HORRY COUNTY MULTIJURISDICTIONAL ALL-HAZARDS MITIGATION PLAN



EMERGENCY MANAGEMENT DEPARTMENT 2560 MAIN STREET, #4
CONWAY, SC 29526

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HORRY COUNTY HAZARDS MITIGATION PLAN

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PREREQUISITES 1

1.1 ADOPTION BY THE LOCAL GOVERNING BODY

On behalf of the Horry County Mitigation Task Force, the Horry County Public Safety Committee, and the Horry County Emergency Management Department, the Horry County Council passed a resolution to adopt this plan on March 2, 2021 as the official Mitigation Plan of Horry County.

A copy of the Resolution adopting the plan is located at the end of this plan.

1.2 MULTI-JURISDICTIONAL PLAN ADOPTION

Below is a chart of specific jurisdictions and special purpose districts represented in this plan. From this point forward the special purpose districts will be included when referring to the jurisdictions. The chart also summarizes the jurisdictions that have formally adopted this plan along with the updates as the official All Hazards Mitigation plan.

| Resolutions of Adoption | | | |
|--|---------|------------------|--|
| Jurisdiction | Adopted | Date of Adoption | |
| Horry County | Yes | 03/02/2021 | |
| Bucksport Water System | Yes | 06/28/2021 | |
| City of Conway | Yes | 03/15/2021 | |
| City of Loris | Yes | 04/05/2021 | |
| Grand Strand Water & Sewer | Yes | 02/22/2021 | |
| Horry County School District | Yes | 03/22/2021 | |
| Horry Electric Cooperative | Yes | 03/25/2021 | |
| Horry Telephone Cooperative | No | no adoption | |
| Murrells Inlet – Garden City Fire District | Yes | 02/22/2021 | |
| Town of Aynor | Yes | 03/23/2021 | |
| Town of Atlantic Beach | Yes | 04/12/2021 | |
| Town of Briarcliffe Acres | Yes | 03/15/2021 | |
| Town of Surfside Beach | Yes | 04/27/2021 | |

Copies of the official resolutions signed by each jurisdiction adopting the plan are located at the end of this plan document titled Resolutions.

1.3 MULTI-JURISDICTIONAL PLANNING PARTICIPATION

Each jurisdiction mentioned above was involved in the planning process and formation of the plan. The City of Myrtle Beach and the City of North Myrtle Beach, also jurisdictions in Horry County, were involved in the planning process even though they have approved Hazard Mitigation Plans for their respective jurisdictions. Every jurisdiction in Horry County participated in the Horry County Mitigation Task Force The following chart documents the attendance record for each jurisdiction throughout the planning process.

| | MEETINGS | | |
|--|---------------|--------------|-----------------|
| JURISDICTION | June 18, 2020 | July 9, 2020 | August 20, 2020 |
| Town of Aynor | | | X |
| Town of Atlantic Beach | | X | |
| Town of Briarcliffe Acres (participated via email and phone) | | | |
| City of Conway | X | X | X |
| City of Loris | X | X | X |
| City of Myrtle Beach | X | X | |
| City of North Myrtle Beach | X | X | X |
| Town of Surfside Beach | | | X |
| Bucksport Water System (participated via email and phone) | | | |
| Grand Strand Water & Sewer | | X | X |
| Horry Electric Cooperative | X | X | |
| Horry Telephone Cooperative | | X | X |
| Murrells Inlet/Garden City Fire District | X | X | X |
| Horry County Code Enforcement | X | X | X |
| Horry County Community Development | X | X | X |
| Horry County Emergency Management | X | X | X |
| Horry County Fire/Rescue | X | X | X |
| Horry County Human Resources & Risk Management | X | X | X |
| Horry County Maintenance | X | X | X |
| Horry County Planning & Zoning | X | X | X |
| Horry County Public Information | X | X | X |
| Horry County Storm Water Management | X | X | X |
| Santee Cooper | X | X | X |

This chart depicts the jurisdiction's participation in the National Flood Insurance Program.

These communities maintain and will continue to maintain compliance with the NFIP requirements to ensure good standing within the program. The Horry County Code Enforcement office ensures compliance is maintained through the NFIP. The Floodplain Manager is also housed in the Code Enforcement division and ensures compliance through the local flood ordinance and the IBC (International Building Code).

| Jurisdiction | NFIP Participation |
|---------------------------|-----------------------|
| Town of Aynor | YES |
| Town of Atlantic Beach | YES |
| Town of Briarcliffe Acres | YES |
| City of Conway | YES |
| City of Loris | YES |
| Town of Surfside Beach | YES |
| Horry County | YES |

Each jurisdiction participated in the development of the Horry County All Hazard Mitigation Plan. "Participation" is defined as any combination of at least two of the following activities:

| Individual emails, as needed | [I] |
|--|-----|
| Telephone conversations | [T] |
| Completing assigned projects for incorporation in the Plan | [C] |

The thirteen (13) jurisdictions' level of participation in the development of the Plan is summarized in the Table below:

| | ACTIVITY | | |
|--|----------|---|---|
| Jurisdiction | I | T | C |
| Town of Aynor | X | X | X |
| Town of Atlantic Beach | X | X | X |
| Town of Briarcliffe Acres | X | X | X |
| City of Conway | X | X | X |
| City of Loris | X | X | X |
| Town of Surfside Beach | X | X | X |
| Murrells Inlet – Garden City Fire District | X | X | X |
| Grand Strand Water & Sewer | X | X | X |
| Bucksport Water System | X | X | X |
| Horry County School District | X | X | X |
| Horry Electric Cooperative | X | | X |
| Horry Telephone Cooperative | X | | X |
| Horry County | X | X | X |

Participation from each jurisdiction occurred mainly through the Horry County Mitigation Planning Task Force led by the Horry County Emergency Management Department. The Task Force was made up of representatives from participating jurisdictions and county representatives. The Mitigation Task Force had oversight of each phase of the planning process, reviewed the risk assessment findings and mitigation strategy. The jurisdictions reviewed all information as researched by the Emergency Management staff for their communities prior to inclusion in the plan as well as providing a large portion of the informational update themselves. The Mitigation Planning Task Force was led by the Horry County Mitigation & Recovery Program Manager. The Emergency Management staff was responsible for establishing plan maintenance procedures and approves plan content.

2. THE PLANNING PROCESS

2.1 PRE-PLANNING HAZARD MITIGATION QUESTIONNAIRE

At the beginning of the original planning process a questionnaire, included as [TAB 1] to this section, was distributed by email to representatives from county, state, and federal agencies, local governments, nonprofit organizations and academia for their input. The recipients of the questionnaire via email were considered to be knowledgeable regarding hazards experienced in Horry County and the potential vulnerabilities of these hazards. Completion of the questionnaire was considered to be one form of participation in the planning process. This questionnaire asked the respondents to assess the hazards inherent to Horry County, assess the vulnerability of critical facilities and provide any existing hazard related mitigation plans to the mitigation task force. Those responses were reviewed by the Mitigation Planning Task Force.

| MITIGATION PLANNING TASK FORCE 2020 | | |
|-------------------------------------|------------------------------------|---|
| NAME | REPRESENTING | POSITION/TITLE |
| Allison Hardin | City of Myrtle Beach | Planner |
| Anna Strickland | Santee Cooper | Santee Cooper |
| Ashley Carroll | Horry County Emergency Management | Deputy Director |
| Ashley Webb | Horry County GIS | Development Project Manager |
| Barbara Taylor | Murrells Inlet-Garden City Fire | MIGC Fire |
| Benjamin Quattlebaum | Town of Atlantic Beach | Town Manager |
| Billy Floyd | North Myrtle Beach Fire | Division Chief of Fire Training |
| Brandon Harrelson | City of Loris | Chief Inspector |
| Carissa Medeiros | Coastal Carolina University | Director of Emergency Management |
| Chris Teems | Horry Electric Cooperative | Manager of Special Services |
| Christine Ellis | Winyah River Foundation | Executive Director |
| Christy Everett | Grand Strand Water & Sewer | Chief Operating Officer |
| Courtney Frappaolo | Horry County Community Dev | Director |
| David Beaty | Horry County Schools | Coordinator of School Safety & Security |
| Debra Mumford | Horry County Human Resources | Risk Management |
| Dennis Drozdak | City of Loris | Interim City Administrator |
| Drake Carroll | South Carolina Forestry Commission | WUI Coordinator |
| Elizabeth Tranter | Horry County Community Development | Deputy Director |
| Emily Hardee | City of Myrtle Beach | Permit Services Supervisor |
| Eric Hasara | Horry County Stormwater | Horry County Stormwater |
| Fred Kisner | Little River Water & Sewer | Executive Manager |
| Garry Spain | North Myrtle Beach | Fire Chief |
| Huston Huffman | Briarcliff Acres | Resident/Emergency Manager |
| J.R. Haney | Murrells Inlet-Garden City | Fire Chief |
| Janae Davis | American Rivers | Winyah Bay Coordinator |
| Jeff Kosto | Murrells Inlet-Garden City | MIGC Fire |
| Jeremy T Carter | City of Conway | Assistant Fire Chief |
| John Barnhill | Horry County Maintenance | Department Head |
| John Wylie | Town of Briarcliff Acres | Mayor Pro Tempore & Councilman |
| Joseph Tanner | Horry County Fire/Rescue | Chief & Department Head |
| Justin Schools | Horry County IT/GIS | Applications Manager |
| Katie Moore | Horry County Planning and Zoning | Planning |
| Keith Collins | Bucksport Water System | Director |
| Kevin Otte | Town of Surfside Beach | Fire Chief |
| Lauren Harrelson | Horry County Code Enforcement | Flood Hazard Reduction Control Officer |
| Leigh Kane | Horry County Planning and Zoning | Principal Planner |
| Linda Johnson | McLeod Health | Assoc. VP of Quality & Safety |

Marion MooreHorry Telephone CooperativeSafety and Security CoordinatorMatt TumblesonGrand Strand HealthDirector of Emergency Preparedness

Michael Norket Horry County Fire/Rescue Deputy Fire Chief

Mike Puckett McLeod Health Corporate Director of Emergency Mgmt

Myron CoxHorry County Code EnforcementDeputy DirectorNeeraj PatelGrand Strand Water & SewerGSW&SA

Nicholas Baxter Horry County Code Enforcement Code Enforcement

Nicole Clemons Grand Strand Water & Sewer Engineering/Operations Supp. Supervisor

Patrick Devlin Tidelands Director of Safety, Security & Em Preparedness

Patrick Owens Horry County Human Resources Director

Paul Partin Horry Electric Cooperative Special Services Investigator

Phillip L. Hendrick, Jr. City of Conway Fire Chie

Randy Webster Horry County Emergency Management Director/Assistant Administrator

Roberto Antonucci Horry County Schools Horry County Schools

Sam Hodge Conway Medical Center Director of Emergency Management

Terri Fox Grand Strand Water & Sewer Safety Manager

Thomas Bell Horry County Public Information Public Information Officer

Tom Roth Horry County Stormwater Department Head

Tom ZimplemanMurrells Inlet-Garden City Fire DeptMIGC FireTommy SmithHorry County Code EnforcementChief InspectorTony Godsey JrTown of AynorTown ManagerTrapper MyersGrand Strand Water & SewerField Operations

Wanda Squires Horry County Emergency Management Mitigation and Recovery Program Mgr

The original findings from the responses were reviewed at the time of the plan update in 2015 and again in 2020 and considered to be relevant and up to date with the consensus of the Mitigation Planning Task Force. Originally, responses were received from twenty-nine (29) of the recipients of the e-mail questionnaire. The highest response rate was from the local jurisdictions and county departments, followed by private sectors, non-profit organizations, and academia and ending with South Carolina agencies and Federal agencies. All the responses received were considered in the data analysis of the plan and during deliberations of the Mitigation Planning Task Force meetings.

In the update to the plan, terrorism was considered as an all-encompassing term referring to all types of terrorism; such as but not limited to: chemical, biological, radiological, nuclear, explosive, cyber, etc.

Among the rankings terrorisms was ranked low as a serious threat to Horry County and participating jurisdictions. HazMat was also considered in the questionnaire; however, the risk associated with HazMat ranked higher among participants than terrorism.

2.2 THE HORRY COUNTY MITIGATION TASK FORCE

The Horry County Mitigation Planning Task Force was established by the Horry County Emergency Management Department to enhance the planning process and updates to the plan. The Planning Task

Force was led by Horry County Emergency Management. The Task Force included representatives from each participating jurisdiction, interested special purpose districts, and county government department representatives. The Planning Task Force for 2020 consisted of sixty members displayed on the previous page. Prior to the first Mitigation Planning Task Force Meeting, a work plan was formulated.

The updating process began with the Risk Assessment. Horry County Emergency Management provided the Mitigation Planning Task Force with updated historical and technical information to assist them in the updating process. The additional information led the task force to add man-made hazards to the risk assessment. The task force also profiled additional events and updated the vulnerability assessment. All previous hazards were also reviewed and updated along with the all the critical facilities comprehensive list and information.

In addition each jurisdiction was presented a multi-jurisdictional risk assessment and a map of their area with the existing flood zones, storm surge, and wildfire hazard areas as previously defined by the group. The jurisdictions reviewed the risk assessment and the maps for any updates to the prior information and made corrections or additions as they deemed appropriate. There were some jurisdictions with map updates and additions. Other jurisdictions & special purpose districts evaluated and verified the information displayed on their maps and determined no changes needed.

Horry County Emergency Management staff reviewed and updated the vulnerability assessment by researching past Emergency Management records, analyzing the data collected with the Hazard Mitigation Survey, and collecting data from the Horry County Comprehensive Plan. The charts were discussed and made available for review to the Mitigation Planning Task Force.

The Mitigation Strategy was reviewed and updated by the Mitigation Planning Task Force on the findings of the hazard profiles and vulnerability assessment of this plan. The Hazard Mitigation Goals were also reviewed and agreed upon. Each jurisdiction presented new, revised or renewed actions they would like to implement based on their risk assessment findings and public input. The actions were then ranked by the Mitigation Task Force based on the cost-benefit review put forth by the Mitigation Task Force. A mitigation technique category was also assigned to the appropriate action.

The Mitigation Planning Task Force developed a method to ensure that regular review and update of the Hazard Mitigation Plan occurs. Unanimously, the Mitigation Planning Task Force agreed to meet quarterly to monitor and evaluate the plan. The quarterly meeting will coincide with the Horry County Local Emergency Planning Committee (LEPC) meetings, which are publicized and open to the public. Meetings to update the plan will be held annually, post disaster or as Task force members see necessary. The yearly update meetings will be held separately from the LEPC.

Each of the Mitigation Planning Task Force meetings for the 2020 update were held virtually via WebEx due to limited congregate meetings in the COVID 19 environment. Meeting documentation notes, minutes, maps, attendance records, and information reviewed has been documented for all meetings and has been filed at the Horry County Emergency Management Office.

While working on the updating process for the plan, the Horry County Emergency Management office devised the Threat and Hazard Identification and Risk Assessments (THIRA) in 2012 which was then incorporated into the plan under each respective threat. These elements were reviewed in July 2014 and July 2020 for continued validity and relate-ability to the jurisdiction participating in the plan. A majority of elements of the prior plan were considered in the rewrite and left a part of the plan as they are considered relevant and a true reflection of the various elements that make up the community. The elements that were addressed were man-made hazards which were incorporated into the plan. The Task Force agreed to the following list of hazards: HazMat, Terrorism (CBRNE), and Cyber terrorism. Also addressed were critical facilities and the way in which to identify them throughout Horry County and participating jurisdictions. Critical facilities will be addressed through the plan in levels, which will be explained in the sections to which they pertain.

2.3 **OPEN PUBLIC INVOLVEMENT**

As always the opportunity for public involvement took precedence in the plan updating process. The Local Emergency Planning Committee meetings were open to the public, additional public meetings were conducted and copies of the plan were distributed to the local libraries in the area to make available to the public. During the revision of the plan for the 2015 re-write several different public entities participated in the plan update. During this update the Mitigation Planning Task force had a few new participants such as local health care providers and several of the local natural preservation non-profits. These groups attended several of the Mitigation Task Force re-write meetings and discussions.

The LEPC is an existing committee that forms partnerships with local industries and governments as a resource for enhancing all-hazard preparedness. All meetings are provided to the local media and advertised in the local newspaper and the county website. The LEPC was utilized to provide an update on the critical facilities throughout the county; approval of the Horry County Flood Oridance, which will be incorporated in this plan; approval of the identified hazards and drafts. The public comments were incorporated mostly in the action section of the plan during development and priority ranking. The LEPC helped to relay the public input it received to the Mitigation Planning Task force for incorporation into the actions and Profiling Hazards sections of the plan.

For the 2015 update a public hearing was held Wednesday February 25, 2015 at the ML Brown Public Safety Building at 9:00 am to give the public a chance to review the plan and recommend changes they may feel are appropriate prior to plan approval. Meeting notices were given to the local media, advertised in the local paper and the county website. Drafts of the plan were provided and input was encouraged. Because of limitations to public gatherings due to COVID 19, more virtual means of public input had to be established for the 2020 review. Access to a draft of the Plan was placed on the County website from August 12, 2020 – August 27, 2020. All jurisdictions were invited to share this link through various social media platforms and Horry County Government/Horry County Emergency Management posted the link on Facebook and Twitter. Murrells Inlet-Garden City Fire Department, Horry County Planning & Zoning, and the City of Conway shared the posting to Facebook pages. Civic groups that are active in the community also shared the post on Facebook. Notice was sent to members of the media, members of the public and entities that had opted in to receiving Horry County's weekly update newsletter. The newsletter is sent to nearly 500 individual email addresses and is often forwarded from there. The week that included the call for Hazard Mitigation Plan input there was a 33.9% open rate. Social reach from just the Horry County postings included 805 twitter views and 4,827 views on Facebook. Overall, at least 5,799 people saw a post or notice about the Hazard Mitigation Plan call for public input. (see Tab 5).

Further public involvement and input was incorporated into this plan and 2020 update from the Horry County Resiliency Project. The goal of the Horry County Flood Resilience Plan is to identify long-term

strategies that will reduce flood risks and vulnerabilities along the Waccamaw and Pee Dee Rivers and the Intracoastal Waterway in unincorporated Horry County. The County acquired the services of a consulting firm to develop a plan that identifies mitigation and flood control options that address repetitive flood loss areas both within and outside of the regulatory flood zone. The first week of intensive public engagement for the Resiliency Project was conducted in the third full week of October 2019. Horry County Public Information Officer led the public outreach initiative to increase local awareness of the project and to encourage participation in community meetings. Several interviews on the topic were covered by local media including a full press release on October 2, 2019 announcing the upcoming meetings. Additionally, staff went door to door with flyers in flood-impacted areas of Socastee, Bucksport, Longs/Aberdeen and Red Bluff to announce the meetings. The Community Development Director provided an overview of the project to Horry County Council on October 15th, 2019, as well as a preview of the public engagement sessions to occur the following week. Public engagement workshops were held on October 22, 2019 at Socastee High School, October 23, 2019 at North Strand Recreation Center, and October 24, 2019 at James R. Frazier Community Center to provide an overview of the project, to review preliminary data, and to solicit information and feedback from members of each community. Each of these meetings was held from 6 to 8 pm. Attendees numbered 88 in Socastee, 93 in Longs and 84 in Bucksport. Each meeting involved small group discussions with flood maps and facilitators.

In addition to evening meetings with targeted communities, stakeholder meetings were held during the mornings and afternoons with representatives from Infrastructure and Public Safety organizations (October 22nd), Volunteer Organizations Assisting in Disasters (VOADs, October 22nd), Boards and Commission members (October 23rd), Conservation Practitioners and Ambassadors (October 23rd), and the development community (October 24th). Sixty one (61) individuals attended these meetings and provided preliminary feedback related to the goals and objectives of the project, as well as preliminary analysis provided by Sherwood and its partners.

Representatives from Horry County Council, County Administration, Engineering, Code Enforcement, Planning & Zoning, Finance, Pubic Information, Emergency Management, and Community Development attended the community meetings, and representatives from County Departments attended stakeholder meetings to engage with the public and the Sherwood Team regarding community input. A total of 326 individuals participated in public meetings, and 114 participants completed detailed surveys regarding the damage they experienced during Hurricanes Joaquin, Matthew, Florence, and Dorian. This data was analyzed by the Sherwood Team and input integrated into the planning process for the project.

2.4 REVIEW AND INCORPORATION OF EXISTING PLANS, STUDIES, REPORTS, TECHNICAL INFORMATION.

In order to update the plan, the Mitigation Planning Task Force and Horry County Emergency Management Division reviewed pertinent mitigation material, including current mitigation studies and reports. Emergency Management Staff also researched and reviewed relevant studies, reports, technical information along with GIS information obtained through local communities and State and Federal agencies. Information reviewed included information obtained from national data sources and universities related to natural hazards. As appropriate, these materials were incorporated into the plan and were documented throughout. Currently, only two of our local jurisdictions, the City of Myrtle Beach and the City of North Myrtle Beach, have existing hazard mitigation plans. Both plans were reviewed and were incorporated as appropriate into this plan. Emergency Management staff also reviewed and provided

additional information to include in this plan based on current Horry County plans such as the Horry County EOP (which includes Hurricane Annex, Tsunami Annex, Riverine and Coastal Flood Annex, Earthquake Annex), Floodplain Ordinance/Code and the Horry County Comprehensive Plan which includes current land use maps and natural resource element plan. Additionally, a few of the South Carolina State plans were included as necessary, such as the Southern Wildfire Risk Assessment Report from the SC Forestry Commission as well as the SC Department of Public Safety Risk Management of Hazardous Materials Action Plan.

Inclusion of existing plans, documents and technical information is documented throughout the plan as it was reviewed. Please see table below and on the following page which includes the plans referenced in the creation and revision of this document.

Local governments are encouraged to incorporate the Hazard Mitigation Plan into their respective comprehensive plans, which are required to be updated every ten years, according to the State Statute. Additionally, local ordinances dealing with flood management, drainage, lot coverage, etc. should be amended to incorporate the recommendations contained in this Plan.

| Jurisdiction | Plan/Ordinance Reviewed |
|---|--|
| Federal Government/DHHS (ATSDR) | Managing Hazardous Material Incidents Volume III |
| FEMA | Guidelines For HazMat/WMD Response, Planning |
| | & Prevention Training |
| | Guidelines for Public Sector Hazardous Materials |
| | Training |
| SC Dept of Public Safety & State | Risk Management of Hazardous Materials |
| Transport Police Division | Transportation in South Carolina: An Action Plan |
| South Carolina Forestry Commission | Southern Wildfire Risk Assessment Summary |
| | Report |
| Town of Aynor | Flood Ordinances & Hurricane Plan |
| | Comprehensive Plan |
| Town of Briarcliffe | Open Burning Ordinances |
| | Comprehensive Plan |
| Bucksport Water System | Vulnerability Assessment |
| | Emergency Response Plan |
| City of Conway | Storm Water Management Plan |
| | Storm Utility Ordinance |
| | Local Flood Ordinances |
| | Comprehensive Plan |
| Grand Strand Water & Sewer | Water System Standards & Specifications |
| Horry County Government | Emergency Operations Plan |
| | HC Local Comprehensive Beach Management Plan |
| | Field Response to HazMat Incidents (Work Safety |
| | Plan) |
| | Storm Water Management Plan |
| | Comprehensive Plan |
| | Hurricane Annex |
| | Riverine & Coastal Flood Annex |
| | Local Flood Ordinances |

| Horry Electric Cooperative | Emergency Response Plan |
|-------------------------------------|--|
| Horry County School District | Comprehensive Emergency Plan |
| Horry Telephone Cooperative | Emergency Action Plan |
| | Spill Containment and Countermeasure Plan |
| City of Loris | Flood Damage Prevention Ordinance |
| | Drought Management Plan & Response Ordinance |
| City of Myrtle Beach | Hazard Mitigation Plan |
| | Hurricane Plan |
| | Comprehensive Plan |
| Murrells Inlet/Garden City Fire | Hurricane Plan & Emergency Response Plan |
| District | |
| City of North Myrtle Beach | Hazard Mitigation Plan |
| | Comprehensive Plan |
| Town of Surfside Beach | Emergency Response Plan |
| | Hurricane Plan |
| | Local Flood Ordinances |
| | Comprehensive Plan |

3. RISK ASSESSMENT

All Components of this Risk Assessment were developed using the best available data in Horry County. During the Hazard Identification process, Emergency Management staff used GIS resources and FEMA Publication 386-2, Understanding Your Risk, Section 1, Identify Hazards to identify hazards that affect Horry County. Once the hazards were identified, updated and reviewed, the Horry County Mitigation Planning Task Force discussed the information. In the identification process, new hazards incorporated in the plan were evaluated through public participation in the LEPC quarterly meetings. Some information regarding hazards and their affects were created in addition to data collected by the Emergency Management staff. Staff researched local records of the Emergency Management office, local newspapers, local officials, public accounts, and community members.

3.1 **IDENTIFYING HAZARDS**

Horry County is vulnerable to a wide variety of natural and man-made hazards that threaten life and property. The natural and man-made hazards that affect Horry County are summarized in the following table.

| NATURAL HAZARDS THAT SIGNIFICANTLY IMPACT HORRY COUNTY | | | | |
|--|---|--|--|--|
| HAZARD | HOW IDENTIFIED | WHY IDENTIFIED | | |
| Hurricane | * Review of Past Disaster Damage from FEMA * Local Emergency Management Office Records * Review of Hazard Data from the NCDC Website. | * 1989 thru present five Presidential Disaster Declarations * The Coastal location of Horry County in the Southeastern US | | |
| Flooding | * Review of Past Disaster Damage from FEMA * Local Emergency Management Office Records * Public Input * Review of FIRM Maps | Varied Impacts – Severe to Minor The Geographical Features show many streams, rivers Maps show many flood prone areas Review of Existing Reports | | |
| Tornados | * Review of Past Disaster Damage * Review of Hazard data from the NCDC website * Public Input * Wind Zone Map of United States | Numerous Past Events The NCDC website show all of Horry County affected Local Records identified events Wind Zone Maps identifies region in the Zone III Wind Area of + 200mph. | | |
| Severe Thunderstorms | * Review of Past Disaster Data from the NCDC website * Hazard Assessment Survey * Local Emergency Management Records | * Many documented past events in the county * NCDC data shows extensive property damage | | |
| Winter Storms | * Review of Past Disaster Damages from FEMA * Hazard Assessment Survey * Local Emergency Management Records | * Severe past events in County * Variety of events including * Snow and Ice Storms | | |
| Storm Surge | * Review of coastal repetitive loss properties * Local Emergency Management Records * Review of Hazard data from NCDC website * Hazard Assessment Survey | * The Coastal location of Horry County * Storm Surge Maps show a moderate risk area * Many repetitive loss properties in the storm surge risk area | | |
| Earthquake | * Review of the South Carolina Earthquakes by the SC Seismic Network * Hazard Assessment Survey | * The location of a fault line through Charleston, South Carolina * The PGA shows Horry County as a PGA of 5% | | |
| Wildfire | * Local Emergency Management Records * Hazard Assessment Survey * County Fire Records * Southern Wildfire Risk Assessment Summary Report | Past Presidential Declaration Large part of the county is Prime Forestland 95% of the soils in Horry County have high or Moderate soil productivity potential. | | |
| Lightning | * Review of NCDC Website * Local Emergency Management Records | * Records indicate a high number of events with significant human and property loss. | | |

| Drought | * Review of Past Disaster Damage | * NCDC data shows 6 |
|--------------|---|---|
| | | events from 1950-2004 |
| Extreme Heat | * Hazard Assessment Survey * Review of NCDC website | * Local input identified the potential effect to the water table in the County. |
| Tsunami | * Tsunami hazard maps * Review of NCDC website | * Identified threat from Canary Islands & Puerto Rico |

| MAN MADE HAZARDS THAT SIGNIFICANTLY IMPACT HORRY COUNTY | | | |
|---|--|--|--|
| HAZARD | HOW IDENTIFIED | WHY IDENTIFIED | |
| HazMat | * Hazard Assessment Survey * Local Emergency Management Records | * Several Hazardous Material Sites throughout Horry County * National Response Center (NRC) | |
| Terrorism (CBRNE) | * Hazard Assessment Survey * Local Explosive Ordnance Disposal Team Records | * Heightened sense of security since September 2001 | |
| Cyber Terrorism | * Information Technology records | * Several attacks on Horry County IT department | |

The Horry County Mitigation Planning Task Force identified these Hazards based on the historical evidence gathered from the South Carolina State Climatologic Center, the National Climatic Data Center, FEMA's Hazard Mapping website, and the South Carolina Geological Survey. GIS information and historical data were also gathered and provided to the local jurisdictions. The local jurisdictions had a wide range of data that identified what hazards affected the region based on the past experiences.

Through this process, there were hazards that were determined to not significantly affect Horry County, and therefore are not discussed further in the plan. This determination does not preclude the plan from including these hazards in future updates of the plan as new information is discovered concerning these types of hazards. The Mitigation Planning Task Force will include any new information on hazard identification in future updates of this plan.

| HAZARDS THAT DO NOT SIGNIFICANTLY AFFECT HORRY COUNTY | | | |
|---|--|--|--|
| HAZARD | HOW IDENTIFIED | WHY IDENTIFIED | |
| Dams/Levees | * Review the State Hazard Assessment * DHEC Regulated Dams | * No Historical Damages * No High Hazard Dams in Horry County | |
| Hail | * Review of National Climatic Data Center (NCDC) website * Local Emergency Management Records | * NCDC data shows numerous events but very minor associated property and crop damage | |

The hazards that do affect Horry County were split into two different categories: spatially defined hazards and non-spatially defined hazards. Spatially defined hazards are characterized by their ability to affect a certain area without affecting others due to the topography of the land. The spatially defined hazards identified by the Mitigation Planning Task Force are flooding,

storm surge, wildfire and tsunami. Therefore, when addressing the non-spatially defined hazards in the risk assessment, all information presented will include the unincorporated Horry County and the participating jurisdictions while being referred to as "Horry County".

It is significant to note that during the 2020 review of this Plan, Coronavirus 2019 (COVID 19) remains active. COVID 19 is a virus (more specifically, a coronavirus) identified as the cause of an outbreak of respiratory illness first detected in Wuhan, China December 2019 that spreads from person to person. As of July 27, 2020 the reported numbers by CDC (Center for Disease Control) are below:

| | United States | South Carolina | Horry County |
|------------------------------|---------------|----------------|--------------|
| Total positive cases to date | 4,296,461 | 82,071 | 7,548 |
| Reported deaths to date | 148,076 | 1,452 | 104 |

The impacts of this virus have effected every aspect of life in our communities including first responders, government operations, schools and universities, the judicial system, childcare facilities, hospitals and medical providers, transportation, parks and recreation, business and workplaces, and faith based organizations. At this time there continues to be a daily rise in persons testing positive for the virus and there is currently no vaccination. The State of South Carolina issued a State of Emergency on March 13, 2020 and all public schools were closed on March 15, 2020. Mandatory shut downs of restaurants and bars as well as limitations to public gatherings was also initiated in March. On March 27, 2020 President Trump approved South Carolina's disaster declaration. Further orders and mandates include restriction on travel, closing of non-essential businesses and a "home or work" order. In May 2020 some restrictions began to be lifted under strict Center for Disease Control (CDC) and South Carolina Department of Health and Environmental Control (SCDHEC) guidelines including social distancing, masks, capacity limitations and sanitation recommendations.

On March 14, 2020 Horry County declared a State of Emergency and local jurisdictions followed with the same actions. On March 18, 2020 Horry County Emergency Management activated a virtual Emergency Operation Center and government buildings closed to the public. All government services continue, though, through virtual, drive through, or appointment only means. The Comprehensive Emergency Operations Plan was and continues to be reviewed for updates and responses during the COVID environment. Specific attention is given to the Hurricane annex and multiply virtual meetings were conducted with local and state partners regarding operations such as sheltering and transportation during an evacuation in a COVID environment.

3.2 PROFILING HAZARDS

The following section provides a profile of each identified hazard in Horry County. This portion of the plan identifies the following information:

1. A description of each identified hazard in the planning area and the location and extent that this hazard can affect the area.

- 2. A historical background on each identified hazard in the planning area and the probability of future hazard events occurring.
- 3. Maps of the locations and portions of the planning area affected by hazard events.

The following Hazard Profiles have been created using the best available data from a variety of resources, including but not limited to the National Climatic Data Center, FEMA Hazard Mapping website, National Response Center (NRC), Environmental Protection Agency (EPA), Homeland Security Department (DHS), National Weather Service, National Hurricane Center, NASA, United States Landfall Probability Webpage, Federal Emergency Management, National Aeronautics and Space Administration, National Oceanic and Atmospheric Administration, South Carolina State Climate Office, South Carolina Department of Health and Environmental Control, South Carolina Forestry Commission, South Carolina Department of Natural Resources, Horry County Flood Mitigation Plan, newspaper articles, and personal accounts. Emergency Management staff researched and provided updated GIS hazard maps and historical documentation to the Mitigation Planning Task Force and the Local Emergency Planning Committee for review.

The hazard maps were provided to the Mitigation Planning Task Force for review and approval. Each jurisdiction reviewed and updated their maps pertaining to each individual hazard and jurisdictional risk assessment, as they deemed suitable. As hazards were addressed, past events were also discussed focusing on how those events affected and impacted the community at that particular time.

For the purpose of ranking hazards affecting Horry County, in order of importance for mitigating their effects, a hazard index was assigned (see Table 3.2.a) on a scale of 1-5, with 5 being the highest priority for considering mitigation goals (highest, high, medium, low and lowest). This index takes into account the anticipated frequency of occurrence (see Table 3.2.b), the specific consequences of impact (see Table 3.2.c) and if there has been a past declaration for the particular hazard. This is not meant to be a scientific process, but will serve as a way to prioritize mitigation goals based on the potential frequency and likely extent of damage from hazards known to affect the County. During the update of the plan the hazard index tables were reviewed for continued accuracy and relevance. All members of the Mitigation Task Force agreed that the tables still accurately reflect the assigned hazard index.

Table 3.2.a

| Hazard Index Ranking | | | | |
|-------------------------|--------------|------------|------------|------------|
| Impact → | | | | |
| Frequency of Occurrence | Catastrophic | Critical | Limited | Negligible |
| Highly Likely | 5 (Highest) | 4 (High) | 4 (High) | 3 (Medium) |
| Likely | 5 (Highest) | 4 (High) | 3 (Medium) | 2 (Low) |
| Possible | 4 (High) | 3 (Medium) | 2 (Low) | 1 (Lowest) |
| Unlikely | 3 (Medium) | 2 (Low) | 1 (Lowest) | 1 (Lowest) |
| Highly Unlikely | 2 (Low) | 1 (Lowest) | 1 (Lowest) | 1 (Lowest) |
| Source: FEMA, 1997 | | | | |

Table 3.2.b

| Frequency of Occurrence | | |
|-------------------------|--|--|
| Highly Likely | Near 100 percent probability in the next year. | |
| Likely | Between 10 and 100 percent probability in the next year, or at least one chance in the next 100 years. | |
| Possible | Between 1 and 10 percent probability in the next year, or at least one chance in the next 100 years. | |
| Unlikely | Less than 1 percent probability in the next year of less than one chance in the next 100 years. | |
| Highly Unlikely | Little to no probability in next 100 years. | |
| Source: FEMA, 1997 | | |

Table 3.2.c

| Consequence of Impact | | |
|-----------------------|--|--|
| Catastrophic | Multiple deaths, complete shutdown of facilities for 30 days or more, more than 50 percent of properties are severely damaged. | |
| Critical | Multiple severe injuries, complete shutdown of critical facilities for at least 2 weeks, more than 25 percent of properties are severely damaged. | |
| Limited | Some injuries, complete shutdown of critical facilities for more than one week, more than 10 percent of property severely damaged. | |
| Negligible | Minor injuries, minimal quality-of-life, shutdown of critical facilities and services for 24 hours or less, less than 10 percent of properties are severely damaged. | |
| Source: FEMA, 1997 | | |

Table 3.2.d

| Hazard Ranking Assessment | | | | | |
|-------------------------------------|---------------------------|-----------------|--------------|-------------------|--|
| Hazard | Past Federal Declarations | Frequency | Impact | Hazard Ranking | |
| | Nati | ural Hazards | | | |
| Hurricane | Yes | Highly Likely | Critical | 4 | |
| Storm Surge | No | Possible | Negligible | 1 | |
| Earthquake | No | Highly Unlikely | Catastrophic | 2 | |
| Wildfire | Yes | Highly Likely | Negligible | 3 | |
| Flooding | Yes | Highly Likely | Negligible | 3 | |
| Tornados | No | Likely | Negligible | 2 | |
| Severe Thunderstorms | No | Highly Likely | Negligible | 3 | |
| Lightning | No | Likely | Negligible | 2 | |
| Winter Storms | No | Likely | Limited | 3 | |
| Drought | No | Possible | Negligible | 1 | |
| Extreme Heat | No | Possible | Negligible | 1 | |
| Tsunami | No | Highly Unlikely | Negligible | 1 | |
| | Man Made Hazards | | | | |
| Hazardous Materials | N/A | Highly Likely | Negligible | 3 | |
| Terrorism- Chemical/Radiological | N/A | Highly Unlikely | Negligible | 1 | |
| Terrorism-Biological | N/A | Highly Unlikely | Negligible | 1 | |
| Terrorism-Nuclear | N/A | Highly Unlikely | Negligible | 1 | |
| Terrorism-Explosives | N/A | Unlikely | Limited | 1 | |
| Cyber Terrorism | N/A | Likely | Negligible | 2 | |

In addition to ranking hazards it is also important to define the items being analyzed within the Consequence Analysis. Below each area of potential impact is defined as to what perspective was analyzed.

Responders: refers to those individuals who in the early stages of an incident are responsible for the protection and preservation of life, property, evidence and the environment (Homeland Security Presidential Directive/HSPD-8).

Critical Infrastructure: Assets, systems, and networks, whether physical or virtual, so vital to Horry County that the incapacity or destruction of such assets, systems or networks would have a debilitating impact on security, public health or safety or any combination of those matters. (DHS)

Environment: A condition capable of posing an unreasonable risk to air, water, or soil quality and to plants or wildlife. (NFPA 471, 1997, p.8)

Delivery of Services: Process and activities which, if interrupted, will cause a business or organization to sustain a severe economic loss, or jeopardize the continued existence of the organization.

Public Confidence in Governance: To make and administer the public policy and affair.

Facilities: "Public facility" means the following facilities owned by a State or local government: (A) any flood control, navigation, irrigation, reclamation, public power, sewage treatment and collection, water supply and distribution, watershed development, or airport facility. (B) Any non-Federal-aid street, road, or highway. (C) Any other public building, structure, or system, including those used for educational, recreational, or cultural purposes. (D) Any park. (Stafford Act, June 2006 (FEMA 592), p.15)

Public: A group of people or population residing in Horry County that shares a government.

Property: all land, structures, firmly attached and integrated equipment, anything growing on the land, and all "interest" in the property which may be the right to future ownership.

Economic Condition: The financial state of the county based on the productivity of the following industries: tourism, transportation, healthcare, construction, real estate, and agriculture.

Tourism: a collection of activities, services and industries which deliver a travel experience comprising transportation, accommodation, eating and drinking establishments, retail shops, entertainment businesses and other hospitality services provided for individuals or groups traveling away from home.

Agriculture: Cultivation of livestock, crops and other products used to sustain life.

According to the FEMA website for data visualization, Horry County has had 26 disasters since 1953. This data includes 15 hurricanes, 3 fires, 3 severe ice storms, 2 biological, 2 flood and 1 severe storm. Coinciding with the Risk Assessment, Horry County has 18 declared disasters as listed below. The chart below depicts the type of disaster and year of occurrence.

| Disaster Title | Year of Declaration Date | Declaration Number |
|----------------------------|--------------------------|--------------------|
| Hurricane Hugo | 1989 | 843 |
| Severe Winds/Flood w/ Fran | 1996 | 1140 |
| Hurricane Bonnie | 1998 | 1243 |
| Hurricane Floyd | 1999 | 1299 |
| SC-Long Bay Fire | 2001 | 2388 |
| SC-Legends Fire | 2002 | 2426 |
| Hurricane Charley | 2004 | 1543 |
| Severe Ice Storm | 2004 | 1509 |
| Tropical Storm Frances | 2004 | 1566 |
| Hurricane Katrina | 2005 | 3233 |
| Highway 31 Fire | 2009 | 2816 |
| Severe Winter Storm | 2014 | 4166 |
| Severe Storms & Flooding | 2015 | 4241 |
| Hurricane Matthew | 2016 | 4286 |
| Hurricane Irma | 2017 | 4346 |
| Hurricane Florence | 2018 | 4394 |
| Hurricane Dorian | 2019 | 4464 |
| COVID 19 Pandemic | 2020 | 4492 |

3.2.1 HURRICANE

The planning team reviewed and analyzed this section in January 2012; a hazard profile worksheet and consequence analysis was added. This section was again reviewed in January 2015 and June 2020 to ensure all information was updated and relevant.

The hazard profile and consequence analysis worksheets were completed based on the probability of a category three hurricane affecting Horry County. The following analysis is based on the conditions of a category three affecting our coast, not a direct hit. The probability of a direct hit to Horry County would be an unrealistic and inaccurate for this type of analysis because even a near miss of such a storm could cause damage as if we were hit directly. Therefore to keep the analysis realistic the following worksheets were based upon the effects of a category three storm affecting our coast.

Definition

A hurricane is a tropical cyclone with winds that exceed 64 knots (74 mi/hr) and circulate counterclockwise about the center in the Northern Hemisphere (clockwise in the Southern Hemisphere). A hurricane develops over warm waters and is caused by atmospheric instability created by the collision of warm air with cooler air.

Hurricane intensity is measured using the Saffir-Simpson Hurricane Wind Scale, ranging from 1 (minimal) to 5 (catastrophic). The scale categorizes hurricane intensity linearly based upon maximum sustained winds and minimum barometric pressure, which are combined to estimate the potential flooding and damage to property given a hurricane's estimated intensity (see Saffir-Simpson Hurricane Wind Scale below).

| Category | Wind Speeds | Effects |
|----------|----------------------|--|
| One | 74-95 mph | No real damage to building structures. Damage primarily to unanchored mobile homes, shrubbery, and trees. Also, some coastal road flooding and minor pier damage. |
| Two | 96-110 mph | Some roofing material, door, and window damage to buildings. Considerable damage to vegetation, mobile homes, and piers. Coastal and low-lying escape routes flood 2-4 hours before arrival of center. Small craft in unprotected anchorages break moorings. |
| Three | 111-130 mph | Some structural damage to small residences and utility buildings with a minor amount of curtain wall failures. Mobile homes are destroyed. Flooding near the coast destroys smaller structures with larger structures damaged by floating debris. Terrain continuously lower than 5 feet ASL may be flooded inland 8 miles or more. |
| Four | 131-155 mph | More extensive curtain wall failures with some complete roof structure failure on small residences. Major erosion of beach. Major damage to lower floors of structures near the shore. Terrains continuously lower than 10 feet ASL may be flooded requiring massive evacuation of residential areas inland as far as 6 miles. |
| Five | greater than 155 mph | Complete roof failure on many residences and industrial buildings. Some complete building failures with small utility buildings blown over or away. Major damage to lower floors of all structures located less than 15 feet ASL and within 500 yards of the shoreline. Massive evacuation of residential areas on low ground within 5 to 10 miles of the shoreline may be required. |

| Non-Hurricane Classifications | | |
|---|----------|---------------------------|
| Tropical Storm 39-73 mph The convection in tropical storms is usually more concentrated near the center with outer rainfall organizing into distinct bands. | | |
| Tropical Depression | 0-38 mph | Has a closed circulation. |

History of Hurricanes

Horry County is subject to Hurricanes and Tropical Storms frequently throughout the tropical season. Although many tropical systems have affected Horry County, the last time the eye of a hurricane directly impacted Horry County was in 1954, with Hurricane Hazel, a Category 4 hurricane. Hurricane Hazel affected the northern portion of Horry County. It destroyed buildings and infrastructure, as well as negatively impacted the local economy. Hurricane Hugo, a category three hurricane, graced South Carolina's coast on September 22, 1989 and the statistics are staggering: 264,000 people evacuated, \$2 billion in



FEMA, Hurricane Hazel

agricultural damage, and 20 dead in South Carolina alone. Damage from Hurricane Hugo dwarfs all other disasters in South Carolina's history. The entire storm itself lasted roughly 12 hours; however the impact has lasted years. This disaster was the second largest claim event in the history of the National Flood Insurance Program. Luckily its worst fury was spent on a relatively undeveloped area north of Charleston and south of Conway.

On August 26, 1998, the center of Hurricane Bonnie came within 70 miles of the Horry County coast as the storm tracked north during the afternoon and early evening. Highest wind reports were from the NNW, ranging as high as 82 MPH at the Cherry Grove pier, while at the Myrtle Beach Pavilion the highest gust was 76 MPH. Rainfall ranged from 2 to nearly 4 inches. Widespread damage was heaviest in the northeast part of the county - mainly downed trees, wires and structural damage. Property damage was estimated at \$3.8 million. Ocean levels rose 2-3 feet above normal with no over wash. The area was declared a Federal Disaster.

Tropical Storm Andrea crossed Florida and scraped along the coast of Georgia before the center of the storm neared Hilton Head Island on June 7, 2013. As the storm passed coastal Horry County we received heavy amounts of rainfall and brief tropical storm force winds. There were two impacts as a result of the system in Horry County. The first of which was a surfer who ventured into the water at 42nd Ave in Cherry Grove and was never found and a mobile home off Wiley Drive was damaged by a tree falling on its structure.

At the beginning of October 2015, Hurricane Joaquin brushed by South Carolina impacting the Horry County coastline and residential communities with significant rainfall and flooding. While Horry County was spared from tropical winds, Hurricane Joaquin produced record rainfall across most of South Carolina and eastern North Carolina. Horry County received in excess of 20 inches of rain in 48 hours which overburdened drainage capabilities throughout the county resulting in flash flooding and ultimately the third highest crest on record for the Waccamaw River. It was determined through the Damage Assessment Teams (DAT) surveys that at least 334 homes were impacted by flood waters with an estimated \$9,683,725

in damage. Significant beach erosion occurred along the Grand Strand and damage assessments were coordinated with State DATs, FEMA, and The United States Army Corp of Engineers (USACE) to determine the level of damage to Horry County beaches. An estimated 660,000 cubic yards of sand was lost along the grand strand due to high waves and significant storm-water run-off. On October 11, 2015 the Waccamaw River crested at 16.23 feet. The crest following Hurricane Floyd in 1999 was 17.60 feet and the flood of record in 1928 crested at 17.80 feet. Additional rain fell a week later which contributed to extenuating flood conditions along the Waccamaw River and extended road closures. The Little Pee Dee River crested on October 10, 2015 causing minor flood conditions in the western portion of the county. Both Rivers remained at flood stage for an additional week due to slow flood water recession.

Hurricane Matthew impacted Horry County during the month of October 2016. The National Hurricane Center indicated that Hurricane Matthew made landfall on October 8th North of Charleston, SC as a Category 1 hurricane and traveled through the Horry County area later that same day. Governor Haley ordered a coastal evacuation for the State of South Carolina which included Zone A for Horry County. Storm damage exceeded \$130 Million in Horry County. Winds from Hurricane Matthew toppled trees, caused extensive power outages and demolished the Springmaid and Surfside Beach piers. Excessive rainfall once again caused record breaking flooding and the National Weather Service in Wilmington issued its first-ever flash flood emergency for Horry County as flooding became widespread and lifethreatening. Most of the impacts from Matthew were felt in-land and on the back-side of the hurricane as it moved through. Residents along the Intracoastal Waterway and the Waccamaw River were still recovering from the 2015 Hurricane Joaquin flooding a year earlier. The excessive rain caused tremendous in-land flooding along the Little Pee Dee River especially in the Marion County Town of Nichols which borders Horry County along the Little Pee Dee River. As flood water moved down stream, all of the major highways and bridges that cross the river along the Horry County border where under a high threat of becoming impassable. The Bucksport community sits along a point where the Little Pee Dee River, the Great Pee Dee River, the Waccamaw River and the Intracoastal Water merge together. For the first time in recent history, the rising water from these rivers flooded the Bucksport Community prompting emergency evacuations for folks living in that area. The flooding directly impacted over 5000 residential properties throughout the county and indirectly close to an additional 20,000.

On September 6, 2017, Horry County Emergency Operations moved to Opcon 4 to monitor Hurricane Irma which made landfall in Barbuda as a Category 5 Hurricane. Though reduced to a Tropical Storm on September 11, 2017 before reaching Horry County, the Grand Strand area was faced with powerful wind gusts and heavy downpours, causing coastal flooding, power outages, rough surf, rip current conditions and wind damage. The Emergency Operation Center was not activated, but staff monitored closely until returning to Opcon 5 on September 12, 2017.

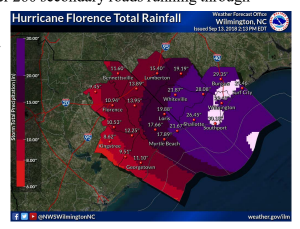
On September 8, 2018 Horry County activated the Emergency Operations Center in preparation of the arrival of Hurricane Florence. With the combined track and intensity of the storm, Governor Henry McMaster ordered the evacuation of the South Carolina coast on September 10th to take effect on September 11th at 8 AM. The Evacuation Order included all three evacuation zones in Horry County,



something that had never been done before. Once Hurricane Florence made landfall, it took 24 hours for the storm to move across Horry County producing bands of torrential rainfall. Heavy rains occurred throughout the County for three days whereby 23.63 inches of rain was observed near Loris while areas to the north of Horry County received up to 35 inches of rain. During the height of the landfall, there were several tornado warnings including one reported sighting of a funnel cloud less than a half mile away from the Emergency Operations Center (EOC). During the initial flash flooding from the hurricane, a hazardous materials incident occurred about a quarter mile from the EOC. Water from the flash flooding interacted with chemicals located in a dry storage area thus causing

toxic fumes to be released. Prior to the landfall of the hurricane, Grand Strand Regional Medical Center was required to evacuate and close. This along with the flooded and damaged roads caused tremendous hardships for emergency medical care and overwhelmed the remaining medical facilities. After the initial flash flooding, the EOC had to prepare for anticipated record breaking riverine flooding. The flooding resulted in over 260 impassable roads that threatened to isolate Horry County from the rest of the region as well as cut the county in two for an estimated period of 7-10 days due to flooding on major highways leading in and out of the county. When the actual flooding occurred, two routes running into and out of the county remained open, four of the five major highways and over 260 secondary roads running through

Horry County were impacted for a period of 8-10 days. This resulted in significant transportation delays and hardships during that time. Several new records were established in the wake of Hurricane Florence. The Horry County Emergency Operations Center activated for 26 days, surpassing the old record of 22 with Hurricane Matthew. The flood from Florence set the new record in Conway of 21.16 feet also surpassing the old record of 17.89 feet set by Hurricane Matthew. There were 1,941 homes impacted and the reported cost of damage from Hurricane Florence flooding was \$41.5 Million in Horry County. To date, Horry County has \$14.1 Million in expenses related to the event. During the EOC activation, the phone bank handled a record 20,920 calls. Horry



County Emergency Management Department had social media records were set as well. We reached 1,252,526 people on Facebook by sharing 352 text, photo, video, and link posts and on Twitter, our 202 tweets were seen by users more than 920,000 times.

Hurricane Dorian was the second most powerful storm ever recorded. It made landfall in the Bahama Islands on September 1 & 2, 2019 as a powerful Category 5 Hurricane with maximum sustained winds of 185 mph. After battering the Bahamas, Hurricane Dorian stalled due to a collapse in the weather pattern that had been steering the storm. As a result, Dorian upwelled cold water and went through an eyewall replacement cycle, which caused the storm to weaken to a Category 2 hurricane on September 3. Hurricane Dorian started moving again on September 3 and rode up the east coast of the United States, staying just offshore. During this time, Hurricane Dorian gained and lost strength before finally making final landfall in Cape Hatteras North Carolina on September 6 as a Category 1 storm. Governor McMaster ordered a coastal evacuation for the State of South Carolina which began at noon on Monday, September 2 and included Zone A for Horry County. As a result of the evacuation order, Horry County issued a State of

Emergency on September 2, well ahead of any impacts from the storm. Horry County was fortunate with the impacts that it experienced during Hurricane Dorian. The overall damage was much more minimal than had been in the previous two storms. Hurricane Dorian dropped 12.77 inches of rain in Myrtle Beach with lower amounts in the western parts of the county. Conway received around 9.96 inches of rain, and Socastee received 10.18 inches of rain. As is typical, during the event, the heavy rainfall created periods of flash flooding in low lying areas in Horry County. A few neighborhoods near Conway were impacted by the flash flooding, and some commercial parking lots on the south end of the county flooded as well. Storm surge associated with Hurricane Dorian did impact those properties directly along the coast, but it did not reach the levels that the National Hurricane Center had predicted. In Garden City, storm surge covered parts of Atlantic Avenue and Waccamaw Drive during the storm, but the beach only sustained minimal erosion. The Horry County Emergency Operations Center activated for 5 days in support of response and recovery operations for Hurricane Dorian. To date, Horry County Government has submitted to the State a public assistance reimbursement request for \$490,000.00 in damages.

The Hazard Mitigation Planning Task Force was interrupted completing updates to this Plan due to Hurricane Isaias on August 3-4, 2020. Hurricane Isaias hit the Grand Strand with 75 mile per winds making it a Category 1 hurricane with winds reaching 85 mph. In North Myrtle Beach Sea Cabin Pier was damaged and severe erosion occurred in Cherry Grove. Many dunes had 8-10 foot cliffs washed out. Cars were flooded out, trees down and power outages throughout the county. The storm surge came in at the 3rd highest record for Springmaid Pier. Both Garden City and Surfside were area was hit with flooded road and some beach erosion. The Apache Pier near North Myrtle Beach also experienced some damage. Isaias made landfall just 20 miles north of Horry County in Ocean Isle, North Carolina. The preliminary rainfall totals are a high in neighboring Georgetown County of 6.54, 3.66 in Myrtle Beach, 3.61 in Little River and 3.03 in Conway. There was also at least one possible tornado in the Longs area which is not yet confirmed by the National Weather Service. Damages assessments are ongoing.

The map following this section provides insight to tropical systems and Hurricanes that have affected Horry County. The data is from 1999-2019 and shows dates and category of storm at the most intense.

Summary and Conclusions of the Hurricane Profile

The probability of a hurricane directly affecting our area is unlikely; however the probability of the effects of a hurricane affecting our area is highly likely. Although Horry County has not had a direct impact since Hurricane Hazel in 1954; many hurricanes/tropical systems' peripheral effects have impacted our coast without a direct impact.

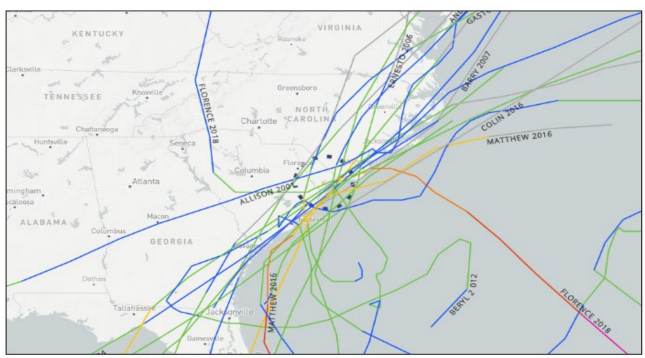
| | Hazard Pro | ofile Worksheet | |
|--|--|--|--|
| RISK/VULNERABILITY ASSESSMENT | | DATE ASSESSMENT COMPLETED: 01/2012 DATE OF ASSESSMENT REVIEW: 07/2014 | |
| HAZARD: Hurri | cane | Jurisdiction: County-Wide | |
| | FUTURE PRO | DBABLE SEVERITY | |
| Catastrophic | Multiple deaths. Complete shutdown of facilities for 30 More than 50% in property destroyed Major damage to environment with co Normal daily operations are severely in | or with major damage. nsequences lasting > 5 years | |
| Critical | Injuries and/or illnesses result in perm Complete shutdown of facilities for at 25% to 50% in property destroyed or v Major environmental impact with cons Daily operations are hampered for mu | least 2 weeks. with major damage. sequences lasting between 1 to 5 years. | |
| Limited | Injuries and/or illnesses do not result in a permanent disability. Complete shutdown of critical facilities for more than 1 week. 10% to 25% in property destroyed or with major damage. Minor environmental impact with consequences lasting less than 1 year. Minor daily operations may be interrupted. | | |
| Negligible | Injuries and/or illnesses are treatable with first aid Minor quality of life lost. Shutdown of critical facilities and services for 24 hours or less. Slight environmental impact with no long term environmental consequences. Little or no impact to daily operations. | | |
| FREQUENCY OF OCCURANCE | | SEASONAL PATTERNS | |
| Highly Likely: E | vent probable in the next year | Hurricane Season begins June 1st and ends November 30th. Typically hurricanes effect the coast in August and September when the coastal waters are at their warmest. However hurricane season can begin and has begun earlier and ended later. | |
| • Likely: Event pro | obable in the next 3 years. | | |
| | • | | |
| • Unlikely: Event p | possible in the next 10 years. | | |
| | | O BE AFFECTED MOST | |
| All of Horry Count | ty is susceptible to Hurricanes. | | |
| | | LE DURATION | |
| A hurricane itself usually last hours but the effects can last hours, days, months or even years depending on the size and landfall. | | | |
| WARNING TIME MONITORING ORGANIZATIONS | | MONITORING ORGANIZATIONS | |
| Minimal or no warning. National Hurricane Center | | National Hurricane Center | |
| • 3 to 6 hou | rs warning. | National Weather Service | |
| | urs warning. | Horry County Emergency Management | |
| More than | 12 hours warning | | |

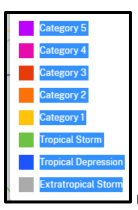
| | Consequence Analysis |
|--------------|---|
| HAZARD: Hu | |
| | POTENTIAL IMPACT ON RESPONDERS |
| Negligible | Little or no impact on responders or routine response operations. |
| Limited | • Minor impact to some response operations. Not life threatening to responders. |
| Critical | Many response functions impacted. Potential life safety issues for responders. |
| Catastrophic | • Life-threatening impact for multiple responders. All response functions are severely hampered. |
| | POTENTIAL IMPACT ON INFRASTRUCTURE |
| Negligible | Little or no impact on critical infrastructure. |
| Limited | Minor impact to some key infrastructure. No widespread impact. |
| Critical | Multiple critical infrastructure sectors impacted throughout the jurisdiction. |
| Catastrophic | Major critical infrastructure impacted in all key sectors. |
| | POTENTIAL IMPACT ON THE ENVIROMENT |
| Negligible | Slight environmental impact with no long term environmental consequences. |
| Limited | Minor environmental impact with consequences lasting less than 1 year. |
| Critical | Major environmental impact with consequences lasting between 1 to 5 years. |
| Catastrophic | Major damage to environment with consequences lasting >5 years. |
| | POTENTIAL IMPACT ON THE AGRICULTURE |
| Negligible | Slight agricultural impact with no long term agricultural consequences. |
| Limited | Minor agricultural impact with consequences lasting less than 1 year. |
| Critical | Major agricultural impact with consequences lasting between 1 to 5 years. |
| Catastrophic | Major damage to agriculture with consequences lasting >5 years. |
| POTENTIAL | L IMPACT ON THE COOP/CONTINUED DELIVERY OF SERVICES |
| Negligible | • Little or no impact to daily operations. All standard services can continue to be delivered without interruption. |
| Limited | • Minor daily operations may be interrupted. Delays or suspensions of some services. |
| Critical | Daily operations are hampered for multiple functions across the jurisdiction. Many critical services have been inhibited or suspended. |
| Catastrophic | Critical services severely impacted. Normal daily operations are non-functional. |
| POTEN | TIAL IMPACT ON PUBLIC CONFIDENCE IN GOVERNANCE |
| Negligible | Little to no impact on the public confidence in governance. |
| Limited | Minor loss of confidence in governance in a small percentage of the population. |
| Critical | 60% of the public has eroded confidence in governance. |
| Catastrophic | • Public confidence in > 60% of the population has been adversely impacted. |

| Consequence Analysis | | | | |
|--|--|--|--|--|
| HAZARD: Hurricane | Jurisdiction: County-Wide | | | |
| POTENTIAL IMPACT ON THE PUBLIC | | | | |
| Negligible | Insignificant direct impact on the public or their safety. | | | |
| Limited | Minor or isolated instances of direct public impact. | | | |
| Critical | • < 25% of the public is directly impacted OR significant number of illness or injury that could result in permanent disability. | | | |
| Catastrophic | • >25% of the public directly impacted OR widespread multiple deaths. | | | |
| POTENTIAL IMPACT ON PROPERTY | | | | |
| Negligible | Limited or no impact to property | | | |
| Limited | Minor isolated instances of property damage | | | |
| Critical | Widespread minor property damage OR multiple instances of significant property damage. | | | |
| Catastrophic | More than 50% of property destroyed or with major damage. | | | |
| POTENTIAL IMPACT ON FACILITIES | | | | |
| Negligible | Little or no impact to structural facilities. | | | |
| Limited | Minor isolated instances of damage to facilities | | | |
| Critical | Widespread minor facility damage OR multiple instances of significant facility damage. | | | |
| Catastrophic | More than 50% of facilities within area destroyed or with major damage. | | | |
| POTENTIAL IMPACT ON ECONOMIC CONDITION | | | | |
| Negligible | Little to no impact to the economic condition of the jurisdiction | | | |
| Limited | • Minor economic impact. Economic recovery will take < 1 year. | | | |
| Critical | Economic condition has been greatly impacted. Will require 1-5 years to recover. | | | |
| Catastrophic | Immense economic impact. Economic recovery lasting > 5 years. | | | |
| POTENTIAL IMPACT ON TOURISM | | | | |
| Negligible | Little or no impact on tourism. | | | |
| Limited | • Minor tourism impact with consequences last less than 3 months. | | | |
| Critical | • Major tourism impact with consequences lasting 3 months to 6 months. | | | |
| Catastrophic | Major tourism impact with consequences lasting more than 6 months. | | | |

Historical Hurricane & Tropical Storm Tracks for Horry County from 1999-2019







Legend

Map and data by NOAA at coast.noaa.gov

Historical Hurricane & Tropical Storm data for Horry County from 1999-2019

| Name | Year | Dates | Type Storm and Category |
|-----------|------|----------------|-------------------------|
| | | | at strongest point |
| Dorian | 2019 | Aug 22 – Sep 9 | Cat 5 Hurricane |
| Chantal | 2019 | Aug 16-Aug 24 | Tropical Storm |
| Florence | 2018 | Aug 30-Sep 18 | Cat 4 Hurricane |
| Not named | 2017 | Aug 27-Aug 29 | Extratropical |
| Matthew | 2016 | Sep 28-Oct 10 | Cat 5 Hurricane |
| Hermine | 2016 | Aug 28-Sep 8 | Cat 1 Hurricane |
| Colin | 2016 | Jun 5-Jun 8 | Extratropical |
| Bonnie | 2016 | May 27-Jun 9 | Tropical Storm |
| Ana | 2015 | May 6-May 12 | Tropical Storm |
| Andrea | 2013 | Jun 5-Jun 8 | Tropical Storm |
| Beryl | 2012 | May 25-Jun 2 | Tropical Storm |
| Hanna | 2008 | Aug 28-Sep 8 | Cat 1 Hurricane |
| Barry | 2007 | May 31-Jun 5 | Tropical Storm |
| Ernesto | 2006 | Aug 24-Sep 4 | Cat 1 Hurricane |
| Alberto | 2006 | Jun 10-Jun 19 | Tropical Storm |
| Gaston | 2004 | Aug 27-Sep 3 | Cat 1 Hurricane |
| Charley | 2004 | Aug 9-Aug 15 | Cat 4 Hurricane |
| Bonnie | 2004 | Aug 3-Aug 14 | Tropical Storm |
| Kyle | 2002 | Sep 20-Oct 12 | Cat 1 Hurricane |
| Allison | 2001 | Jun 5-Jun 19 | Tropical Storm |
| Helene | 2000 | Sep 15-Sep 25 | Tropical Storm |
| Gordon | 2000 | Sep 14-Sep 21 | Cat 1 Hurricane |
| Floyd | 1999 | Sep 7-Sep 19 | Cat 4 Hurricane |

Map and data by NOAA at coast.noaa.gov

3.2.2 STORM SURGE

The planning team has reviewed and analyzed this section of the plan in January 2015 and June 2020 and verified the information to make sure it was up to date and relevant.

Definition

Storm surge is a large dome of water often 50-100 miles wide that sweeps across the coastline in close proximity to the landfall of a hurricane. The surge of high water topped by waves is devastating. Along the immediate coast, storm surge is the greatest threat to life.

Storm surge is a result of wind that pushes the ocean surface ahead of the storm; tides may be as high as 24ft above normal depending on storm size. Storm surge areas can be mapped by the probability of storm surge occurrences using Sea, Lake, and Overland Surges from Hurricane modeling (SLOSH).

History of Storm Surge

One of the most intense storms to directly impact the Horry County coastline, including the Town of Briarcliffe Acres, the Town of Surfside Beach and the unincorporated areas of Horry County was Hurricane Hazel on October 14, 1954. "Hazel" was a category 4 Hurricane with winds reaching 106 mph and tides greater than 16 feet at Myrtle Beach. The devastation along the northern coast of Horry County in the Little River and Cherry Grove areas was catastrophic.

The meteorologist in charge at the Weather Bureau in Raleigh gave the following description of the destruction along the beach: "All traces of civilization on that portion of the immediate water from the South Carolina line to Cape Fear were practically annihilated. Grass covered dunes, some 10 to 20 feet high, along and behind beach homes, which had been built in a continuous line 5 miles long, simply disappeared, dunes, homes, and all."

The scope of damage from this storm included property damage mainly through the destruction of beach houses and businesses, as well as environmental changes along the coast such as the formation of new inlets and major beach and dune erosion.

Almost every pier and beachfront building from Pawley's Island to Ocean Isle Beach, North Carolina, was destroyed. Hurricane Hazel caused \$27 million (1954 dollars) in damage after moving parallel to the coast and making landfall near Little River, South Carolina. The heaviest damage in South Carolina was from Pawley's Island northward. Hurricane Hazel was the second most costly storm in the US with \$7 billion dollars in damages; \$27 million (1954 dollars) was in South Carolina alone. She was also the eleventh most intense storm and the seventeenth deadliest storm with 95 deaths. (NOAA. Technical Memorandum- NWS TPC-1] updated in October 2001).

In September 1989, Hurricane Hugo, inundated the South Carolina coast with maximum storm tides of 20ft. These tides were observed in the Cape Romain-Bulls Bay Area of Charleston. Hurricane Hugo produced the highest tidal surge ever recorded in South Carolina, according to the US Army Corps of Engineers (Charleston District), tides reached 19.8 ft. above mean sea level.

Ten years later, on September 15, 1999, Hurricane Floyd hit Horry County. Winds gusted to 70 mph at Myrtle Beach and trees were down around the county. In Myrtle Beach, the cost due to tree and sign damage was over \$250,000. The waves were as high as 15' and caused heavy damage to the Cherry Grove Pier. Rainfall was heavy; near 18 inches in eastern Horry County, causing major flooding in Conway. There was standing water waist-deep and many washouts from North Myrtle Beach to Garden City as drainage systems failed to accommodate the storm water. Power was out to about 100,000 customers. (NCDC)

During October 2015, Hurricane Joaquin brushed by South Carolina causing significant beach erosion along the Grand Strand. An estimated 660,000 cubic yards of sand was lost along the grand strand due to high waves and significant stormwater run-off.

Hurricane Matthew unleashed fury on the Grand Strand as it raged past Myrtle Beach on October 8, 2016, dumping more than a foot of rain, dragging down piers and toppling trees. The storm belted the area as a Category 1 hurricane with winds up to 75 mph as it went by tightly hugging the coast. Matthew also mixed with the high tide, created a dangerous storm surge. An estimated eight feet of storm surge washed ashore along the coastal Grand Strand. The gauge tracking the amount of surge was destroyed when Matthew pulled down the Springmaid Pier, so weather officials did not know just how high the surge reached.

According to the SC Department of Natural Resources Tropical Cyclone data, Hurricane Florence's landfall in September 2018 placed most of the SC Coast on the southerly side of the circulation with prevailing wind direction being offshore. The winds persisted for hours and caused the water to retreat from the coastline. As the storm crossed the state, the wind direction changed to an onshore flow, and water returned to normal levels and eventually increasing. A storm surge, combined with local tides of less than 2.5 ft. was measured and only minor beach erosion was reported.

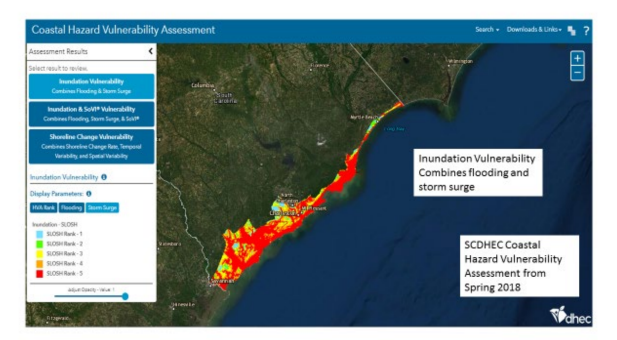
Storm surge associated with Hurricane Dorian in September 2019 did impact properties directly along the coast, but it did not reach the levels that the National Hurricane Center had predicted. In Garden City, storm surge covered parts of Atlantic Avenue and Waccamaw Drive during the storm, but the beach only sustained minimal erosion.

On August 4, 2020 Category 1 Hurricane Isaias brushed by Horry County and made landfall 20 miles north in Ocean Isle, South Carolina. As of the writing of the updates to this plan, damage estimates are still underway. The Cherry Grove section of North Myrtle Beach felt the brunt of the storm for Horry County with storm surge estimated to be 4 to 5 feet with significant beach erosion.

The Myrtle Beach City Council enacted an ordinance in 1984 that created a coastal protection zone with a building control line based on location of the 50 year dune crest located 34 feet landward of the present ideal dune line. This ordinance also restricted activities that could occur in the zone in order to preserve natural beach, control erosion, and promote public safety. The City of Myrtle Beach's Zoning Administrator is responsible for enforcing the ordinance. The City of Myrtle Beach Hazard Mitigation Plan was reviewed and incorporated into this plan.

Horry Telephone Cooperative has two Universal Services Access Multiplexer (USAM) both located within the City of Myrtle Beach; 1601 Yaupon Drive South and 403 Unit 2, 19th Ave North. Both are susceptible to storm surge. Horry Telephone Cooperative identified both USAM sites as actions to minimize the impact of storm surge.

According to the South Carolina Department of Health and Environmental Control Department Beach Report 2003, beach erosion has been less since the refurbishing of the beaches began in 1998. In Spring of 2018 SCDHEC completed a Coastal Hazard Vulnerability Study. Below is a map depiction of Inundation Vulnerability for both storm surge and flooding along the South Carolina coast.



The only area of the coast that has not shown improvement or remains un-stabilized is located in the northern part of Horry County, in the Cherry Grove area. At 42nd Avenue North, the beach lost about 30 ft. of berm from the upper beach, but did gain an equal volume of sand on the lower profile. Another major loss was at 48th Avenue North about 50 ft. from the berm. However the majority of the lost sand is usually picked up further down the beach.

Although beach re-nourishment has reduced beach erosion since its inception in 2003, the beach still experiences storm surge on occasion. According to past occurrences of storm surge recorded by the National Data Center the chance of storm surge affecting our coast is likely within the next 5 years.

The hazard profile and consequence analysis worksheets were completed based on the probability

of average storm surge affecting Horry County. The following analysis is based on the conditions of storm surge along our coast, regardless if the system passes our coast or is a direct hit. Realistically storm surge affects the Horry County coastline even if a storm is far out to sea. Therefore the storm surge is analyzed on an average probability basis.

Summary and Conclusion of the Storm Surge Profile

According to the National Center for Environmental Information (NCEI), from 1955 to January 2020, 6 storm surge/tide/coastal flood incidents have taken place. Storm surge has accounted for more than \$25 million in property damages and \$50 thousand in crop damage in the county and participating jurisdictions.

Based on NCEI historical data, storm surge has occurred every 10.83 years in Horry County. This is calculated by dividing the number of years examined (65) by the number of occurrences (6). The probability of risk is 09% and is determined by the number of years in which storm surge occurred (6) divided by the number of years examined (65).

Based on available historical information the anticipated "Frequency of Occurrence" of future storm surge is rated as "Possible", as illustrated in the FEMA chart below.

| Frequency of Occurrence | | | |
|-------------------------|--|--|--|
| Highly Likely | Near 100 percent probability in the next year. | | |
| Likely | Between 10 and 100 percent probability in the next year, or at least one chance in the next 100 years. | | |
| Possible | Between 1 and 10 percent probability in the next year, or at least one chance in the next 100 years. | | |
| Unlikely | Less than 1 percent probability in the next year of less than one chance in the next 100 years. | | |
| Highly Unlikely | Little to no probability in next 100 years. | | |
| Source: FEMA, 1997 | | | |

Based on available historical information the probable "Consequence of Impact" of future storm surge is rated as "Negligible", as illustrated in the FEMA chart below.

| 8 8 | Consequence of Impact |
|--------------------|--|
| Catastrophic | Multiple deaths, complete shutdown of facilities for 30 days or more, more than 50 percent of properties are severely damaged. |
| Critical | Multiple severe injuries, complete shutdown of critical facilities for at least 2 weeks, more than 25 percent of properties are severely damaged. |
| Limited | Some injuries, complete shutdown of critical facilities for more than one week, more than 10 percent of property severely damaged. |
| Negligible | Minor injuries, minimal quality-of-life, shutdown of critical facilities and services for 24 hours or less, less than 10 percent of properties are severely damaged. |
| Source: FEMA, 1997 | |

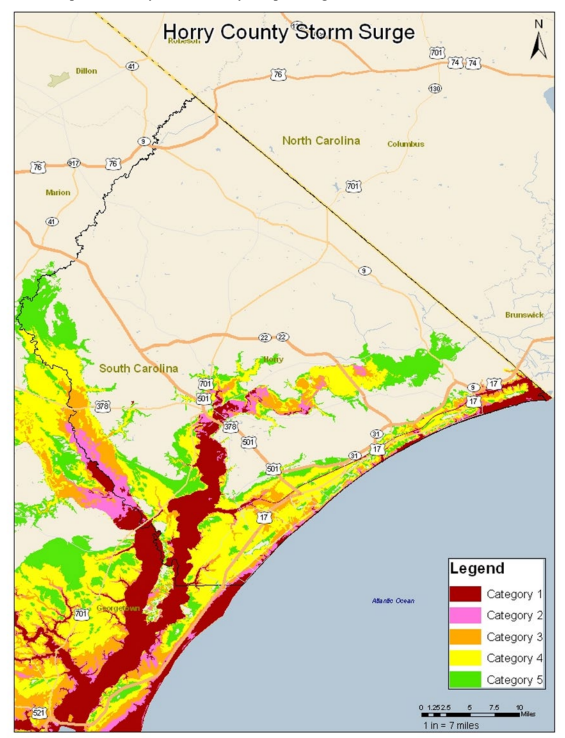
When these two determinations are applied to the FEMA "Hazard Index Ranking" table (Pg 13), the overall ranking for storm surge in Horry County is "1" (Low).

| | Hazard Pro | ofile Worksheet | | | |
|---|--|--|--|--|--|
| RISK/VULNERABILITY ASSESSMENT | | DATE ASSESSMENT COMPLETED: 01/2012 DATE OF ASSESSMENT REVIEW: 07/2014 | | | |
| HAZARD: Storm Surge | | Jurisdiction: County-Wide | | | |
| | | BABLE SEVERITY | | | |
| Catastrophic | Multiple deaths. Complete shutdown of facilities for More than 50% in property destroy Major damage to environment with Normal daily operations are severe | ed or with major damage. consequences lasting > 5 years | | | |
| Critical | | at least 2 weeks. | | | |
| Limited | Injuries and/or illnesses do not result Complete shutdown of critical facilt 10% to 25% in property destroyed Minor environmental impact with of Minor daily operations may be interested. | lities for more than 1 week. or with major damage. consequences lasting less than 1 year. | | | |
| Negligible | Injuries and/or illnesses are treatab. Minor quality of life lost. Shutdown of critical facilities and s Slight environmental impact with n Little or no impact to daily operation. | services for 24 hours or less. no long term environmental consequences. | | | |
| FREQU | ENCY OF OCCURANCE | SEASONAL PATTERNS | | | |
| Highly Likely: EvLikely: Event proPossible: Event | vent probable in the next year. bbable in the next 3 years. possible in the next 5 years. possible in the next 10 years. | Storm Surge is associated with tropical systems. The season for tropical systems is June 1 st through November 30 th . | | | |
| | AREAS LIKELY TO | O BE AFFECTED MOST | | | |
| line. Also all flood pro south of Hwy 707 and (Mark Garner Hwy) to 544, south of Brown's | one areas along the Waccamaw River and the Great I Longwood Drive including all areas in Longwood P D US 17 (N. Kings Hwy) and all areas east of US 17 (Chapel Avenue and Hwy 814 plus all areas East of areas east of US 17 to the northern county Line. | 7 (Kings Hwy) and then all areas east of US 17 (Kings Hwy) to the northern county that and Little Pee Dee Rivers and all mobile homes residents in the county. All areas lantation (Blackmoor) to the Waccamaw River and all areas east of US 17 By-Pass N. Kings Hwy) to the Northern county line. All areas between Hwy 701 and Hwy Highway 31 (Carolina Bays Pkwy) to Highway 90; and all areas East of Highway 90 LE DURATION | | | |
| The duration of st | torm surge can last hours. | DOMITION | | | |
| | WARNING TIME | MONITORING ORGANIZATIONS | | | |
| | or no warning. | National Hurricane Center | | | |
| | ours warning. | National Weather Service | | | |
| • 6 to 12 h | ours warning. | • SCEMD | | | |
| More that | an 12 hours warning. | Horry County Emergency Management | | | |

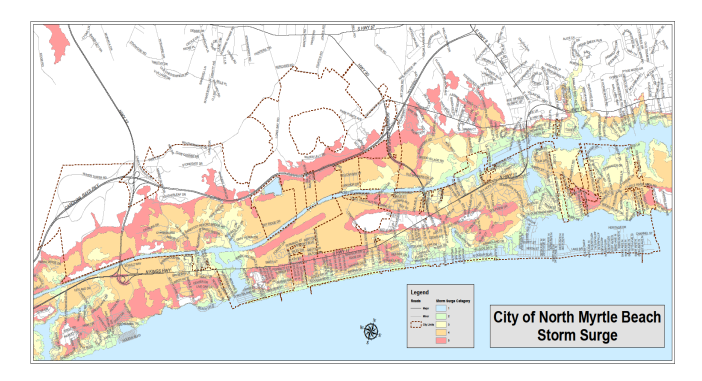
| | Conseque | nce Analysis | | | |
|--------------------------------|---|--|--|--|--|
| HAZARD: S | | Jurisdiction: County-Wide | | | |
| POTENTIAL IMPACT ON RESPONDERS | | | | | |
| Negligible | Little or no impact on response. | onders or routine response operations. | | | |
| (Limited) | Minor impact to some respective. | onse operations. Not life threatening to responders. | | | |
| Critical | Many response functions in | npacted. Potential life safety issues for responders. | | | |
| Catastrophic | • Life-threatening impact fo severely hampered. | r multiple responders. All response functions are | | | |
| | POTENTIAL IMPACT | ON INFRASTRUCTURE | | | |
| Negligible | • Little or no impact on critic | al infrastructure. | | | |
| Limited | • Minor impact to some key | infrastructure. No widespread impact. | | | |
| Critical | Multiple critical infrastruct | ure sectors impacted throughout the jurisdiction. | | | |
| Catastrophic | Major critical infrastructure | e impacted in all key sectors. | | | |
| | POTENTIAL IMPACT | ON THE ENVIROMENT | | | |
| Negligible | Slight environmental impact | et with no long term environmental consequences. | | | |
| (Limited) | Minor environmental impage | ct with consequences lasting less than 1 year. | | | |
| Critical | Major environmental impact | et with consequences lasting between 1 to 5 years. | | | |
| Catastrophic | Major damage to environm | ent with consequences lasting >5 years. | | | |
| | POTENTIAL IMPACT | ON THE AGRICULTURE | | | |
| Negligible | Slight agricultural impact v | with no long term agricultural consequences. | | | |
| (Limited) | Minor agricultural impact v | vith consequences lasting less than 1 year. | | | |
| Critical | Major agricultural impact v | with consequences lasting between 1 to 5 years. | | | |
| Catastrophic | Major damage to agricultur | re with consequences lasting >5 years. | | | |
| POTENT | | COOP/CONTINUED DELIVERY OF VICES | | | |
| Negligible | • Little or no impact to daily delivered without interrupting | operations. All standard services can continue to be on. | | | |
| Limited | Minor daily operations may services. | y be interrupted. Delays or suspensions of some | | | |
| Critical | | ered for multiple functions across the jurisdiction. been inhibited or suspended. | | | |
| Catastrophic | | npacted. Normal daily operations are non-functional. | | | |
| POTENT | IAL IMPACT ON PUBLI | C CONFIDENCE IN GOVERNANCE | | | |
| Negligible | • Little to no impact on the p | ublic confidence in governance. | | | |
| Limited | Minor loss of confidence in population. | governance in a small percentage of the | | | |
| Critical | | ed confidence in governance. | | | |
| Catastrophic | • | of the population has been adversely impacted. | | | |

| | Consequence Analysis |
|------------------|--|
| HAZARD: Storm Su | |
| III IZI III Su | POTENTIAL IMPACT ON THE PUBLIC |
| Negligible | Insignificant direct impact on the public or their safety. |
| Limited | Minor or isolated instances of direct public impact. |
| Critical | • < 25% of the public is directly impacted OR significant number of illness or injury that could result in permanent disability. |
| Catastrophic | • >25% of the public directly impacted OR widespread multiple deaths. |
| | POTENTIAL IMPACT ON PROPERTY |
| Negligible | Limited or no impact to property |
| Limited | Minor isolated instances of property damage |
| Critical | Widespread minor property damage OR multiple instances of significant property damage. |
| Catastrophic | • More than 50% of property destroyed or with major damage. |
| | POTENTIAL IMPACT ON FACILITIES |
| Negligible | Little or no impact to structural facilities. |
| Limited | Minor isolated instances of damage to facilities |
| Critical | • Widespread minor facility damage OR multiple instances of significant facility damage. |
| Catastrophic | • More than 50% of facilities within area destroyed or with major damage. |
| | ENTIAL IMPACT ON ECONOMIC CONDITION |
| Negligible | Little to no impact to the economic condition of the jurisdiction |
| Limited | • Minor economic impact. Economic recovery will take < 1 year. |
| Critical | • Economic condition has been greatly impacted. Will require 1-5 years to recover. |
| Catastrophic | • Immense economic impact. Economic recovery lasting > 5 years. |
| | POTENTIAL IMPACT ON TOURISM |
| Negligible | Little or no impact on tourism. |
| Limited | • Minor tourism impact with consequences last less than 3 months. |
| (Critical) | • Major tourism impact with consequences lasting 3 months to 6 months. |
| Catastrophic | • Major tourism impact with consequences lasting more than 6 months. |

Horry County Storm Surge Map generated during the Hurricane Evacuation Study in 2012 performed by the US Army Corp of Engineers-Charleston District.



Map Generated by Horry County GIS Department



Map provided by City of North Myrtle Beach

3.2.3 EARTHQUAKE

The planning team has reviewed and analyzed this section of the plan in January 2015 and June 2020 verified the information to make sure it was up to date and relevant.

Definition

An earthquake is a sudden movement of the Earth, caused by the abrupt release of strain that has accumulated over a long time. When the accumulated energy grows strong enough, the plates break free. If the earthquake occurs in a populated area, it may cause many deaths and injuries and extensive property damage. (USGS)

Richter magnitudes increase logarithmically, meaning the energy increases 10 times for each magnitude number

| Richter Magnitude | Mercalli Intensity | Description | | | | | |
|----------------------|-----------------------|--|--|--|--|--|--|
| 2 | I | Usually not felt, but detected by instruments. | | | | | |
| | II | Felt by very few people. | | | | | |
| 3 | Ш | Felt by many, often mistaken for a passing vehicle. | | | | | |
| | IV | Felt by many indoors, dishes and doors disturbed. | | | | | |
| 4 | V | Felt by nearly everyone. People awakened. Cracked walls, trees disturbed. | | | | | |
| 5 | VI | Felt by all. Many run outdoors. Furniture moves. Slight damage occurs. | | | | | |
| | VII | Poorly built buildings suffer severe damage. Slight damage everywhere else. | | | | | |
| 6 | VIII | Moderate to major damage. Minor damage to specially designed buildings. Chimneys and walls collapse. | | | | | |
| 7 | IX | All buildings suffer major damage. Ground cracks, pipes break, foundations shift. | | | | | |
| | X | Major damage. Structures destroyed. Ground is badly cracked. Landslides occur. | | | | | |
| 8 | XI | Almost all structures fall. Bridges wrecked. Very wide cracks in ground. | | | | | |
| | XII | Total destruction. Ground surface waves seen. Objects thrown into the air. All construction destroyed. | | | | | |

Source: United States Geological Survey

History of Earthquakes

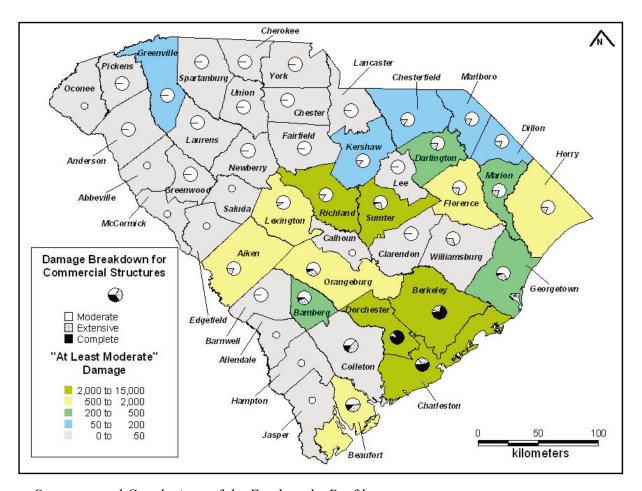
There has been no significant damage by an earthquake in Horry County including the participating jurisdictions in recent history, but there are recorded events of major earthquakes within South Carolina that have impacted the area.

The Charleston Earthquake, which occurred on August 31, 1886, was one of the largest historic earthquakes in eastern North America, and the largest earthquake in the southeastern United

States.

The event took place before seismological instrumentation was available, but it is estimated that if the same earthquake occurred today it would register between 7.3-7.7 on the Richer Scale due to the substantial damage that occurred. This earthquake cause widespread damage and claimed the lives of approximately 60 people. The effects of this event on Horry County including the participating jurisdictions are recorded as having an intensity factor of 7 according the Modified Mercalli Intensity Scale.

Most buildings in the county were/are not built earthquake-proof. According to the HAZUS program, the map below estimates the degree and geographic extent of earthquake building damage across South Carolina based on inputs of building use, type, and construction materials.



Summary and Conclusions of the Earthquake Profile

Of 435 or more earthquakes reported to have taken place throughout all of South Carolina between 1754 and 1975, more than 300 were aftershocks that occurred in the first 35 years following 1886, none occurring in Horry County. Horry County and participating jurisdiction have no recorded earthquakes on file.

Therefore, assuming historic trends are to remain unchanged, Horry County and participating jurisdictions stand little chance of the occurrence of an earthquake in the next 5-10 years. This will be reevaluated again in the next 5-year update.

The anticipated "Frequency of Occurrence" of future earthquakes is rated as "Highly Unlikely", as illustrated in the FEMA chart below.

| Frequency of Occurrence | | | |
|-------------------------|--|--|--|
| Highly Likely | Near 100 percent probability in the next year. | | |
| Likely | Between 10 and 100 percent probability in the next year, or at least one chance in the next 100 years. | | |
| Possible | Between 1 and 10 percent probability in the next year, or at least one chance in the next 100 years. | | |
| Unlikely | Less than 1 percent probability in the next year of less than one chance in the next 100 years. | | |
| Highly Unlikely | Little to no probability in next 100 years. | | |
| Source: FEMA, 1997 | | | |

However, the probable "Consequence of Impact" of future earthquakes is rated as "Catastrophic", as illustrated in the FEMA chart below.

| | Consequence of Impact |
|--------------------|--|
| Catastrophic | Multiple deaths, complete shutdown of facilities for 30 days or more, more than 50 percent of properties are severely damaged. |
| Critical | Multiple severe injuries, complete shutdown of critical facilities for at least 2 weeks, more than 25 percent of properties are severely damaged. |
| Limited | Some injuries, complete shutdown of critical facilities for more than one week, more than 10 percent of property severely damaged. |
| Negligible | Minor injuries, minimal quality-of-life, shutdown of critical facilities and services for 24 hours or less, less than 10 percent of properties are severely damaged. |
| Source: FEMA, 1997 | |

When these two determinations are applied to the FEMA "Hazard Index Ranking" table (Pg 13), the overall ranking for earthquakes in Horry County is "1" (Low).

| RISK/VULNERABILITY ASSESSMENT DATE ASSESSMENT COMPLETED: 01/20 DATE OF ASSESSMENT REVIEW: 07/201 HAZARD: Earthquake FUTURE PROBABLE SEVERITY Multiple deaths. Complete shutdown of facilities for 30 days or more. More than 50% in property destroyed or with major damage. Major damage to environment with consequences lasting > 5 years Normal daily operations are severely impaired non-functional Injuries and/or illnesses result in permanent disability. Complete shutdown of facilities for at least 2 weeks. Daily operations are hampered for multiple functions across the jurisdiction. Injuries and/or illnesses do not result in a permanent disability. Injuries and/or illnesses do not result in a permanent disability. Complete shutdown of critical facilities for more than 1 week. Injuries and/or illnesses do not result in a permanent disability. Complete shutdown of critical facilities for more than 1 week. Injuries and/or illnesses do not result in a permanent disability. Complete shutdown of critical facilities for more than 1 week. Injuries and/or illnesses do not result in a permanent disability. Minor environmental impact with consequences lasting less than 1 year. Minor daily operations may be interrupted. | |
|--|-----------|
| HAZARD: Earthquake FUTURE PROBABLE SEVERITY Multiple deaths. Complete shutdown of facilities for 30 days or more. More than 50% in property destroyed or with major damage. Major damage to environment with consequences lasting > 5 years Normal daily operations are severely impaired non-functional Injuries and/or illnesses result in permanent disability. Complete shutdown of facilities for at least 2 weeks. 25% to 50% in property destroyed or with major damage. Major environmental impact with consequences lasting between 1 to 5 years. Daily operations are hampered for multiple functions across the jurisdiction. Injuries and/or illnesses do not result in a permanent disability. Complete shutdown of critical facilities for more than 1 week. Injuries and/or illnesses do not result in a permanent disability. Complete shutdown of critical facilities for more than 1 week. Injuries and/or illnesses do not result in a permanent disability. Minor environmental impact with consequences lasting less than 1 year. | |
| Multiple deaths. Complete shutdown of facilities for 30 days or more. More than 50% in property destroyed or with major damage. Major damage to environment with consequences lasting > 5 years Normal daily operations are severely impaired non-functional Injuries and/or illnesses result in permanent disability. Complete shutdown of facilities for at least 2 weeks. 25% to 50% in property destroyed or with major damage. Major environmental impact with consequences lasting between 1 to 5 years. Daily operations are hampered for multiple functions across the jurisdiction. Injuries and/or illnesses do not result in a permanent disability. Complete shutdown of critical facilities for more than 1 week. 10% to 25% in property destroyed or with major damage. Minor environmental impact with consequences lasting less than 1 year. | |
| Catastrophic Catastrophic Complete shutdown of facilities for 30 days or more. More than 50% in property destroyed or with major damage. Major damage to environment with consequences lasting > 5 years Normal daily operations are severely impaired non-functional Injuries and/or illnesses result in permanent disability. Complete shutdown of facilities for at least 2 weeks. 25% to 50% in property destroyed or with major damage. Major environmental impact with consequences lasting between 1 to 5 years. Daily operations are hampered for multiple functions across the jurisdiction. Injuries and/or illnesses do not result in a permanent disability. Complete shutdown of critical facilities for more than 1 week. 10% to 25% in property destroyed or with major damage. Minor environmental impact with consequences lasting less than 1 year. | |
| Complete shutdown of facilities for at least 2 weeks. 25% to 50% in property destroyed or with major damage. Major environmental impact with consequences lasting between 1 to 5 years. Daily operations are hampered for multiple functions across the jurisdiction. Injuries and/or illnesses do not result in a permanent disability. Complete shutdown of critical facilities for more than 1 week. 10% to 25% in property destroyed or with major damage. Minor environmental impact with consequences lasting less than 1 year. | |
| Complete shutdown of critical facilities for more than 1 week. 10% to 25% in property destroyed or with major damage. Minor environmental impact with consequences lasting less than 1 year. | |
| | |
| Injuries and/or illnesses are treatable with first aid Minor quality of life lost. Shutdown of critical facilities and services for 24 hours or less. Slight environmental impact with no long term environmental consequences. Little or no impact to daily operations. | |
| FREQUENCY OF OCCURANCE SEASONAL PATTERNS | |
| • Highly Likely: Event probable in the next year. There are no seasonal patterns associated with an earth | |
| • Likely: Event probable in the next 3 years. they happen without warning. Horry County could exnegative effects from an earthquake in the immediate | |
| Possible: Event possible in the next 5 years. Possible: Event possible in the next 5 years. Possible: Event possible in the next 5 years. | e area or |
| Unlikely: Event possible in the next 10 years. | |
| AREAS LIKELY TO BE AFFECTED MOST | |
| All of Horry County is susceptible to earthquakes | |
| PROBABLE DURATION | |
| Usually earthquakes are short lived and dissipate in less than a few minutes. However, the potential impact could last weeks and even months. | for days, |
| WARNING TIME MONITORING ORGANIZATIONS | |
| • Minimal or no warning. | |
| • 3 to 6 hours warning. | |
| National Weather Service 6 to 12 hours warning. | |
| More than 12 hours warning. Horry County Emergency Management | |

| | Consequence Analysis |
|--------------|---|
| HAZARD: Ea | rthquake Jurisdiction: County-Wide |
| | POTENTIAL IMPACT ON RESPONDERS |
| Negligible | • Little or no impact on responders or routine response operations. |
| Limited | • Minor impact to some response operations. Not life threatening to responders. |
| Critical | • Many response functions impacted. Potential life safety issues for responders. |
| Catastrophic | • Life-threatening impact for multiple responders. All response functions are severely hampered. |
| | POTENTIAL IMPACT ON INFRASTRUCTURE |
| Negligible | Little or no impact on critical infrastructure. |
| Limited | Minor impact to some key infrastructure. No widespread impact. |
| Critical | • Multiple critical infrastructure sectors impacted throughout the jurisdiction. |
| Catastrophic | Major critical infrastructure impacted in all key sectors. |
| | POTENTIAL IMPACT ON THE ENVIROMENT |
| Negligible | • Slight environmental impact with no long term environmental consequences. |
| (Limited) | • Minor environmental impact with consequences lasting less than 1 year. |
| Critical | • Major environmental impact with consequences lasting between 1 to 5 years. |
| Catastrophic | • Major damage to environment with consequences lasting >5 years. |
| | POTENTIAL IMPACT ON THE AGRICULTURE |
| Negligible | Slight agricultural impact with no long term agricultural consequences. |
| Limited | • Minor agricultural impact with consequences lasting less than 1 year. |
| Critical | Major agricultural impact with consequences lasting between 1 to 5 years. |
| Catastrophie | Major damage to agriculture with consequences lasting >5 years. |
| POTENTIAL | L IMPACT ON THE COOP/CONTINUED DELIVERY OF SERVICES |
| Negligible | • Little or no impact to daily operations. All standard services can continue to be delivered without interruption. |
| Limited | Minor daily operations may be interrupted. Delays or suspensions of some services. |
| Critical | Daily operations are hampered for multiple functions across the jurisdiction. Many critical services have been inhibited or suspended. |
| Catastrophic | • Critical services severely impacted. Normal daily operations are non-functional. |
| POTEN | TIAL IMPACT ON PUBLIC CONFIDENCE IN GOVERNANCE |
| Negligible | • Little to no impact on the public confidence in governance. |
| Limited | Minor loss of confidence in governance in a small percentage of the population. |
| (Critical) | • 60% of the public has eroded confidence in governance. |
| Catastrophic | • Public confidence in > 60% of the population has been adversely impacted. |

| | Consequence Analysis | | | |
|--------------------------------|---|--|--|--|
| HAZARD: Earthquake | Jurisdiction: County-Wide | | | |
| POTENTIAL IMPACT ON THE PUBLIC | | | | |
| Negligible | • Insignificant direct impact on the public or their safety. | | | |
| Limited | Minor or isolated instances of direct public impact. | | | |
| Critical | < 25% of the public is directly impacted OR significant number of illness or injury that could result in permanent disability. | | | |
| Catastrophic | >25% of the public directly impacted OR widespread multiple deaths. | | | |
| | POTENTIAL IMPACT ON PROPERTY | | | |
| Negligible | Limited or no impact to property | | | |
| Limited | Minor isolated instances of property damage | | | |
| Critical | • Widespread minor property damage OR multiple instances of significant property damage. | | | |
| Catastrophic | • More than 50% of property destroyed or with major damage. | | | |
| | POTENTIAL IMPACT ON FACILITIES | | | |
| Negligible | • Little or no impact to structural facilities. | | | |
| Limited | Minor isolated instances of damage to facilities | | | |
| Critical | • Widespread minor facility damage OR multiple instances of significant facility damage. | | | |
| Catastrophic | • More than 50% of facilities within area destroyed or with major damage. | | | |
| POTEN | TIAL IMPACT ON ECONOMIC CONDITION | | | |
| Negligible | • Little to no impact to the economic condition of the jurisdiction | | | |
| Limited | • Minor economic impact. Economic recovery will take < 1 year. | | | |
| Critical | • Economic condition has been greatly impacted. Will require 1-5 years to recover. | | | |
| Catastrophic | • Immense economic impact. Economic recovery lasting > 5 years. | | | |
| | POTENTIAL IMPACT ON TOURISM | | | |
| Negligible | Little or no impact on tourism. | | | |
| Limited | • Minor tourism impact with consequences last less than 3 months. | | | |
| Critical | • Major tourism impact with consequences lasting 3 months to 6 months. | | | |
| Catastrophic | • Major tourism impact with consequences lasting more than 6 months. | | | |

3.2.4 WILDFIRE

The planning team has reviewed and analyzed this section of the plan in January 2012, January 2015, and June 2020 and made additional updates to the plan. Significant updates to this section due to the large Hwy 31 Wildfire Horry County had in April of 2009 and the Windsor Green Fire that occurred in March 2013 were made during the 2015 plan update.

Definition

A wildfire is an uncontrollable fire spreading through vegetative fuels, exposing and possibly consuming structures. They often begin unnoticed and spread quickly and are usually signaled by dense smoke that fills the area for miles around. According to FEMA Report No. 386-2 there are three fuel classifications. **Heavy Fuel** is vegetation consisting of round wood 3 to 8 inches in diameter. **Medium Fuel** is vegetation consisting of round wood 1/3 to 3 inches in diameter. **Light Fuel** is vegetation consisting of herbaceous plants and round wood less than ½ inch in diameter.

Critical Fire Weather Frequency

| 41-60 | > 61 | Slope (%) | 41-60 | | Slope (% | (o) | |
|-------|--------|------------|----------------|------------------|----------------------|---------------|----------------|
| 41-60 | > 61 | < 40 | 41.60 | | | | |
| 41-00 | / 01 | 1 > 40 | | > 61 | < 40 | 41-60 | > 61 |
| | | | 41-00 | <i>></i> 01 | ~ 40 | 41-00 | <i>></i> 01 |
| M | M | M | M | M | M | M | M |
| M | Н | Н | Н | Н | Е | Е | Е |
| Н | Н | Н | Е | Е | Е | Е | Е |
| aı | M H | М Н Н Н | М Н Н Н Н Н | М Н Н Н Н Н Е | М Н Н Н Н Н Н Е Е | M H H H E E E | M H H H E E |

Source: Urban Wildland Interface Code: 2000

History of Wildfires

(see map following this section)

One of the most recent wildfires in Horry County occurred on April 22, 2009. In this fire there were 76 homes in the Barefoot Resort area that were completely destroyed. This community is located within the City of North Myrtle Beach; a jurisdiction not included in the plan. Fortunately, no lives were lost. On April 23, 2009 the fire was about 40% contained. Over the following weeks Horry County received significant rain which contained and controlled 100% of the fire. In total the fire burned 19,200 acres and an estimated 500 firefighters from thirty-five agencies aided in the fight. Estimates range in totals of 25 million dollars in personal property losses. This does not include the value of timber lost nor the cost incurred by the agencies who helped to battle this fire.

A brush fire impacted a community in Horry County occurred on March 16, 2013. The fire developed in some wildland adjacent to the Windsor Green Condominium Complex in Carolina

Forest before spreading to the complex. There was a total of only 15 acres that burned of wildland however, the condominium complex was far less lucky. Twenty-six buildings burned totaling 110 condo units several families lost their pets and all their assets. Red Cross had to secure temporary housing for all the displaced people as a result of the fire.

On November 7, 2001, the area suffered from the Long Bay 1,500-acre fire. It was fought by over 150 firefighters from South Carolina and North Carolina. A major concern at the time was the afternoon sea breezes, which can boost winds and change directions and thereby enhancing the fire. Within a week the fire was 100% contained; however crews from around the state remained working to build fire lines and contain hot spots that might flare up. This fire threatened homes in the Wampee Community of Horry County, but none were damaged. During the duration of the fire, eleven homes were evacuated and one firefighter was taken to the hospital for dehydration.

The largest forest fire in South Carolina history occurred in Horry County in 1976. Caused by an unattended campfire, the fire raged for 5 days. More than 100 firefighters were needed to bring the 30,0000-acre blaze under control. Unconfirmed reports indicate that a much larger wildfire outbreak may have burned up to 3 million acres of forestland and caused several deaths in 1898.

The Highway 31 Wildfire that affected our area on April 22, 2009 was federally declared: FEMA-2816-FM-SC. The fire threatened residential areas and forced over 2,500 residents from their homes.

During the 2002 fiscal year, the unincorporated areas of the County had two federally declared fires: Long Bay Fire (FEMA 2388-EM-SC), and the Legends Fire (FEMA 2426-FS-SC). Both of these fires threatened residential areas and forced the evacuation of residents.

All three fire declarations that happened were in the areas of dense vegetation and occupy approximately 140,310 acres of the county. The three areas are comprised of mostly pine overstory with heavy palmetto understory. The areas affected by the fires also share a similar pocosin soil type. In addition to the natural factors that affect the wildfire risk there are also man-made issues. For instance, the rapid growth of the county's urban areas are impinging on these dense vegetation areas, which cause a high fire hazard. The South Carolina Forestry Commission has implemented a WUI (Wildland Urban Interface) Coordinator to help develop and promote the Federal Firewise USA® Program. WUI as a definition is the area where structures and human development meet and intermingle with wild land or vegetative fuels. With an increase in population the WUI substantially increases the risk to communities from wildfire. There are currently 15 communities and subdivisions in Horry County participating in the National Firewise USA® Program through the help of the South Carolina Forestry Commission (see map following this section). Firewise USA® program is developed to help communities mitigate their risk for wild fires through up fitting existing structures and new construction with better material and landscaping choices; as well as maintenance and care for surrounding wildland. There will be two additional maps below that will illustrate this risk. The maps were obtained from the Southern Wildfire Risk Assessment. They illustrate the WUI Risk for Horry County and the Burn Probability for the county. Also the map of the City of Conway has been reviewed for correctness in depicting its high vegetation areas. According to past records and the Fire Chief, the City of Conway has not had a wildfire in recent history.

In a study done by the South Carolina Emergency Management Division, *State of South Carolina Hazards Assessment, December 2009, Horry* County, including the participating jurisdictions, was ranked as the eleventh most vulnerable county in South Carolina for wildfires. March is historically the worst month for wildfires. The majority of South Carolina wildfires are caused by debris burning (30- 35%) and arson (40-45%). There is a distinct geographic burn pattern. The Midlands and Piedmont regions have smaller fires, while the outer coastal plain and the coastal counties have larger fires.

Summary and Conclusion of the Wildfire Profile

According to South Carolina Forestry Commission, the 50 year annual average for Horry County is roughly 233 wildfires in a year and approximately 3,016 acres burned.

Based on South Carolina Forestry Commission historical data, a wildfire has occurred multiple times a year in Horry County. This is calculated by dividing the number of years examined (65) by the number of occurrences (15712). The probability of risk is 100% and is determined by the number of years in which one or more wildfires occurred (65) divided by the number of years examined (65).

Based on available historical information the anticipated "Frequency of Occurrence" of future wildfires is rated as "Highly Likely", as illustrated in the FEMA chart below.

| Frequency of Occurrence | | |
|-------------------------|--|--|
| Highly Likely | Near 100 percent probability in the next year. | |
| Likely | Between 10 and 100 percent probability in the next year, or at least one chance in the next 100 years. | |
| Possible | Between 1 and 10 percent probability in the next year, or at least one chance in the next 100 years. | |
| Unlikely | Less than 1 percent probability in the next year of less than one chance in the next 100 years. | |
| Highly Unlikely | Little to no probability in next 100 years. | |
| Source: FEMA, 1997 | | |

Based on available historical information the probable "Consequence of Impact" of future wildfires is rated as "Negligible", as illustrated in the FEMA chart below.

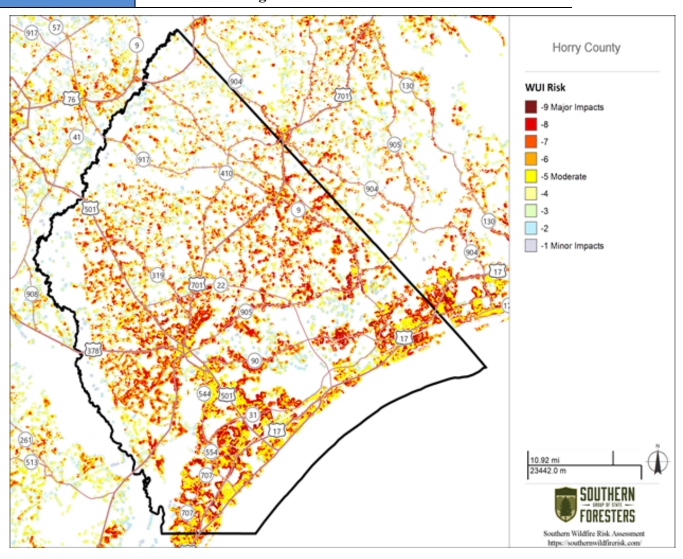
| Consequence of Impact | | |
|--|--|--|
| Catastrophic Multiple deaths, complete shutdown of facilities for 30 days or more, mo 50 percent of properties are severely damaged. | | |
| Critical | Multiple severe injuries, complete shutdown of critical facilities for at least 2 weeks, more than 25 percent of properties are severely damaged. | |
| Limited | Some injuries, complete shutdown of critical facilities for more than one week, more than 10 percent of property severely damaged. | |
| Negligible | Minor injuries, minimal quality-of-life, shutdown of critical facilities and services for 24 hours or less, less than 10 percent of properties are severely damaged. | |
| Source: FEMA, 1997 | | |

When these two determinations are applied to the FEMA "Hazard Index Ranking" table (Pg 13), the overall ranking for wildfires in Horry County is **3"(Medium)**.

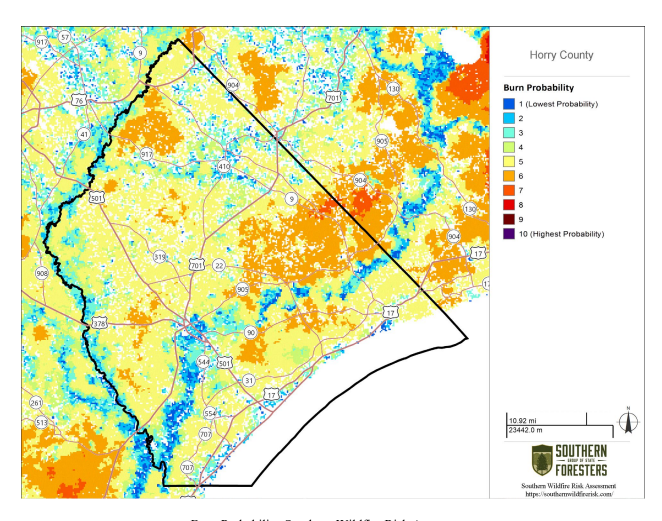
| | Hazard Profile Worksheet | | |
|--|---|--|--|
| RISK/VULNERABILITY ASSESSMENT | | DATE ASSESSMENT COMPLETED: 01/2012 DATE OF ASSESSMENT REVIEW: 07/2014 | |
| HAZARD: Wildfire | | Jurisdiction: County-Wide | |
| | FUTURE PROB | ABLE SEVERITY | |
| Catastrophic | Multiple deaths. Complete shutdown of facilities for 30 days or more. More than 50% in property destroyed or with major damage. Major damage to environment with consequences lasting > 5 years Normal daily operations are severely impaired non-functional | | |
| Critical | Injuries and/or illnesses result in permanent disability. Complete shutdown of facilities for at least 2 weeks. 25% to 50% in property destroyed or with major damage. Major environmental impact with consequences lasting between 1 to 5 years. Daily operations are hampered for multiple functions across the jurisdiction. | | |
| Limited | Injuries and/or illnesses do not result in a permanent disability. Complete shutdown of critical facilities for more than 1 week. 10% to 25% in property destroyed or with major damage. Minor environmental impact with consequences lasting less than 1 year. Minor daily operations may be interrupted. | | |
| Negligible | Injuries and/or illnesses are treatable with first aid Minor quality of life lost. Shutdown of critical facilities and services for 24 hours or less. Slight environmental impact with no long term environmental consequences. Little or no impact to daily operations. | | |
| FREOU | ENCY OF OCCURANCE | SEASONAL PATTERNS | |
| | ent probable in the next year | Horry County fire season runs from January through mid- | |
| | pable in the next 3 years. | April. March is frequently the busiest month for wildfires. | |
| • Possible: Event po | ossible in the next 5 years. | | |
| • Unlikely: Event po | ossible in the next 10 years. | | |
| | AREAS LIKELY TO BE AFFECTED MOST | | |
| Although all of Horry county is susceptible to wildfires, there is a distant geographical burn pattern. The majority of wildfires happen in areas of dense vegetation near and surrounding the Carolina Forest Area. | | | |
| Wildfing donation - | PROBABLE DURATION | | |
| Wildfire duration above ground is roughly days; however wildfires in Horry County can continue to burn for months 6-8 feet underground due to the peat moss. | | | |
| | | MONITORING ORGANIZATIONS | |
| Minimal or no warning. | | National Weather Service | |
| • 3 to 6 hours warning. | | South Carolina Forestry Commission | |
| 6 to 12 hours warning. | | Horry County Fire/Rescue | |
| More than 12 hours warning. | | Horry County Emergency Management | |

| Consequence Analysis | | |
|--|---|--|
| HAZARD: Wildfire Jurisdiction: County-Wide | | |
| | POTENTIAL IMPACT ON RESPONDERS | |
| Negligible | Little or no impact on responders or routine response operations. | |
| Limited | • Minor impact to some response operations. Not life threatening to responders. | |
| Critical | • Many response functions impacted. Potential life safety issues for responders. | |
| Catastrophic | • Life-threatening impact for multiple responders. All response functions are severely hampered. | |
| | POTENTIAL IMPACT ON INFRASTRUCTURE | |
| Negligible | Little or no impact on critical infrastructure. | |
| Limited | Minor impact to some key infrastructure. No widespread impact. | |
| Critical | Multiple critical infrastructure sectors impacted throughout the jurisdiction. | |
| Catastrophic | Major critical infrastructure impacted in all key sectors. | |
| | POTENTIAL IMPACT ON THE ENVIROMENT | |
| (Negligible) | Slight environmental impact with no long term environmental consequences. | |
| Limited | Minor environmental impact with consequences lasting less than 1 year. | |
| Critic al | Major environmental impact with consequences lasting between 1 to 5 years. | |
| Catastrophic | Major damage to environment with consequences lasting >5 years. | |
| | POTENTIAL IMPACT ON THE AGRICULTURE | |
| Negligible | Slight agricultural impact with no long term agricultural consequences. | |
| Limited | Minor agricultural impact with consequences lasting less than 1 year. | |
| Critical | Major agricultural impact with consequences lasting between 1 to 5 years. | |
| Catastrophic | Major damage to agriculture with consequences lasting >5 years. | |
| POTENT | TIAL IMPACT ON THE COOP/CONTINUED DELIVERY OF SERVICES | |
| Negligible | • Little or no impact to daily operations. All standard services can continue to be delivered without interruption. | |
| Limited | Minor daily operations may be interrupted. Delays or suspensions of some services. | |
| Critical | Daily operations are hampered for multiple functions across the jurisdiction. Many critical services have been inhibited or suspended. | |
| Catastrophic | Critical services severely impacted. Normal daily operations are non-functional. | |
| | IAL IMPACT ON PUBLIC CONFIDENCE IN GOVERNANCE | |
| Negligible | Little to no impact on the public confidence in governance. | |
| Limited | Minor loss of confidence in governance in a small percentage of the population. | |
| Critical | 60% of the public has eroded confidence in governance. | |
| Catastrophic | • Public confidence in > 60% of the population has been adversely impacted. | |

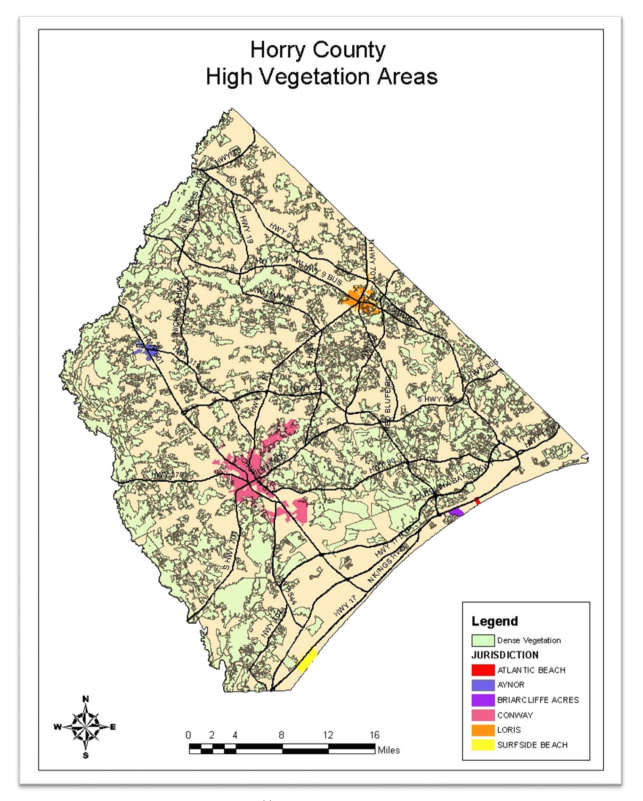
| Consequence Analysis | | | |
|--|---|--|--|
| HAZARD: Wildfire Jurisdiction: County-Wide | | | |
| P | OTENTIAL IMPACT ON THE PUBLIC | | |
| Negligible | • Insignificant direct impact on the public or their safety. | | |
| Limited | Minor or isolated instances of direct public impact. | | |
| Critical | < 25% of the public is directly impacted OR significant number of illness or injury that could result in permanent disability. | | |
| Catastrophic | • >25% of the public directly impacted OR widespread multiple deaths. | | |
| F | OTENTIAL IMPACT ON PROPERTY | | |
| Negligible | Limited or no impact to property | | |
| Limited | Minor isolated instances of property damage | | |
| Critical | • Widespread minor property damage OR multiple instances of significant property damage. | | |
| Catastrophic | • More than 50% of property destroyed or with major damage. | | |
| POTENTIAL IMPACT ON FACILITIES | | | |
| Negligible | Negligible • Little or no impact to structural facilities. | | |
| Limited | Minor isolated instances of damage to facilities | | |
| Critical | Widespread minor facility damage OR multiple instances of significant facility damage. | | |
| Catastrophic | | | |
| POTEN' | FIAL IMPACT ON ECONOMIC CONDITION | | |
| Negligible | Little to no impact to the economic condition of the jurisdiction | | |
| Limited | • Minor economic impact. Economic recovery will take < 1 year. | | |
| Critical | • Economic condition has been greatly impacted. Will require 1-5 years to recover. | | |
| Catastrophic | Catastrophic • Immense economic impact. Economic recovery lasting > 5 years. | | |
| POTENTIAL IMPACT ON TOURISM | | | |
| Negligible | * | | |
| (Limited) | Minor tourism impact with consequences last less than 3 months. | | |
| Critical | • Major tourism impact with consequences lasting 3 months to 6 months. | | |
| Catastrophic | • Major tourism impact with consequences lasting more than 6 months. | | |



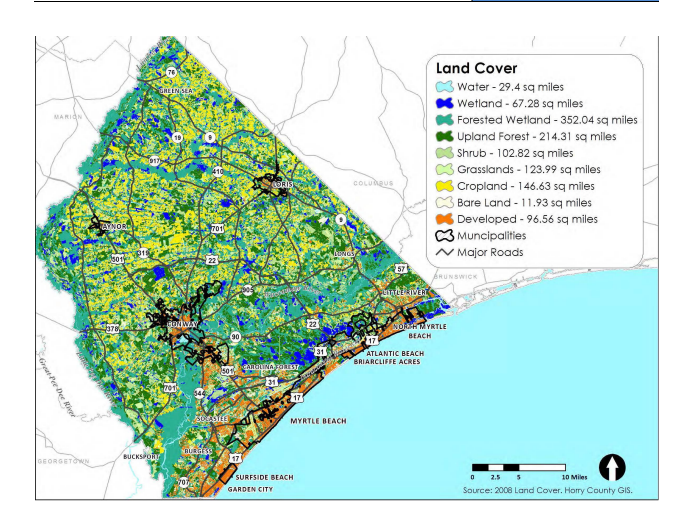
WUI Risk-Southern Wildfire Risk Assessment Map Provided by South Carolina Forestry Commission (South WRAP)

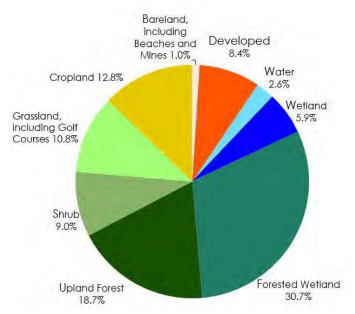


Burn Probability-Southern Wildfire Risk Assessment Map Provided by South Carolina Forestry Commission (South WRAP)

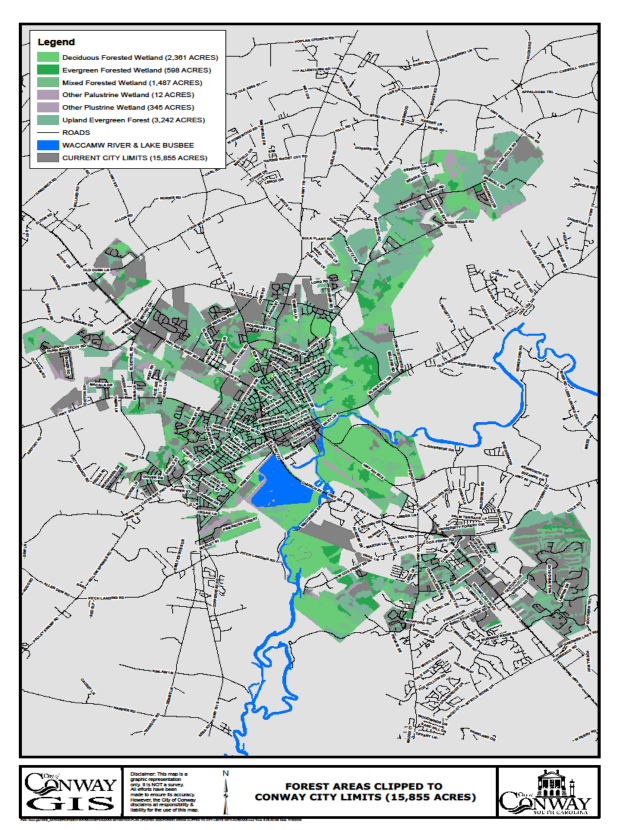


Map Generated by Horry County GIS Department

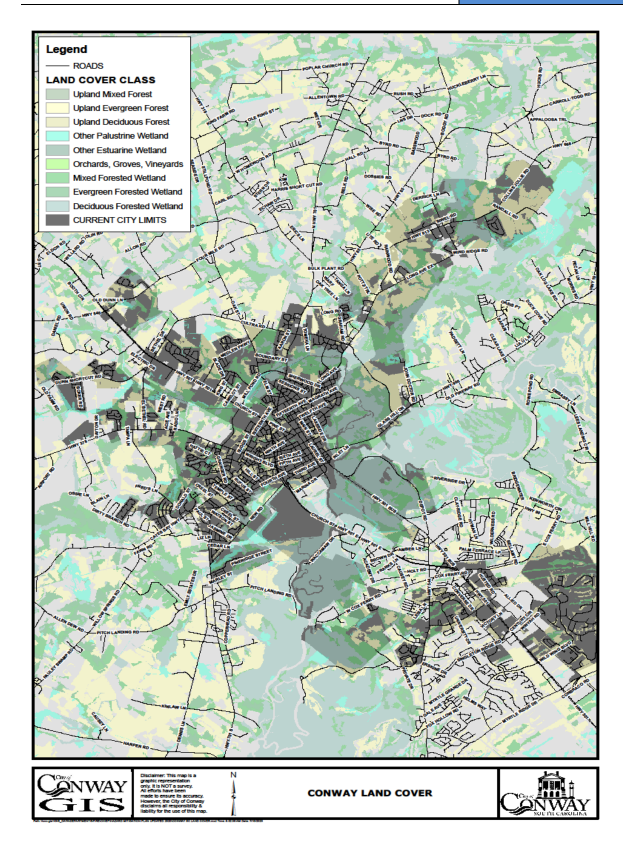




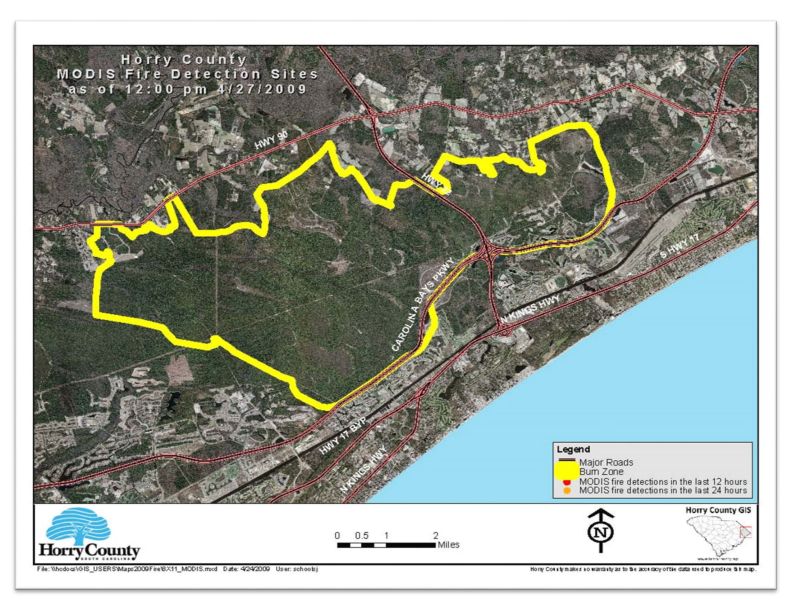
Land Cover Distribution in Horry County



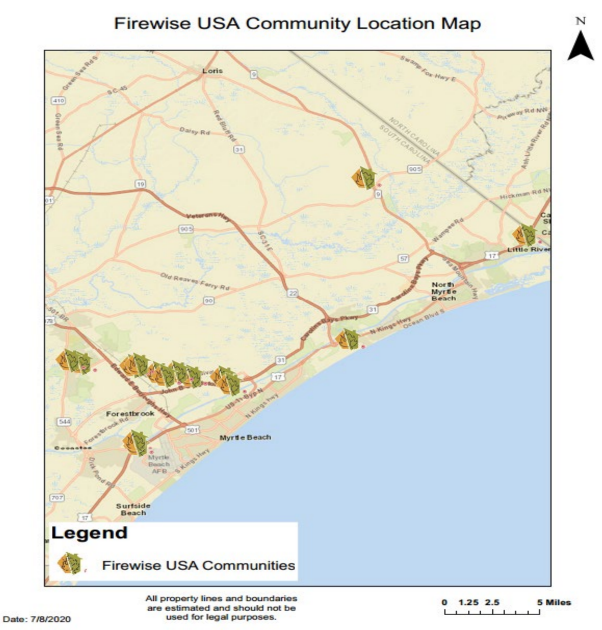
Map Provided by the City of Conway



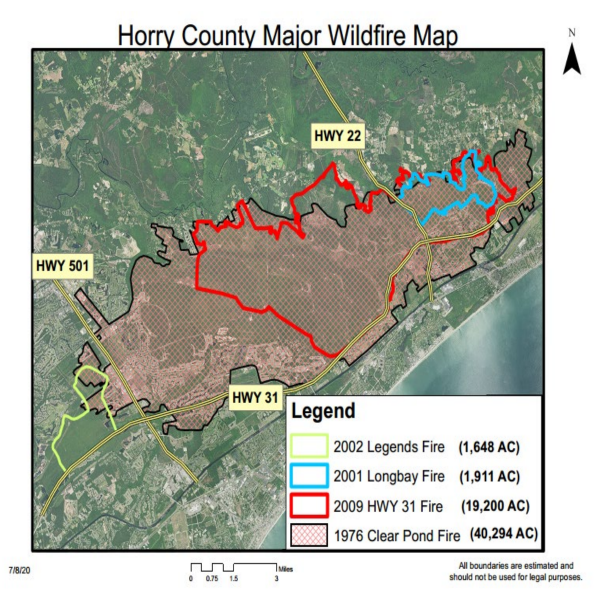
Map Provided by the City of Conway



Map of Hwy 31 Fire Burn Area Map Generated by Horry County GIS Department



Map Provided by South Carolina Forestry Commission



Map Provided by South Carolina Forestry Commission

3.2.5 FLOODING

The planning team reviewed and analyzed this section of the plan in January 2015 and again in June 2020 to verify the information to make sure it was up to date and relevant. At that time the maps were reviewed by each jurisdiction and updated as necessary.

Definition

Floods are one of the greatest natural disasters known to mankind. Flooding occurs when water accumulates faster than soil can absorb it or rivers can carry it away. Floods are a temporary overflow of water onto lands not normally covered by water and that are used or usable by man, producing measurable property damage/destruction or forcing evacuation of people and vital resources.

Generally floods are the result of excessive precipitation, and are classified under two categories: **Flash flood** which is heavy localized precipitation in a short time period over a particular location and **general flooding**, which is caused by precipitation over a longer time period and over a given geographical area. The severity of a flooding event is determined by a combination of stream and river basin topography, precipitation and weather patterns, recent soil moisture conditions and the degree of vegetative clearing from the streams and rivers.

Flood discharges and elevation: The USGS has a network of 11 stream flow gauging stations that provided information on the rising floodwaters. The two gauges listed below are forecast points in the National Weather Service River Forecast System. These gauges gather data to forecast river levels and help to provide warning services in the event they are expected to exceed flood stage. This came out of the heavy rain associated with Hurricane Floyd. This real-time information was indispensable for Horry County Emergency Management and the rapid communication of flood information to National Weather Service river forecast centers, the U.S. Army Corps of Engineers, and the Federal Emergency Management Agency.

- USGS 02110704 Waccamaw River at Conway Marina at Conway, SC Hydrologic Unit Code 03040206 Latitude 33°49'47", Longitude 79°02'38" NAD27 Drainage area 1,440 square miles Gage datum -5.06 feet above NGVD29
- USGS 02135000 Little Pee Dee River at Galivants Ferry, SC Hydrologic Unit Code 03040204 Latitude 34°03'25", Longitude 79°14'50" NAD27 Drainage area 2,790 square miles Gage datum 23.95 feet above NGVD29

| Station Number | r Station Name |
|----------------|---------------------------------|
| 02110400 | BUCK CREEK NEAR LONGS, SC |
| 02110500 | WACCAMAW RIVER NEAR LONGS, SC |
| 02110550 | WACCAMAW RIVER ABOVE CONWAY, SC |

| 02110701 | CRABTREE SWAMP AT CONWAY, SC |
|----------|---|
| 02110704 | WACCAMAW RIVER AT CONWAY MARINA AT CONWAY, SC |
| 02110725 | AIW AT HIGHWAY 544 AT SOCASTEE, SC |
| 02110777 | AIW AT HIGHWAY 9 AT NIXONS CROSSROADS, SC |
| 02110802 | WACCAMAW RIVER AT BUCKSPORT, SC |
| 02134900 | LUMBER RIVER AT NICHOLS, SC |
| 02135000 | LITTLE PEE DEE R. AT GALIVANTS FERRY, SC |
| 02135200 | PEE DEE RIVER AT HWY 701 NR BUCKSPORT, SC |

Stream flow is the discharge that occurs in a natural channel. Although the term "discharge" can be applied to the flow of a canal, the word "stream flow" uniquely describes the discharge in a surface stream course. The term "stream flow" is more general than "runoff" as stream flow may be applied to discharge whether or not it is affected by diversion or regulation.

Gauge depth is the water-surface elevation referenced to the gauge datum. Gauge depth is often used interchangeably with the more general term "stage," although gauge depth is more appropriate when used with a reading on a gauge. Below is a table describing floodwater effects, which is based on the Conway river gauge on the Waccamaw River, obtained from the National Weather Service in Wilmington.

| STAGE | Areas Affected | |
|-------|---|--|
| 4.50 | Bankfull stage, no damage. | |
| 7.00 | Minor flooding. Flooding of swamps and natural boat lands will occur. | |
| 8.00 | Moderate flooding. Flooding occurs at some warehouse and at the city along the south portion of the right bank. Swamps heavily flooded. | |
| 9.00 | Moderate flooding of secondary road/Business 501 and highway 905 to the east. Floodwaters will affect 20 homes in the Savannah Bluff area with water 1 foot deep in some. Floodwaters will also affect a few homes on Oak Street and Pitch Landing. | |
| 10.00 | Major flooding. Floodwaters affect residences and roads in the Lees Landing, Savannah Bluff, Pitch Landing, Jackson Bluff, and Bucksville areas. | |
| 11.00 | Major flooding. Flooding will worsen in residential areas while flooding also occurs in the basement of the Government Building at 4 th Avenue and Kingston. Conway Marina will flood and railroad trestles will flood at 11.5 feet. | |

Source: National Weather Service

History of Flooding

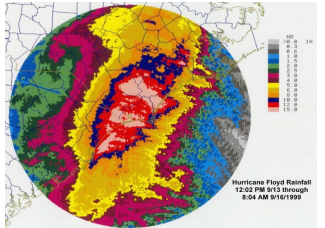
According to the National Center for Environmental Information (NCEI), Horry County and the participating jurisdictions have experienced 29 flood events since 1995 and an additional 60 flash floods. One of the most diverse was Hurricane Floyd, which brought three different floods to Horry County. During the storm, the intense rainfall could not drain away faster than it collected, flooding yards, parks, intersections, parking lots, building entrances and low lying areas. This water



drained away as the rainfall intensity decreased.

The second flooding event occurred in mostly the City of Conway on the following day as the Crabtree Swamp watershed responded to the large rainfall. Because this is a relatively small watershed, the runoff from Floyd's rain caused water to rise quickly. Since the Waccamaw River was still low, Crabtree Swamp drained quickly. Homes along the Swamp in the north part of the City were only flooded for a few hours. (Conway, FHMP-1999). The third flooding event started a few days after the storm when the runoff from the Waccamaw River watershed caused the river to rise.

Due to the fact that the Waccamaw watershed is so large and flat, it took days for the storm water runoff to collect and flow into the river. This flood had the added hazard of water that had been polluted by farm runoff that included livestock waste. The water was much dirtier and more noxious than the water in the other two floods. And it stayed in or under buildings for up to 45 days. It also flooded several sewer pump stations, including those that serve the Horry County Emergency Operations Center and the County Dispatch Center.



Hurricane Floyd brushed the eastern South Carolina coast and made landfall near Cape Fear, North Carolina on September 16, 1999. Up to 18-inches of rainfall was recorded in parts of Horry County. Record flooding was documented at gauging station 02110500 located at the Waccamaw River near Longs, S.C. The peak discharge was about 1.6 times higher than the 100-year flood recurrence interval discharge.

Flood loses: The full extent of the impact of Hurricane Floyd can never be completely measured due to secondary impacts that may never be recorded, but following is an overview of the impact this storm had in Horry County.

- More than 1,700 homes were damaged. Of those over 200 homes were substantially damaged which qualified them for assistance under the Hazard Mitigation Grant Program.
- An estimated 300 more homes had water in or near the crawlspaces but did not suffer any structural damage. However, many received damage to their outside air conditioning units, garages, and/or landscaping.
- Several sewer lift stations were damaged by flooding, in spite of a major sandbagging
- Over 25 streets and bridges were closed. Backups of several miles were common on the state highways during the flood.
- An untold number of families and businesses were disrupted due to direct flood damage or closing of the streets.
- There were very few reports of health problems, in spite of the heavily polluted water.

• An estimated \$45 million in adverse economic impact to Horry County in tourism and business dollars. (*Myrtle Beach Chamber of Commerce*)

From 2015-2019 Horry County would experience flooding events each year. Flooding from the remnants of Joaquin would affect the area in 2015, Hurricane Matthew 2016, Hurricane Irma 2017, Hurricane Florence, 2018 and Hurricane Dorian 2019. Following the fragments of Joaquin, Horry County received in excess of 20 inches of rain in 48 hours which overburdened drainage capabilities throughout the county resulting in flash flooding and ultimately the third highest crest on record for the Waccamaw River. Excessive rainfall once again caused record breaking flooding from Hurricane Matthew in 2016 and the National Weather Service in Wilmington issued its first-ever flash flood emergency for Horry County as flooding became widespread and life-threatening. Hurricane Florence in 2018 produced heavy rains throughout the County for 3 days and rain totals in the Loris area reached 23.63 inches causing major flooding issues. Brush trucks, small boats and the National Guard high-water vehicles were utilized to help get over 100 residents out of their flooded homes. In addition to residential homes being effected, Loris City Hall also had extensive damage as a portion of the roof collapsed due to the rainfall. The flood from Florence set the new record in Conway of 21.16 feet also surpassing the old record of 17.89 feet set by Hurricane Matthew. There were 1,941 homes impacted and the reported cost of damage from Hurricane Florence flooding was \$41.5 Million in Horry County. Hurricane Dorian in 2019 produced heavy periods of rain, but not to the extent experienced in the prior two storms. Some low lying areas of the County experienced flash flooding. More details regarding the effects of these storms are discussed in Section 3.2.1 Hurricanes.

The Task Force discussed the main potential causes for flooding in the our area and jurisdictions and agreed most of the flooding would be a result of a slow moving tropical system which could potentially dump large amounts of rainfall in a specific location overwhelming that area and the obvious storm surge inundation of the waterways and rivers. The other potential is due to a rise in a watershed which could cause fresh water flooding along the banks of the Waccamaw and Pee Dee River and their tributaries. The Mitigation Plan Task force understands the importance of natural floodplain functions and the need to preserve these areas and prevent additional structures from being built in these areas. The limitations on this type of mitigation are controlled by building codes and the local ordinances. The County and its participating jurisdictions provide educational and outreach materials for those individuals who inquire about Special Flood Hazard Areas and flooding as well as require elevation certificates for those people building or making substantial improvement in the SFHA.

The group also discussed less frequent flood types that might affect the area. One of those discussed was localized flooding attributed to a large wildfire. Although Horry County has had several significant wildfires with an associated loss of vegetation, fortunately there have been no flooding impact. However, the task force discussed there could be a small potential for impact. Anytime you have a significant wildfire burn the vegetation and understory in an area the ground cannot absorb the water as easily or rapidly and thus can cause more localized flooding. Those properties that are most affected by fires or are downstream from them are at the most risk for this type of flooding.

Summary and Conclusions of the Flooding Profile

Per NCEI, in the past 25 years (1995 - 2020), Horry County and participating jurisdictions have experienced 29 flood events. These floods have accounted for more than \$10.020M in property damage. Additionally, the NECI data shows an additional 60 flash floods during this time period with an estimated property damage of \$11.932M. (NOAA National Centers for Environmental Information Storm Events Database)

Based on the NCEI historical data, a flood has occurred every 0.86 years in Horry County. This is calculated by dividing the number of years examined (25) by the number of occurrences (29). The probability of risk is 44% and is determined by the number of years in which one or more flood occurred (11) divided by the number of years examined (25).

Based on available historical information the anticipated "Frequency of Occurrence" of future flooding is rated as "Highly Likely", as illustrated in the FEMA chart below.

| Frequency of Occurrence | | |
|---|--|--|
| Highly Likely | Near 100 percent probability in the next year. | |
| Likely | Between 10 and 100 percent probability in the next year, or at least one chance in the next 100 years. | |
| Possible | Between 1 and 10 percent probability in the next year, or at least one chance in the next 100 years. | |
| Unlikely | Less than 1 percent probability in the next year of less than one chance in the next 100 years. | |
| Highly Unlikely Little to no probability in next 100 years. | | |
| Source: FEMA, 1997 | | |

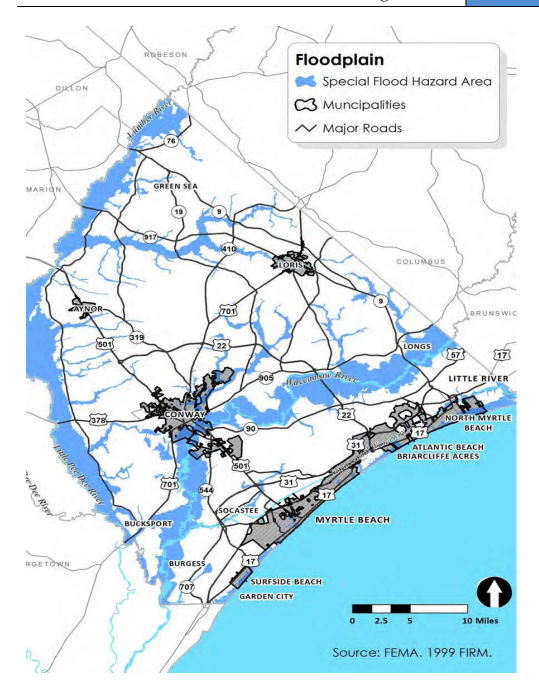
Based on available historical information the probable "Consequence of Impact" of future flooding is rated as "Negligible", as illustrated in the FEMA chart below.

| Consequence of Impact | | |
|-----------------------|--|--|
| Catastrophic | Multiple deaths, complete shutdown of facilities for 30 days or more, more than 50 percent of properties are severely damaged. | |
| Critical | Multiple severe injuries, complete shutdown of critical facilities for at least 2 weeks, more than 25 percent of properties are severely damaged. | |
| Limited | Some injuries, complete shutdown of critical facilities for more than one week, more than 10 percent of property severely damaged. | |
| Negligible | Minor injuries, minimal quality-of-life, shutdown of critical facilities and services for 24 hours or less, less than 10 percent of properties are severely damaged. | |
| Source: FEMA, 1997 | | |

When these two determinations are applied to the FEMA "Hazard Index Ranking" table (Pg 13), the overall ranking for flooding in Horry County is "3" (Medium).

The NCEI flood data was not collected prior to 1994. However, crest data has been documented for Horry County as far back as 1901.

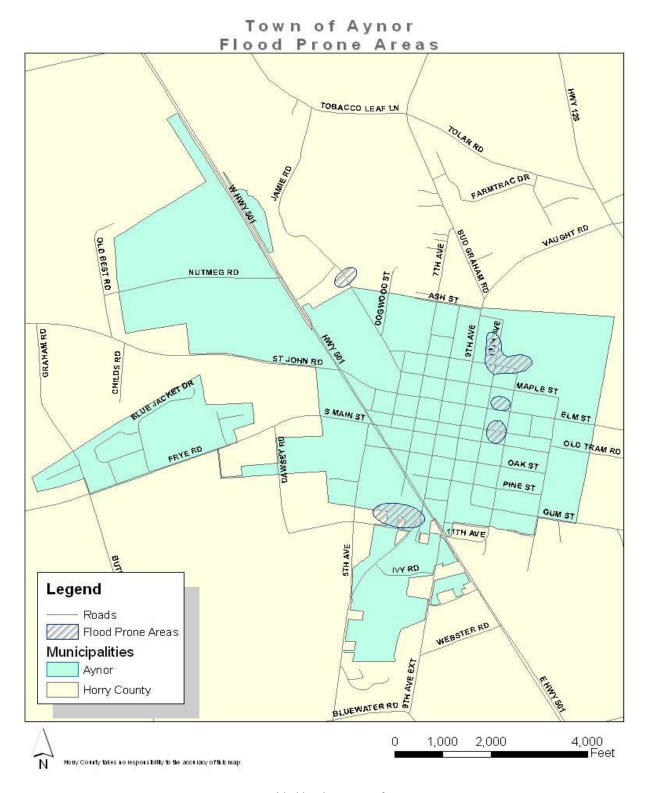
The proceeding maps show the existing flood zones for Horry County and participating jurisdictions according to FEMA's Flood Insurance Rate Map (FIRM). In addition to the data from FEMA, the Mitigation Task Force members recognized flooding problem areas that exist outside of the Special Flood Hazard Areas as well. The City of Conway, the City of Loris and Grand Strand Water and Sewer Authority all identified flood prone areas based on past experiences that are illustrated in the maps following this section. Task Force members know from the history of these areas that these problem areas also need to be considered when developing strategies and goals related to flood mitigation projects. These areas primarily pertain to flash flooding and riverine flooding that occurs and damages roadways, bridges, and personal property.



| Hazard Profile Worksheet | | | |
|--|---|---|--|
| RISK/VULNERABILITY ASSESSMENT | | DATE ASSESSMENT COMPLETED: 01/2012 DATE OF ASSESSMENT REVIEW: 07/2014 | |
| HAZARD: Flood | | Jurisdiction: County-Wide | |
| | FUTURE PRO | DBABLE SEVERITY | |
| Catastrophic | Multiple deaths. Complete shutdown of facilities for 30 days or more. More than 50% in property destroyed or with major damage. Major damage to environment with consequences lasting > 5 years Normal daily operations are severely impaired non-functional | | |
| Critical | Injuries and/or illnesses result in permanent disability. Complete shutdown of facilities for at least 2 weeks. 25% to 50% in property destroyed or with major damage. Major environmental impact with consequences lasting between 1 to 5 years. Daily operations are hampered for multiple functions across the jurisdiction. | | |
| Limited | Injuries and/or illnesses do not result in a permanent disability. Complete shutdown of critical facilities for more than 1 week. 10% to 25% in property destroyed or with major damage. Minor environmental impact with consequences lasting less than 1 year. Minor daily operations may be interrupted. | | |
| Negligible | Injuries and/or illnesses are treatable with first aid Minor quality of life lost. Shutdown of critical facilities and services for 24 hours or less. Slight environmental impact with no long term environmental consequences. Little or no impact to daily operations. | | |
| FREQ | UENCY OF OCCURANCE | SEASONAL PATTERNS | |
| Highly Likely: 1 | Event probable in the next year | Intense coastal storms normally occur during the fall through | |
| • Likely: Event pr | robable in the next 3 years. | early spring, but may occur anytime. In recent years, minor coastal flooding has occurred with astronomically high tides. | |
| | · | Frequent precipitation increases the probability of flooding in | |
| | possible in the next 5 years. | Horry County, as soils become saturated and are unable to absorb | |
| • Unlikely: Event | possible in the next 10 years. | additional water. | |
| | AREAS LIKELY T | TO BE AFFECTED MOST | |
| Along the 30 miles of ocean front and along the river banks of the Waccamaw and the Little Pee Dee Rivers. Flooding could occur at the banks of the Atlantic Intercoastal Waterway. | | | |
| PROBABLE DURATION | | | |
| Generally flooding can last from a few hours to days and in some cases even exceeding a month in duration. When excessive rainfall is experienced in the area or along the impacting watersheds, flooding can occur. | | | |
| WARNING TIME MONITORING ORGANIZATIONS | | | |
| Minimal or no warning. | | | |
| | National Weather Service (NWS) | | |
| • 3 to 6 hours warning. | | U.S. Geological Survey (USGS) | |
| • 6 to 12 hours warning. | | Horry County Emergency Management | |
| More than 12 hours warning | | Horry County Stormwater/Engineering | |
| **does not include localized and flash flooding • Horry County Stormwater/Engineering | | | |

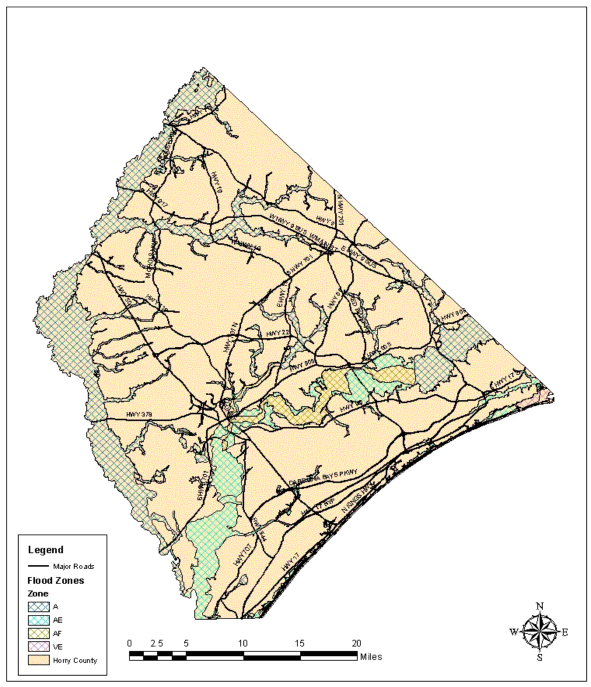
| Consequence Analysis | | | | |
|---|---|--|--|--|
| HAZARD: Flood Jurisdiction: County-Wide | | | | |
| | POTENTIAL IMPACT ON RESPONDERS | | | |
| Negligible | • Little or no impact on responders or routine response operations. | | | |
| Limited | • Minor impact to some response operations. Not life threatening to responders. | | | |
| Critical | • Many response functions impacted. Potential life safety issues for responders. | | | |
| Catastrophic | • Life-threatening impact for multiple responders. All response functions are severely hampered. | | | |
| | POTENTIAL IMPACT ON INFRASTRUCTURE | | | |
| Negligible | Little or no impact on critical infrastructure. | | | |
| (Limited) | Minor impact to some key infrastructure. No widespread impact. | | | |
| Critical | Multiple critical infrastructure sectors impacted throughout the jurisdiction. | | | |
| Catastrophic | Major critical infrastructure impacted in all key sectors. | | | |
| | POTENTIAL IMPACT ON THE ENVIROMENT | | | |
| Negligible | Slight environmental impact with no long term environmental consequences. | | | |
| Limited | Minor environmental impact with consequences lasting less than 1 year. | | | |
| Critical | Major environmental impact with consequences lasting between 1 to 5 years. | | | |
| Catastrophic | • Major damage to environment with consequences lasting >5 years. | | | |
| | POTENTIAL IMPACT ON THE AGRICULTURE | | | |
| Negligible | Slight agricultural impact with no long term agricultural consequences. | | | |
| Limited | Minor agricultural impact with consequences lasting less than 1 year. | | | |
| Critical | Major agricultural impact with consequences lasting between 1 to 5 years. | | | |
| Catastrophic | Major damage to agriculture with consequences lasting >5 years. | | | |
| POTENTIAL | L IMPACT ON THE COOP/CONTINUED DELIVERY OF SERVICES | | | |
| Negligible | • Little or no impact to daily operations. All standard services can continue to be delivered without interruption. | | | |
| Limited | Minor daily operations may be interrupted. Delays or suspensions of some services. | | | |
| Critical | Daily operations are hampered for multiple functions across the jurisdiction. Many critical services have been inhibited or suspended. | | | |
| Catastrophic | • Critical services severely impacted. Normal daily operations are non-functional. | | | |
| POTENTIAL IMPACT ON PUBLIC CONFIDENCE IN GOVERNANCE | | | | |
| Negligible | Little to no impact on the public confidence in governance. | | | |
| Limited | Minor loss of confidence in governance in a small percentage of the population. | | | |
| Critical | 60% of the public has eroded confidence in governance. | | | |
| Catastrophic | • Public confidence in > 60% of the population has been adversely impacted. | | | |

| | Consequence Analysis | |
|--------------------------------|--|--|
| HAZARD: Flood | Jurisdiction: County-Wide | |
| POTENTIAL IMPACT ON THE PUBLIC | | |
| Negligible | Insignificant direct impact on the public or their safety. | |
| Limited | Minor or isolated instances of direct public impact. | |
| Critical | • < 25% of the public is directly impacted OR significant number of illness or injury that could result in permanent disability. | |
| Catastrophic | • >25% of the public directly impacted OR widespread multiple deaths. | |
| | POTENTIAL IMPACT ON PROPERTY | |
| Negligible | Limited or no impact to property | |
| Limited | Minor isolated instances of property damage | |
| Critical | Widespread minor property damage OR multiple instances of significant property damage. | |
| Catastrophic | More than 50% of property destroyed or with major damage. | |
| | POTENTIAL IMPACT ON FACILITIES | |
| Negligible | Little or no impact to structural facilities. | |
| Limited | Minor isolated instances of damage to facilities | |
| Critical | Widespread minor facility damage OR multiple instances of significant facility damage. | |
| Catastrophic | More than 50% of facilities within area destroyed or with major damage. | |
| POT | ENTIAL IMPACT ON ECONOMIC CONDITION | |
| Negligible | Little to no impact to the economic condition of the jurisdiction | |
| (Limited) | Minor economic impact. Economic recovery will take < 1 year. | |
| Critical | Economic condition has been greatly impacted. Will require 1-5 years to recover. | |
| Catastrophic | • Immense economic impact. Economic recovery lasting > 5 years. | |
| POTENTIAL IMPACT ON TOURISM | | |
| Negligible | Little or no impact on tourism. | |
| Limited | Minor tourism impact with consequences last less than 3 months. | |
| Critical | Major tourism impact with consequences lasting 3 months to 6 months. | |
| Catastrophic | Major tourism impact with consequences lasting more than 6 months. | |

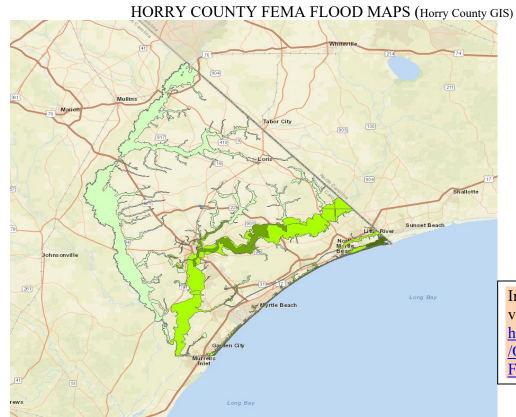


Map Provided by the Town of Aynor

Horry County, South Carolina Existing Flood Hazard



Map Generated by Horry County GIS Department

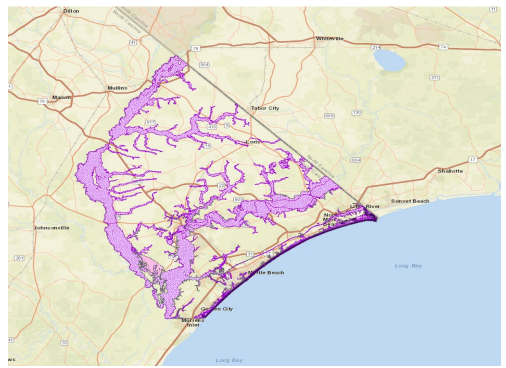


Interactive maps can be viewed: https://www.horrycounty.org

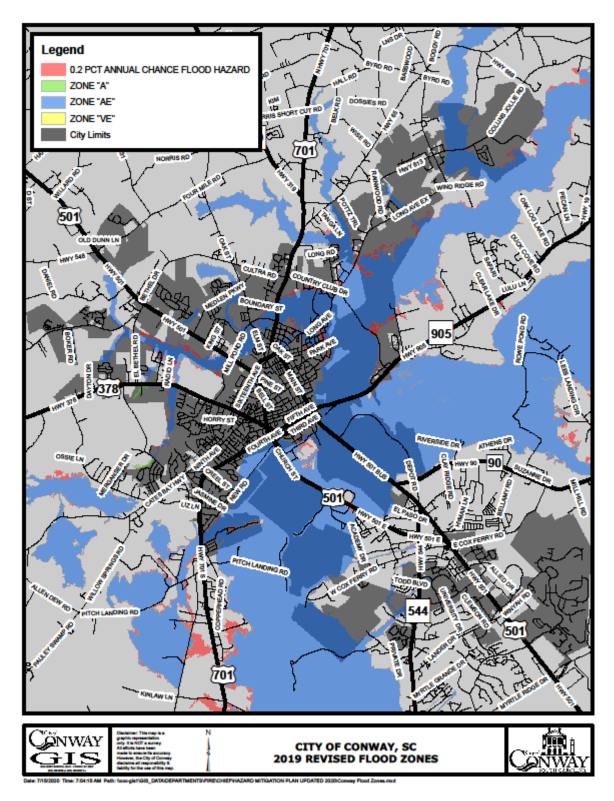
/Online-Services/FEMA-

Flood-Maps

Current Flood Zones (1999)

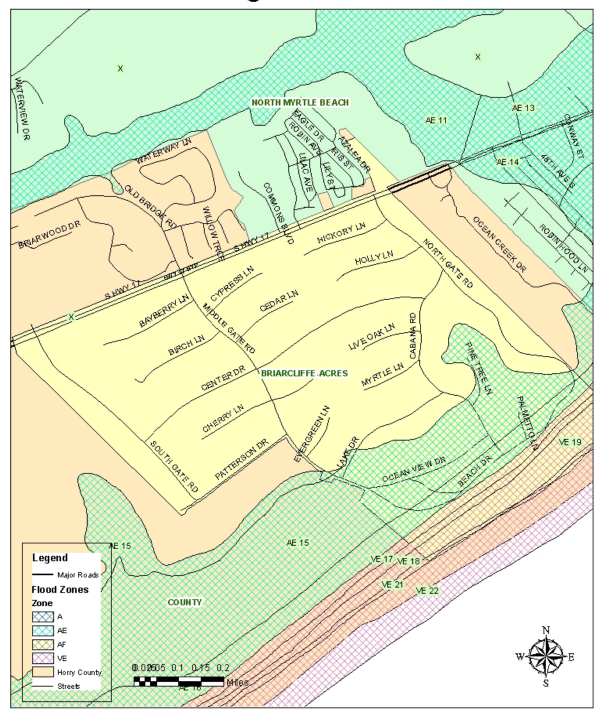


Proposed Flood Zones (process of being updated)



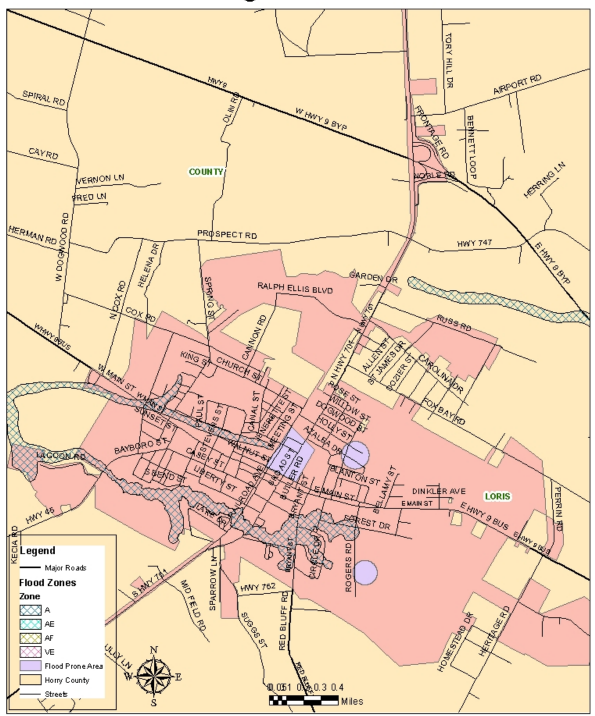
Map Provided by the City of Conway

Briarcliffe Acres, South Carolina Existing Flood Hazard



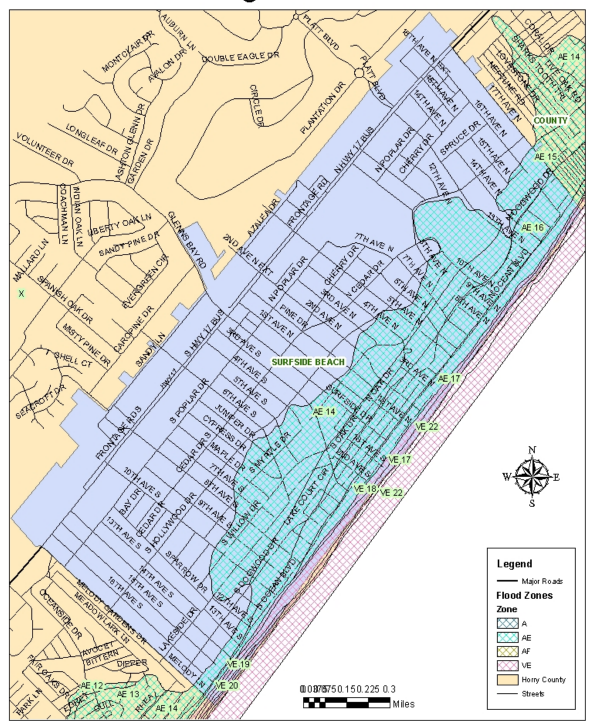
Map Generated by Horry County GIS Department

Loris, South Carolina Existing Flood Hazard



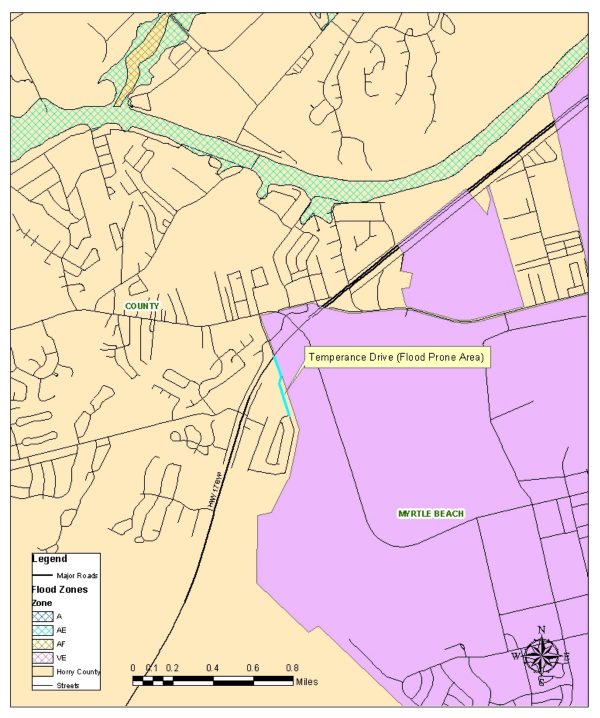
Map Provided by the City of Loris

Surfside Beach, South Carolina **Existing Flood Hazard**



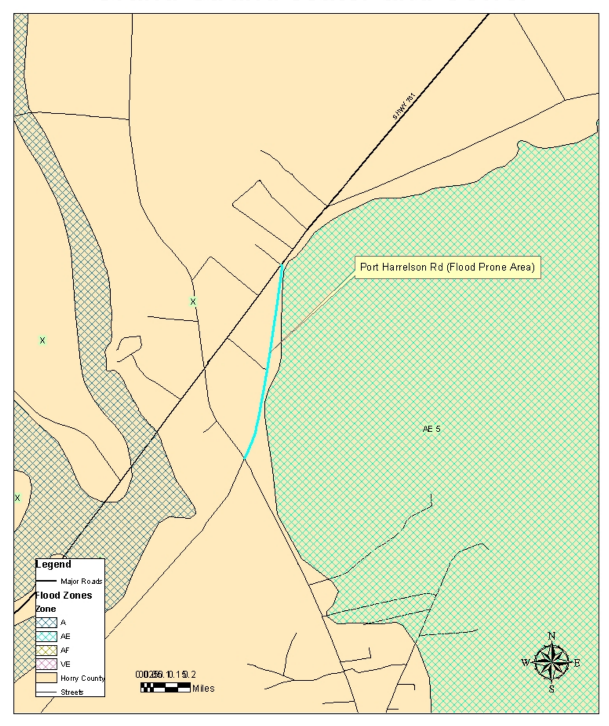
Map Provided by the Town of Surfside Beach

Horry County, South Carolina Grand Strand Water and Sewer



Map Generated by Horry County GIS Department

Horry County, South Carolina **Grand Strand Water and Sewer**



Map Generated by Horry County GIS Department

3.2.6 TORNADO

The planning team has reviewed and analyzed this section of the plan in January 2015 and June 2020 and verified the information to make sure it was up to date and relevant.

Definition

A tornado is a violently rotating column of air in contact with the ground and extending from the base of a thunderstorm. A condensation funnel *does not need to reach to the ground* for a tornado to be present; a debris cloud beneath a thunderstorm is all that is needed to confirm the presence of a tornado, even in the total absence of a condensation funnel.

Each year an average of 800-1000 tornadoes are reported nationwide and they are more likely to occur during the spring and early summer months of March through June. Tornadoes can occur at any time of day but are mostly likely to form in late afternoons and early evenings.

The Enhanced Fujita Scale for tornados was developed to measure tornado strength, and is shown below.

| FUJITA SCALE | | OPERATI | ONAL EF-SCALE | |
|--------------|------------------------------|---------------------------|---------------|------------------------|
| F Number | Fastest 1/4-mile (mph) | 3 Second Gust (mph) | EF Number | 3 Second Gust (mph) |
| 0 | 40-72 | 45-78 | 0 | 65-85 |
| 1 | 73-112 | 79-117 | 1 | 86-110 |
| 2 | 113-157 | 118-161 | 2 | 111-135 |
| 3 | 158-207 | 162-209 | 3 | 136-165 |
| 4 | 208-260 | 210-261 | 4 | 166-200 |
| 5 | 261-318 | 262-317 | 5 | Over 200 |

History of Tornados

Horry County and the participating jurisdictions have been impacted by 52 tornado events from 1950-June 2020 according to data from the National Center Environmental Information (NCEI). Most of those tornados were the result of a cold front meeting the warm coastal air; which produced heavy thunderstorms, finally developing into tornados.

A tornado touched down in Socastee on October 8, 1996, causing spotty damage, including

downed trees and power lines. The National Weather Service described the tornado as a F0. The National Climatic Data Center (NCDC) estimated property damage from two subdivisions, Brandy Mill and Lakewood Park at \$250,000. The Weather radio was alerted two minutes after the tornado occurred.

Paul Donovan of Springfield, Va., took this picture around 4:30 p.m. July 6, 2001, from the ninth floor of the Sandcastle Inn on Ocean Boulevard. It shows the funnel cloud as it moved south along the beach. The National Weather Service defined the tornado as F2. Five separate tornadoes spawned, and about 3 miles of beachfront were affected, but the epicenter of damage was among the high-rise beachfront hotels along Ocean Boulevard between 2nd Ave N and 2nd Ave S. enough evidence was found to support classifying it as a EF2 tornado strength. Tornados or funnel clouds were sighted as far inland as U.S. 17 Bypass near Broadway at the Beach, and a touchdown occurred at MYR, Myrtle Beach Airport, near 29th Ave S.

Many automobiles and multi-story hotels had their windows blown out. Several structures had damage to their roofs and stucco walls, and one wooden structure had its roof completely removed. Power lines were down and some large billboards were damaged. The most severe damage occurred when several vehicles were actually flipped over by the tornadoes, including two tourist trolleys. There was \$8 million in damage to the area and about 12 people had minor injuries.

On February 15, 2017 a confirmed EF-1 tornado with maximum winds of 110 miles per hour touched town on the Adrian Highway and Allsbrook area of Horry County with about 5 miles of damage. There was reported damage from 40 structures including 6 homes with roof damage. Another EF-1 would be confirmed later that year on October 24, 2017 at the intersection of Old Reaves Ferry Road and Inman Circle. Damage occurred to several dozen trees.



Hurricane Florence in September 2018 produced a waterspout that came ashore as an EFO tornado near 21st Ave in Myrtle Beach and another fast moving tornado was spotted on Highway 17 west causing minor tree damage.

During Hurricane Dorian in September 2019 a tornado impacted the Little River area with EF-1 damage and 105 MPH wind speeds. Damages included several hardwood trees and pines snapped, shingle, roof and siding damage to homes with an estimated damage amount of \$200,000.

On January 13, 2020 an EF1 tornado blew through the Loris High School parking lot with winds up to 90 mph. As many as 72 vehicles at the school were tossed about, car windows blown out and a trailer was flipped over.

During the writing of the updates to this plan, Horry County was responding to impacts from Hurricane Isaias which brushed by the coast on August 4, 2020. On August 5, 2020 the National Weather Service confirmed an EF 0 tornado with 80 mph winds in Garden City on the 800 block of South Waccamaw Drive.

Summary and Conclusion of the Tornado Profile

According to the National Centers for Environmental Information (NCEI), in the past 65 years (1955 to June 2020), 52 tornados events have occurred in Horry County. These tornados have accounted for 104 injuries and \$22.379 million in property damages in the county and participating jurisdictions.

Based on the NCEI historical data, a tornado has occurred every 1.25 years in Horry County. This is calculated by dividing the number of years examined (65) by the number of occurrences (52). The probability of risk is 46% and is determined by the number of years in which one or more tornados occurred (30) divided by the number of years examined (65).

Based on available historical information the anticipated "Frequency of Occurrence" of future tornados is rated as "Likely", as illustrated in the FEMA chart below.

| Frequency of Occurrence | | |
|-------------------------|--|--|
| Highly Likely | Near 100 percent probability in the next year. | |
| Likely | Between 10 and 100 percent probability in the next year, or at least one chance in the next 100 years. | |
| Possible | Between 1 and 10 percent probability in the next year, or at least one chance in the next 100 years. | |
| Unlikely | Less than 1 percent probability in the next year of less than one chance in the next 100 years. | |
| Highly Unlikely | Little to no probability in next 100 years. | |
| Source: FEMA, 1997 | | |

Based on available historical information the probable "Consequence of Impact" of future tornados is rated as "Negligible", as illustrated in the FEMA chart below.

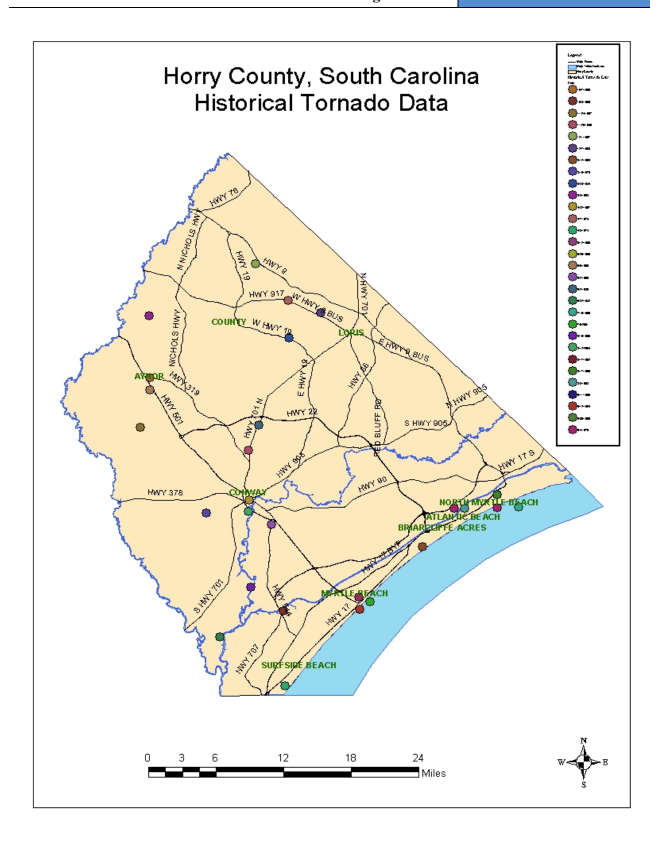
| Consequence of Impact | | | |
|-----------------------|--|--|--|
| Catastrophic | Multiple deaths, complete shutdown of facilities for 30 days or more, more than 50 percent of properties are severely damaged. | | |
| Critical | Multiple severe injuries, complete shutdown of critical facilities for at least 2 weeks, more than 25 percent of properties are severely damaged. | | |
| Limited | Some injuries, complete shutdown of critical facilities for more than one week, more than 10 percent of property severely damaged. | | |
| Negligible | Minor injuries, minimal quality-of-life, shutdown of critical facilities and services for 24 hours or less, less than 10 percent of properties are severely damaged. | | |
| Source: FEMA, 1997 | | | |

When these two determinations are applied to the FEMA "Hazard Index Ranking" table (Pg 13), the overall ranking for tornados in Horry County is "2" (Low).

| | Hazard Pı | ofile Worksheet | |
|--|---|---|--|
| RISK/VULNERABILITY ASSESSMENT | | DATE ASSESSMENT COMPLETED: 01/2012 DATE OF ASSESSMENT REVIEW: 07/2014 | |
| HAZARD: Tornado | | Jurisdiction: County-Wide | |
| | | OBABLE SEVERITY | |
| Catastrophic | Multiple deaths. Complete shutdown of facilities fo More than 50% in property destroy Major damage to environment with Normal daily operations are severe | yed or with major damage. h consequences lasting > 5 years | |
| Critical | Injuries and/or illnesses result in permanent disability. Complete shutdown of facilities for at least 2 weeks. 25% to 50% in property destroyed or with major damage. Major environmental impact with consequences lasting between 1 to 5 years. Daily operations are hampered for multiple functions across the jurisdiction. | | |
| Limited | Injuries and/or illnesses do not result in a permanent disability. Complete shutdown of critical facilities for more than 1 week. 10% to 25% in property destroyed or with major damage. Minor environmental impact with consequences lasting less than 1 year. Minor daily operations may be interrupted. | | |
| Negligible | Injuries and/or illnesses are treatable with first aid Minor quality of life lost. Shutdown of critical facilities and services for 24 hours or less. Slight environmental impact with no long term environmental consequences. Little or no impact to daily operations. | | |
| FREQ | UENCY OF OCCURANCE | SEASONAL PATTERNS | |
| Highly Likely: Ev | ent probable in the next year. | Tornado "season" typically runs from March to June in the | |
| Likely: Event pro | bable in the next 3 years. | Spring, and from October to November in the Fall. In the recent past, tornadoes have occurred much earlier in the year. | |
| Possible: Event possible in the next 5 years. | | Thunderstorms, hail and lightning usually occur during the Spring | |
| Unlikely: Event possible in the next 10 years. | | and Fall months. However, given the right conditions, thunderstorms can occur anywhere, anytime. | |
| AREAS LIKELY TO BE AFFECTED MOST | | | |
| All of Horry Cour | ty is susceptible to tornadoes. | | |
| | | BLE DURATION | |
| | are short lived and dissipate in less thar eating the potential for flooding. | one hour. Thunderstorms can last days dropping a significant | |
| WARNING TIME MONITORING ORGANIZATIONS | | | |
| | | | |
| | | • SKYWARN | |
| | _ | | |
| | | Horry County Emergency Management | |
| 3 to 6 hours warning. 6 to 12 hours warning. More than 12 hours warning. | | SKYWARNFire & RescuePolice Department | |

| | Consequence Analysis | |
|---|---|--|
| HAZARD: Tornado Jurisdiction: County-Wide | | |
| | POTENTIAL IMPACT ON RESPONDERS | |
| Negligible | Little or no impact on responders or routine response operations. | |
| Limited | Minor impact to some response operations. Not life threatening to responders. | |
| Critical | Many response functions impacted. Potential life safety issues for responders. | |
| Catastrophic | • Life-threatening impact for multiple responders. All response functions are severely hampered. | |
| | POTENTIAL IMPACT ON INFRASTRUCTURE | |
| Negligible | Little or no impact on critical infrastructure. | |
| Limited | Minor impact to some key infrastructure. No widespread impact. | |
| Critical | Multiple critical infrastructure sectors impacted throughout the jurisdiction. | |
| Catastrophic | Major critical infrastructure impacted in all key sectors. | |
| | POTENTIAL IMPACT ON THE ENVIROMENT | |
| Negligible | Slight environmental impact with no long term environmental consequences. | |
| (Limited) | Minor environmental impact with consequences lasting less than 1 year. | |
| Critical | Major environmental impact with consequences lasting between 1 to 5 years. | |
| Catastrophic | Major damage to environment with consequences lasting >5 years. | |
| | POTENTIAL IMPACT ON THE AGRICULTURE | |
| Negligible | Slight agricultural impact with no long term agricultural consequences. | |
| (Limited) | Minor agricultural impact with consequences lasting less than 1 year. | |
| Critical | Major agricultural impact with consequences lasting between 1 to 5 years. | |
| Catastrophic | Major damage to agriculture with consequences lasting >5 years. | |
| POTENTIAL | L IMPACT ON THE COOP/CONTINUED DELIVERY OF SERVICES | |
| Negligible | • Little or no impact to daily operations. All standard services can continue to be delivered without interruption. | |
| Limited | Minor daily operations may be interrupted. Delays or suspensions of some services. | |
| Critical | Daily operations are hampered for multiple functions across the jurisdiction. Many critical services have been inhibited or suspended. | |
| Catastrophic | Critical services severely impacted. Normal daily operations are non-functional. | |
| POTENTIAL IMPACT ON PUBLIC CONFIDENCE IN GOVERNANCE | | |
| Negligible | Little to no impact on the public confidence in governance. | |
| Limited | Minor loss of confidence in governance in a small percentage of the population. | |
| Critical | • 60% of the public has eroded confidence in governance. | |
| Catastrophic | • Public confidence in > 60% of the population has been adversely impacted. | |

| | Consequence Analysis | | |
|--------------------------------|---|--|--|
| HAZARD: Tornado | Jurisdiction: County-Wide | | |
| POTENTIAL IMPACT ON THE PUBLIC | | | |
| Negligible | Insignificant direct impact on the public or their safety. | | |
| (Limited) | Minor or isolated instances of direct public impact. | | |
| Critical | < 25% of the public is directly impacted OR significant number of illness or injury that could result in permanent disability. | | |
| Catastrophic | • >25% of the public directly impacted OR widespread multiple deaths. | | |
| | POTENTIAL IMPACT ON PROPERTY | | |
| Negligible | Limited or no impact to property | | |
| (Limited) | Minor isolated instances of property damage | | |
| Critical | Widespread minor property damage OR multiple instances of significant property damage. | | |
| Catastrophic | More than 50% of property destroyed or with major damage. | | |
| | POTENTIAL IMPACT ON FACILITIES | | |
| Negligible | Little or no impact to structural facilities. | | |
| Limited | Minor isolated instances of damage to facilities | | |
| Critical | Widespread minor facility damage OR multiple instances of significant facility damage. | | |
| Catastrophic | More than 50% of facilities within area destroyed or with major damage. | | |
| POTE | NTIAL IMPACT ON ECONOMIC CONDITION | | |
| Negligible | Little to no impact to the economic condition of the jurisdiction | | |
| (Limited) | • Minor economic impact. Economic recovery will take < 1 year. | | |
| Critical | • Economic condition has been greatly impacted. Will require 1-5 years to recover. | | |
| Catastrophic | • Immense economic impact. Economic recovery lasting > 5 years. | | |
| POTENTIAL IMPACT ON TOURISM | | | |
| Negligible | Little or no impact on tourism. | | |
| Limited | • Minor tourism impact with consequences last less than 3 months. | | |
| Critical | • Major tourism impact with consequences lasting 3 months to 6 months. | | |
| Catastrophic | Major tourism impact with consequences lasting more than 6 months. | | |



3.2.7 SEVERE THUNDERSTORMS / WIND

The planning team has reviewed and analyzed this section of the plan in January 2015 and again June 2020 to verify the information to make sure it was up to date and relevant.

Definition

A Thunderstorm is a local storm resulting from warm humid air rising in an unstable environment. Air may start moving upward because of unequal surface heating, the lifting of warm air along a frontal zone, or diverging upper-level winds (these diverging winds draw air up beneath them). The scattered thunderstorms that develop in the summer are called air-mass thunderstorms because they form in warm, maritime tropical air masses away from other weather fronts. More violent severe thunderstorms form in areas with a strong vertical wind shear that forces the updraft into the mature stage, the most intense stage of the thunderstorm. Severe thunderstorms can produce large hail, forceful winds, flash floods, and tornadoes.

Typical Thunderstorm: Produces a brief period of heavy rain and lasts anywhere from 30 minutes to an hour.

Typical Storm: Small hail, usually melts before reaching the ground, stiff breeze, does very little or no damage.

Severe Thunderstorm: The National Weather Service (NWS) uses wind speed and hail size to define severe thunderstorms. The NWS declares that a thunderstorm is severe if wind gusts reach 57.5 mph or faster, if hail is three quarters of an inch in diameter or bigger, or if the thunderstorm produces a tornado or tornadoes. A thunderstorm only needs to meet one of the above criteria to be considered severe.

History of Thunderstorms / Wind

Horry County and the participating jurisdictions are frequently affected by severe thunderstorms. Damaging winds, flooding, hail and tornados are often associated with these events. Six of the most damaging storms are listed below:

Sep 18, 1994, 4:45 PM in Myrtle Beach - \$500K - near Waccamaw Pottery on U.S. 501

Sep 12, 1997, 7:21 AM in Myrtle Beach - \$500.0K - a thunderstorm / microburst struck the beach along a 4 block strip from 26th Ave - 30th Ave

Mar 21, 1999, 3:45 AM in Myrtle Beach - \$175.0K - a severe thunderstorm, with marble size hail, damaged a resort, overturned trailers and damaged numerous cars - significant power outages

Jun 3, 2004, 12:00 PM in Hammond - \$125.0K - damage to mobile homes and vehicles

May 20, 2005, 4:55 PM in Conway - \$1.2M - damage to Loris Community Hospital, roofs of other nearby buildings, and several cars

Aug 10, 2007, 9:25 PM in Green Sea - \$1.0M - a large storm that damaged the Green Sea Floyds High School, several other commercial buildings, homes and mobile homes. Numerous trees and telephone poles were downed. Seven people were injured. Wind speeds were estimated between 95 and 109 mph.

July 28, 2014, 6:15 PM in Conway-Undetermined-a severe thunderstorm occurred in the Juniper Bay Area of Horry County that produced a very damaging microburst. As a result of this event a roof was blown off a mobile home and several large oak and pecan trees were uprooted and blown over causing some additional structure damage. There were some minor injuries associated with this storm as 6 people in one location were treated for minor injuries. Wind speeds were estimated to be roughly 75 mph according to the National Weather Service.

Summary and Conclusion of the Severe Thunderstorms / Wind Profile

According to the NCEI, in the past 65 years (1955 to 2020), 318 severe thunderstorms have occurred throughout the county and participating jurisdictions and have accounted for 21 injuries, 1 death and \$4.565 million in property damages.

Based on NCEI historical data, severe thunderstorms have occurred every 0.20 years in Horry County. This is calculated by dividing the number of years examined (65) by the number of occurrences (318). The probability of risk is 74% and is determined by the number of years in which one or more severe thunderstorms occurred (48) divided by the number of years examined (65).

Based on available historical information the anticipated "Frequency of Occurrence" of future thunderstorms is rated as "Highly Likely", as illustrated in the FEMA chart below.

| Frequency of Occurrence | | | |
|-------------------------|--|--|--|
| Highly Likely | Near 100 percent probability in the next year. | | |
| Likely | Between 10 and 100 percent probability in the next year, or at least one chance in the next 100 years. | | |
| Possible | Between 1 and 10 percent probability in the next year, or at least one chance in the next 100 years. | | |
| Unlikely | Less than 1 percent probability in the next year of less than one chance in the next 100 years. | | |
| Highly Unlikely | Little to no probability in next 100 years. | | |
| Source: FEMA, 1997 | | | |

Based on available historical information the probable "Consequence of Impact" of future severe thunderstorms is rated as "Negligible", as illustrated in the FEMA chart below.

| Consequence of Impact | | | |
|-----------------------|--|--|--|
| Catastrophic | Multiple deaths, complete shutdown of facilities for 30 days or more, more than 50 percent of properties are severely damaged. | | |
| Critical | Multiple severe injuries, complete shutdown of critical facilities for at least 2 weeks, more than 25 percent of properties are severely damaged. | | |
| Limited | Some injuries, complete shutdown of critical facilities for more than one week, more than 10 percent of property severely damaged. | | |
| Negligible | Minor injuries, minimal quality-of-life, shutdown of critical facilities and services for 24 hours or less, less than 10 percent of properties are severely damaged. | | |
| Source: FEMA, 1997 | | | |

When these two determinations are applied to the FEMA "Hazard Index Ranking" table (Pg 13), the overall ranking for severe thunderstorms in Horry County is "3" (Medium).

| | Hazard Profile Worksheet | | |
|---|--|--|--|
| RISK/VULNERABILITY ASSESSMENT | | DATE ASSESSMENT COMPLETED: 01/2012 DATE OF ASSESSMENT REVIEW: 07/2014 | |
| HAZARD: Severe Thunderstorm | | Jurisdiction: County-Wide | |
| | FUTURE PRO | DBABLE SEVERITY | |
| Catastrophic | Multiple deaths. Complete shutdown of facilities for More than 50% in property destroye Major damage to environment with Normal daily operations are severel | ed or with major damage. consequences lasting > 5 years | |
| Critical | | at least 2 weeks. | |
| Limited | Injuries and/or illnesses do not result in a permanent disability. Complete shutdown of critical facilities for more than 1 week. 10% to 25% in property destroyed or with major damage. Minor environmental impact with consequences lasting less than 1 year. Minor daily operations may be interrupted. | | |
| Negligible | Injuries and/or illnesses are treatable with first aid Minor quality of life lost. Shutdown of critical facilities and services for 24 hours or less. Slight environmental impact with no long term environmental consequences. Little or no impact to daily operations. | | |
| FREQU | UENCY OF OCCURANCE | SEASONAL PATTERNS | |
| Highly Likely: Event probable in the next year. | | Severe Thunderstorms usually occur from early Spring through | |
| • Likely: Event pro | bable in the next 3 years. | the late Fall months. | |
| | · | | |
| Possible: Event possible in the next 5 years. | | | |
| • Unlikely: Event p | possible in the next 10 years. | | |
| A II CII C | | O BE AFFECTED MOST | |
| All of Horry Coun | ty is susceptible to the risk of thunderstorn | | |
| PROBABLE DURATION Thunderstorms systems can last for several hours and are often accompanied by lightning. | | | |
| WARNING TIME MONITORING ORGANIZATIONS | | | |
| • Minimal | or no warning. | | |
| • 3 to 6 hours warning. | | National Weather Service | |
| | | • SKYWARN | |
| 6 to 12 hours warning.More than 12 hours warning. | | Horry County Emergency Management | |

| Consequence Analysis | | | |
|---|---|--|--|
| HAZARD: Se | vere Thunderstorms Jurisdiction: County-Wide | | |
| | POTENTIAL IMPACT ON RESPONDERS | | |
| Negligible | Little or no impact on responders or routine response operations. | | |
| (Limited) | Minor impact to some response operations. Not life threatening to responders. | | |
| Critical | Many response functions impacted. Potential life safety issues for responders. | | |
| Catastrophic | • Life-threatening impact for multiple responders. All response functions are severely hampered. | | |
| | POTENTIAL IMPACT ON INFRASTRUCTURE | | |
| (Negligible) | Little or no impact on critical infrastructure. | | |
| Limited | Minor impact to some key infrastructure. No widespread impact. | | |
| Critical | Multiple critical infrastructure sectors impacted throughout the jurisdiction. | | |
| Catastrophic | Major critical infrastructure impacted in all key sectors. | | |
| | POTENTIAL IMPACT ON THE ENVIROMENT | | |
| Negligible | Slight environmental impact with no long term environmental consequences. | | |
| Limited | Minor environmental impact with consequences lasting less than 1 year. | | |
| Critical | Major environmental impact with consequences lasting between 1 to 5 years. | | |
| Catastrophic | Major damage to environment with consequences lasting >5 years. | | |
| | POTENTIAL IMPACT ON THE AGRICULTURE | | |
| Negligible | Slight agricultural impact with no long term agricultural consequences. | | |
| Limited | Minor agricultural impact with consequences lasting less than 1 year. | | |
| Critical | Major agricultural impact with consequences lasting between 1 to 5 years. | | |
| Catastrophic | Major damage to agriculture with consequences lasting >5 years. | | |
| POTENTIAL | L IMPACT ON THE COOP/CONTINUED DELIVERY OF SERVICES | | |
| Negligible | • Little or no impact to daily operations. All standard services can continue to be delivered without interruption. | | |
| Limited | Minor daily operations may be interrupted. Delays or suspensions of some services. | | |
| Critical | Daily operations are hampered for multiple functions across the jurisdiction. Many critical services have been inhibited or suspended. | | |
| Catastrophic | • Critical services severely impacted. Normal daily operations are non-functional. | | |
| POTENTIAL IMPACT ON PUBLIC CONFIDENCE IN GOVERNANCE | | | |
| (Negligible) | Little to no impact on the public confidence in governance. | | |
| Limited | Minor loss of confidence in governance in a small percentage of the population. | | |
| Critical | 60% of the public has eroded confidence in governance. | | |
| Catastrophic | • Public confidence in > 60% of the population has been adversely impacted. | | |

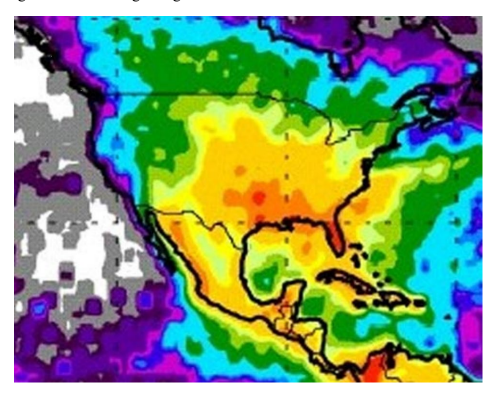
| | Consequence Analysis | | |
|--|---|--|--|
| HAZARD: Severe | | | |
| Thunderstorms | Jurisdiction: County-Wide | | |
| | POTENTIAL IMPACT ON THE PUBLIC | | |
| Negligible | • Insignificant direct impact on the public or their safety. | | |
| Limited | Minor or isolated instances of direct public impact. | | |
| Critical | < 25% of the public is directly impacted OR significant number of illness or injury that could result in permanent disability. | | |
| Catastrophic | • >25% of the public directly impacted OR widespread multiple deaths. | | |
| | POTENTIAL IMPACT ON PROPERTY | | |
| Negligible | Limited or no impact to property | | |
| Limited | Minor isolated instances of property damage | | |
| Critical | Widespread minor property damage OR multiple instances of significant property damage. | | |
| Catastrophic | • More than 50% of property destroyed or with major damage. | | |
| | POTENTIAL IMPACT ON FACILITIES | | |
| Negligible | Little or no impact to structural facilities. | | |
| Limited | Minor isolated instances of damage to facilities | | |
| Critical | • Widespread minor facility damage OR multiple instances of significant facility damage. | | |
| Catastrophic | • More than 50% of facilities within area destroyed or with major damage. | | |
| POTENTIAL IMPACT ON ECONOMIC CONDITION | | | |
| Negligible | Little to no impact to the economic condition of the jurisdiction | | |
| Limited | • Minor economic impact. Economic recovery will take < 1 year. | | |
| Critical | • Economic condition has been greatly impacted. Will require 1-5 years to recover. | | |
| Catastrophic | • Immense economic impact. Economic recovery lasting > 5 years. | | |
| | POTENTIAL IMPACT ON TOURISM | | |
| Negligible | Little or no impact on tourism. | | |
| Limited | • Minor tourism impact with consequences last less than 3 months. | | |
| Critical | • Major tourism impact with consequences lasting 3 months to 6 months. | | |
| Catastrophic | Major tourism impact with consequences lasting more than 6 months. | | |

3.2.8 LIGHTNING

The planning team has reviewed and analyzed this section of the plan in January 2015 and June 2020 to verify the information to make sure it was up to date and relevant.

Definition

The action of rising and descending air within a thunderstorm separates positive and negative charges. Water and ice particles also affect the distribution of electrical charge. Lightning results from the buildup and discharge of electrical energy between positively and negatively charged areas. The average flash could light a 100-watt light bulb for more than 3 months. Most lightning occurs within the cloud or between the cloud and ground. Your chances of being struck by lightning are estimated to be 1 in 600,000 but could be reduced by following safety rules. Most lightning deaths and injuries occur when people are caught outdoors. Most lightning casualties occur in the summer months and during the afternoon and early evening. The air near a lightning strike is heated to 50,000 degrees F, hotter than the surface of the sun. The rapid heating and cooling of air near the lightning channel causes a shockwave that result in thunder.



National Geographic News Photo Gallery: Lightning Strike Map

The black, red, and orange denote the most lightning strikes while the blue, violet, gray, and white reveal the least lightning strikes. The map was made of images produced by two satellites.

History of Lightning

On June 21st 2001, lightning ignited a fire at an apartment complex. Residents in the building's 14 apartments were forced to relocate after a Horry County Code Enforcement inspector deemed the building uninhabitable. Property damage was estimated to be \$200,000.00.

On June 1st, 2009, lightning struck a home in the Blackmoor Golf Course subdivision. The subsequent fire destroyed the \$400,000 home.

On June 28th, 2009, lightning struck the Garden City Baptist Church setting it on fire. It took five hours to extinguish the blaze, and the church was destroyed. The estimate of damage was \$300,000.

On July 21st, 2010, lightning struck the Surfside Beach Fire Department building, causing approximately \$100,000 in damage.

On July 29, 2013, lightning struck an apartment complex off Gulley Brach Rd in Horry County. As a result of this strike it caused a fire at the complex which took fire crews roughly 20 min to put out. The result of the strike cost about \$20,000.00 in damage.

Another risk associated with lightning in Horry County is the danger of lightning causing ignitions of wildfires. These ignitions typically happen in more rural areas where lightning targets are more limited and the lightning strikes large trees in a wooded area that can generate enough heat to ignite the small vegetation around the base of the tree. These wildfires can take up to two days after the tree is struck by lightning for the actual fire to ignite and start burning. Due to this scenario, these fires, depending on where they start, can create additional problems associated with wildfire suppression because these ignitions are sometimes not seen or reported as soon as other fires, allowing them to potentially get larger and burn more intense before suppression efforts can be initiated. Fortunately, Horry County does not have lightning fires frequently, but there is the need to know there is a possibility for ignitions following a lightning storm. (see map at the end of this section)

Summary and Conclusion of the Lightning Profile

According to the National Center for Environmental Information (NCEI), in the past 25 years (1995 to 2020), there have been 36 recorded lightning strikes throughout the county. These lightning strikes have accounted for 10 injuries and \$1.6 million in property damages in the county and participating jurisdictions. Horry County Fire and Rescue reports the following data regarding calls to structures from lightning strikes with the County.

| Year | Number of calls |
|--------------|-----------------|
| 2016 | 21 |
| 2017 | 18 |
| 2018 | 13 |
| 2019 | 16 |
| 2020 to date | 2 |

Based on NCEI historical data, a lightning strike has occurred every .69 years in Horry County. This is calculated by dividing the number of years examined (25) by the number of occurrences (36). The probability of risk is 72% and is determined by the number of years in which one or more lightning strikes occurred (18) divided by the number of years examined (25).

Based on available historical information the anticipated "Frequency of Occurrence" of future lightning strikes is rated as "Likely", as illustrated in the FEMA chart below.

| Frequency of Occurrence | | |
|-------------------------|--|--|
| Highly Likely | Near 100 percent probability in the next year. | |
| Likely | Between 10 and 100 percent probability in the next year, or at least one chance in the next 100 years. | |
| Possible | Between 1 and 10 percent probability in the next year, or at least one chance in the next 100 years. | |
| Unlikely | Less than 1 percent probability in the next year of less than one chance in the next 100 years. | |
| Highly Unlikely | Little to no probability in next 100 years. | |
| Source: FEMA, 1997 | | |

Based on available historical information the probable "Consequence of Impact" of future lightning strikes is rated as "Negligible", as illustrated in the FEMA chart below.

| Consequence of Impact | | |
|-----------------------|--|--|
| Catastrophic | Multiple deaths, complete shutdown of facilities for 30 days or more, more than 50 percent of properties are severely damaged. | |
| Critical | Multiple severe injuries, complete shutdown of critical facilities for at least 2 weeks, more than 25 percent of properties are severely damaged. | |
| Limited | Some injuries, complete shutdown of critical facilities for more than one week, more than 10 percent of property severely damaged. | |
| Negligible | Minor injuries, minimal quality-of-life, shutdown of critical facilities and services for 24 hours or less, less than 10 percent of properties are severely damaged. | |
| Source: FEMA, 1997 | | |

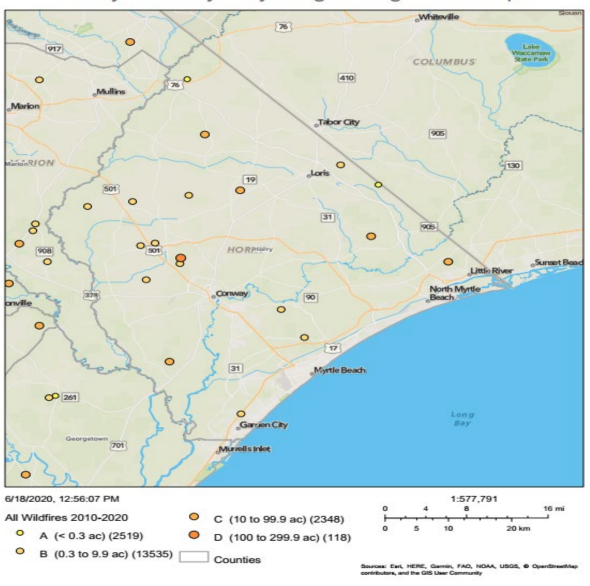
When these two determinations are applied to the FEMA "Hazard Index Ranking" table (Pg 13), the overall ranking for lightning in Horry County is "2" (Low).

| | Hazard Pr | ofile Worksheet |
|---|--|--|
| RISK/VULNERABILITY ASSESSMENT | | DATE ASSESSMENT COMPLETED: 01/2012 |
| HAZARD: Lightning | | DATE OF ASSESSMENT REVIEW: 07/2014 Jurisdiction: County-Wide |
| | | DBABLE SEVERITY |
| Catastrophic | Multiple deaths. Complete shutdown of facilities for More than 50% in property destroye Major damage to environment with Normal daily operations are severel | 30 days or more. ed or with major damage. consequences lasting > 5 years |
| Injuries and/or illnesses result in permanent disability. Complete shutdown of facilities for at least 2 weeks. 25% to 50% in property destroyed or with major damage. Major environmental impact with consequences lasting between 1 to 5 years. Daily operations are hampered for multiple functions across the jurisdiction. | | |
| Injuries and/or illnesses do not result in a permanent disability. Complete shutdown of critical facilities for more than 1 week. 10% to 25% in property destroyed or with major damage. Minor environmental impact with consequences lasting less than 1 year. Minor daily operations may be interrupted. | | |
| Injuries and/or illnesses are treatable with first aid Minor quality of life lost. Shutdown of critical facilities and services for 24 hours or less. Slight environmental impact with no long term environmental consequences. Little or no impact to daily operations. | | |
| FREQU | UENCY OF OCCURANCE | SEASONAL PATTERNS |
| Highly Likely: Ev | ent probable in the next year. | Lightning strikes usually occur from early spring through the late |
| • Likely: Event pro | bable in the next 3 years. | Fall months. |
| | possible in the next 5 years. | |
| | | |
| Unlikely: Event p | possible in the next 10 years. | |
| | | O BE AFFECTED MOST |
| All of Horry Coun | ty is susceptible to Lightning. | ALE DUD ATION |
| PROBABLE DURATION | | |
| Lightning occurs within a thunderstorm system and can, under the right conditions, last for several hours. WARNING TIME MONITORING ORGANIZATIONS | | |
| • Minimal | or no warning. | CHOILI ORING ORGANIZATIONS |
| | | National Weather Service |
| | ars warning. | • SKYWARN |
| • 6 to 12 hours warning. | | Horry County Emergency Management |
| More than 12 hours warning. | | |

| Consequence Analysis | | | |
|---|---|--|--|
| HAZARD: Li | ghtning Jurisdiction: County-Wide | | |
| | POTENTIAL IMPACT ON RESPONDERS | | |
| Negligible | • Little or no impact on responders or routine response operations. | | |
| Limited | • Minor impact to some response operations. Not life threatening to responders. | | |
| Critical | • Many response functions impacted. Potential life safety issues for responders. | | |
| Catastrophic | • Life-threatening impact for multiple responders. All response functions are severely hampered. | | |
| | POTENTIAL IMPACT ON INFRASTRUCTURE | | |
| (Negligible) | Little or no impact on critical infrastructure. | | |
| Limited | Minor impact to some key infrastructure. No widespread impact. | | |
| Critical | • Multiple critical infrastructure sectors impacted throughout the jurisdiction. | | |
| Catastrophic | Major critical infrastructure impacted in all key sectors. | | |
| | POTENTIAL IMPACT ON THE ENVIROMENT | | |
| (Negligible) | • Slight environmental impact with no long term environmental consequences. | | |
| Limited | • Minor environmental impact with consequences lasting less than 1 year. | | |
| Critical | • Major environmental impact with consequences lasting between 1 to 5 years. | | |
| Catastrophic | • Major damage to environment with consequences lasting >5 years. | | |
| | POTENTIAL IMPACT ON THE AGRICULTURE | | |
| Negligible | • Slight agricultural impact with no long term agricultural consequences. | | |
| Limited | • Minor agricultural impact with consequences lasting less than 1 year. | | |
| Critical | • Major agricultural impact with consequences lasting between 1 to 5 years. | | |
| Catastrophic | • Major damage to agriculture with consequences lasting >5 years. | | |
| POTENTIAL | L IMPACT ON THE COOP/CONTINUED DELIVERY OF SERVICES | | |
| Negligible | • Little or no impact to daily operations. All standard services can continue to be delivered without interruption. | | |
| Limited | Minor daily operations may be interrupted. Delays or suspensions of some services. | | |
| Critical | Daily operations are hampered for multiple functions across the jurisdiction. Many critical services have been inhibited or suspended. | | |
| Catastrophic | • Critical services severely impacted. Normal daily operations are non-functional. | | |
| POTENTIAL IMPACT ON PUBLIC CONFIDENCE IN GOVERNANCE | | | |
| Negligible | • Little to no impact on the public confidence in governance. | | |
| Limited | Minor loss of confidence in governance in a small percentage of the population. | | |
| Critical | • 60% of the public has eroded confidence in governance. | | |
| Catastrophic | • Public confidence in > 60% of the population has been adversely impacted. | | |

| | Consequence Analysis | |
|--------------------------------|---|--|
| HAZARD: Lightning | Jurisdiction: County-Wide | |
| POTENTIAL IMPACT ON THE PUBLIC | | |
| (Negligible) | Insignificant direct impact on the public or their safety. | |
| Limited | Minor or isolated instances of direct public impact. | |
| Critical | < 25% of the public is directly impacted OR significant number of illness or injury that could result in permanent disability. | |
| Catastrophic | • >25% of the public directly impacted OR widespread multiple deaths. | |
| | POTENTIAL IMPACT ON PROPERTY | |
| Negligible | Limited or no impact to property | |
| Limited | Minor isolated instances of property damage | |
| Critical | Widespread minor property damage OR multiple instances of significant property damage. | |
| Catastrophic | More than 50% of property destroyed or with major damage. | |
| | POTENTIAL IMPACT ON FACILITIES | |
| (Negligible) | Little or no impact to structural facilities. | |
| Limited | Minor isolated instances of damage to facilities | |
| Critical | Widespread minor facility damage OR multiple instances of significant facility damage. | |
| Catastrophic | More than 50% of facilities within area destroyed or with major damage. | |
| POTE | NTIAL IMPACT ON ECONOMIC CONDITION | |
| Negligible | Little to no impact to the economic condition of the jurisdiction | |
| Limited | • Minor economic impact. Economic recovery will take < 1 year. | |
| Critical | • Economic condition has been greatly impacted. Will require 1-5 years to recover. | |
| Catastrophic | • Immense economic impact. Economic recovery lasting > 5 years. | |
| POTENTIAL IMPACT ON TOURISM | | |
| Negligible | Little or no impact on tourism. | |
| Limited | Minor tourism impact with consequences last less than 3 months. | |
| Critical | Major tourism impact with consequences lasting 3 months to 6 months. | |
| Catastrophic | Major tourism impact with consequences lasting more than 6 months. | |

Horry County 10yr Lightning Fire Map



3.2.9 WINTER STORMS

The planning team has reviewed and analyzed this section of the plan in January 2015 and June 2020 to verify the information to make sure it was up to date and relevant.

Definition

Winter storms can produce an array of hazardous weather conditions, including heavy snow, blizzards, freezing rain/ice pellets and extreme cold. Extreme snow events are the most potentially disruptive to society, for they can bring down power lines, trees and lead to roof collapses. All forms of severe winter weather can make traveling treacherous. The chart below describes the necessary elements for each type of winter storm.

| Type of Winter Storm | Elements | Challenges |
|---|---|---|
| Blizzard: A storm which contains large amounts of snow OR blowing snow | Winds > 35 mph Visibilities < ¼ mile Extended period of time (at least 3 hours) | - Driving - Power Outages - Frozen Pipes - White Outs - Frost Bite/Hypothermia |
| Ice Storm: They typically occur when a layer of warm air hovers over a region | Ambient Temp. near 0°C (32°F) Ground temperature is sub-freezing | Hazardous DrivingTelephone / power lines destroyedCrops may be ruined |

History of Winter Storms

Below you will find a list of winter storms that have affected the area from 2000-2020.

On February 13, 2004 FEMA declared several counties in South Carolina Federal Disaster Areas because of an ice storm that swept through the state. Horry County was one of the declared counties. No individual assistance was available but both public assistance and hazard mitigation assistance was offered for the repair and replacement of disaster-damaged public facilities. Winter storms in Horry County, including the participating jurisdictions are rare, which is why problems arise. Horry County and the participating jurisdictions have had few winter storms since 2000.

In December 26, 2010 a winter storm brought approximately three inches of snow, mainly over the western portion of the county. This storm dropped two to four inches of snow over much of the region. On February 12, 2010 Horry County had a winter storm pass through the region with snow beginning to fall in the evening, and reports of snow ranging from 2 to 4 inches falling along the coast and into the western portion of the county, and over six inches near the Town of Andrews. Numerous traffic accidents were reported, along with downed power lines.

Two winter storms affected the area during the winter of 2014. On January 28, 2014 freezing rain began falling and changed over to mostly sleet in the evening and overnight hours, and

tapered off to flurries in the morning. The NWS reported "total ice accumulations ranged from a tenth to a half inch, and sleet accumulations along the coast were also about a half inch. Due to the nature of the precipitation, power outages were isolated, however driving was treacherous. Numerous traffic accidents were reported as well as injuries due to slips and falls." On February 11, 2014 another winter weather event occurred. In this event we had freezing rain and sleet that started on the morning of February 11, 2014 and continued until February 13, 2014. It caused in some places an accumulation of half an inch up to an inch of ice. This caused numerous vehicle accidents and extreme power outages in large portions of Horry County. Public and private schools were closed for several days as well as many government entities and private sectors. A State of emergency was issued for this event and FEMA also declared several counties disaster areas which opened the lines for Hazard Mitigation Grant Program funding.

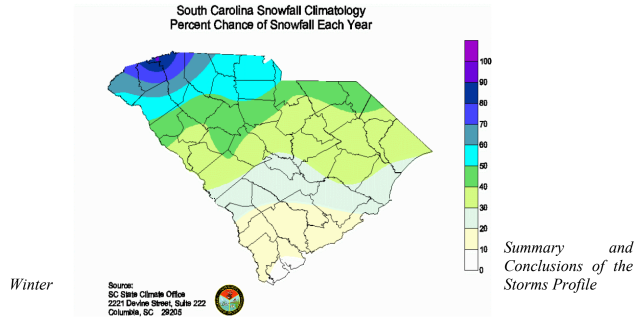
On February 24, 2015 freezing rain fell across the county, with one to two tenths of an inch of ice accumulation reported, mainly on trees and metal surfaces creating a winter weather event.

Most recently, a winter storm effected the area on January 3, 2018 as two inches of snow fell with totals for the event ranging from a trace to a half inch. A quarter of an inch of ice fell in North Myrtle Beach. Record cold preceded and followed the event and lasted another 5 days.

| Location County | Date | Туре | Death | Injuries | Property Damage |
|--------------------|------------|----------------|-------|----------|--------------------|
| 1. Horry County | 1/18/2000 | Freezing Rain | 0 | 0 | 0 |
| 2. Horry County | 1/24/2000 | Winter Storm | 0 | 0 | 0 |
| 3. Horry County | 4/18/2001 | Extreme Cold | 0 | 0 | 50K |
| 4. Horry County | 1/2/2002 | Winter Storm | 0 | 0 | 0 |
| 5. Horry County | 1/5/2002 | Extreme Cold | 1 | 1 | 0 |
| 6. Horry County | 1/26/2004 | Ice Storm | 0 | 0 | 23.2M |
| 7. Horry County | 2/12/2010 | Heavy Snow | 0 | 0 | 0 |
| 8. Horry County | 12/26/2010 | Heavy Snow | 0 | 0 | 0 |
| 9. Horry County | 2/11/2014 | Ice Storm | 0 | 0 | Unknown |
| 10. Horry County | 2/24/2015 | Winter Weather | 0 | 0 | Unknowr |
| 11. Horry County | 1/3/2018 | Winter Storm | 0 | 0 | Unknown |
| | | Totals: | 1 | 1 | 23.25M |

Based on the South Carolina State Climatology Office, in any given year there is a chance for a severe winter storm to affect Horry County and the participating jurisdictions. In the map below the probability for snowfall each year in Horry County is 20% - 30% chance. When the area is faced with snow cover, it paralyzes transportation and shuts down businesses and local governments. Snow removal equipment and materials to treat the roads are not available in the

Particular area and jurisdictions within the county are not identifiable



area. The population is forced to stay indoors until the snow melts, which usually occurs quickly.

According to the National Centers for Environmental Information (NCEI), in the past 20 years (2000 to 2020), 11 storm events have occurred. These storm events have accounted for 1 death, 1 injury and more than \$23.25 million in property damages for the county and participating jurisdictions.

Based on NCEI historical data, a storm event has occurred every 1.8 years in Horry County. This is calculated by dividing the number of years examined (20) by the number of occurrences (11). The probability of risk is 40% and is determined by the number of years in which one or more storm events occurred (8), divided by the number of years examined (20).

Based on available historical information the anticipated "Frequency of Occurrence" of future winter storm events is rated as "Likely", as illustrated in the FEMA chart below.

| Frequency of Occurrence | | |
|-------------------------|--|--|
| Highly Likely | Near 100 percent probability in the next year. | |
| Likely | Between 10 and 100 percent probability in the next year, or at least one chance in the next 100 years. | |
| Possible | Between 1 and 10 percent probability in the next year, or at least one chance in the next 100 years. | |
| Unlikely | Less than 1 percent probability in the next year of less than one chance in the next 100 years. | |
| Highly Unlikely | Little to no probability in next 100 years. | |
| Source: FEMA, 1997 | | |

Based on available historical information the probable "Consequence of Impact" of future winter storm events is rated as "Limited", as illustrated in the FEMA chart below.

| Consequence of Impact | | |
|-----------------------|--|--|
| Catastrophic | Multiple deaths, complete shutdown of facilities for 30 days or more, more than 50 percent of properties are severely damaged. | |
| Critical | Multiple severe injuries, complete shutdown of critical facilities for at least 2 weeks, more than 25 percent of properties are severely damaged. | |
| Limited | Some injuries, complete shutdown of critical facilities for more than one week, more than 10 percent of property severely damaged. | |
| Negligible | Minor injuries, minimal quality-of-life, shutdown of critical facilities and services for 24 hours or less, less than 10 percent of properties are severely damaged. | |
| Source: FEMA, 1997 | | |

When these two determinations are applied to the FEMA "Hazard Index Ranking" table (Pg 13), the overall ranking for winter storms in Horry County is "3" (Medium).

| Hazard Profile Worksheet | | | | |
|---|--|---|--|--|
| RISK/VULNERABILITY ASSESSMENT | | DATE ASSESSMENT COMPLETED: 01/2012 DATE OF ASSESSMENT REVIEW: 07/2014 | | |
| HAZARD: Winter Storms | | Jurisdiction: County-Wide | | |
| | FUTURE PRO | DBABLE SEVERITY | | |
| Catastrophic | Multiple deaths. Complete shutdown of facilities for More than 50% in property destroys Major damage to environment with Normal daily operations are severel | ed or with major damage. consequences lasting > 5 years | | |
| Injuries and/or illnesses result in permanent disability. Complete shutdown of facilities for at least 2 weeks. 25% to 50% in property destroyed or with major damage. Major environmental impact with consequences lasting between 1 to 5 years. Daily operations are hampered for multiple functions across the jurisdiction. | | at least 2 weeks. or with major damage. onsequences lasting between 1 to 5 years. | | |
| Limited | Injuries and/or illnesses do not result in a permanent disability. Complete shutdown of critical facilities for more than 1 week. 10% to 25% in property destroyed or with major damage. Minor environmental impact with consequences lasting less than 1 year. Minor daily operations may be interrupted. | | | |
| Negligible | Injuries and/or illnesses are treatable with first aid Minor quality of life lost. Shutdown of critical facilities and services for 24 hours or less. Slight environmental impact with no long term environmental consequences. Little or no impact to daily operations. | | | |
| FREQUENCY OF OCCURANCE | | SEASONAL PATTERNS | | |
| Highly Likely: Event probable in the next year. | | Winter Storms generally occur between December to March, | | |
| • Likely: Event probable in the next 3 years. | | during the winter months. However, in the last 5 years we have experience heavy snow in mid to late November. | | |
| | possible in the next 5 years. | enpending neary show in ma to late Hovelinger. | | |
| | Unlikely: Event possible in the next 10 years. | | | |
| AREAS LIKELY TO BE AFFECTED MOST | | | | |
| All of Horry County is susceptible to winter storms. | | | | |
| PROBABLE DURATION | | | | |
| A winter storms may precipitate anywhere from a few hours to a few days. Significant amounts of rain and snow can create | | | | |
| the potential for icy conditions contributing to multiple accidents and downed power lines. WARNING TIME MONITORING ORGANIZATIONS | | | | |
| Minimal | | | | |
| 3 to 6 hours warning. National Weather Service | | National Weather Service | | |
| | ours warning. | • SKYWARN | | |
| | n 12 hours warning. | South Carolina Emergency Management | | |
| | - 171010 than 12 hours warming. | | | |

Horry County Emergency Management

| | Consequence Analysis | |
|---|---|--|
| HAZADD: W | <u> </u> | |
| HAZARD: Winter Storms POTENTIAL IMPACT ON RESPONDERS POTENTIAL IMPACT ON RESPONDERS | | |
| (Negligible) | Little or no impact on responders or routine response operations. | |
| Limited | Minor impact to some response operations. Not life threatening to responders. | |
| Critical | Many response functions impacted. Potential life safety issues for responders. | |
| Catastrophic | Life-threatening impact for multiple responders. All response functions are severely hampered. | |
| | POTENTIAL IMPACT ON INFRASTRUCTURE | |
| Negligible | Little or no impact on critical infrastructure. | |
| Limited | Minor impact to some key infrastructure. No widespread impact. | |
| Critical | Multiple critical infrastructure sectors impacted throughout the jurisdiction. | |
| Catastrophic | Major critical infrastructure impacted in all key sectors. | |
| | POTENTIAL IMPACT ON THE ENVIROMENT | |
| Negligible | Slight environmental impact with no long term environmental consequences. | |
| Limited | Minor environmental impact with consequences lasting less than 1 year. | |
| Critical | Major environmental impact with consequences lasting between 1 to 5 years. | |
| Catastrophic | Major damage to environment with consequences lasting >5 years. | |
| | POTENTIAL IMPACT ON THE AGRICULTURE | |
| Negligible | Slight agricultural impact with no long term agricultural consequences. | |
| Limited | Minor agricultural impact with consequences lasting less than 1 year. | |
| Critical | Major agricultural impact with consequences lasting between 1 to 5 years. | |
| Catastrophic | Major damage to agriculture with consequences lasting >5 years. | |
| POTENTIAL IMPACT ON THE COOP/CONTINUED DELIVERY OF SERVICES | | |
| Negligible | • Little or no impact to daily operations. All standard services can continue to be delivered without interruption. | |
| Limited | Minor daily operations may be interrupted. Delays or suspensions of some services. | |
| Critical | Daily operations are hampered for multiple functions across the jurisdiction. Many critical services have been inhibited or suspended. | |
| Catastrophic | Critical services severely impacted. Normal daily operations are non-functional. | |
| POTENTIAL IMPACT ON PUBLIC CONFIDENCE IN GOVERNANCE | | |
| Negligible | Little to no impact on the public confidence in governance. | |
| Limited | Minor loss of confidence in governance in a small percentage of the population. | |
| Critical | 60% of the public has eroded confidence in governance. | |
| Catastrophic | • Public confidence in > 60% of the population has been adversely impacted. | |

| | Consequence Analysis | | |
|--|--|--|--|
| HAZARD: Winter Storms | Jurisdiction: County-Wide | | |
| POTENTIAL IMPACT ON THE PUBLIC | | | |
| Negligible | Insignificant direct impact on the public or their safety. | | |
| Limited | Minor or isolated instances of direct public impact. | | |
| Critical | < 25% of the public is directly impacted OR significant number of illness or injury that could result in permanent disability. | | |
| Catastrophic | • >25% of the public directly impacted OR widespread multiple deaths. | | |
| | POTENTIAL IMPACT ON PROPERTY | | |
| Negligible | Limited or no impact to property | | |
| Limited | Minor isolated instances of property damage | | |
| Critical | Widespread minor property damage OR multiple instances of significant property damage. | | |
| Catastrophic | • More than 50% of property destroyed or with major damage. | | |
| POTENTIAL IMPACT ON FACILITIES | | | |
| Negligible | • Little or no impact to structural facilities. | | |
| Limited | Minor isolated instances of damage to facilities | | |
| Critical | • Widespread minor facility damage OR multiple instances of significant facility damage. | | |
| Catastrophic | • More than 50% of facilities within area destroyed or with major damage. | | |
| POTENTIAL IMPACT ON ECONOMIC CONDITION | | | |
| Negligible | Little to no impact to the economic condition of the jurisdiction | | |
| Limited | • Minor economic impact. Economic recovery will take < 1 year. | | |
| Critical | • Economic condition has been greatly impacted. Will require 1-5 years to recover. | | |
| Catastrophic | Immense economic impact. Economic recovery lasting > 5 years. | | |
| | POTENTIAL IMPACT ON TOURISM | | |
| Negligible | Little or no impact on tourism. | | |
| Limited | • Minor tourism impact with consequences last less than 3 months. | | |
| Critical | Major tourism impact with consequences lasting 3 months to 6 months. | | |
| Catastrophic | Major tourism impact with consequences lasting more than 6 months. | | |

3.2.10 EXTREME HEAT

The planning team has reviewed and analyzed this section of the plan in January 2015 and June 2020 to verify the information to make sure it was up to date and relevant.

Definition

Extreme Heat/Heat Wave occurs when there are high temperatures combined with high humidity persisting over an extended period of time. The table below categorizes extreme heat temperatures with relative humidity. Then displays what the temperature feels like outside.

Heat Index Temperature (°F) Relative Humidity (%) Likelihood of Heat Disorders with Prolonged Exposure or Streuous Activity Caution Extreme Caution Danger Extreme Danger

NOAA's National Weather Service

History of Extreme Heat

Horry County typically sees the hottest weather during the month of July with the month of August being a close second. Average temperatures during July range from highs in the low 90's to lows in the low 70's. The month of August is very similar to the range we see in July. The only death on record from extreme heat occurred on July 29, 1995. A 64-year old man died from heat exhaustion. However on July 20, 1999, an extended heat wave caused hospital treatment of dozens of people in Horry County. These two events were marked by heat indexes well above 100 degrees for several days. It is not uncommon to have very high humidity levels coupled with high temperatures to create hazardous heat condition in Horry County. The highest temperature on record for Horry County is 107 degrees and that was record in Loris on June 27, 1952. Below is a list of times Extreme Heat affected Horry County and the participating jurisdictions.

| Location or County | Date | Туре | Death | Injuries |
|--------------------|-----------|----------------|-------|----------|
| Horry County | 7/29/1995 | Heat | 1 | 0 |
| Horry County | 7/20/1999 | Excessive Heat | 0 | 15 |
| Horry County | 7/21/2011 | Heat | 0 | 0 |
| Horry County | 6/29/2012 | Heat | 0 | 0 |
| Horry County | 7/26/2012 | Heat | 0 | 0 |
| Horry County | 6/14/2015 | Heat | 0 | 0 |
| | | Totals: | 1 | 15 |

Historical records indicate that possible extreme heat/heat waves will affect Horry County. There is no history of loss of critical facilities and/or damage to property from extreme heat. Therefore future impacts will most likely be negligible meaning minor injuries may occur; critical facilities may be shut down for 24 hours or less and less than ten percent of the property in the community would be damaged. These factors suggest a hazard index ranking of 2 for extreme heat/heat waves in Horry County and the participating jurisdictions.

According to the National Data Climatic Center there are only two instances of extreme heat affecting Horry County and participating jurisdictions in the past; therefore limiting the frequency of occurrence to unlikely, meaning less than a 1% probability of occurring in the next 100 years.

Summary and Conclusion of the Extreme Heat Profile

According to the National Centers for Environmental Information (NCEI), in the past 30 years (2000 to 2020), 7 heat/excessive heat events have occurred throughout the county. Attributed to these events are reported 1 death and 15 injuries. No property damage was reported in this data set.

Based on NCEI historical data, an extreme heat event has occurred every 2.9 years in Horry County. This is calculated by dividing the number of years examined (20) by the number of occurrences (7). The probability of risk is 15% and is determined by the number of years in which one or more extreme heat events occurred (3) divided by the number of years examined (20).

Based on available historical information the anticipated "Frequency of Occurrence" of future extreme heat is rated as "Possible", as illustrated in the FEMA chart below.

| Frequency of Occurrence | | |
|-------------------------|--|--|
| Highly Likely | Near 100 percent probability in the next year. | |
| Likely | Between 10 and 100 percent probability in the next year, or at least one chance in the next 100 years. | |
| Possible | Between 1 and 10 percent probability in the next year, or at least one chance in the next 100 years. | |
| Unlikely | Less than 1 percent probability in the next year of less than one chance in the next 100 years. | |
| Highly Unlikely | Little to no probability in next 100 years. | |
| Source: FEMA, 1997 | | |

Based on available historical information the probable "Consequence of Impact" of future extreme heat is rated as "Negligible", as illustrated in the FEMA chart below.

| Consequence of Impact | | |
|-----------------------|--|--|
| Catastrophic | Multiple deaths, complete shutdown of facilities for 30 days or more, more than 50 percent of properties are severely damaged. | |
| Critical | Multiple severe injuries, complete shutdown of critical facilities for at least 2 weeks, more than 25 percent of properties are severely damaged. | |
| Limited | Some injuries, complete shutdown of critical facilities for more than one week, more than 10 percent of property severely damaged. | |
| Negligible | Minor injuries, minimal quality-of-life, shutdown of critical facilities and services for 24 hours or less, less than 10 percent of properties are severely damaged. | |
| Source: FEMA, 1997 | | |

When these two determinations are applied to the FEMA "Hazard Index Ranking" table (Pg 13), the overall ranking for extreme heat in Horry County is "2" (Low).

| Hazard Profile Worksheet | | | | |
|---|--|---|--|--|
| RISK/VULNERABILITY ASSESSMENT | | DATE ASSESSMENT COMPLETED: 01/2012 DATE OF ASSESSMENT REVIEW: 07/2014 | | |
| HAZARD: Extreme Heat | | Jurisdiction: County-Wide | | |
| | FUTURE PRO | BABLE SEVERITY | | |
| Multiple deaths. Complete shutdown of facilities for 30 days or more. More than 50% in property destroyed or with major damage. Major damage to environment with consequences lasting > 5 years Normal daily operations are severely impaired non-functional | | od or with major damage. consequences lasting > 5 years | | |
| Injuries and/or illnesses result in permanent disability. Complete shutdown of facilities for at least 2 weeks. 25% to 50% in property destroyed or with major damage. Major environmental impact with consequences lasting between 1 to 5 years. Daily operations are hampered for multiple functions across the jurisdiction. | | at least 2 weeks. or with major damage. onsequences lasting between 1 to 5 years. | | |
| Limited | Injuries and/or illnesses do not result in a permanent disability. Complete shutdown of critical facilities for more than 1 week. 10% to 25% in property destroyed or with major damage. Minor environmental impact with consequences lasting less than 1 year. Minor daily operations may be interrupted. | | | |
| Negligible | Injuries and/or illnesses are treatable with first aid Minor quality of life lost. Shutdown of critical facilities and services for 24 hours or less. Slight environmental impact with no long term environmental consequences. Little or no impact to daily operations. | | | |
| FREQUENCY OF OCCURANCE | | SEASONAL PATTERNS | | |
| Highly Likely: Event probable in the next year. | | Extreme heat occurs during the summer months, mainly the | | |
| • Likely: Event probable in the next 3 years. | | months of July through September. | | |
| • Possible: Event p | | | | |
| • Unlikely: Event possible in the next 10 years. | | | | |
| | AREAS LIKELY TO BE AFFECTED MOST | | | |
| All of Horry Coun | All of Horry County is susceptible to extreme heat. | | | |
| PROBABLE DURATION | | | | |
| Extreme heat can last for a day or even a week. | | | | |
| N#::1 | WARNING TIME MONITORING ORGANIZATIONS | | | |
| | or no warning. | • NOAA | | |
| • 3 to 6 hou | ırs warning. | National Weather Service | | |
| • 6 to 12 hours warning. More than 12 hours warning | | Horry County Emergency Management | | |
| - More than 12 hours warming | | | | |

| Consequence Analysis | | | |
|---|---|--|--|
| HAZARD: Extreme Heat Jurisdiction: County-Wide | | | |
| POTENTIAL IMPACT ON RESPONDERS | | | |
| Negligible | Little or no impact on responders or routine response operations. | | |
| Limited | • Minor impact to some response operations. Not life threatening to responders. | | |
| Critical | Many response functions impacted. Potential life safety issues for responders. | | |
| Catastrophic | • Life-threatening impact for multiple responders. All response functions are severely hampered. | | |
| | POTENTIAL IMPACT ON INFRASTRUCTURE | | |
| Negligible | Little or no impact on critical infrastructure. | | |
| Limited | Minor impact to some key infrastructure. No widespread impact. | | |
| Critical | Multiple critical infrastructure sectors impacted throughout the jurisdiction. | | |
| Catastrophic | Major critical infrastructure impacted in all key sectors. | | |
| | POTENTIAL IMPACT ON THE ENVIROMENT | | |
| (Negligible) | Slight environmental impact with no long term environmental consequences. | | |
| Limited | • Minor environmental impact with consequences lasting less than 1 year. | | |
| Critical | Major environmental impact with consequences lasting between 1 to 5 years. | | |
| Catastrophic | • Major damage to environment with consequences lasting >5 years. | | |
| | POTENTIAL IMPACT ON THE AGRICULTURE | | |
| Negligible | Slight agricultural impact with no long term agricultural consequences. | | |
| Limited | Minor agricultural impact with consequences lasting less than 1 year. | | |
| Critical | Major agricultural impact with consequences lasting between 1 to 5 years. | | |
| Catastrophic | Major damage to agriculture with consequences lasting >5 years. | | |
| POTENTIAL | POTENTIAL IMPACT ON THE COOP/CONTINUED DELIVERY OF SERVICES | | |
| Negligible | • Little or no impact to daily operations. All standard services can continue to be delivered without interruption. | | |
| Limited | Minor daily operations may be interrupted. Delays or suspensions of some services. | | |
| Critical | Daily operations are hampered for multiple functions across the jurisdiction. Many critical services have been inhibited or suspended. | | |
| Catastrophic | Critical services severely impacted. Normal daily operations are non-functional. | | |
| POTENTIAL IMPACT ON PUBLIC CONFIDENCE IN GOVERNANCE | | | |
| Negligible | Little to no impact on the public confidence in governance. | | |
| Limited | Minor loss of confidence in governance in a small percentage of the population. | | |
| Critical | 60% of the public has eroded confidence in governance. | | |
| Catastrophic | • Public confidence in > 60% of the population has been adversely impacted. | | |

| Consequence Analysis | | | | | |
|---|---|--|--|--|--|
| HAZARD: Extreme Heat Jurisdiction: County-Wide | | | | | |
| POTENTIAL IMPACT ON THE PUBLIC | | | | | |
| Negligible | Insignificant direct impact on the public or their safety. | | | | |
| Limited | Minor or isolated instances of direct public impact. | | | | |
| Critical | < 25% of the public is directly impacted OR significant number of illness or injury that could result in permanent disability. | | | | |
| Catastrophic | >25% of the public directly impacted OR widespread multiple deaths. | | | | |
| | POTENTIAL IMPACT ON PROPERTY | | | | |
| Negligible | Limited or no impact to property | | | | |
| Limited | Minor isolated instances of property damage | | | | |
| Critical | Widespread minor property damage OR multiple instances of significant property damage. | | | | |
| Catastrophic | More than 50% of property destroyed or with major damage. | | | | |
| POTENTIAL IMPACT ON FACILITIES | | | | | |
| Negligible | Little or no impact to structural facilities. | | | | |
| Limited | Minor isolated instances of damage to facilities | | | | |
| Critical | Widespread minor facility damage OR multiple instances of significant facility damage. | | | | |
| Catastrophic | More than 50% of facilities within area destroyed or with major damage. | | | | |
| POTENTIAL IMPACT ON ECONOMIC CONDITION | | | | | |
| Negligible | Little to no impact to the economic condition of the jurisdiction | | | | |
| Limited | • Minor economic impact. Economic recovery will take < 1 year. | | | | |
| Critical | • Economic condition has been greatly impacted. Will require 1-5 years to recover. | | | | |
| Catastrophic | Immense economic impact. Economic recovery lasting > 5 years. | | | | |
| | POTENTIAL IMPACT ON TOURISM | | | | |
| Negligible | Little or no impact on tourism. | | | | |
| Limited | • Minor tourism impact with consequences last less than 3 months. | | | | |
| Critical | • Major tourism impact with consequences lasting 3 months to 6 months. | | | | |
| Catastrophic | Major tourism impact with consequences lasting more than 6 months. | | | | |

3.2.11 DROUGHT

The planning team has reviewed and analyzed this section of the plan in January 2015 and June 2020 to verify the information to make sure it was up to date and relevant.

Definition

The State of South Carolina defines drought as a period of diminished precipitation, which results in negative impacts upon the hydrology, agriculture, biota, energy, and economy of the State. During severe droughts, agricultural crops do not mature, wildlife and livestock are undermined, land values decline, and unemployment increases. Drought can cause a shortage of water for human and industrial consumption, hydroelectric power, recreation and navigation. Water quality may declines and the number of wildfires may increase.

The Governor approved the South Carolina Drought Response Act on June 14, 2000. With this law the legislature defined the different threats/levels of a drought situation as indicated below.

"Drought indices" means topical and quantitative indicators of drought including, but not limited to, sustained decline in water levels of natural flowing streams and other natural bodies of water, decline in water tables above and below ground, forest fire indices, sustained decline in potable drinking water supplies, agricultural stress, low soil moisture, and low precipitation. The department must, through regulation, establish specific numerical values for the indices that define each level of drought.

'Incipient drought' means that there is a threat of a drought as demonstrated by drought indices. The incipient drought phase shall initiate in-house mobilization by department personnel and the Drought Response Committee. The department shall routinely monitor the climatic variables, stream flow, and water levels in potable drinking water supplies and water levels in the above and below ground water tables and lakes, and shall notify the Drought Response Committee and relevant federal, state, and local agencies that a portion of the State is experiencing an incipient drought condition. The department must increase monitoring activities to identify a change in existing conditions.

'Moderate drought' means that there is an increasing threat of a drought as demonstrated by drought indices. Statements must be released to the news media by the department, and appropriate agencies must accelerate monitoring activities.

'Severe drought' means that the drought has increased to severe levels as demonstrated by drought indices. This phase must be verified utilizing data, forecasts, and outlooks from various agencies. A drought of this severity normally requires an official declaration by the department and water withdrawals and use restrictions.

'Extreme drought' means that the drought has increased to extreme levels as demonstrated by drought indices. The department shall continue to evaluate information from various sources. Upon confirmation of an Extreme Drought Alert Phase, the Drought Response Committee may recommend that the Governor issue a public statement that an extreme drought situation exists and that appropriate water-use and withdrawal restrictions be imposed.

History of Drought

November 30, 2001 the South Carolina Drought Response Committee declared many Counties in the state to be in a moderate drought. For the year, the state received well below the normal rainfall averaging 9-12 inches below normal. The below normal rainfall actually began in 1999, and since that time the Pee Dee and the Grand Strand area were about 20 inches below normal. The main result of the lack of precipitation was above normal wildfires, scorching 2500 acres in November alone, verses 950 acres on average. (NCDC) The table below lists the history of drought in Horry County since 1999. Also included is a current map of the Southeast drought levels. It shows Horry County in normal conditions. This map was obtained from the National Integrated Drought Information System and updated for 2020.

| Location or County | Date | Type | Death | Injuries |
|------------------------|--|-------------------------|-----------------|----------------|
| Horry County | 8/19/1999 | Drought | 0 | 0 |
| Horry County | 11/15/2001 | Drought | 0 | 0 |
| Horry County | 6/1/2002 | Drought | 0 | 0 |
| Horry County | 11/01/2007 | Drought | 0 | 0 |
| Horry County | 12/01/2007 | Drought | 0 | 0 |
| Horry County | 1/1/2008 | Drought | 0 | 0 |
| Horry County | 7/1/2011 | Drought | 0 | 0 |
| | | | Totals: 0 | 0 |
| Limitation of Dataset: | | | | |
| | Data Set is limite | ed to 1999 – 2020 | | |
| | Particular area ar | nd jurisdictions within | each county are | not identifial |

Summary and Conclusion of the Drought Profile

According to the NCDC, in the past 20 years (1999 to 2020), 7 droughts have affected Horry County. These droughts have accounted for no injuries or damage.

Based on NCDC historical data, a drought has occurred every 2.8 years in Horry County. This is calculated by dividing the number of years examined (20) by the number of occurrences (7). The probability of risk is 0.3% and is determined by the number of years in which one or more droughts occurred (6) divided by the number of years examined (20).

Based on available historical information the anticipated "Frequency of Occurrence" of future drought is rated as "Possible", as illustrated in the FEMA chart below.

| Frequency of Occurrence | | |
|-------------------------|--|--|
| Highly Likely | Near 100 percent probability in the next year. | |
| Likely | Between 10 and 100 percent probability in the next year, or at least one chance in the next 100 years. | |
| Possible | Between 1 and 10 percent probability in the next year, or at least one chance in the next 100 years. | |
| Unlikely | Less than 1 percent probability in the next year of less than one chance in the next 100 years. | |
| Highly Unlikely | Little to no probability in next 100 years. | |
| Source: FEMA, 1997 | | |

Based on available historical information the probable "Consequence of Impact" of future drought is rated as "Negligible", as illustrated in the FEMA chart below.

| Consequence of Impact | | |
|-----------------------|--|--|
| Catastrophic | Multiple deaths, complete shutdown of facilities for 30 days or more, more than 50 percent of properties are severely damaged. | |
| Critical | Multiple severe injuries, complete shutdown of critical facilities for at least 2 weeks, more than 25 percent of properties are severely damaged. | |
| Limited | Some injuries, complete shutdown of critical facilities for more than one week, more than 10 percent of property severely damaged. | |
| Negligible | Minor injuries, minimal quality-of-life, shutdown of critical facilities and services for 24 hours or less, less than 10 percent of properties are severely damaged. | |
| Source: FEMA, 1997 | | |

When these two determinations are applied to the FEMA "Hazard Index Ranking" table (Pg 13), the overall ranking for drought in Horry County is "2" (Low).

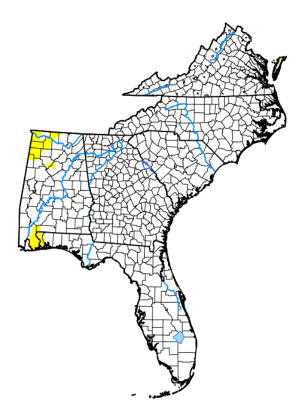
| | Hazard Profile Worksheet | | |
|--|---|---|--|
| RISK/VULNERABILITY ASSESSMENT | | DATE ASSESSMENT COMPLETED: 01/2012 DATE OF ASSESSMENT REVIEW: 07/2014 | |
| HAZARD: Drou | ght | Jurisdiction: County-Wide | |
| | | BABLE SEVERITY | |
| Catastrophic | Multiple deaths. Complete shutdown of facilities for More than 50% in property destroye Major damage to environment with Normal daily operations are severely | d or with major damage. consequences lasting > 5 years | |
| Critical | | at least 2 weeks. | |
| Limited | Injuries and/or illnesses do not resul Complete shutdown of critical facili 10% to 25% in property destroyed of Minor environmental impact with complete Minor daily operations may be interested. | ties for more than 1 week. or with major damage. onsequences lasting less than 1 year. | |
| Negligible | Injuries and/or illnesses are treatable Minor quality of life lost. Shutdown of critical facilities and se Slight environmental impact with no Little or no impact to daily operation | ervices for 24 hours or less. o long term environmental consequences. | |
| FREQUENCY OF OCCURANCE | | SEASONAL PATTERNS | |
| Highly Likely: Event probable in the next year. | | Droughts do not have regular seasonal patterns. They can occur | |
| • Likely: Event pro | bable in the next 3 years. | anytime due to the lack of precipitation. | |
| • Possible: Event p | ossible in the next 5 years | | |
| • Unlikely: Event p | ossible in the next 10 years. | | |
| | AREAS LIKELY TO BE AFFECTED MOST | | |
| All of Horry Coun | All of Horry County is susceptible to the risk of drought. | | |
| PROBABLE DURATION | | | |
| Droughts can last from days to years. | | | |
| 36111 | WARNING TIME MONITORING ORGANIZATIONS • Minimal or no recognition | | |
| Minimal or no warning. U.S. Drought Monitor | | | |
| • 3 to 6 hours warning. | | _ | |
| | ours warning. | National Weather Service Horry County Emergency Management | |
| More than | More than 12 hours warning. | | |

| | Consequence Analysis | |
|---|---|--|
| HAZARD: Drought Jurisdiction: County-Wide | | |
| | POTENTIAL IMPACT ON RESPONDERS | |
| Negligible | Little or no impact on responders or routine response operations. | |
| Limited | • Minor impact to some response operations. Not life threatening to responders. | |
| Critical | Many response functions impacted. Potential life safety issues for responders. | |
| Catastrophic | • Life-threatening impact for multiple responders. All response functions are severely hampered. | |
| | POTENTIAL IMPACT ON INFRASTRUCTURE | |
| Negligible | Little or no impact on critical infrastructure. | |
| Limited | Minor impact to some key infrastructure. No widespread impact. | |
| Critical | Multiple critical infrastructure sectors impacted throughout the jurisdiction. | |
| Catastrophic | Major critical infrastructure impacted in all key sectors. | |
| | POTENTIAL IMPACT ON THE ENVIROMENT | |
| (Negligible) | Slight environmental impact with no long term environmental consequences. | |
| Limited | Minor environmental impact with consequences lasting less than 1 year. | |
| Critical | Major environmental impact with consequences lasting between 1 to 5 years. | |
| Catastrophic | Major damage to environment with consequences lasting >5 years. | |
| | POTENTIAL IMPACT ON THE AGRICULTURE | |
| Negligible | Slight agricultural impact with no long term agricultural consequences. | |
| Limited | Minor agricultural impact with consequences lasting less than 1 year. | |
| Critical | Major agricultural impact with consequences lasting between 1 to 5 years. | |
| Catastrophic | Major damage to agriculture with consequences lasting >5 years. | |
| POTENTIAL | L IMPACT ON THE COOP/CONTINUED DELIVERY OF SERVICES | |
| Negligible | • Little or no impact to daily operations. All standard services can continue to be delivered without interruption. | |
| Limited | Minor daily operations may be interrupted. Delays or suspensions of some services. | |
| Critical | Daily operations are hampered for multiple functions across the jurisdiction. Many critical services have been inhibited or suspended. | |
| Catastrophic | Critical services severely impacted. Normal daily operations are non-functional. | |
| POTENTIAL IMPACT ON PUBLIC CONFIDENCE IN GOVERNANCE | | |
| Negligible | Little to no impact on the public confidence in governance. | |
| Limited | Minor loss of confidence in governance in a small percentage of the population. | |
| Critical | • 60% of the public has eroded confidence in governance. | |
| Catastrophic | • Public confidence in > 60% of the population has been adversely impacted. | |

| | Consequence Analysis | |
|---|---|--|
| HAZARD: Drought Jurisdiction: County-Wide | | |
| POTENTIAL IMPACT ON THE PUBLIC | | |
| Negligible | Insignificant direct impact on the public or their safety. | |
| Limited | Minor or isolated instances of direct public impact. | |
| Critical | < 25% of the public is directly impacted OR significant number of illness or injury that could result in permanent disability. | |
| Catastrophic | • >25% of the public directly impacted OR widespread multiple deaths. | |
| | POTENTIAL IMPACT ON PROPERTY | |
| Negligible | Limited or no impact to property | |
| Limited | Minor isolated instances of property damage | |
| Critical | • Widespread minor property damage OR multiple instances of significant property damage. | |
| Catastrophic | • More than 50% of property destroyed or with major damage. | |
| POTENTIAL IMPACT ON FACILITIES | | |
| Negligible | Little or no impact to structural facilities. | |
| Limited | Minor isolated instances of damage to facilities | |
| Critical | • Widespread minor facility damage OR multiple instances of significant facility damage. | |
| Catastrophic | • More than 50% of facilities within area destroyed or with major damage. | |
| POTI | ENTIAL IMPACT ON ECONOMIC CONDITION | |
| Negligible | Little to no impact to the economic condition of the jurisdiction | |
| Limited | • Minor economic impact. Economic recovery will take < 1 year. | |
| Critical | • Economic condition has been greatly impacted. Will require 1-5 years to recover. | |
| Catastrophic | • Immense economic impact. Economic recovery lasting > 5 years. | |
| POTENTIAL IMPACT ON TOURISM | | |
| Negligible | Little or no impact on tourism. | |
| Limited | • Minor tourism impact with consequences last less than 3 months. | |
| Critical | • Major tourism impact with consequences lasting 3 months to 6 months. | |
| Catastrophic | • Major tourism impact with consequences lasting more than 6 months. | |

National Integrated Drought Information System

U.S. Drought Monitor Southeast



June 23, 2020

(Released Thursday, Jun. 25, 2020) Valid 8 a.m. EDT

Drought Conditions (Percent Area)

| | None | D0-D4 | D1-D4 | D2-D4 | D3-D4 | D4 |
|---|-------|-------|-------|-------|-------|------|
| Current | 97.72 | 2.28 | 0.00 | 0.00 | 0.00 | 0.00 |
| Last Week 06-16-2020 | 97.39 | 2.61 | 0.55 | 0.00 | 0.00 | 0.00 |
| 3 Months Ago 03-24-2020 | 79.06 | 20.94 | 0.97 | 0.21 | 0.00 | 0.00 |
| Start of Calendar Year 12-31-2019 | 93.12 | 6.88 | 1.69 | 0.00 | 0.00 | 0.00 |
| Start of Water Year 10-01-2019 | 20.54 | 79.46 | 44.26 | 13.71 | 1.87 | 0.00 |
| One Year Ago 06-25-2019 | 70.83 | 29.17 | 6.41 | 0.51 | 0.00 | 0.00 |

Intensity:



The Drought Monitor focuses on broad-scale conditions. Local conditions may vary. For more information on the Drought Monitor, go to https://droughtmonitor.unl.edu/About.aspx

Author:

Adam Hartman NOAA/NWS/NCEP/CPC









droughtmonitor.unl.edu

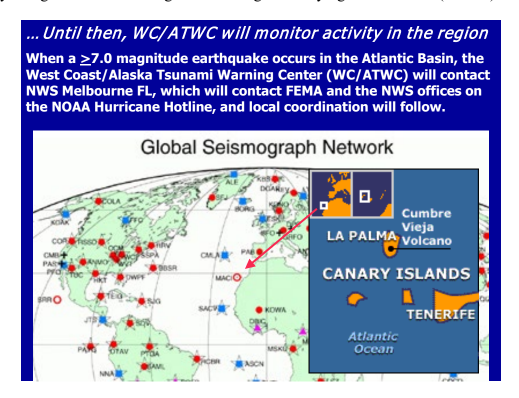
3.2.12 TSUNAMI

The planning team has reviewed and analyzed this section of the plan in January 2015 and again June 2020 to verify the information to make sure it was up to date and relevant.

Definition

A tsunami is a series of ocean waves generated by any rapid large-scale disturbance of the seawater. Earthquakes generate most tsunamis, but they may also be caused by volcanic eruptions, landslides, undersea slumps or meteor impacts. The waves radiate outward in all directions from the disturbance and can propagate across entire ocean basins.

In the deep ocean, a tsunami is barely noticeable and will only cause a small and slow rising and falling of the sea surface as it passes. Only as it approaches land does a tsunami become a hazard. As the tsunami approaches land and shallow water, the waves slow down and become compressed, causing them to grow in height. In the best of cases, the tsunami comes onshore like a quickly rising tide and causes a gentle flooding of low-lying coastal areas. (NOAA)



History of Tsunamis

Horry County and the participating jurisdictions have no Tsunami on record; however, in response to the Indian Ocean 9.0 Earthquake/Tsunami, December 26, 2004, the U.S. Government responded with a NOAA Tsunami Program for the US East Coast. Therefore Horry County, as a coastal county, is required to address Tsunami's in this plan. Illustrated above, the open circles identify a site where a seismometer is yet to be deployed; however, the threat from

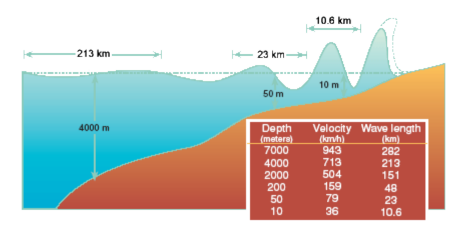
the potentially "calving (like an iceberg)" volcano in the Canary Islands is not viewed as very significant on the East Coast.

The "mega Tsunami" threat from Cumbre Vieja is minimal; the more significant known tsunami source is the subduction earthquake zone just north of Puerto Rico in the Puerto Rico Trench. Early assessments based on a 9.0 earthquake in the Puerto Rico Trench show the possibility of a 2-meter wave affecting the Carolinas, especially along the NC Outer Banks near Hatteras, where the narrow Continental Shelf will not dissipate the wave as much. *Tom Matheson, Warning Coordination Meteorologist, NWS Wilmington, North Carolina*.

The other possible scenario is a sub-marine landslide that could occur off the continental slope and could be a much worse scenario for Horry County. The USGS simulated a sub-marine landslide in 2012 with the Currituck Slump. The sub-marine landslide was simulated as occurring off the coast of the Outer Banks in North Carolina and it resulted in a much shorter notification time for the coast of North and South Carolina and most definitely for Horry County. It also increased the risk for larger wave height along our coast. From the best predictions of the National Weather Service-Wilmington a sub-marine landslide off the coast of South Carolina could produce a tsunami on our coast within an hour and if there were to be a sub-marine landslide off the coast of Florida we could be seeing the tsunami within two hours.

The Intergovernmental Oceanographic Commission (IOC), distinguished tsunami waves from ordinary ocean waves by their great length between wave crests, often exceeding a 100 km (60 miles [mi]) or more in the deep ocean, and by the time between these crests, ranging from 10 minutes to an hour.

Tsunami Speed is reduced in shallow water as height increases rapidly.



In the open ocean a tsunami is less than a few tens of centimeters (1 ft) high at the surface, but its wave height increases rapidly in shallow water. Tsunami wave energy extends from the surface to the bottom in even the deepest waters. As the tsunami attacks the coastline, the wave energy is compressed into a much shorter distance and a much shallower depth, creating destructive, lifethreatening waves.

The West Coast/Alaska Tsunami Warning Center (WC/ATWC), assuming formal Warning Responsibility, has been issuing since products for parts of the Atlantic Coast on April 20, 2005, based on seismic activity with the following thresholds:

Information Message:

for an area within 50 km (30 miles) of a 3.5 - 5.0 detection for an area within 150 km (95 miles) of a 5.0 - 6.0 detection

Tsunami Information Bulletin:

for a 6.0 - 6.7 occurring offshore, but near the coast for a 6.0+ occurring inland

Tsunami Warning - The potential for at least a 50 cm (1.6 foot high) wave: For 6.8-7.5

Tsunami Warning, and a Tsunami Watch for area potentially affected outside 3 hour wave travel For >7.5

In response to the warning system a minimal Tsunami Hazard Area/Evacuation Zone has been proposed. The Evacuation Zone is from the high tide line, a box extending one hundred (100) meters inland and five (5) meters high. This means people would be expected to evacuate by going in land or by going up into a building.

According to CBS news, the last major tsunami to strike the Eastern Seaboard was in 1929. An earthquake triggered a landslide and a tidal wave that killed 51 people on the Grand Banks along the Newfoundland coast. Although there is no immediate threat of a tsunami to Horry County and the participating jurisdictions, a team of scientists has reported a system of large depression in the ocean floor off Virginia and North Carolina coasts. This depression appears to have been caused by gas eruptions, only strengthening the theory that an Atlantic tsunami is someday possible.

The latter example is reason enough to plan ahead. The United States is acting to improve tsunami protection along the U. S. coast (Pacific, Caribbean, and the Gulf of Mexico). They are improving seismic sensor data and infrastructure for better earthquake detection and warning, including the Caribbean, expanding research on tsunami forecasting and improving response capacity with enhanced emergency warning systems, community response plans, and public education. This information is all according to the US National Tsunami Hazard Mitigation Program. In conclusion the overall probability of a Tsunami to hit Horry County and its participating jurisdictions is highly unlikely. The probability of highly unlikely was given due to the fact that Horry County and participating jurisdictions have never been affected by a tsunami. The probability is less than 1% of a tsunami affected Horry County and participating jurisdictions.

Summary and Conclusion of the Tsunami Profile

According to the NWS, there have been zero tsunamis to affect Horry County. Based on available historical information the anticipated "Frequency of Occurrence" of future tsunamis is rated as "Highly Unlikely", as illustrated in the FEMA chart below.

| Frequency of Occurrence | | |
|-------------------------|--|--|
| Highly Likely | Near 100 percent probability in the next year. | |
| Likely | Between 10 and 100 percent probability in the next year, or at least one chance in the next 100 years. | |
| Possible | Between 1 and 10 percent probability in the next year, or at least one chance in the next 100 years. | |
| Unlikely | Less than 1 percent probability in the next year of less than one chance in the next 100 years. | |
| Highly Unlikely | Little to no probability in next 100 years. | |
| Source: FEMA, 1997 | | |

Based on available historical information the probable "Consequence of Impact" of future tsunamis is rated as "Negligible", as illustrated in the FEMA chart below.

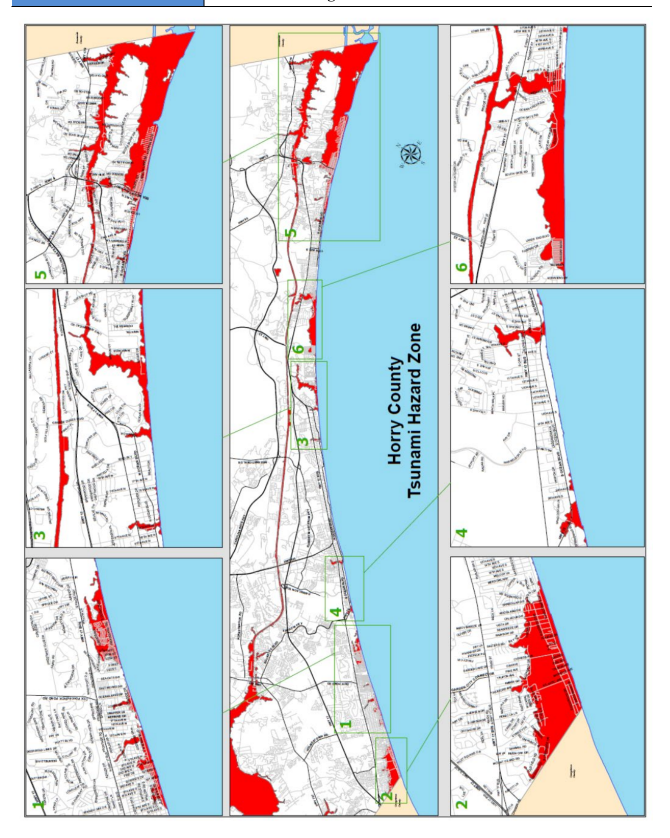
| Consequence of Impact | | |
|-----------------------|--|--|
| Catastrophic | Multiple deaths, complete shutdown of facilities for 30 days or more, more than 50 percent of properties are severely damaged. | |
| Critical | Multiple severe injuries, complete shutdown of critical facilities for at least 2 weeks, more than 25 percent of properties are severely damaged. | |
| Limited | Some injuries, complete shutdown of critical facilities for more than one week, more than 10 percent of property severely damaged. | |
| Negligible | Minor injuries, minimal quality-of-life, shutdown of critical facilities and services for 24 hours or less, less than 10 percent of properties are severely damaged. | |
| Source: FEMA, 1997 | | |

When these two determinations are applied to the FEMA "Hazard Index Ranking" table (Pg 13), the overall ranking for tsunamis in Horry County is "1" (Lowest).

| RISK/VULNERABILITY ASSESSMENT DATE ASSESSMENT COMPLETED: 01/2012 DATE OF ASSESSMENT REVIEW: 07/2014 HAZARD: Tsunami Jurisdiction: County-Wide FUTURE PROBABLE SEVERITY Multiple deaths. Catastrophic More than 50% in property destroyed or with major damage. More than 50% in property destroyed or with major damage. More than 50% in property destroyed or with major damage. More than 50% in property destroyed or with major damage. Injuries and/or illnesses result in permanent disability. Complete shutdown of fricilities for at least 2 weeks. Daily operations are hampered for multiple functions across the jurisdiction. Injuries and/or illnesses do not result in a permanent disability. Complete shutdown of critical facilities for more than 1 week. Daily operations are hampered for multiple functions across the jurisdiction. Injuries and/or illnesses do not result in a permanent disability. Complete shutdown of critical facilities for more than 1 week. Unimited Injuries and/or illnesses do not result in a permanent disability. Complete shutdown of critical facilities for more than 1 week. Injuries and/or illnesses do not result in a permanent disability. Complete shutdown of critical facilities for more than 1 week. Injuries and/or illnesses are treatable with first aid Minor adulty operations may be interrupted. Injuries and/or illnesses are treatable with first aid Minor quality of life lost. Shutdown of critical facilities and services for 24 hours or less. Slight environmental impact with no long term environmental consequences. Little or no impact to daily operations. FREQUENCY OF OCCURANCE Highly Likely: Event probable in the next 3 years. Possible: Event possible in the next 3 years. Possible: Event possible in the next 3 years. Possible: Event possible in the next 10 years. AREAS LIKELY TO BE AFFECTED MOST The areas along the coast of Horry County are the most susceptible to a tsunami. PROBABLE DURATION Droughts can last from days to years. WARNING TIME More than 12 hours warning. Notanal We | Hazard Profile Worksheet | | | |
|--|--|--|---|--|
| HAZARD: Tsunami | RISK/VULNERABILITY ASSESSMENT | | | |
| FUTURE PROBABLE SEVERITY Multiple deaths. Complete shutdown of facilities for 30 days or more. | | | | |
| Multiple deaths. Complete shutdown of facilities for 30 days or more. More than 50% in property destroyed or with major damage. Major damage to environment with consequences lasting > 5 years Normal daily operations are severely impaired non-functional Injuries and/or illnesses result in permanent disability. Complete shutdown of facilities for at least 2 weeks. 25% to 50% in property destroyed or with major damage. Major environmental impact with consequences lasting between 1 to 5 years. Daily operations are hampered for multiple functions across the jurisdiction. Injuries and/or illnesses do not result in a permanent disability. Complete shutdown of critical facilities for more than 1 week. 10% to 25% in property destroyed or with major damage. Minor environmental impact with consequences lasting less than 1 year. Minor daily operations may be interrupted. Injuries and/or illnesses are treatable with first aid Minor quality of life lost. Slight environmental impact with no long term environmental consequences. Little or no impact to daily operations. FREQUENCY OF OCCURANCE | HAZARD: Isun | | · · · · · · · · · · · · · · · · · · · | |
| Catastrophic Catastrophic Catastrophic Complete shutdown of facilities for 30 days or more. Major damage to environment with consequences lasting > 5 years Normal daily operations are severely impaired non-functional Injuries and/or illnesses result in permanent disability. Complete shutdown of facilities for at least 2 weeks. 25% to 50% in property destroyed or with major damage. Major environmental impact with consequences lasting between 1 to 5 years. Daily operations are hampered for multiple functions across the jurisdiction. Injuries and/or illnesses do not result in a permanent disability. Complete shutdown of critical facilities for more than 1 week. 10% to 25% in property destroyed or with major damage. Minor daily operations may be interrupted. Injuries and/or illnesses are treatable with first aid Minor daily operations may be interrupted. Injuries and/or illnesses are treatable with first aid Minor quality of life lost. Shutdown of critical facilities and services for 24 hours or less. Slight environmental impact with no long term environmental consequences. Little or no impact to daily operations. FREQUENCY OF OCCURANCE SEASONAL PATTERNS He majority of tsunamis are caused by earthquakes; therefore there are not specific seasonal patterns for tsunamis. Possible: Event probable in the next 3 years. Inlikely: Event possible in the next 5 years. Inlikely: Event possible in the next 5 years. Inlikely: Event possible in the next 10 years AREAS LIKELY TO BE AFFECTED MOST The areas along the coast of Horry County are the most susceptible to a tsunami. PROBABLE DURATION Droughts can last from days to years. WARNING TIME Monitroning Organizations NOAA NoAA NoAA National Weather Service West Coast/Alaska Tsunami Warning Center | | FUTURE PRO | BABLE SEVERITY | |
| Critical Complete shutdown of facilities for at least 2 weeks. 25% to 50% in property destroyed or with major damage. Major environmental impact with consequences lasting between 1 to 5 years. Daily operations are hampered for multiple functions across the jurisdiction. Injuries and/or illnesses do not result in a permanent disability. Complete shutdown of critical facilities for more than 1 week. 10% to 25% in property destroyed or with major damage. Minor environmental impact with consequences lasting less than 1 year. Minor daily operations may be interrupted. Injuries and/or illnesses are treatable with first aid Minor quality of life lost. Shutdown of critical facilities and services for 24 hours or less. Slight environmental impact with no long term environmental consequences. Little or no impact to daily operations. FREQUENCY OF OCCURANCE Highly Likely: Event probable in the next year. Likely: Event probable in the next 3 years. Possible: Event probable in the next 3 years. Possible: Event possible in the next 10 years. AREAS LIKELY TO BE AFFECTED MOST The areas along the coast of Horry County are the most susceptible to a tsunami. PROBABLE DURATION Droughts can last from days to years. WARNING TIME MONITORING ORGANIZATIONS NOAA National Weather Service West Coast/Alaska Tsunami Warning Center West Coast/Alaska Tsunami Warning Center | Catastrophic | Complete shutdown of facilities for More than 50% in property destroye Major damage to environment with | d or with major damage. consequences lasting > 5 years | |
| Complete shutdown of critical facilities for more than 1 week. 10% to 25% in property destroyed or with major damage. Minor environmental impact with consequences lasting less than 1 year. Minor daily operations may be interrupted. Injuries and/or illnesses are treatable with first aid Minor quality of life lost. Shutdown of critical facilities and services for 24 hours or less. Slight environmental impact with no long term environmental consequences. Little or no impact to daily operations. FREQUENCY OF OCCURANCE Highly Likely: Event probable in the next year. Likely: Event probable in the next 3 years. Possible: Event prossible in the next 3 years. Possible: Event possible in the next 10 years. AREAS LIKELY TO BE AFFECTED MOST The areas along the coast of Horry County are the most susceptible to a tsunami. PROBABLE DURATION Droughts can last from days to years. WARNING TIME MONITORING ORGANIZATIONS NOAA National Weather Service West Coast/Alaska Tsunami Warning Center West Coast/Alaska Tsunami Warning Center | Critical | Complete shutdown of facilities for 25% to 50% in property destroyed o Major environmental impact with co | at least 2 weeks. r with major damage. onsequences lasting between 1 to 5 years. | |
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| Highly Likely: Event probable in the next year. Likely: Event probable in the next 3 years. Possible: Event possible in the next 5 years. Unlikely: Event possible in the next 10 years. AREAS LIKELY TO BE AFFECTED MOST The areas along the coast of Horry County are the most susceptible to a tsunami. PROBABLE DURATION Droughts can last from days to years. WARNING TIME MONITORING ORGANIZATIONS NOAA NOAA NOAA National Weather Service West Coast/Alaska Tsunami Warning Center | Negligible | Minor quality of life lost. Shutdown of critical facilities and services for 24 hours or less. Slight environmental impact with no long term environmental consequences. | | |
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| WARNING TIME MONITORING ORGANIZATIONS Minimal or no warning. NOAA 1 to 6 hours warning. 1 hours warning. West Coast/Alaska Tsunami Warning Center More than 12 hours warning. | | | | |
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| 6 to 12 hours warning. West Coast/Alaska Tsunami Warning Center More than 12 hours warning. | • 3 to 6 hours warning. | | National Weather Service | |
| More than 12 hours warning | • 6 to 12 he | ours warning. | | |
| | More tha | n 12 hours warning. | | |

| Consequence Analysis | | | |
|---|---|--|--|
| HAZARD: Tsunami Jurisdiction: County-Wide | | | |
| | POTENTIAL IMPACT ON RESPONDERS | | |
| Negligible | • Little or no impact on responders or routine response operations. | | |
| Limited | • Minor impact to some response operations. Not life threatening to responders. | | |
| Critical | • Many response functions impacted. Potential life safety issues for responders. | | |
| Catastrophic | • Life-threatening impact for multiple responders. All response functions are severely hampered. | | |
| | POTENTIAL IMPACT ON INFRASTRUCTURE | | |
| (Negligible) | Little or no impact on critical infrastructure. | | |
| Limited | Minor impact to some key infrastructure. No widespread impact. | | |
| Critical | • Multiple critical infrastructure sectors impacted throughout the jurisdiction. | | |
| Catastrophic | Major critical infrastructure impacted in all key sectors. | | |
| | POTENTIAL IMPACT ON THE ENVIROMENT | | |
| (Negligible) | • Slight environmental impact with no long term environmental consequences. | | |
| Limited | • Minor environmental impact with consequences lasting less than 1 year. | | |
| Critical | • Major environmental impact with consequences lasting between 1 to 5 years. | | |
| Catastrophic | • Major damage to environment with consequences lasting >5 years. | | |
| | POTENTIAL IMPACT ON THE AGRICULTURE | | |
| Negligible | • Slight agricultural impact with no long term agricultural consequences. | | |
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| Critical | • Major agricultural impact with consequences lasting between 1 to 5 years. | | |
| Catastrophic | • Major damage to agriculture with consequences lasting >5 years. | | |
| POTENTIAL | L IMPACT ON THE COOP/CONTINUED DELIVERY OF SERVICES | | |
| Negligible | • Little or no impact to daily operations. All standard services can continue to be delivered without interruption. | | |
| Limited | Minor daily operations may be interrupted. Delays or suspensions of some services. | | |
| Critical | Daily operations are hampered for multiple functions across the jurisdiction. Many critical services have been inhibited or suspended. | | |
| Catastrophic | • Critical services severely impacted. Normal daily operations are non-functional. | | |
| POTENTIAL IMPACT ON PUBLIC CONFIDENCE IN GOVERNANCE | | | |
| Negligible | Little to no impact on the public confidence in governance. | | |
| Limited | Minor loss of confidence in governance in a small percentage of the population. | | |
| Critical | • 60% of the public has eroded confidence in governance. | | |
| Catastrophic | • Public confidence in > 60% of the population has been adversely impacted. | | |

| | Consequence Analysis | | |
|---|---|--|--|
| HAZARD: Tsunami Jurisdiction: County-Wide | | | |
| Th (Zh (td). Tsunum | POTENTIAL IMPACT ON THE PUBLIC | | |
| Negligible | Insignificant direct impact on the public or their safety. | | |
| Limited | Minor or isolated instances of direct public impact. | | |
| Critical | < 25% of the public is directly impacted OR significant number of illness or injury that could result in permanent disability. | | |
| Catastrophic | • >25% of the public directly impacted OR widespread multiple deaths. | | |
| | POTENTIAL IMPACT ON PROPERTY | | |
| Negligible | Limited or no impact to property | | |
| Limited | Minor isolated instances of property damage | | |
| Critical | Widespread minor property damage OR multiple instances of significant property damage. | | |
| Catastrophic | • More than 50% of property destroyed or with major damage. | | |
| | POTENTIAL IMPACT ON FACILITIES | | |
| Negligible | Little or no impact to structural facilities. | | |
| Limited | Minor isolated instances of damage to facilities | | |
| Critical | • Widespread minor facility damage OR multiple instances of significant facility damage. | | |
| Catastrophic | • More than 50% of facilities within area destroyed or with major damage. | | |
| POTI | ENTIAL IMPACT ON ECONOMIC CONDITION | | |
| Negligible | Little to no impact to the economic condition of the jurisdiction | | |
| Limited | • Minor economic impact. Economic recovery will take < 1 year. | | |
| Critical | • Economic condition has been greatly impacted. Will require 1-5 years to recover. | | |
| Catastrophic | • Immense economic impact. Economic recovery lasting > 5 years. | | |
| POTENTIAL IMPACT ON TOURISM | | | |
| Negligible | Little or no impact on tourism. | | |
| Limited | • Minor tourism impact with consequences last less than 3 months. | | |
| Critical | • Major tourism impact with consequences lasting 3 months to 6 months. | | |
| Catastrophic | • Major tourism impact with consequences lasting more than 6 months. | | |



Map Generated by Horry County GIS Department

3.2.13 HAZARDOUS MATERIAL SPILLS/RELEASES

The planning team has reviewed and analyzed this section of the plan in January 2015 and again June 2020 to verify the information to make sure it was up to date and relevant. The Transportation map was reviewed to ensure its correctness.

Definition

Hazardous materials (HazMat) are defined and regulated in the United States primarily by laws and regulations administered by the U.S. Environmental Protection Agency (EPA), the U.S. Occupational Safety and Health Administration (OSHA), the U.S. Department of Transportation (DOT), and the U.S. Nuclear Regulatory Commission (NRC). Each has its own definition of a "hazardous material."

The Institute of Hazardous Materials Management (IHMM) defines hazardous materials as any item or agent (biological, chemical, physical) which has the potential to cause harm to humans, animals, or the environment, either by itself or interaction with other factors.

The severity of a HazMat incident is based on the following factors:

- Location
- Identification of the product and its hazards
- Type of container and condition
- Information on arrival

- Amount of product
- Current weather / terrain
- Acute or potential exposure

History of Hazardous Materials Spills / Releases

A summary of HazMat spills / releases in the county and surrounding waters for the period February 1990 to January 2015 is summarized below:

| Type | <u>N</u> | Sumber of Reports |
|-------------|----------|-------------------|
| Land | | 69 |
| Soil | | 7 |
| Subsurface | | 1 |
| Water | | 334 |
| Other | | 3 |
| Unknown | | 3 |
| | TOTAL | 417 |

Source: National Response Center

For the 2020 update, the Horry County Fire Rescue Department provided the following data:

| All NFIRS Incidents - Ha | J |
|--------------------------|----|
| | |
| Incident Date Range 1/ | |
| NFIRS Incident | - |
| 2007 | 70 |
| 2008 | 70 |
| 2009 | 68 |
| 2010 | 65 |
| 2011 | 63 |
| 2012 | 48 |
| 2013 | 49 |
| 2014 | 81 |
| 2015 | 68 |
| 2016 | 81 |
| 2017 | 69 |

2018 2019

Total Number of Calls

The Intercoastal Waterway travels the length of the eastern portion of the county from its northern most border with North Carolina to the southern border with Georgetown County, a distance of approximately 36 miles. Additionally, the Atlantic Ocean borders the entire eastern portion of the county. The large volume of commercial and recreational boating accounts for the greatest number (313) and percentage (80%) of HazMat spills / releases in the NRC report. These spills / releases are primarily: fuel (gasoline, diesel, kerosene); oil products; and sewage.

114

The single largest release in the county concerns groundwater contamination (trichloroethylene, or TCE) from AVX Corp. in the Myrtle Beach municipality, which likely dates back to the 1970's. AVX admitted to polluting the city's groundwater with TCE, but had disputed the extent of that contamination. A federal judge ruled in May 2011 that AVX is solely responsible for the TCE contamination and subsequently designated the case a class action status and the plaintiffs include 229 property owners. Clean-up is underway.

Beyond the case cited above, there has been no large-scale spills or releases on land in the county. The majority of spills / releases in the county are primarily fuel (gasoline, diesel, kerosene) and oil products (43 or 54%). Equipment failure and dumping are the largest categories of reasons – about 15 or 33% each.

Summary and Conclusion of the Hazardous Material Spill / Release Profile

According to the National Response Center (NRC), in 25 years (1990 to 2015), there were 417 HazMat spills / releases throughout the county and in the waters in and immediately surrounding

the county as seen in the charts below.

Based on NRC historical data, a HazMat spill / release has occurred every 0.059 years in Horry County. This is calculated by dividing the number of years examined (25) by the number of occurrences (417). For the past 24 years, the jurisdiction has averaged over 17 hazardous material spills / releases a year. The probability of risk is 100% and is determined by the number of years in which one or more HazMat spill / release occurred (25) divided by the number of years examined (25).

Based on available historical information the anticipated "Frequency of Occurrence" of future a HazMat spill / release is rated as "Highly Likely", as illustrated in the FEMA chart below.

| Frequency of Occurrence | | |
|-------------------------|--|--|
| Highly Likely | Near 100 percent probability in the next year. | |
| Likely | Between 10 and 100 percent probability in the next year, or at least one chance in the next 100 years. | |
| Possible | Between 1 and 10 percent probability in the next year, or at least one chance in the next 100 years. | |
| Unlikely | Less than 1 percent probability in the next year of less than one chance in the next 100 years. | |
| Highly Unlikely | Little to no probability in next 100 years. | |
| Source: FEMA, 1997 | | |

Based on available historical information the probable "Consequence of Impact" of a future HazMat spill / release is rated as "Negligible", as illustrated in the FEMA chart below.

| Consequence of Impact | | |
|-----------------------|--|--|
| Catastrophic | Multiple deaths, complete shutdown of facilities for 30 days or more, more than 50 percent of properties are severely damaged. | |
| Critical | Multiple severe injuries, complete shutdown of critical facilities for at least 2 weeks, more than 25 percent of properties are severely damaged. | |
| Limited | Some injuries, complete shutdown of critical facilities for more than one week, more than 10 percent of property severely damaged. | |
| Negligible | Minor injuries, minimal quality-of-life, shutdown of critical facilities and services for 24 hours or less, less than 10 percent of properties are severely damaged. | |
| Source: FEMA, 1997 | | |

When these two determinations are applied to the FEMA "Hazard Index Ranking" table (Pg 13), the overall ranking for HazMat spills / releases in Horry County is "3" (Medium).

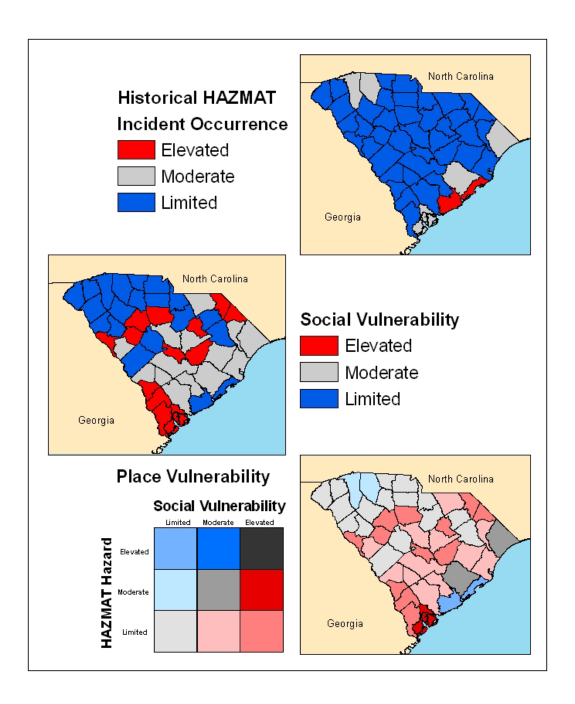
| | Hazard Pr | ofile Worksheet | |
|--|---|---|--|
| RISK/VULNERABILITY ASSESSMENT | | DATE ASSESSMENT COMPLETED: 01/2012 DATE OF ASSESSMENT REVIEW: 07/2014 | |
| HAZARD: Hazardous Materials Release/Spill | | Jurisdiction: County-Wide | |
| | • | OBABLE SEVERITY | |
| Catastrophic | Multiple deaths. Complete shutdown of facilities fo More than 50% in property destroy Major damage to environment with Normal daily operations are severe | yed or with major damage. n consequences lasting > 5 years | |
| Critical | Injuries and/or illnesses result in permanent disability. Complete shutdown of facilities for at least 2 weeks. 25% to 50% in property destroyed or with major damage. Major environmental impact with consequences lasting between 1 to 5 years. Daily operations are hampered for multiple functions across the jurisdiction. | | |
| Limited | Injuries and/or illnesses do not result in a permanent disability. Complete shutdown of critical facilities for more than 1 week. 10% to 25% in property destroyed or with major damage. Minor environmental impact with consequences lasting less than 1 year. Minor daily operations may be interrupted. | | |
| Injuries and/or illnesses are treatable with first aid Minor quality of life lost. Shutdown of critical facilities and services for 24 hours or less. Slight environmental impact with no long term environmental consequences. Little or no impact to daily operations. | | | |
| FREQ | UENCY OF OCCURANCE | SEASONAL PATTERNS | |
| Highly Likely: Ev | ent probable in the next year. | HazMat releases/spills can occur throughout the year. The large | |
| Likely: Event probable in the next 3 years. | | volume of commercial and recreational boating accounts for the greatest number (313) and percentage (80%) of HazMat | |
| Possible: Event possible in the next 5 years. | | spills/releases in the National Response Center report. These | |
| Unlikely: Event possible in the next 10 years. | | spills / releases are primarily; fuel (gasoline, diesel, kerosene); oil | |
| • Officery, Event | • | products; and sewage. | |
| All of Harmy Comm | | TO BE AFFECTED MOST Motorial release/critics | |
| All of Horry Cour | nty is susceptible to the risk of Hazardous | Material release/spills. BLE DURATION | |
| Droughts can last | from days to years. | | |
| WARNING TIME | | MONITORING ORGANIZATIONS | |
| Minimal | or no warning. | • SCEMD | |
| • 3 to 6 hours warning. | | • SCDHEC | |
| • 6 to 12 hours warning. | | | |
| More than 12 hours warning. | | Local Police and FireHorry County Emergency Management | |

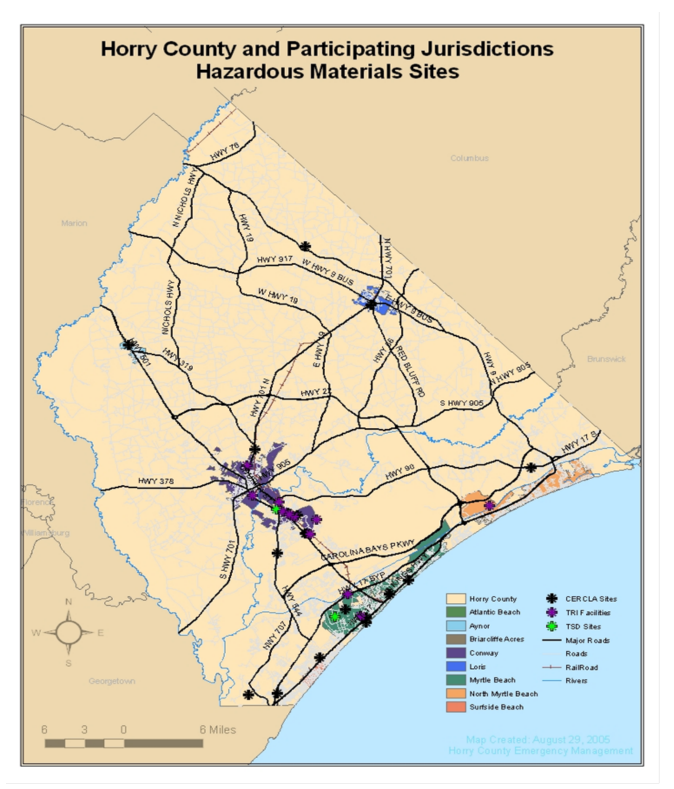
| Consequence Analysis | | | | |
|-----------------------------|---|---|--|--|
| HAZARD: Hazardous Materials | | • | | |
| Release/Spills | | Jurisdiction: County-Wide | | |
| | | CT ON RESPONDERS | | |
| Negligible | • Little or no impact on responders or routine response operations. | | | |
| (Limited) | | Minor impact to some response operations. Not life threatening to responders. | | |
| Critical | Many response functions in | Many response functions impacted. Potential life safety issues for responders. | | |
| Catastrophic | severely hampered. | multiple responders. All response functions are | | |
| | POTENTIAL IMPACT | ON INFRASTRUCTURE | | |
| Negligible | Little or no impact on critics | al infrastructure. | | |
| (Limited) | Minor impact to some key i | nfrastructure. No widespread impact. | | |
| Critical | Multiple critical infrastructu | ire sectors impacted throughout the jurisdiction. | | |
| Catastrophic | Major critical infrastructure | impacted in all key sectors. | | |
| | POTENTIAL IMPACT | ON THE ENVIROMENT | | |
| Negligible | Slight environmental impac | t with no long term environmental consequences. | | |
| Limited | Minor environmental impact | t with consequences lasting less than 1 year. | | |
| Critical | Major environmental impac | t with consequences lasting between 1 to 5 years. | | |
| Catastrophic | Major damage to environment | ent with consequences lasting >5 years. | | |
| | POTENTIAL IMPACT | ON THE AGRICULTURE | | |
| Negligible | Slight agricultural impact w | ith no long term agricultural consequences. | | |
| (Limited) | Minor agricultural impact w | rith consequences lasting less than 1 year. | | |
| Critical | Major agricultural impact w | ith consequences lasting between 1 to 5 years. | | |
| Catastrophic | Major damage to agriculture | e with consequences lasting >5 years. | | |
| POTENTIA | L IMPACT ON THE COOP/ | CONTINUED DELIVERY OF SERVICES | | |
| Negligible | Little or no impact to daily be delivered without interru | operations. All standard services can continue to ption. | | |
| Limited | Minor daily operations may services. | be interrupted. Delays or suspensions of some | | |
| Critical | I | red for multiple functions across the jurisdiction. been inhibited or suspended. | | |
| Catastrophic | Critical services severely functional. | impacted. Normal daily operations are non- | | |
| POTEN | TIAL IMPACT ON PUBLIC | C CONFIDENCE IN GOVERNANCE | | |
| Negligible | Little to no impact on the pu | ablic confidence in governance. | | |
| Limited | Minor loss of confidence in population. | governance in a small percentage of the | | |
| Critical | • 60% of the public has erode | d confidence in governance. | | |
| Catastrophic | | of the population has been adversely impacted. | | |

| | Consequence Analysis | | |
|--|---|--|--|
| HAZARD: Hazardou | s Materials | | |
| Release/Spills | Jurisdiction: County-Wide | | |
| POTENTIAL IMPACT ON THE PUBLIC | | | |
| Negligible | Insignificant direct impact on the public or their safety. | | |
| (Limited) | Minor or isolated instances of direct public impact. | | |
| Critical | < 25% of the public is directly impacted OR significant number of illness or injury that could result in permanent disability. | | |
| Catastrophic | • >25% of the public directly impacted OR widespread multiple deaths. | | |
| POTENTIAL IMPACT ON PROPERTY | | | |
| Negligible | Limited or no impact to property | | |
| Limited | Minor isolated instances of property damage | | |
| Critical | • Widespread minor property damage OR multiple instances of significant property damage. | | |
| Catastrophic | • More than 50% of property destroyed or with major damage. | | |
| POTENTIAL IMPACT ON FACILITIES | | | |
| Negligible | Little or no impact to structural facilities. | | |
| Limited | Minor isolated instances of damage to facilities | | |
| Critical | Widespread minor facility damage OR multiple instances of significant facility damage. | | |
| Catastrophic | • More than 50% of facilities within area destroyed or with major damage. | | |
| POTENTIAL IMPACT ON ECONOMIC CONDITION | | | |
| Negligible | Little to no impact to the economic condition of the jurisdiction | | |
| Limited | • Minor economic impact. Economic recovery will take < 1 year. | | |
| Critical | • Economic condition has been greatly impacted. Will require 1-5 years to recover. | | |
| Catastrophic | • Immense economic impact. Economic recovery lasting > 5 years. | | |
| POTENTIAL IMPACT ON TOURISM | | | |
| Negligible | Little or no impact on tourism. | | |
| Limited | • Minor tourism impact with consequences last less than 3 months. | | |
| Critical | • Major tourism impact with consequences lasting 3 months to 6 months. | | |
| Catastrophic | • Major tourism impact with consequences lasting more than 6 months. | | |

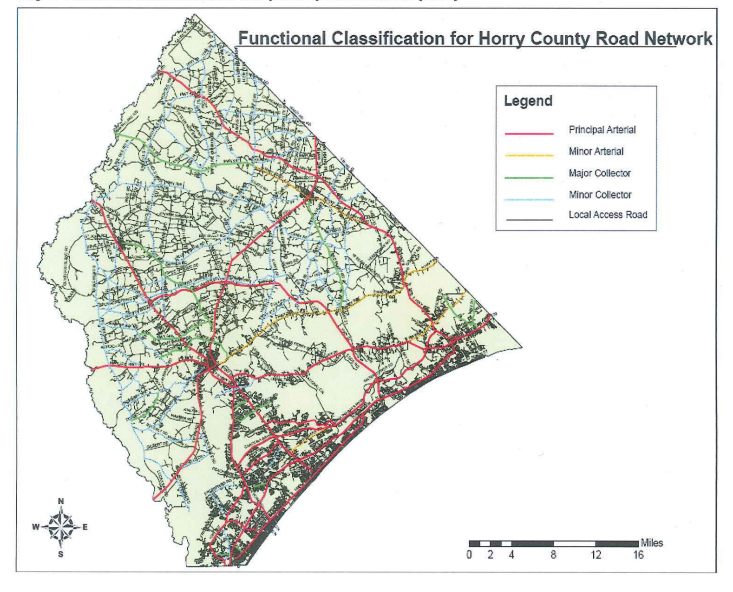
Figure 5.16: Hazard Frequency of Occurrence, Social Vulnerability, and Place Vulnerability Scores for Hazardous Material Incident Hazards

Data analyzed represent the number of hazardous materials spills reported to the National Emergency Response Notification System (ERNS). These spills include those from fixed facilities and transportation sources by county between 1987 and 2008. There have been 1,187 reported HAZMAT incidents in South Carolina since 2006.





Map Generated by Horry County GIS Department



Map 1: Functional Classification for Horry County Road Network (2008)

Map Generated by Horry County Planning & Zoning Department

3.2.14 TERRORISM

The planning team has reviewed and analyzed this section of the plan in January 2015 and again in June 2020 to verify the information to make sure it was up to date and relevant.

Definition

The US Code of Federal Regulations defines terrorism as "...the unlawful use of force and violence against persons or property to intimidate or coerce a government, the civilian population, or any segment thereof, in furtherance of political or social objectives" (28 C.F.R. Section 0.85).

The Homeland Security Department has updated the Terrorism Alert System to the National Terrorism Advisory System, or NTAS, replacing the old color-coded Homeland Security Advisory System (HSAS). This new system will more effectively communicate information about terrorist threats by providing timely and more detailed information to the public, government agencies, first responders, airports and other transportation hubs, and the private sector.

NTAS alerts will be issued only when credible information is available. These alters will include a clear statement that there is an imminent threat or an elevated threat. There may also be alerts that contain a "sunset" provision indicating a specific date or time period when the alert automatically expires thus, there would not be a continuous NTAS alert.

The Mitigation Task Force agreed that terrorism would be addressed according to the U.S. Department of Homeland Security, chemical, biological, radiological, nuclear and explosive, (CBRNE) devices or agents. Below CBRNE is defined according to the United States Department of Homeland Security.

Chemical A chemical attack is the deliberate release of a toxic gas, liquid or solid that can poison people and the environment.

Biological A biological attack is the deliberate release of germs or other biological substances that can make you sick. Many agents must be inhaled, enter through a cut in the skin or be eaten to make you sick. Some biological agents, such as anthrax, do not cause contagious diseases. Others, like the smallpox virus, can result in diseases you can catch from other people.

Radiological Dispersion Device (RDD) — often called a "dirty nuke" or "dirty bomb" — combines a conventional explosive device — such as a bomb - with radioactive material. The goal of the device is to scatter dangerous and sub-lethal amounts of radioactive material over a general area. The size of the affected area and the level of destruction caused by an RDD would depend on the sophistication and size of the conventional bomb, the type of radioactive material used the quality and quantity of the radioactive material, and the local meteorological conditions — primarily wind and precipitation.

A **Nuclear** blast is an explosion with intense light and heat, a damaging pressure wave and widespread radioactive material that can contaminate the air, water and ground surfaces for miles around. While experts may predict at this time that a nuclear attack is less likely than other types, terrorism by its nature is unpredictable.

High Explosives, as defined by South Carolina Code, is any chemical compound, mixture, or device, the primary or intended common purpose of which is to function by explosion. The term includes, but is not limited to, dynamite and other high explosives, black powder in quantities in excess of five pounds, pellet powder, initiating explosives, detonators, squibs, and detonating cord.

History of CBRNE

Chemical and Radiological

There are no previous occurrences of chemical or radiological activity and/or threat in Horry County and participating jurisdictions. This area has not been identified in assessments as a high-risk area, in part due to the lack of "hard targets". Horry County and participating jurisdictions remain in close contact with state and federal officials, and participates in both training classes and response drills in case a chemical or radiological incident occurs.

Summary and Conclusion of the Chemical and Radiological Profile

Horry County has not experienced any occurrences relating to chemical or radiological activity, however, if the County were to experience an event it could be catastrophic in nature.

Due to the lack of occurrences of chemical or radiological activity in Horry County, the anticipated "Frequency of Occurrence" of future chemical and radiological incidents is rated as "Highly Unlikely", as illustrated in the FEMA chart below.

| Frequency of Occurrence | | |
|-------------------------|--|--|
| Highly Likely | Near 100 percent probability in the next year. | |
| Likely | Between 10 and 100 percent probability in the next year, or at least one chance in the next 100 years. | |
| Possible | Between 1 and 10 percent probability in the next year, or at least one chance in the next 100 years. | |
| Unlikely | Less than 1 percent probability in the next year of less than one chance in the next 100 years. | |
| Highly Unlikely | Little to no probability in next 100 years. | |
| Source: FEMA, 1997 | | |

However, the probable "Consequence of Impact" of future chemical or radiological incidents is rated as "Negligible", as illustrated in the FEMA chart below.

| Consequence of Impact | | |
|-----------------------|--|--|
| Catastrophic | Multiple deaths, complete shutdown of facilities for 30 days or more, more than 50 percent of properties are severely damaged. | |
| Critical | Multiple severe injuries, complete shutdown of critical facilities for at least 2 weeks, more than 25 percent of properties are severely damaged. | |
| Limited | Some injuries, complete shutdown of critical facilities for more than one week, more than 10 percent of property severely damaged. | |
| Negligible | Minor injuries, minimal quality-of-life, shutdown of critical facilities and services for 24 hours or less, less than 10 percent of properties are severely damaged. | |
| Source: FEMA, 1997 | | |

When these two determinations are applied to the FEMA "Hazard Index Ranking" (Pg 13), the overall ranking for chemical and radiological incidents in Horry County is "1" (Lowest).

| | Hazard Profile Worksheet | | |
|--|--|---|--|
| RISK/VULNERABILITY ASSESSMENT | | DATE ASSESSMENT COMPLETED: 01/2012 DATE OF ASSESSMENT REVIEW: 07/2014 | |
| HAZARD: Terrorism – Chemical & Radiological | | Jurisdiction: County-Wide | |
| | FUTURE PRO | BABLE SEVERITY | |
| Catastrophic | Multiple deaths. Complete shutdown of facilities for 30 days or more. More than 50% in property destroyed or with major damage. Major damage to environment with consequences lasting > 5 years Normal daily operations are severely impaired non-functional | | |
| Critical | Injuries and/or illnesses result in permanent disability. Complete shutdown of facilities for at least 2 weeks. 25% to 50% in property destroyed or with major damage. Major environmental impact with consequences lasting between 1 to 5 years. Daily operations are hampered for multiple functions across the jurisdiction. | | |
| Limited | Injuries and/or illnesses do not result in a permanent disability. Complete shutdown of critical facilities for more than 1 week. 10% to 25% in property destroyed or with major damage. Minor environmental impact with consequences lasting less than 1 year. Minor daily operations may be interrupted. | | |
| Negligible | Injuries and/or illnesses are treatable with first aid Minor quality of life lost. Shutdown of critical facilities and services for 24 hours or less. Slight environmental impact with no long term environmental consequences. Little or no impact to daily operations. | | |
| FREQUENCY OF OCCURANCE | | SEASONAL PATTERNS | |
| • Highly Likely: Ev | ent probable in the next year. | There are no seasonal patterns associated with chemical and | |
| • Likely: Event probable in the next 3 years. | | | |
| - LINCIY, LYCIIL DIC | obable in the next 3 years. | radiological terrorism events. | |
| | · | radiological terrorism events. | |
| Possible: Event | possible in the next 5 years. | radiological terrorism events. | |
| Possible: Event | possible in the next 5 years. possible in the next 10 years. | | |
| Possible: Event Unlikely: Event | possible in the next 5 years. possible in the next 10 years. AREAS LIKELY TO | O BE AFFECTED MOST | |
| Possible: Event Unlikely: Event | possible in the next 5 years. possible in the next 10 years. AREAS LIKELY To nty is susceptible to the risk of Hazardous M | O BE AFFECTED MOST Material release/spills. | |
| Possible: Event Unlikely: Event All of Horry Coun | possible in the next 5 years. possible in the next 10 years. AREAS LIKELY To the risk of Hazardous Marchael PROBABI | O BE AFFECTED MOST | |
| Possible: Event Unlikely: Event All of Horry Coun | possible in the next 5 years. possible in the next 10 years. AREAS LIKELY TO the properties of Hazardous Market PROBABI is duration of this type of event. | O BE AFFECTED MOST Material release/spills. LE DURATION | |
| Possible: Event Unlikely: Event All of Horry Coun | possible in the next 5 years. possible in the next 10 years. AREAS LIKELY To the risk of Hazardous Marchael PROBABI | O BE AFFECTED MOST Material release/spills. | |
| Possible: Event Unlikely: Event All of Horry Coun There is no specification. | possible in the next 5 years. possible in the next 10 years. AREAS LIKELY TO the properties of Hazardous Market PROBABI is duration of this type of event. | O BE AFFECTED MOST Material release/spills. LE DURATION | |
| Possible: Event Unlikely: Event All of Horry Coun There is no specif Minimal | possible in the next 5 years. AREAS LIKELY TO AREAS LIKELY LIKEL | O BE AFFECTED MOST Material release/spills. LE DURATION MONITORING ORGANIZATIONS | |
| Possible: Event Unlikely: Event All of Horry Coun There is no specif Minimal 3 to 6 ho | possible in the next 5 years. AREAS LIKELY TO AREAS LIKELY LIKE | O BE AFFECTED MOST Material release/spills. LE DURATION MONITORING ORGANIZATIONS • SLED | |
| Possible: Event Unlikely: Event All of Horry Coun There is no specif Minimal 3 to 6 ho 6 to 12 h | possible in the next 5 years. AREAS LIKELY TO AREAS LIKELY LIKEL | O BE AFFECTED MOST Material release/spills. LE DURATION MONITORING ORGANIZATIONS • SLED • FBI | |

| Consequence Analysis | | |
|---|--|--|
| HAZARD: Terrorism - Chemical & | | Jurisdiction: County-Wide |
| Radiological | | |
| | | CT ON RESPONDERS |
| Negligible | | nders or routine response operations. |
| Limited | • | onse operations. Not life threatening to responders. |
| (Critical) | • • | npacted. Potential life safety issues for responders. |
| Catastrophic | severely hampered. | multiple responders. All response functions are |
| | POTENTIAL IMPACT | ON INFRASTRUCTURE |
| Negligible | Little or no impact on critical | al infrastructure. |
| (Limited) | • Minor impact to some key i | nfrastructure. No widespread impact. |
| Critical | Multiple critical infrastructu | are sectors impacted throughout the jurisdiction. |
| Catastrophic | Major critical infrastructure | impacted in all key sectors. |
| | POTENTIAL IMPACT | ON THE ENVIROMENT |
| (Negligible) | Slight environmental impact | t with no long term environmental consequences. |
| Limited | Minor environmental impact | et with consequences lasting less than 1 year. |
| Critical | Major environmental impact | et with consequences lasting between 1 to 5 years. |
| Catastrophic | Major damage to environment | ent with consequences lasting >5 years. |
| | POTENTIAL IMPACT | ON THE AGRICULTURE |
| (Negligible) | Slight agricultural impact w | rith no long term agricultural consequences. |
| Limited | Minor agricultural impact w | vith consequences lasting less than 1 year. |
| Critical | Major agricultural impact w | with consequences lasting between 1 to 5 years. |
| Catastrophic | Major damage to agriculture | e with consequences lasting >5 years. |
| POTENTIAL | L IMPACT ON THE COOP/ | CONTINUED DELIVERY OF SERVICES |
| Negligible | • Little or no impact to daily be delivered without interru | operations. All standard services can continue to ption. |
| Limited | Minor daily operations may services. | be interrupted. Delays or suspensions of some |
| Critical | | ered for multiple functions across the jurisdiction. been inhibited or suspended. |
| Catastrophic | • Critical services severely functional. | impacted. Normal daily operations are non- |
| POTENTIAL IMPACT ON PUBLIC CONFIDENCE IN GOVERNANCE | | |
| Negligible | Little to no impact on the pu | ublic confidence in governance. |
| Limited | Minor loss of confidence in population. | governance in a small percentage of the |
| Critical | • 60% of the public has erode | ed confidence in governance. |
| Catastrophic | | of the population has been adversely impacted. |

| Consequence Analysis | | |
|-----------------------------|---|--|
| HAZARD: | | |
| Terrorism – Chemical | Jurisdiction: County-Wide | |
| & Radiological | various county what | |
| , | POTENTIAL IMPACT ON THE PUBLIC | |
| Negligible | Insignificant direct impact on the public or their safety. | |
| Limited | Minor or isolated instances of direct public impact. | |
| Critical | < 25% of the public is directly impacted OR significant number of illness or injury that could result in permanent disability. | |
| Catastrophic | • >25% of the public directly impacted OR widespread multiple deaths. | |
| | POTENTIAL IMPACT ON PROPERTY | |
| Negligible | Limited or no impact to property | |
| Limited | Minor isolated instances of property damage | |
| Critical | Widespread minor property damage OR multiple instances of significant property damage. | |
| Catastrophic | More than 50% of property destroyed or with major damage. | |
| | POTENTIAL IMPACT ON FACILITIES | |
| Negligible | Little or no impact to structural facilities. | |
| Limited | Minor isolated instances of damage to facilities | |
| Critical | Widespread minor facility damage OR multiple instances of significant facility damage. | |
| Catastrophic | • More than 50% of facilities within area destroyed or with major damage. | |
| POTE | NTIAL IMPACT ON ECONOMIC CONDITION | |
| Negligible | Little to no impact to the economic condition of the jurisdiction | |
| Limited | • Minor economic impact. Economic recovery will take < 1 year. | |
| Critical | • Economic condition has been greatly impacted. Will require 1-5 years to recover. | |
| Catastrophic | • Immense economic impact. Economic recovery lasting > 5 years. | |
| POTENTIAL IMPACT ON TOURISM | | |
| Negligible | Little or no impact on tourism. | |
| Limited | Minor tourism impact with consequences last less than 3 months. | |
| Critical | Major tourism impact with consequences lasting 3 months to 6 months. | |
| Catastrophic | Major tourism impact with consequences lasting more than 6 months. | |

Radiological Unrelated to Terrorism

The northeastern part of Horry County is located within the 50-mile emergency preparedness zone for the Brunswick Boiling Water Reactor. The reactor is located two miles north of Southport, NC. Regardless of our close proximity to the Brunswick reactor, the chance of impacts from an event related to the reactor would be negligible.

Due to the lack of occurrences of radiological events unrelated to terrorism in Horry County, the anticipated "Frequency of Occurrence" of future biological incidents is rated as "Highly Unlikely", as illustrated in the FEMA chart below.

| Frequency of Occurrence | | |
|-------------------------|--|--|
| Highly Likely | Near 100 percent probability in the next year. | |
| Likely | Between 10 and 100 percent probability in the next year, or at least one chance in the next 100 years. | |
| Possible | Between 1 and 10 percent probability in the next year, or at least one chance in the next 100 years. | |
| Unlikely | Less than 1 percent probability in the next year of less than one chance in the next 100 years. | |
| Highly Unlikely | Little to no probability in next 100 years. | |
| Source: FEMA, 1997 | | |

However, the probable "Consequence of Impact" of future radiological events unrelated to terrorism is rated as "Negligible", as illustrated in the FEMA chart below.

| Consequence of Impact | | |
|-----------------------|--|--|
| Catastrophic | Multiple deaths, complete shutdown of facilities for 30 days or more, more than 50 percent of properties are severely damaged. | |
| Critical | Multiple severe injuries, complete shutdown of critical facilities for at least 2 weeks, more than 25 percent of properties are severely damaged. | |
| Limited | Some injuries, complete shutdown of critical facilities for more than one week, more than 10 percent of property severely damaged. | |
| Negligible | Minor injuries, minimal quality-of-life, shutdown of critical facilities and services for 24 hours or less, less than 10 percent of properties are severely damaged. | |
| Source: FEMA, 1997 | | |

When these two determinations are applied to the FEMA "Hazard Index Ranking" table (Pg 13), the overall ranking for biological incidents in Horry County is "1" (Lowest).

| | Hazard Profile Worksheet | | |
|-------------------------------|---|--|--|
| RISK/VULNERABILITY ASSESSMENT | | DATE ASSESSMENT COMPLETED: 01/2012 DATE OF ASSESSMENT REVIEW: 07/2014 | |
| HAZARD: Radiological | | Jurisdiction: County-Wide | |
| | FUTURE PRO | BABLE SEVERITY | |
| Catastrophic | Multiple deaths. Complete shutdown of facilities for 30 days or more. More than 50% in property destroyed or with major damage. Major damage to environment with consequences lasting > 5 years Normal daily operations are severely impaired non-functional | | |
| Critical | Injuries and/or illnesses result in permanent disability. Complete shutdown of facilities for at least 2 weeks. 25% to 50% in property destroyed or with major damage. Major environmental impact with consequences lasting between 1 to 5 years. Daily operations are hampered for multiple functions across the jurisdiction. | | |
| Limited | Injuries and/or illnesses do not result in a permanent disability. Complete shutdown of critical facilities for more than 1 week. 10% to 25% in property destroyed or with major damage. Minor environmental impact with consequences lasting less than 1 year. Minor daily operations may be interrupted. | | |
| Negligible | Injuries and/or illnesses are treatable with first aid Minor quality of life lost. Shutdown of critical facilities and services for 24 hours or less. Slight environmental impact with no long term environmental consequences. Little or no impact to daily operations. | | |
| FREQ | UENCY OF OCCURANCE | SEASONAL PATTERNS | |
| Highly Likely: Ev | ent probable in the next year. | There are no seasonal patterns associated with chemical and | |
| • Likely: Event pro | bable in the next 3 years. | radiological terrorism events. | |
| | possible in the next 5 years. | | |
| | | | |
| • Unlikely: Event p | • Unlikely: Event possible in the next 10 years. | | |
| All CIT C | AREAS LIKELY TO BE AFFECTED MOST | | |
| All of Horry Coun | All of Horry County is susceptible to the risk of Hazardous Material release/spills. PROBABLE DURATION | | |
| There is no specifi | PROBABLE DURATION There is no specific duration of this type of event. | | |
| 2 2 3 113 3 p 3 m | WARNING TIME | MONITORING ORGANIZATIONS | |
| | | | |
| Minimal | or no warning. | • SLED | |
| • 3 to 6 hor | urs warning. | • FBI | |
| • 6 to 12 ho | ours warning. | SC Civil Support Team | |
| | n 12 hours warning. | Local Police & Fire | |
| | C | Horry County Emergency Management | |

| | Consequence Analysis | |
|---|---|--|
| HAZARD: R | adiological Jurisdiction: County-Wide | |
| | POTENTIAL IMPACT ON RESPONDERS | |
| Negligible | • Little or no impact on responders or routine response operations. | |
| Limited | • Minor impact to some response operations. Not life threatening to responders. | |
| Critical | Many response functions impacted. Potential life safety issues for responders. | |
| Catastrophic | • Life-threatening impact for multiple responders. All response functions are severely hampered. | |
| | POTENTIAL IMPACT ON INFRASTRUCTURE | |
| Negligible | Little or no impact on critical infrastructure. | |
| Limited | Minor impact to some key infrastructure. No widespread impact. | |
| Critical | Multiple critical infrastructure sectors impacted throughout the jurisdiction. | |
| Catastrophic | Major critical infrastructure impacted in all key sectors. | |
| | POTENTIAL IMPACT ON THE ENVIROMENT | |
| Negligible | • Slight environmental impact with no long term environmental consequences. | |
| Limited | Minor environmental impact with consequences lasting less than 1 year. | |
| Critical | Major environmental impact with consequences lasting between 1 to 5 years. | |
| Catastrophic | Major damage to environment with consequences lasting >5 years. | |
| | POTENTIAL IMPACT ON THE AGRICULTURE | |
| (Negligible) | Slight agricultural impact with no long term agricultural consequences. | |
| Limited | Minor agricultural impact with consequences lasting less than 1 year. | |
| Critical | Major agricultural impact with consequences lasting between 1 to 5 years. | |
| Catastrophic | Major damage to agriculture with consequences lasting >5 years. | |
| POTENTIAL | L IMPACT ON THE COOP/CONTINUED DELIVERY OF SERVICES | |
| Negligible | • Little or no impact to daily operations. All standard services can continue to be delivered without interruption. | |
| Limited | Minor daily operations may be interrupted. Delays or suspensions of some services. | |
| Critical | Daily operations are hampered for multiple functions across the jurisdiction. Many critical services have been inhibited or suspended. | |
| Catastrophic | • Critical services severely impacted. Normal daily operations are non-functional. | |
| POTENTIAL IMPACT ON PUBLIC CONFIDENCE IN GOVERNANCE | | |
| Negligible | Little to no impact on the public confidence in governance. | |
| Limited | Minor loss of confidence in governance in a small percentage of the population. | |
| Critical | 60% of the public has eroded confidence in governance. | |
| Catastrophic | • Public confidence in > 60% of the population has been adversely impacted. | |

| Consequence Analysis | | |
|----------------------|---|--|
| HAZARD: | Jurisdiction: County-Wide | |
| Radiological | | |
| | POTENTIAL IMPACT ON THE PUBLIC | |
| Negligible | Insignificant direct impact on the public or their safety. | |
| (Limited) | Minor or isolated instances of direct public impact. | |
| Critical | < 25% of the public is directly impacted OR significant number of illness or injury that could result in permanent disability. | |
| Catastrophic | • >25% of the public directly impacted OR widespread multiple deaths. | |
| | POTENTIAL IMPACT ON PROPERTY | |
| Negligible | Limited or no impact to property | |
| Limited | Minor isolated instances of property damage | |
| Critical | Widespread minor property damage OR multiple instances of significant property damage. | |
| Catastrophic | More than 50% of property destroyed or with major damage. | |
| | POTENTIAL IMPACT ON FACILITIES | |
| Negligible | Little or no impact to structural facilities. | |
| Limited | Minor isolated instances of damage to facilities | |
| Critical | Widespread minor facility damage OR multiple instances of significant facility damage. | |
| Catastrophic | • More than 50% of facilities within area destroyed or with major damage. | |
| POTE | NTIAL IMPACT ON ECONOMIC CONDITION | |
| Negligible | Little to no impact to the economic condition of the jurisdiction | |
| Limited | • Minor economic impact. Economic recovery will take < 1 year. | |
| Critical | • Economic condition has been greatly impacted. Will require 1-5 years to recover. | |
| Catastrophic | • Immense economic impact. Economic recovery lasting > 5 years. | |
| | POTENTIAL IMPACT ON TOURISM | |
| Negligible | Little or no impact on tourism. | |
| Limited | Minor tourism impact with consequences last less than 3 months. | |
| Critical | • Major tourism impact with consequences lasting 3 months to 6 months. | |
| Catastrophic | Major tourism impact with consequences lasting more than 6 months. | |

Biological

According to Horry County E-911 there have been 307 biological calls or reports between September 11, 2001 and August 2014. However, none of those calls resulted in an authentic biological situation. We are unable to break down calls by jurisdiction. Regardless any biological threat would not be dealt with on a local level but on a federal level making exact jurisdictional location irrelevant.

Summary and Conclusion of the Biological Profile

Horry County has not experienced any occurrences relating to biological activity, however, if the County were to experience an event it could be catastrophic in nature.

Due to the lack of occurrences of biological activity in Horry County, the anticipated "Frequency of Occurrence" of future biological incidents is rated as "Highly Unlikely", as illustrated in the FEMA chart below.

| Frequency of Occurrence | | |
|-------------------------|--|--|
| Highly Likely | Near 100 percent probability in the next year. | |
| Likely | Between 10 and 100 percent probability in the next year, or at least one chance in the next 100 years. | |
| Possible | Between 1 and 10 percent probability in the next year, or at least one chance in the next 100 years. | |
| Unlikely | Less than 1 percent probability in the next year of less than one chance in the next 100 years. | |
| Highly Unlikely | Little to no probability in next 100 years. | |
| Source: FEMA, 1997 | | |

However, the probable "Consequence of Impact" of future biological incidents is rated as "Catastrophic", as illustrated in the FEMA chart below.

| Consequence of Impact | | |
|-----------------------|--|--|
| Catastrophic | Multiple deaths, complete shutdown of facilities for 30 days or more, more than 50 percent of properties are severely damaged. | |
| Critical | Multiple severe injuries, complete shutdown of critical facilities for at least 2 weeks, more than 25 percent of properties are severely damaged. | |
| Limited | Some injuries, complete shutdown of critical facilities for more than one week, more than 10 percent of property severely damaged. | |
| Negligible | Minor injuries, minimal quality-of-life, shutdown of critical facilities and services for 24 hours or less, less than 10 percent of properties are severely damaged. | |
| Source: FEMA, 1997 | | |

When these two determinations are applied to the FEMA "Hazard Index Ranking" table (Pg 13), the overall ranking for biological incidents in Horry County is "1" (Lowest).

| Hazard Profile Worksheet | | | |
|---|---|--|--|
| RISK/VULNERABILITY ASSESSMENT | | DATE ASSESSMENT COMPLETED: 01/2012 DATE OF ASSESSMENT REVIEW: 07/2014 | |
| HAZARD: Biological | | Jurisdiction: County-Wide | |
| | | DBABLE SEVERITY | |
| Catastrophic | Multiple deaths. Complete shutdown of facilities for 30 days or more. More than 50% in property destroyed or with major damage. Major damage to environment with consequences lasting > 5 years Normal daily operations are severely impaired non-functional | | |
| Critical | Injuries and/or illnesses result in permanent disability. Complete shutdown of facilities for at least 2 weeks. 25% to 50% in property destroyed or with major damage. Major environmental impact with consequences lasting between 1 to 5 years. Daily operations are hampered for multiple functions across the jurisdiction. | | |
| Limited | Injuries and/or illnesses do not result in a permanent disability. Complete shutdown of critical facilities for more than 1 week. 10% to 25% in property destroyed or with major damage. Minor environmental impact with consequences lasting less than 1 year. Minor daily operations may be interrupted. | | |
| Negligible | Injuries and/or illnesses are treatable with first aid Minor quality of life lost. Shutdown of critical facilities and services for 24 hours or less. Slight environmental impact with no long term environmental consequences. Little or no impact to daily operations. | | |
| FREQU | JENCY OF OCCURANCE | SEASONAL PATTERNS | |
| | ent probable in the next year. | There are no seasonal patterns associated with biological | |
| • Likely: Event pro | bable in the next 3 years. | terrorism events. | |
| | | | |
| | Possible: Event possible in the next 5 years. | | |
| • Unlikely: Event p | ossible in the next 10 years. | | |
| A11 CII C | | O BE AFFECTED MOST | |
| All of Horry Coun | ty is susceptible to the risk of Hazardous I | * | |
| PROBABLE DURATION There is no specific duration of this type of event. | | | |
| | WARNING TIME MONITORING ORGANIZATIONS | | |
| • Minimal | | | |
| • 3 to 6 hou | urs warning. | • FBI | |
| • 6 to 12 ho | ours warning. | Local Police & Fire | |
| More than 12 hours warning. | | Horry County Emergency Management | |

| Consequence Analysis | | |
|---|---|--|
| HAZARD: B | iological Jurisdiction: County-Wide | |
| | POTENTIAL IMPACT ON RESPONDERS | |
| Negligible | • Little or no impact on responders or routine response operations. | |
| Limited | • Minor impact to some response operations. Not life threatening to responders. | |
| Critical | • Many response functions impacted. Potential life safety issues for responders. | |
| Catastrophic | • Life-threatening impact for multiple responders. All response functions are severely hampered. | |
| | POTENTIAL IMPACT ON INFRASTRUCTURE | |
| Negligible | Little or no impact on critical infrastructure. | |
| (Limited) | Minor impact to some key infrastructure. No widespread impact. | |
| Critical | • Multiple critical infrastructure sectors impacted throughout the jurisdiction. | |
| Catastrophic | Major critical infrastructure impacted in all key sectors. | |
| | POTENTIAL IMPACT ON THE ENVIROMENT | |
| Negligible | • Slight environmental impact with no long term environmental consequences. | |
| (Limited) | • Minor environmental impact with consequences lasting less than 1 year. | |
| Critical | • Major environmental impact with consequences lasting between 1 to 5 years. | |
| Catastrophic | • Major damage to environment with consequences lasting >5 years. | |
| | POTENTIAL IMPACT ON THE AGRICULTURE | |
| Negligible | • Slight agricultural impact with no long term agricultural consequences. | |
| Limited | • Minor agricultural impact with consequences lasting less than 1 year. | |
| Critical | Major agricultural impact with consequences lasting between 1 to 5 years. | |
| Catastrophic | • Major damage to agriculture with consequences lasting >5 years. | |
| POTENTIAL | L IMPACT ON THE COOP/CONTINUED DELIVERY OF SERVICES | |
| Negligible | • Little or no impact to daily operations. All standard services can continue to be delivered without interruption. | |
| Limited | Minor daily operations may be interrupted. Delays or suspensions of some services. | |
| Critical | Daily operations are hampered for multiple functions across the jurisdiction. Many critical services have been inhibited or suspended. | |
| Catastrophic | • Critical services severely impacted. Normal daily operations are non-functional. | |
| POTENTIAL IMPACT ON PUBLIC CONFIDENCE IN GOVERNANCE | | |
| Negligible | • Little to no impact on the public confidence in governance. | |
| Limited | Minor loss of confidence in governance in a small percentage of the population. | |
| Critical | • 60% of the public has eroded confidence in governance. | |
| Catastrophic | • Public confidence in > 60% of the population has been adversely impacted. | |

| Consequence Analysis | | |
|--|--|--|
| HAZARD: | | |
| Biological | Jurisdiction: County-Wide | |
| POTENTIAL IMPACT ON THE PUBLIC | | |
| Negligible | Insignificant direct impact on the public or their safety. | |
| Limited | Minor or isolated instances of direct public impact. | |
| Critical | • < 25% of the public is directly impacted OR significant number of illness or injury that could result in permanent disability. | |
| Catastrophic | • >25% of the public directly impacted OR widespread multiple deaths. | |
| | POTENTIAL IMPACT ON PROPERTY | |
| Negligible | Limited or no impact to property | |
| Limited | Minor isolated instances of property damage | |
| Critical | Widespread minor property damage OR multiple instances of significant property damage. | |
| Catastrophic | More than 50% of property destroyed or with major damage. | |
| | POTENTIAL IMPACT ON FACILITIES | |
| Negligible | Little or no impact to structural facilities. | |
| Limited | Minor isolated instances of damage to facilities | |
| Critical | Widespread minor facility damage OR multiple instances of significant facility damage. | |
| Catastrophic | • More than 50% of facilities within area destroyed or with major damage. | |
| POTENTIAL IMPACT ON ECONOMIC CONDITION | | |
| Negligible | Little to no impact to the economic condition of the jurisdiction | |
| Limited | • Minor economic impact. Economic recovery will take < 1 year. | |
| Critical | • Economic condition has been greatly impacted. Will require 1-5 years to recover. | |
| Catastrophic | • Immense economic impact. Economic recovery lasting > 5 years. | |
| POTENTIAL IMPACT ON TOURISM | | |
| Negligible | Little or no impact on tourism. | |
| Limited | Minor tourism impact with consequences last less than 3 months. | |
| Critical | • Major tourism impact with consequences lasting 3 months to 6 months. | |
| Catastrophic | Major tourism impact with consequences lasting more than 6 months. | |

Nuclear

Although there are not nuclear plants located in Horry County or surrounding jurisdictions, Horry County could experience a nuclear terrorist attack. Such an event is highly unlikely however, if happened would be catastrophic. Also, Horry County is in the 50-mile radius of the Ingestion Pathway Zone (IPZ) of the Brunswick Nuclear Power Plant, Southport, NC (Duke Energy).

Summary and Conclusion of the Nuclear Profile

The anticipated "Frequency of Occurrence" of future nuclear incidents is rated as "Highly *Unlikely*", as illustrated in the FEMA chart below.

| Frequency of Occurrence | | |
|-------------------------|--|--|
| Highly Likely | Near 100 percent probability in the next year. | |
| Likely | Between 10 and 100 percent probability in the next year, or at least one chance in the next 100 years. | |
| Possible | Between 1 and 10 percent probability in the next year, or at least one chance in the next 100 years. | |
| Unlikely | Less than 1 percent probability in the next year of less than one chance in the next 100 years. | |
| Highly Unlikely | Little to no probability in next 100 years. | |
| Source: FEMA, 1997 | | |

However, the probable "Consequence of Impact" of future nuclear incidents is rated as "Catastrophic", as illustrated in the FEMA chart below.

| Consequence of Impact | | |
|-----------------------|--|--|
| Catastrophic | Multiple deaths, complete shutdown of facilities for 30 days or more, more than 50 percent of properties are severely damaged. | |
| Critical | Multiple severe injuries, complete shutdown of critical facilities for at least 2 weeks, more than 25 percent of properties are severely damaged. | |
| Limited | Some injuries, complete shutdown of critical facilities for more than one week, more than 10 percent of property severely damaged. | |
| Negligible | Minor injuries, minimal quality-of-life, shutdown of critical facilities and services for 24 hours or less, less than 10 percent of properties are severely damaged. | |
| Source: FEMA, 1997 | | |

When these two determinations are applied to the FEMA "Hazard Index Ranking" table (Pg 13), the overall ranking for nuclear incidents in Horry County is "3" (Medium).

| | Hazard Profile Worksheet | | |
|-------------------------------|---|--|--|
| RISK/VULNERABILITY ASSESSMENT | | DATE ASSESSMENT COMPLETED: 01/2012 DATE OF ASSESSMENT REVIEW: 07/2014 | |
| HAZARD: Nuclear | | Jurisdiction: County-Wide | |
| | FUTURE PRO | BABLE SEVERITY | |
| Catastrophic | Multiple deaths. Complete shutdown of facilities for 3 More than 50% in property destroyed Major damage to environment with of Normal daily operations are severely | d or with major damage. consequences lasting > 5 years | |
| Critical | 1 | at least 2 weeks. | |
| Limited | Injuries and/or illnesses do not result in a permanent disability. Complete shutdown of critical facilities for more than 1 week. 10% to 25% in property destroyed or with major damage. Minor environmental impact with consequences lasting less than 1 year. Minor daily operations may be interrupted. | | |
| Negligible | Injuries and/or illnesses are treatable with first aid Minor quality of life lost. Shutdown of critical facilities and services for 24 hours or less. Slight environmental impact with no long term environmental consequences. Little or no impact to daily operations. | | |
| FREQU | UENCY OF OCCURANCE | SEASONAL PATTERNS | |
| Highly Likely: Even | ent probable in the next year. | There are no seasonal patterns associated with nuclear terrorism | |
| • Likely: Event pro | bable in the next 3 years. | events. | |
| | Likely: Event probable in the next 3 years. Possible: Event possible in the next 5 years. | | |
| | | | |
| • Unlikely: Event p | possible in the next 10 years. | | |
| | AREAS LIKELY TO | O BE AFFECTED MOST | |
| | DDOD A DI E DUD A TIONI | | |
| There is no specifi | PROBABLE DURATION There is no specific duration of this type of event. | | |
| WARNING TIME | | MONITORING ORGANIZATIONS | |
| | Month of the Control | | |
| • Minimal | or no warning. | • SLED | |
| • 3 to 6 hours warning. | | • FBI | |
| | ours warning. | SC Civil Support Team | |
| | n 12 hours warning. | Local Law Enforcement | |
| g. | | Horry County Emergency Management | |

| Consequence Analysis | | | |
|---|---|--|--|
| HAZARD: N | uclear Jurisdiction: County-Wide | | |
| POTENTIAL IMPACT ON RESPONDERS | | | |
| Negligible | • Little or no impact on responders or routine response operations. | | |
| Limited | • Minor impact to some response operations. Not life threatening to responders. | | |
| Critical | • Many response functions impacted. Potential life safety issues for responders. | | |
| Catastrophic | • Life-threatening impact for multiple responders. All response functions are severely hampered. | | |
| | POTENTIAL IMPACT ON INFRASTRUCTURE | | |
| Negligible | Little or no impact on critical infrastructure. | | |
| Limited | Minor impact to some key infrastructure. No widespread impact. | | |
| Critical | Multiple critical infrastructure sectors impacted throughout the jurisdiction. | | |
| Catastrophic | Major critical infrastructure impacted in all key sectors. | | |
| | POTENTIAL IMPACT ON THE ENVIROMENT | | |
| Negligible | • Slight environmental impact with no long term environmental consequences. | | |
| Limited | • Minor environmental impact with consequences lasting less than 1 year. | | |
| Critical | • Major environmental impact with consequences lasting between 1 to 5 years. | | |
| Catastrophic | • Major damage to environment with consequences lasting >5 years. | | |
| | POTENTIAL IMPACT ON THE AGRICULTURE | | |
| Negligible | Slight agricultural impact with no long term agricultural consequences. | | |
| Limited | • Minor agricultural impact with consequences lasting less than 1 year. | | |
| Critical | • Major agricultural impact with consequences lasting between 1 to 5 years. | | |
| Catastrophic | Major damage to agriculture with consequences lasting >5 years. | | |
| POTENTIAL | L IMPACT ON THE COOP/CONTINUED DELIVERY OF SERVICES | | |
| Negligible | • Little or no impact to daily operations. All standard services can continue to be delivered without interruption. | | |
| Limited | Minor daily operations may be interrupted. Delays or suspensions of some services. | | |
| Critical | Daily operations are hampered for multiple functions across the jurisdiction. Many critical services have been inhibited or suspended. | | |
| Catastrophic | Critical services severely impacted. Normal daily operations are non-functional. | | |
| POTENTIAL IMPACT ON PUBLIC CONFIDENCE IN GOVERNANCE | | | |
| Negligible | Little to no impact on the public confidence in governance. | | |
| Limited | Minor loss of confidence in governance in a small percentage of the population. | | |
| Critical | • 60% of the public has eroded confidence in governance. | | |
| Catastrophic | • Public confidence in > 60% of the population has been adversely impacted. | | |

| | Consequence Analysis | |
|--------------------------------|--|--|
| HAZARD: Nuclear | Jurisdiction: County-Wide | |
| POTENTIAL IMPACT ON THE PUBLIC | | |
| Negligible | Insignificant direct impact on the public or their safety. | |
| Limited | Minor or isolated instances of direct public impact. | |
| Critical | < 25% of the public is directly impacted OR significant number of illness or injury that could result in permanent disability. | |
| Catastrophic | • >25% of the public directly impacted OR widespread multiple deaths. | |
| | POTENTIAL IMPACT ON PROPERTY | |
| Negligible | Limited or no impact to property | |
| Limited | Minor isolated instances of property damage | |
| Critical | Widespread minor property damage OR multiple instances of significant property damage. | |
| Catastrophic | More than 50% of property destroyed or with major damage. | |
| POTENTIAL IMPACT ON FACILITIES | | |
| Negligible | Little or no impact to structural facilities. | |
| Limited | Minor isolated instances of damage to facilities | |
| Critical | Widespread minor facility damage OR multiple instances of significant facility damage. | |
| Catastrophic | More than 50% of facilities within area destroyed or with major damage. | |
| POTE | NTIAL IMPACT ON ECONOMIC CONDITION | |
| Negligible | Little to no impact to the economic condition of the jurisdiction | |
| Limited | • Minor economic impact. Economic recovery will take < 1 year. | |
| Critical | • Economic condition has been greatly impacted. Will require 1-5 years to recover. | |
| Catastrophic | • Immense economic impact. Economic recovery lasting > 5 years. | |
| POTENTIAL IMPACT ON TOURISM | | |
| Negligible | Little or no impact on tourism. | |
| Limited | Minor tourism impact with consequences last less than 3 months. | |
| Critical | • Major tourism impact with consequences lasting 3 months to 6 months. | |
| Catastrophic | Major tourism impact with consequences lasting more than 6 months. | |

Explosives

In 2013 Horry County did have a bomb detonation. Fortunately, the detonation did not occur in a very highly populated area. There were no injuries or causalities associated with the explosion. As a county we are aware that if a detonation of a bomb were to occur near densely populated area in the County the consequence of impact could be Catastrophic.

Summary and Conclusion of the Explosives Profile

According to the Horry County Police Department, over the 10 year period 2004-2014, Horry County has experienced 285 incidents involving explosives. However, none of these incidents has

resulted in personal or property damage. There has been only one uncontrolled detonation. From 2015-2020 the Horry County Police Department tracked 461 bomb related calls that ranged from bomb threats at schools, K-9 sweeps for events, found ordinance, suspicious packages, and explosive recovery.

Based on the Horry County Policy Department historical data, an incident involving explosives has occurred every 0.021 years in Horry County. This is calculated by dividing the number of years examined (16) by the number of occurrences (746). The probability of risk is .06% and is determined by the number of years in which one or more uncontrolled explosive detonations occurred (1) divided by the number of years examined (16).

The anticipated "Frequency of Occurrence" of future explosive detonations is rated as "Possible", as illustrated in the FEMA chart below.

| Frequency of Occurrence | | |
|-------------------------|--|--|
| Highly Likely | Near 100 percent probability in the next year. | |
| Likely | Between 10 and 100 percent probability in the next year, or at least one chance in the next 100 years. | |
| Possible | Between 1 and 10 percent probability in the next year, or at least one chance in the next 100 years. | |
| Unlikely | Less than 1 percent probability in the next year of less than one chance in the next 100 years. | |
| Highly Unlikely | Little to no probability in next 100 years. | |
| Source: FEMA, 1997 | | |

However, the probable "Consequence of Impact" of future explosive detonations is rated as "Limited", as illustrated in the FEMA chart below.

| Consequence of Impact | | |
|-----------------------|---|--|
| Catastrophic | Multiple deaths, complete shutdown of facilities for 30 days or more, more than | |
| Catastropine | 50 percent of properties are severely damaged. | |
| Critical | Multiple severe injuries, complete shutdown of critical facilities for at least 2 | |
| | weeks, more than 25 percent of properties are severely damaged. | |
| Limited | Some injuries, complete shutdown of critical facilities for more than one week, | |
| Limited | more than 10 percent of property severely damaged. | |
| Negligible | Minor injuries, minimal quality-of-life, shutdown of critical facilities and services | |
| | for 24 hours or less, less than 10 percent of properties are severely damaged. | |
| Source: FEMA, 1997 | | |

When these two determinations are applied to the FEMA "Hazard Index Ranking" table (Pg 13), the overall ranking for high explosive detonations in Horry County is "1" (Lowest).

Overall Summary and Conclusion of the CBRNE Profile

The federal government-owned facilities (e.g. post offices, etc.) are likely the most vulnerable structures to terrorist threats, followed by the structures associated with the local government in the County. A terrorism annex to the emergency operations plan has been developed to address the county's response to this threat.

| | Hazard Profile Worksheet | | |
|-------------------------------|---|--|--|
| RISK/VULNERABILITY ASSESSMENT | | DATE ASSESSMENT COMPLETED: 01/2012 DATE OF ASSESSMENT REVIEW: 07/2014 | |
| HAZARD: Explosives | | Jurisdiction: County-Wide | |
| • | FUTURE PRO | BABLE SEVERITY | |
| Catastrophic | Multiple deaths. Complete shutdown of facilities for 3 More than 50% in property destroyed Major damage to environment with 6 Normal daily operations are severely | d or with major damage. consequences lasting > 5 years | |
| Critical | Injuries and/or illnesses result in permanent disability. Complete shutdown of facilities for at least 2 weeks. 25% to 50% in property destroyed or with major damage. Major environmental impact with consequences lasting between 1 to 5 years. Daily operations are hampered for multiple functions across the jurisdiction. | | |
| Limited | Injuries and/or illnesses do not result in a permanent disability. Complete shutdown of critical facilities for more than 1 week. 10% to 25% in property destroyed or with major damage. Minor environmental impact with consequences lasting less than 1 year. Minor daily operations may be interrupted. | | |
| Negligible | Injuries and/or illnesses are treatable with first aid Minor quality of life lost. Shutdown of critical facilities and services for 24 hours or less. Slight environmental impact with no long term environmental consequences. Little or no impact to daily operations. | | |
| FREQ | UENCY OF OCCURANCE | SEASONAL PATTERNS | |
| Highly Likely: Ev | vent probable in the next year. | There are no seasonal patterns associated with explosive | |
| • Likely: Event pro | obable in the next 3 years. | terrorism events. | |
| | | | |
| | Possible: Event possible in the next 5 years. | | |
| • Unlikely: Event | • Unlikely: Event possible in the next 10 years. | | |
| | AREAS LIKELY TO BE AFFECTED MOST All of Horry County is susceptible to the risk of explosive risks. Obviously the areas that would be most impacted by this hazard are areas with high population densities. | | |
| | PROBABLE DURATION | | |
| There is no specif | There is no specific duration of this type of event. | | |
| | WARNING TIME MONITORING ORGANIZATIONS | | |
| Minimal | or no warning. | • SLED | |
| • 3 to 6 ho | urs warning. | • FBI | |
| • 6 to 12 h | ours warning. | SC Civil Support Team | |
| More that | n 12 hours warning. | Local Law EnforcementEmergency Management | |
| | ■ Emergency Management | | |

| | Consequence Analysis | | |
|---|---|--|--|
| HAZARD: Explosives Jurisdiction: County-Wide | | | |
| | POTENTIAL IMPACT ON RESPONDERS | | |
| Negligible | Little or no impact on responders or routine response operations. | | |
| Limited | • Minor impact to some response operations. Not life threatening to responders. | | |
| Critical | Many response functions impacted. Potential life safety issues for responders. | | |
| Catastrophic | • Life-threatening impact for multiple responders. All response functions are severely hampered. | | |
| | POTENTIAL IMPACT ON INFRASTRUCTURE | | |
| Negligible | Little or no impact on critical infrastructure. | | |
| Limited | Minor impact to some key infrastructure. No widespread impact. | | |
| Critical | Multiple critical infrastructure sectors impacted throughout the jurisdiction. | | |
| Catastrophic | Major critical infrastructure impacted in all key sectors. | | |
| | POTENTIAL IMPACT ON THE ENVIROMENT | | |
| Negligible | Slight environmental impact with no long term environmental consequences. | | |
| Limited | • Minor environmental impact with consequences lasting less than 1 year. | | |
| Critical | Major environmental impact with consequences lasting between 1 to 5 years. | | |
| Catastrophic | • Major damage to environment with consequences lasting >5 years. | | |
| | POTENTIAL IMPACT ON THE AGRICULTURE | | |
| Negligible | Slight agricultural impact with no long term agricultural consequences. | | |
| Limited | Minor agricultural impact with consequences lasting less than 1 year. | | |
| Critical | Major agricultural impact with consequences lasting between 1 to 5 years. | | |
| Catastrophic | Major damage to agriculture with consequences lasting >5 years. | | |
| POTENTIAL | L IMPACT ON THE COOP/CONTINUED DELIVERY OF SERVICES | | |
| Negligible | • Little or no impact to daily operations. All standard services can continue to be delivered without interruption. | | |
| Limited | Minor daily operations may be interrupted. Delays or suspensions of some services. | | |
| Critical | Daily operations are hampered for multiple functions across the jurisdiction. Many critical services have been inhibited or suspended. | | |
| Catastrophic | • Critical services severely impacted. Normal daily operations are non-functional. | | |
| POTENTIAL IMPACT ON PUBLIC CONFIDENCE IN GOVERNANCE | | | |
| Negligible | Little to no impact on the public confidence in governance. | | |
| Limited | Minor loss of confidence in governance in a small percentage of the population. | | |
| Critical | 60% of the public has eroded confidence in governance. | | |
| Catastrophic | • Public confidence in > 60% of the population has been adversely impacted. | | |

| | Consequence Analysis | |
|-----------------------------|---|--|
| HAZARD: Explosives | Jurisdiction: County-Wide | |
| F | POTENTIAL IMPACT ON THE PUBLIC | |
| Negligible | Insignificant direct impact on the public or their safety. | |
| Limited | Minor or isolated instances of direct public impact. | |
| Critical | < 25% of the public is directly impacted OR significant number of illness or injury that could result in permanent disability. | |
| Catastrophic | • >25% of the public directly impacted OR widespread multiple deaths. | |
| | POTENTIAL IMPACT ON PROPERTY | |
| Negligible | Limited or no impact to property | |
| Limited | Minor isolated instances of property damage | |
| Critical | Widespread minor property damage OR multiple instances of significant property damage. | |
| Catastrophic | More than 50% of property destroyed or with major damage. | |
|] | POTENTIAL IMPACT ON FACILITIES | |
| Negligible | Little or no impact to structural facilities. | |
| Limited | Minor isolated instances of damage to facilities | |
| Critical | Widespread minor facility damage OR multiple instances of significant facility damage. | |
| Catastrophic | More than 50% of facilities within area destroyed or with major damage. | |
| POTEN | TIAL IMPACT ON ECONOMIC CONDITION | |
| Negligible | Little to no impact to the economic condition of the jurisdiction | |
| Limited | • Minor economic impact. Economic recovery will take < 1 year. | |
| Critical | • Economic condition has been greatly impacted. Will require 1-5 years to recover. | |
| Catastrophic | • Immense economic impact. Economic recovery lasting > 5 years. | |
| POTENTIAL IMPACT ON TOURISM | | |
| Negligible | Little or no impact on tourism. | |
| Limited | Minor tourism impact with consequences last less than 3 months. | |
| Critical | Major tourism impact with consequences lasting 3 months to 6 months. | |
| Catastrophic | Major tourism impact with consequences lasting more than 6 months. | |

3.2.15 CYBER TERRORISM

The planning team has reviewed and analyzed this section of the plan in January 2015 and again in June 2020 to verify the information to make sure it was up to date and relevant.

Definition

The Council on Foreign Relations defines Cyber terrorism as terrorism that involves computers, networks, and the information they contain. Cyber terror attacks are typically premeditated, politically motivated, perpetrated by small groups rather than governments, and designed to call attention to a cause, spread fear, or otherwise influence the public and decision-makers. Cyber terrorism could involve destroying the actual machinery of the information infrastructure; remotely disrupting the information technology underlying the Internet, government computer networks, or critical civilian systems such as financial networks or mass media; or using computer networks to take over machines that control traffic lights, power plants, or dams in order to wreak havoc.

Cyber Terrorism can be severe depending on the type of attack. Below is a list of different types of cyber terrorism and the extent/severity of their damage according to a paper written by the Asian School of Cyber Law.

- 1. "Hacking" is a generic term for all forms of unauthorized access to a computer or a computer network. Hacking can take on many different forms. The four most well-known are packet sniffing (entering a computers database through its personal ip address), tempest attack (allows someone in the vicinity to view what is currently on the computer screen), password cracking (gain access to different programs by trying every word in a dictionary or most common passwords), and finally the easiest, buffer overflow (involves input of excessive data into a computer; this allows the hacker to insert executable code along with the input, thus enabling the hacker to break into the computer). For the most part this type of cyber terrorism can be mitigated against by use of firewalls; safeguarding against computer downloads, and differentiating passwords for access to different websites.
- 2. The "*Trojan*" horse program pretends to do one thing while actually doing something completely different. Mostly the trojan attacks a computer's hard drive destroying the entire drive, scrambling important files, or stealing all the users passwords.
- 3. A "computer virus" is a computer program that can infect computer programs by modifying them in such a way as to include a copy of it. Viruses are very dangerous; they spread faster than they are stopped, and even the least harmful of viruses could be fatal.
- 4. A "computer worm" is a self-contained program (or set of programs) that is able to spread functional copies of itself or its segments to other computer systems (usually via network connections). Unlike viruses, worms do not need to attach themselves to a host program. There

are two types of worms - host computer worms and network worms.

- 5. "Email" has emerged as the world's most preferred form of communication. Like any other form of communication, criminals also misuse email. The ease, speed and relative anonymity of email has made it a powerful tool for criminals. Some of the major email related crimes are email spoofing, spreading Trojans, viruses and worms; email bombing, threatening emails, defamatory emails.
- 6. "Encryption", is a disturbing trend that is emerging nowadays that is increasing the use of high-frequency encrypted voice/data links, steganography etc. by terrorists and members of organized crime cartels.

History of Cyber Terrorism

The history of cyber-attacks is available on request for official use only. These records are maintained privately to prevent future attacks of the same nature. However, according to Tim Oliver, the Horry County Deputy Director of IT and GIS, Horry County's external website has been breached on a number of occasions, with varied effects from actual defacing of the web site, corruption of the server, to numerous attempts to change administrative passwords and denial of service viruses that cripple the server from functioning. There is a continual need for the county to update and protect our systems from the multiple cyber attempts on the Counties website. The probability of another cyber strike in Horry County and participating jurisdictions is likely.

The City of Conway has implemented the following safety precautions to keep the network and data safe:

- Firewall: The City's firewall is the first defense between our data and the outside world. The firewall is a "Next Generation" device that allows us features including spam filtering, phishing, and virus filtering. It allows Geographical filtering which allows us to block all traffic both inbound and outbound based on a country like Iran.
- Email Security: We employ a "Next Generation" email security device that captures viruses and spam at a high volume.
- Endpoint protection: We utilize both antivirus and anti-exploit software on every desktop, laptop, and server in service. This software is continually updated from a central server.
- Backups: We employ a 3-2-1 rule for backups. This means we have 3 copies of each server, in 2 locations, 1 being offsite. Offsite is the cloud in our case.

City staff will continue to be aggressive and comprehensively thorough in safeguarding the City's data and data systems. This means being both well trained and adequately funded to maintain the publics' expectations of business continuity and privacy. The City had one incident in 2013 whereas an email attachment was opened and executed a virus that spread briefly until it was contained. The above measures were put in place after this incident to prevent it from happening again.

In 2016, Horry County Schools was adversely impacted by a cyber-borne incursion which denied access to vital records, software utilities, and operating systems. Since the Ransomware attack, HCS has implemented additional plans and infrastructures to provide robust countermeasures as

a means to mitigate the potential for future attacks. Preventative measures are routinely evaluated and modified as needed.

Summary and Conclusion of the Cyber Terrorism Profile

The anticipated "Frequency of Occurrence" of future cyber terrorism is rated as "Likely", as illustrated in the FEMA chart below.

| Frequency of Occurrence | | |
|-------------------------|--|--|
| Highly Likely | Near 100 percent probability in the next year. | |
| Likely | Between 10 and 100 percent probability in the next year, or at least one chance in the next 100 years. | |
| Possible | Between 1 and 10 percent probability in the next year, or at least one chance in the next 100 years. | |
| Unlikely | Less than 1 percent probability in the next year of less than one chance in the next 100 years. | |
| Highly Unlikely | Little to no probability in next 100 years. | |
| Source: FEMA, 1997 | | |

However, the probable "Consequence of Impact" of future cyber terrorism is rated as "Negligible", as illustrated in the FEMA chart below.

| Consequence of Impact | | | | |
|---|--|--|--|--|
| Catastrophic Multiple deaths, complete shutdown of facilities for 30 days or more than 50 percent of properties are severely damaged. | | | | |
| Critical | Multiple severe injuries, complete shutdown of critical facilities for at least 2 weeks, more than 25 percent of properties are severely damaged. | | | |
| Limited | Some injuries, complete shutdown of critical facilities for more than one week, more than 10 percent of property severely damaged. | | | |
| Negligible | Minor injuries, minimal quality-of-life, shutdown of critical facilities and services for 24 hours or less, less than 10 percent of properties are severely damaged. | | | |
| Source: FEMA, 1997 | | | | |

When these two determinations are applied to the FEMA "Hazard Index Ranking" table (Pg 13), the overall ranking for cyber terrorism in Horry County is "2" (Low).

| Hazard Profile Worksheet | | | | |
|--|--|---|--|--|
| RISK/VULNERABILITY ASSESSMENT | | DATE ASSESSMENT COMPLETED: 01/2012 DATE OF ASSESSMENT REVIEW: 07/2014 | | |
| HAZARD: Cyber Terrorism | | Jurisdiction: County-Wide | | |
| | | BABLE SEVERITY | | |
| Multiple deaths. Complete shutdown of facilities for More than 50% in property destroye Major damage to environment with Normal daily operations are severely | | d or with major damage. consequences lasting > 5 years | | |
| Critical | | at least 2 weeks. | | |
| Injuries and/or illnesses do not result in a permanent disability. Complete shutdown of critical facilities for more than 1 week. 10% to 25% in property destroyed or with major damage. Minor environmental impact with consequences lasting less than 1 year. Minor daily operations may be interrupted. | | | | |
| Negligible | Injuries and/or illnesses are treatable with first aid Minor quality of life lost. Shutdown of critical facilities and services for 24 hours or less. Slight environmental impact with no long term environmental consequences. Little or no impact to daily operations. | | | |
| FREQU | UENCY OF OCCURANCE | SEASONAL PATTERNS | | |
| Highly Likely: Eve | ent probable in the next year. | With the increasing use of technology Cyber Terrorism is a potential threat at any time for any reason. | | |
| • Likely: Event pro | bable in the next 3 years. | | | |
| | possible in the next 5 years. | | | |
| | possible in the next 10 years. | | | |
| | AREAS LIKELY TO BE AFFECTED MOST | | | |
| All of Horry Coun | AREAS LIKELY TO BE AFFECTED MOST All of Horry County Government is susceptible to the risk of Cyber Terrorism. | | | |
| PROBABLE DURATION | | | | |
| There is no specific duration of this type of event. | | | | |
| WARNING TIME | | MONITORING ORGANIZATIONS | | |
| • Minimal | or no warning. | | | |
| • 3 to 6 hours warning. | | Information Technology/GIS | | |
| • 6 to 12 ho | ours warning. | | | |
| More than | n 12 hours warning. | | | |

| Consequence Analysis | | | | |
|---|---|--|--|--|
| HAZARD: Cyber Terrorism Jurisdiction: County-Wide | | | | |
| POTENTIAL IMPACT ON RESPONDERS | | | | |
| Negligible | • Little or no impact on responders or routine response operations. | | | |
| Limited | • Minor impact to some response operations. Not life threatening to responders. | | | |
| Critical | Many response functions impacted. Potential life safety issues for responders. | | | |
| Catastrophic | • Life-threatening impact for multiple responders. All response functions are severely hampered. | | | |
| | POTENTIAL IMPACT ON INFRASTRUCTURE | | | |
| Negligible | Little or no impact on critical infrastructure. | | | |
| Limited | Minor impact to some key infrastructure. No widespread impact. | | | |
| Critical | Multiple critical infrastructure sectors impacted throughout the jurisdiction. | | | |
| Catastrophic | Major critical infrastructure impacted in all key sectors. | | | |
| | POTENTIAL IMPACT ON THE ENVIROMENT | | | |
| Negligible | Slight environmental impact with no long term environmental consequences. | | | |
| Limited | Minor environmental impact with consequences lasting less than 1 year. | | | |
| Critical | Major environmental impact with consequences lasting between 1 to 5 years. | | | |
| Catastrophic | Major damage to environment with consequences lasting >5 years. | | | |
| | POTENTIAL IMPACT ON THE AGRICULTURE | | | |
| Negligible | Slight agricultural impact with no long term agricultural consequences. | | | |
| Limited | Minor agricultural impact with consequences lasting less than 1 year. | | | |
| Critical | Major agricultural impact with consequences lasting between 1 to 5 years. | | | |
| Catastrophic | Major damage to agriculture with consequences lasting >5 years. | | | |
| POTENTIAL | L IMPACT ON THE COOP/CONTINUED DELIVERY OF SERVICES | | | |
| Negligible | • Little or no impact to daily operations. All standard services can continue to be delivered without interruption. | | | |
| Limited | Minor daily operations may be interrupted. Delays or suspensions of some services. | | | |
| Critical | Daily operations are hampered for multiple functions across the jurisdiction. Many critical services have been inhibited or suspended. | | | |
| Catastrophic | Critical services severely impacted Normal daily operations are non | | | |
| POTENTIAL IMPACT ON PUBLIC CONFIDENCE IN GOVERNANCE | | | | |
| Negligible | Little to no impact on the public confidence in governance. | | | |
| Limited | Minor loss of confidence in governance in a small percentage of the population. | | | |
| Critical | • 60% of the public has eroded confidence in governance. | | | |
| Catastrophic | • Public confidence in > 60% of the population has been adversely impacted. | | | |

| Consequence Analysis | | | | |
|--------------------------------|--|--|--|--|
| HAZARD: Cyber Terr | | | | |
| POTENTIAL IMPACT ON THE PUBLIC | | | | |
| Negligible | Insignificant direct impact on the public or their safety. | | | |
| Limited | Minor or isolated instances of direct public impact. | | | |
| Critical | < 25% of the public is directly impacted OR significant number of illness or injury that could result in permanent disability. | | | |
| Catastrophic | • >25% of the public directly impacted OR widespread multiple deaths. | | | |
| | POTENTIAL IMPACT ON PROPERTY | | | |
| Negligible | Limited or no impact to property | | | |
| Limited | Minor isolated instances of property damage | | | |
| Critical | Widespread minor property damage OR multiple instances of significant property damage. | | | |
| Catastrophic | More than 50% of property destroyed or with major damage. | | | |
| | POTENTIAL IMPACT ON FACILITIES | | | |
| Negligible | Little or no impact to structural facilities. | | | |
| Limited | Minor isolated instances of damage to facilities | | | |
| Critical | Widespread minor facility damage OR multiple instances of significant facility damage. | | | |
| Catastrophic | • More than 50% of facilities within area destroyed or with major damage. | | | |
| POTE | NTIAL IMPACT ON ECONOMIC CONDITION | | | |
| (Negligible) | Little to no impact to the economic condition of the jurisdiction | | | |
| Limited | • Minor economic impact. Economic recovery will take < 1 year. | | | |
| Critical | Critical • Economic condition has been greatly impacted. Will require 1-5 years to recover. | | | |
| Catastrophic | • Immense economic impact. Economic recovery lasting > 5 years. | | | |
| | POTENTIAL IMPACT ON TOURISM | | | |
| Negligible | gligible • Little or no impact on tourism. | | | |
| Limited | Minor tourism impact with consequences last less than 3 months. | | | |
| Critical | Major tourism impact with consequences lasting 3 months to 6 months. | | | |
| Catastrophic | Major tourism impact with consequences lasting more than 6 months. | | | |

3.3 ASSESSING VULNERABILITY

The planning team reviewed and analyzed this section of the plan. The team updated several graphs and charts in this section in January 2015 and again in June 2020 to ensure correctness for each jurisdiction and special purpose district participating in the plan.

Throughout the year, Horry County is susceptible to numerous natural disasters. While some of these hazards are likely to occur at any time, some hazards are only a threat during certain times of the year. The Vulnerability Assessment provides information concerning the effects of each hazard and the times of year the county is most vulnerable. Assessing the hazards shows the impact that each hazard will have on our environment, infrastructure, population, and economy.

Horry County and participating jurisdictions are vulnerable to man-made hazards at any given time. Man-made hazards do not fit into a box like natural hazards, they are not predictable and the degree of vulnerability varies greatly depending on multiple independent factors.

The most important element of the Vulnerability Assessment understands which hazards could impact the area the greatest. The chart shows the most destructive hazard to Horry County, a Category five Hurricane, to the least destructive, Lightning.

| Hazard Ranking Assessment | | | | |
|-------------------------------------|---------------------------|-----------------|--------------|-------------------|
| Hazard | Past Federal Declarations | Frequency | Impact | Hazard Ranking |
| | Nati | ural Hazards | | |
| Hurricane | Yes | Highly Likely | Critical | 4 |
| Storm Surge | No | Possible | Negligible | 1 |
| Earthquake | No | Highly Unlikely | Catastrophic | 2 |
| Wildfire | Yes | Highly Likely | Negligible | 3 |
| Flooding | Yes | Highly Likely | Negligible | 3 |
| Tornados | No | Likely | Negligible | 2 |
| Severe Thunderstorms | No | Highly Likely | Negligible | 3 |
| Lightning | No | Likely | Negligible | 2 |
| Winter Storms | No | Likely | Limited | 3 |
| Drought | No | Possible | Negligible | 1 |
| Extreme Heat | No | Possible | Negligible | 1 |
| Tsunami | No | Highly Unlikely | Negligible | 1 |
| | Man I | Made Hazards | | |
| Hazardous Materials | N/A | Highly Likely | Negligible | 3 |
| Terrorism- Chemical/Radiological | N/A | Highly Unlikely | Negligible | 1 |
| Terrorism-Biological | N/A | Highly Unlikely | Negligible | 1 |
| Terrorism-Nuclear | N/A | Highly Unlikely | Negligible | 1 |
| Terrorism-Explosives | N/A | Unlikely | Limited | 1 |
| Cyber Terrorism | N/A | Likely | Negligible | 2 |

According to the above chart, a category 5 hurricane is the event that in all likelihood would cause the most severe damage to Horry County. There are three main devastating components in a hurricane: storm surge, flooding from rain, and wind. In a Category 5 storm the sustained winds can be 155 mph and up. At that level, the wind will be responsible for most of the sustained damage to structures throughout the County.

Based on Hurrevac 2000, a hurricane decision assistance and planning tool developed for government emergency management by Sea Island Software, Inc. with support from the Federal Emergency Management Agency (FEMA), the US Army Corps of Engineers and NOAA (NWS), the structures at risk are those located within the Wind Decay Model in the Max Envelope of Wind (MEOW).

The MEOW is set at a Southeast approach with maximum sustained winds and forward speed. By using this worst-case scenario MEOW, the County is split in two different wind fields.

As seen on the following map, the front half of the county including the Town of Surfside, the Town of Briarcliffe Acres and the City of Conway, is faced with winds of 127 mph and greater. The backside of the County including the Town of Aynor and the City of Loris is faced with winds of 109 mph to 126 mph. According to the GIS spatial structure and parcel information available through the Horry County Assessor's Office, the structures susceptible to wind damage from a category 5 hurricane are as follows:

| TYPE OF STRUCTURE | NUMBER OF STRUCTURES IN WIND LOAD AREA 127 MPH & GREATER | NUMBER OF STRUCTURES IN WIND LOAD AREA 109 MPH TO 126 MPH |
|----------------------|---|--|
| Residential | 66,191 | 13,172 |
| Non-Residential | 96,786 | 11,620 |
| Critical Facilities | | |
| Airports | 3 | 1 |
| Towers | 14 | 0 |
| Bridges | 120 | 214 |
| Police Stations | 4 | 2 |
| Fire/Rescue Stations | 42 | 18 |
| Hospitals | 4 | 1 |
| Power Utilities | 2 | 0 |
| Schools | 101 | 44 |

Structural wind damages from the 127 MPH and greater wind load area, the front half of the county, could cost in excess of 15 million dollars for a category 5 hurricane. Structural wind damages from the 109 MPH to 126 MPH wind load area, the backside of the county, could cost in excess of 900 thousand dollars for a category 5 hurricane.

The last time the eye of a hurricane directly impacted Horry County was Hurricane Hazel in 1954. Hazel was a Category 4 Hurricane and has been the strongest category hurricane to hit Horry County. This hurricane affected the northern portion of the county the hardest, destroying buildings and infrastructure, as well as negatively impacting the local economy.

In 1954 development was minimal in the impacted area, today the landscape has changed dramatically.

This area is now dotted with housing developments, businesses, industry and of course, tourism facilities. If the same type of storm were to impact the coast today, the road to recovery and the cost to repair would be quite different from just over 50 years ago.

The second most devastating event would be a major flood event. This hazard has occurred in Horry County numerous times in the last 5 years and the recovery process is ongoing. Flooding has caused the evacuation of 20,000 citizens and in the Conway area when the fear of the loss of several main pump stations seemed imminent. The floodwaters also came within inches of cutting off several main access roads to the County. A normal twenty-minute commute took over four hours in many instances for several days during the flooding events. Schools and businesses were closed, and over five hundred homes were flooded. Flooding from Hurricane Florence in 2018 resulted in SC Department of Transportation and Army Corps of Engineers to construct a flood barrier wall on Hwy 501 at Lake Busbee to keep flooding from taking over that road. The floods in Horry County have estimated to cost over 25 million dollars; however that estimation appears extremely low, in tourism alone perhaps that amount, but overall much higher. For instance, the property acquisition portion was over 2.4 million dollars for the 2014 floods.

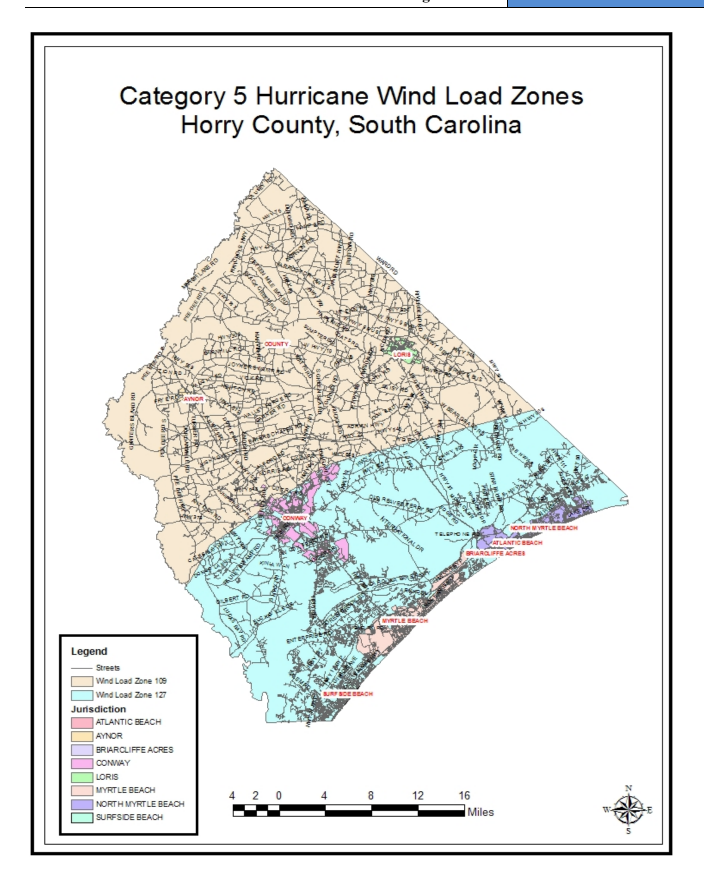
The magnitude/severity of an event also plays a part in the impact it has on Horry County. For instance, in the following charts a Category 1 Hurricane affects a smaller population than opposed to a Category 3 Hurricane. However, the duration of a hazard can cause just as much of a challenge to Horry County, regardless of the population affected. Horry County, in addressing the hazards in this manner, develops an outlook of the overall hazard's impact and effect in regards to every element of a storm.

The chart below is a helpful tool in determining which months the county faces the most vulnerability. It was created by averaging the risk probability (values 1-5) for each month.

| Risk Calendar by Highest Probability | | | | | 1 | |
|--------------------------------------|-----------|------|---------|------|----------|------|
| | August | 3.79 | October | 3.35 | February | 3.09 |
| | September | 3.76 | April | 3.32 | January | 3.06 |
| | July | 3.71 | May | 3.26 | November | 3.03 |
| | June | 3.47 | March | 3.15 | December | 2.94 |

By referencing the risk calendar, it is evident that the high tourism months, July through September are also the highest hazard risk months, not to mention the height of hurricane season. Horry County is home to more than 320,000 residents and can hosts 17 million visitors annually. During the height of tourist season, there can be 1 million or more tourists on the coastline. With only a few bridges and main roads out of the County, mass evacuation of the Grand Strand is a challenge.

The summer months also fuel the economy; therefore, a hurricane would have a devastating effect on the local economic situation. After Hurricane Floyd, tourism dropped drastically in the region. Hurricane Irene, which followed just weeks behind, further impacted this region's economic situation. evacuations ordered in 2016 for Hurricane Matthew, 2018 for Hurricane Florence and again in 2019 for Hurricane Dorian, the economic effects are still being calculated.



During the rewrite process this list was updated from the E-Plan data system for Tier 2 reporting requirements. There are over 600 facilities within Horry County and surrounding jurisdictions that report the usage or storage of Extremely Hazardous Substances, (EHS). Below is a list of all facilities and their municipality location within the County.

| Facility Name | City |
|---|----------------|
| GSWSA - Horry - Daisy ASR Well | Loris |
| GSWSA - Horry - Daisy ASR Well | Loris |
| GSWSA - Horry - Jamestown ASR Well | Garden City |
| GSWSA - Horry - Jamestown ASR Well | Garden City |
| GSWSA - Bucksport Regional WWTP | Conway |
| GSWSA - Bucksport Regional WWTP | Conway |
| GSWSA - Bucksport Regional WWTP | Conway |
| Seaside ASR Well | Murrells Inlet |
| Seaside ASR Well | Murrells Inlet |
| SCP Distributors LLC Br#148 | Myrtle Beach |
| SCP Distributors LLC Br#148 | Myrtle Beach |
| SCP Distributors LLC Br#148 | Myrtle Beach |
| SCP Distributors LLC Br#148 | Myrtle Beach |
| SCP Distributors LLC Br#148 | Myrtle Beach |
| SCP Distributors LLC Br#148 | Myrtle Beach |
| SCP Distributors LLC Br#148 | Myrtle Beach |
| SCP Distributors LLC Br#148 | Myrtle Beach |
| SCP Distributors LLC Br#148 | Myrtle Beach |
| SCP Distributors LLC Br#148 | Myrtle Beach |
| SCP Distributors LLC Br#148 | Myrtle Beach |
| SCP Distributors LLC Br#148 | Myrtle Beach |
| SCP Distributors LLC Br#148 | Myrtle Beach |
| SCP Distributors LLC Br#148 | Myrtle Beach |
| SCP Distributors LLC Br#148 | Myrtle Beach |
| SCP Distributors LLC Br#148 | Myrtle Beach |
| SC-1985_Charter Communications_MYRTLE BEACH | Myrtle Beach |
| SC-1985_Charter Communications_MYRTLE BEACH | Myrtle Beach |
| Rinker Materials | Aynor |
| Rinker Materials | Aynor |
| Rinker Materials | Aynor |
| Myrtle Beach Plant 2 | Myrtle Beach |
| Myrtle Beach Plant 2 | Myrtle Beach |
| Myrtle Beach Plant 2 | Myrtle Beach |
| Myrtle Beach Plant 2 | Myrtle Beach |
| Myrtle Beach Plant 2 | Myrtle Beach |
| Myrtle Beach Plant 2 | Myrtle Beach |

| Myrtle Beach Yacht Club at Coquina Harbour | Little river |
|--|--------------|
| Myrtle Beach Yacht Club at Coquina Harbour | Little river |
| Myrtle Beach Yacht Club at Coquina Harbour | Little river |
| Costco Wholesale (0338) | Myrtle Beach |
| Costco Wholesale (0338) | Myrtle Beach |
| Costco Wholesale (0338) | Myrtle Beach |
| Myrtle Beach Plant 2 | Myrtle Beach |
| Myrtle Beach Plant 2 | Myrtle Beach |
| Myrtle Beach Plant 2 | Myrtle Beach |
| Myrtle Beach Plant 2 | Myrtle Beach |
| AVX Corp. Myrtle Beach Plant | Myrtle Beach |
| AVX Corp. Myrtle Beach Plant | Myrtle Beach |
| AVX Corp. Myrtle Beach Plant | Myrtle Beach |
| AVX Corp. Myrtle Beach Plant | Myrtle Beach |
| AVX Corp. Myrtle Beach Plant | Myrtle Beach |
| AVX Corp. Myrtle Beach Plant | Myrtle Beach |
| AVX Corp. Myrtle Beach Plant | Myrtle Beach |
| AVX Corp. Myrtle Beach Plant | Myrtle Beach |
| AVX Corp. Myrtle Beach Plant | Myrtle Beach |
| New North Myrtle Beach | Longs |
| Nutrien Ag Solutions 305 | Aynor |

| Nutrien Ag Solutions 305 | Aynor |
|--|-----------------|
| Nutrien Ag Solutions 305 | Aynor |
| Nutrien Ag Solutions 305 | · · |
| Nutrien Ag Solutions 305 | Aynor |
| - | Aynor |
| Nutrien Ag Solutions 305 | Aynor |
| Nutrien Ag Solutions 305 | Aynor |
| Nutrien As Solutions 305 | Aynor |
| Nutrien Ag Solutions 305 | Aynor |
| Nutrien Ag Solutions 305 | Aynor |
| Canfor Southern Pine - Conway Plant (HO4288) | Conway |
| Canfor Southern Pine - Conway Plant (HO4288) | Conway |
| Canfor Southern Pine - Conway Plant (HO4288) | Conway |
| Canfor Southern Pine - Conway Plant (HO4288) | Conway |
| Canfor Southern Pine - Conway Plant (HO4288) | Conway |
| Canfor Southern Pine - Conway Plant (HO4288) | Conway |
| Canfor Southern Pine - Conway Plant (HO4288) | Conway |
| Canfor Southern Pine - Conway Plant (HO4288) | Conway |
| Conway | Conway |
| Carroll's LLC dba NTW # 3185 | Conway |
| C.R. Jackson, Inc Conway Office, Shop & Asphalt Plant #404 | Conway |
| C.R. Jackson, Inc Conway Office, Shop & Asphalt Plant #404 | Conway |
| C.R. Jackson, Inc Conway Office, Shop & Asphalt Plant #404 | Conway |
| C.R. Jackson, Inc Conway Office, Shop & Asphalt Plant #404 | Conway |
| C.R. Jackson, Inc Conway Office, Shop & Asphalt Plant #404 | Conway |
| Verizon Wireless EDGE (SCW23655640) | N. Myrtle Beach |
| Santee Cooper: Dunes 115-12kV Substation | Myrtle Beach |

| Avis Rent A Car System, LLC - Myrtle Beach IA - QTA | Myrtle Beach |
|---|-----------------|
| Santee Cooper: Garden City 115-12kV Substation | Garden City |
| SC, MYRTLE BEACH WAREHOUSE | Myrtle Beach |
| Santee Cooper: Caropines 115-12kV Substation | Surfside |
| Santee Cooper: Loris Commerce Center 34-12 kV Substation | Loris |
| HD Supply Construction Supply, Ltd (WC271) | Conway |
| HD Supply Construction Supply, Ltd (WC271) | Conway |
| HD Supply Construction Supply, Ltd (WC271) | Conway |
| HD Supply Construction Supply, Ltd (WC271) | Conway |
| HD Supply Construction Supply, Ltd (WC271) | Conway |
| North Myrtle Beach High Service Pump Station | N. Myrtle Beach |
| North Myrtle Beach High Service Pump Station | N. Myrtle Beach |
| Santee Cooper: Singleton Ridge 115-12kV Substation | Conway |
| TruGreen LP | Myrtle Beach |
| Santee Cooper: Spivey Beach 115-12kV Substation | Myrtle Beach |
| Cherry Grove Booster Station | N. Myrtle Beach |
| Cherry Grove Booster Station | N. Myrtle Beach |
| Santee Cooper: North Myrtle Beach Warehouse | N. Myrtle Beach |
| Santee Cooper: North Myrtle Beach Warehouse | N. Myrtle Beach |
| Santee Cooper: North Myrtle Beach Warehouse | N. Myrtle Beach |
| S&W Little River Plant | Little River |
| S&W Little River Plant | Little River |
| S&W Little River Plant | Little River |
| S&W Little River Plant | Little River |
| S&W Little River Plant | Little River |
| S&W Little River Plant | Little River |
| S&W Little River Plant | Little River |
| S&W Little River Plant | Little River |
| Crescent Beach Wastewater Treatment Facility | N. Myrtle Beach |
| Crescent Beach Wastewater Treatment Facility | N. Myrtle Beach |
| Crescent Beach Wastewater Treatment Facility | N. Myrtle Beach |
| Santee Cooper: Forestbrook 115-12kV Substation | Myrtle Beach |
| Santee Cooper: Horry County Landfill Gas Generating Station | Conway |
| Santee Cooper: Horry County Landfill Gas Generating Station | Conway |
| S&W Conway Plant | Conway |
| | |

| S&W Conway Plant | Conway |
|--|-----------------|
| S&W Conway Plant | Conway |
| Santee Cooper: Wampee 115-12kV Substation | Little River |
| Ocean Drive Wastewater Treatment Facility | N. Myrtle Beach |
| Ocean Drive Wastewater Treatment Facility | N. Myrtle Beach |
| Ocean Drive Wastewater Treatment Facility | N. Myrtle Beach |
| Santee Cooper: 48th Avenue 115-12kV Substation | Myrtle Beach |
| Procurement | N. Myrtle Beach |
| S&W Myrtle Beach Plant | Myrtle Beach |
| S&W Myrtle Beach Plant | Myrtle Beach |
| Santee Cooper: Woodland Park 115-12kV Substation | Myrtle Beach |
| Santee Cooper: Ocean Drive 115-12kV Substation | N. Myrtle Beach |
| Lift Station 36 | N. Myrtle Beach |
| S&W Murrells Inlet Plant | Murrells Inlet |
| S&W Murrells Inlet Plant | Murrells Inlet |
| S&W Murrells Inlet Plant | Murrells Inlet |
| S&W Murrells Inlet Plant | Murrells Inlet |
| Santee Cooper: Myrtle Beach 115-34kV Substation | Myrtle Beach |
| S&W Murrells Inlet Plant | Murrells Inlet |
| S&W Murrells Inlet Plant | Murrells Inlet |
| S&W Murrells Inlet Plant | Murrells Inlet |
| Lift Station 32 | N. Myrtle Beach |
| Santee Cooper: Conway Service Center | Conway |
| Santee Cooper: Pine Level 115-34kV Substation | Loris |
| North Myrtle Beach Aquatic & Fitness Center | N. Myrtle Beach |
| Lowe's of N. Myrtle Beach, SC (Store #0603) | N. Myrtle Beach |
| Santee Cooper: Perry Road 230-115kV Substation | Myrtle Beach |
| Lowe's of Conway, SC (Store #1705) | Conway |
| Metglas Inc (Formerly Honeywell International) | Conway |
| Metglas Inc (Formerly Honeywell International) | Conway |
| Metglas Inc (Formerly Honeywell International) | Conway |
| Metglas Inc (Formerly Honeywell International) | Conway |
| Metglas Inc (Formerly Honeywell International) | Conway |
| Metglas Inc (Formerly Honeywell International) | Conway |
| Metglas Inc (Formerly Honeywell International) | Conway |
| Metglas Inc (Formerly Honeywell International) | Conway |

| Santee Cooper: Loris No. 1 34-12kV Substation | Loris |
|---|----------------|
| Lowe's of S. Myrtle Beach, SC (Store #1004) | Myrtle Beach |
| Metglas Inc (Formerly Honeywell International) | Conway |
| Metglas Inc (Formerly Honeywell International) | Conway |
| Metglas Inc (Formerly Honeywell International) | Conway |
| Metglas Inc (Formerly Honeywell International) | Conway |
| Metglas Inc (Formerly Honeywell International) | Conway |
| Metglas Inc (Formerly Honeywell International) | Conway |
| Metglas Inc (Formerly Honeywell International) | Conway |
| Santee Cooper: Red Bluff 230-115kV Substation | Loris |
| Lowe's of Myrtle Beach, SC (Store #0410) | Myrtle Beach |
| McLeod Health Loris | Loris |
| Santee Cooper: Little River 115-12kV Substation | Little River |
| CFLS SC North Myrtle Beach | Little River |
| CFLS SC North Myrtle Beach | Little River |
| CFLS SC North Myrtle Beach | Little River |
| CFLS SC North Myrtle Beach | Little River |
| CFLS SC North Myrtle Beach | Little River |
| TPI ASR Well | Myrtle Beach |
| TPI ASR Well | Myrtle Beach |
| Santee Cooper: Chestnut Hill 115-12kV Substation | Myrtle Beach |
| CFLS SC North Myrtle Beach | Little River |
| Deerfield ASR Well | Myrtle Beach |
| Deerfield ASR Well | Myrtle Beach |
| Santee Cooper: Jetport 115-12kV Substation | Myrtle Beach |
| Santee Cooper: Briarcliffe 115-12kV Substation | Myrtle Beach |
| Conway Bulk Plant | Conway |
| Suburban Propane L.P. Myrtle Beach | Myrtle Beach |
| Holmestown Plant | Surfside Beach |
| Santee Cooper: Homewood Substation | Conway |
| Suburban Propane L.P. Conway Plant | Conway |
| Mt. Zion rd Plant | Little River |
| Santee Cooper: Myrtle Beach Warehouse and Tech Svs Building | Myrtle Beach |
| Santee Cooper: Myrtle Beach Warehouse and Tech Svs Building | Myrtle Beach |
| Santee Cooper: Myrtle Beach Warehouse and Tech Svs Building | Myrtle Beach |
| Loris Plant | Loris |
| Santee Cooper: North Conway 115-12kV Substation | Conway |
| Santee Cooper: Washington Park 115-12kV Substation | Myrtle Beach |
| Battle Oil Co.,Inc. | Nichols |
| Battle Oil Co.,Inc. | Nichols |
| *Santee Cooper: Grainger Generating Station (see note at end of report) | Conway |
| | |

| Santee Cooper: Grainger Generating Station | Conway |
|---|-----------------|
| Argos USA N Myrtle Concrete Plant | Little River |
| Argos USA N Myrtle Concrete Plant | Little River |
| Argos USA N Myrtle Concrete Plant | Little River |
| Argos USA N Myrtle Concrete Plant | Little River |
| Myrtle Beach | Myrtle Beach |
| Myrtle Beach | Myrtle Beach |
| Myrtle Beach | Myrtle Beach |
| Santee Cooper: Avalon 115-12kV Substation | Myrtle Beach |
| Argos USA Surfside Concrete Plant | Myrtle Beach |
| Argos USA Surfside Concrete Plant | Myrtle Beach |
| Argos USA Surfside Concrete Plant | Myrtle Beach |
| Argos USA Surfside Concrete Plant | Myrtle Beach |
| Argos USA Surfside Concrete Plant | Myrtle Beach |
| Argos USA Surfside Concrete Plant | Myrtle Beach |
| Argos USA Surfside Concrete Plant | Myrtle Beach |
| Santee Cooper: Dick Pond Substation | Myrtle Beach |
| Argos USA Conway Concrete Plant | Conway |
| Argos USA Conway Concrete Plant | Conway |
| Argos USA Conway Concrete Plant | Conway |
| Argos USA Conway Concrete Plant | Conway |
| Myrtle Beach Air Traffic Control Tower (MYR ATCT) | Myrtle Beach |
| Santee Cooper: Loris No. 2 34-12kV Substation | Loris |
| Horry Electric Cooperative, Inc. Pine Island- Substation # 31 | Myrtle Beach |
| Santee Cooper: Garden City Warehouse | Murrells Inlet |
| Santee Cooper: Garden City Warehouse | Murrells Inlet |
| Santee Cooper: Garden City Warehouse | Murrells Inlet |
| Myrtle Beach Armory | Myrtle Beach |
| Santee Cooper: Cherry Grove 115-12kV Substation | N Myrtle Beach |
| Horry Electric Cooperative, Inc. Midway - Substation # 09 | Galivants Ferry |
| Santee Cooper: Klondike 115-12kV Substation | Bucksport |
| Market Express-Longs | Longs |
| Market Express-Longs | Longs |
| Horry Electric Cooperative, Inc. Aynor - Substation # 16 | Galivants Ferry |
| Santee Cooper: South Prong 115-34-12kV Substation | Myrtle Beach |
| Horry Electric Cooperative, Inc. Grande Dunes - Substation # 94 | Myrtle Beach |
| Santee Cooper: Race Path 115-12kV Substation | Myrtle Beach |
| Waste Industries, Myrtle Beach | Conway |
| Waste Industries, Myrtle Beach | Conway |
| Waste Industries, Myrtle Beach | Conway |
| Santee Cooper: Nixons Crossroads Substation | Little River |

| Horry Electric Cooperative, Inc. Island Green- Substation# 33 | Myrtle Beach |
|---|-----------------|
| Southern States Cooperative 72049 | Loris |
| Santee Cooper: Windy Hill 115-12kV Substation | N. Myrtle Beach |
| Southern States Cooperative 72049 | Loris |
| Southern States Cooperative 72049 Southern States Cooperative 72049 | Loris |
| Southern States Cooperative 72049 Southern States Cooperative 72049 | |
| · | Loris |
| Southern States Cooperative 72049 | Loris |
| Horry Electric Cooperative, Inc. Burgess - Substation # 80 | Myrtle Beach |
| Santee Cooper: Crescent Beach 115-12kV Substation | N. Myrtle Beach |
| National Car Rental / Alamo Rent-A-Car | Myrtle Beach |
| Santee Cooper: Glenns Bay 115-12kV Substation | Murrells Inlet |
| Horry Electric Cooperative, Inc. Barefoot - Substation # 39 | N. Myrtle Beach |
| Frontier SURFSIDE BCH, LONGBAY CO - HWY 17 S (FTR- 971-51383-83039) | MYRTLE BEACH |
| Frontier SURFSIDE BCH, LONGBAY CO - HWY 17 S (FTR- 971-51383-83039) | MYRTLE BEACH |
| Frontier CONWAY, CO LAUREL ST - 414 LAUREL ST (FTR- 971-51370-83025) | CONWAY |
| Frontier CONWAY, CO LAUREL ST - 414 LAUREL ST (FTR- 971-51370-83025) | CONWAY |
| Santee Cooper: East Conway 115-12kV Substation | Conway |
| Frontier MYRTLE BCH, OCEAN VIEW CO - 67TH AVE N (FTR- 971-51383-83038) | MYRTLE BEACH |
| Frontier MYRTLE BCH, OCEAN VIEW CO - 67TH AVE N (FTR- 971-51383-83038) | MYRTLE BEACH |
| Frontier MYRTLE BEACH, MBCH MAIN/C- 914 CHESTER ST (FTR- 971-51383-55009) | MYRTLE BEACH |
| Frontier MYRTLE BEACH, MBCH MAIN/C- 914 CHESTER ST (FTR- 971-51383-55009) | MYRTLE BEACH |
| Frontier LITTLE RIVER, NORTH MYRTLE BEACH - 2500 LITTLE RIVER NECK RD (FTR- | N. Myrtle Beach |
| 971-51610-83041) | |
| Horry Electric Cooperative, Inc. Quail Creek - Substation # 05 | Conway |
| Frontier SOUTH MYRTLE BEACH, 11TH AVE/YO - 11TH AVE S & YAU (FTR- 971- 51383-55013) | MYRTLE BEACH |
| Frontier MYRTLE BCH, TOLL BLDG - 919 LUMBER ST (FTR- 971-51383-83040) | MYRTLE BEACH |
| Frontier MYRTLE BCH, TOLL BLDG - 919 LUMBER ST (FTR- 971-51383-83040) | MYRTLE BEACH |

| Frontier WINDY HILL CO - 3308 POINSETT ST (FTR- 971-51394-83052) | N. Myrtle Beach |
|---|-----------------|
| Frontier WINDY HILL CO - 3308 POINSETT ST (FTR- 971-51394-83052) | N. Myrtle Beach |
| Santee Cooper: Myrtle Beach Combustion Turbine | Myrtle Beach |
| Santee Cooper: Myrtle Beach Combustion Turbine | Myrtle Beach |
| Santee Cooper: Myrtle Beach Combustion Turbine | Myrtle Beach |
| Santee Cooper: Myrtle Beach Combustion Turbine | Myrtle Beach |
| Frontier CEV MYRTLE BCH, 600 48TH AVE NORTH (FTR- 971-51610-88299) | MYRTLE BEACH |
| Santee Cooper: Hurl Rock 115-34-12kV Substation | Myrtle Beach |
| Horry Electric Cooperative, Inc Warehouse # 1 Main Office | Conway |
| Horry Electric Cooperative, Inc Warehouse # 1 Main Office | Conway |
| Horry Electric Cooperative, Inc Warehouse # 1 Main Office | Conway |
| Santee Cooper: Oil Engine 115-12kV Substation | Myrtle Beach |
| Airgas National Welders - S258 - Myrtle Beach | Myrtle Beach |
| Airgas National Welders - S258 - Myrtle Beach | Myrtle Beach |
| Airgas National Welders - S258 - Myrtle Beach | Myrtle Beach |
| Airgas National Welders - S258 - Myrtle Beach | Myrtle Beach |
| Airgas National Welders - S258 - Myrtle Beach | Myrtle Beach |
| Santee Cooper: River Oaks Substation | Myrtle Beach |
| Horry Electric Cooperative, Inc. Four Mile - Substation # 18 | Conway |
| Santee Cooper: Surfside 115-12kV Substation | Surfside |
| Santee Cooper: Allen 115-34kV Substation | Conway |
| Horry Electric Cooperative, Inc. South Conway - Substation # 60 | Conway |
| Santee Cooper:Horry/Georgetown Division Headquarters, Transportation Services | Myrtle Beach |
| Santee Cooper:Horry/Georgetown Division Headquarters, Transportation Services | Myrtle Beach |
| Santee Cooper:Horry/Georgetown Division Headquarters, Transportation Services | Myrtle Beach |
| Horry Electric Cooperative, Inc. Socastee - Substation # 10 | Myrtle Beach |
| Santee Cooper: Conway 115-34kV Substation | Conway |
| SUNCO POOL COMPANY | MYRTLE BEACH |
| Horry Electric Cooperative, Inc. Longs - Substation # 06 | Longs |
| Santee Cooper: 21st Avenue 115-12kV Substation | Myrtle Beach |
| Santee Cooper: Prince Creek 115-12 kV Substation | Murrells Inlet |
| Horry Electric Cooperative, Inc - Dunn Shortcut Substation #44 | Conway |
| Santee Cooper: Burroughs Road | Myrtle Beach |
| Horry Electric Cooperative, Inc. Cool Spring - Substation # 03 | Aynor |
| Santee Cooper: Cane Patch 115-12kV Substation | N. Myrtle Beach |
| Battle LP Gas Company | Nichols |
| | |

| Santee Cooper: Bucksville 230-115kV Substation | Conway | | | | |
|--|-----------------|--|--|--|--|
| Horry Electric Cooperative, Inc. Brooksville - Substation # 98 | N. Myrtle Beach | | | | |
| Battle LP Gas Company | Aynor | | | | |
| Santee Cooper: Thompson Farm Substation | Conway | | | | |
| Horry Electric Cooperative, Inc. Goretown - Substation | Loris | | | | |
| Aynor Section Shed | Aynor | | | | |
| Aynor Section Shed | Aynor | | | | |
| Aynor Section Shed | Aynor | | | | |
| Santee Cooper: Carolina Forest 230-115kV Substation | Myrtle Beach | | | | |
| Marion Maintenance | Aynor | | | | |
| Marion Maintenance | Aynor | | | | |
| Marion Maintenance | Aynor | | | | |
| Marion Maintenance | Aynor | | | | |
| Marion Maintenance | Aynor | | | | |
| Marion Maintenance | Aynor | | | | |
| Marion Maintenance | Aynor | | | | |
| Santee Cooper: Azalea Lakes 115-12kV Substation | Myrtle Beach | | | | |
| Horry Electric Cooperative, Inc Warehouse # 2 | Conway | | | | |
| Conway Steel Products Division | Conway | | | | |
| Conway Steel Products Division | Conway | | | | |
| Conway Steel Products Division | Conway | | | | |
| Conway Steel Products Division | Conway | | | | |
| Conway Steel Products Division | Conway | | | | |
| Conway Steel Products Division | Conway | | | | |
| Conway Steel Products Division | Conway | | | | |
| Horry Electric Cooperative, Inc. Allsbrook - Substation # 02 | Loris | | | | |
| Horry Telephone Cooperative, Inc Loris Central Office | Loris | | | | |
| Horry Telephone Cooperative, Inc Loris Central Office | Loris | | | | |
| Horry Electric Cooperative, Inc. Green Sea - Substation # 13 | Green Sea | | | | |
| SC-1989_Charter Communication, Carolina Forest Hub | Myrtle Beach | | | | |
| SC-1985_Charter Communication, Myrtle Beach Headend/Tower | Myrtle Beach | | | | |
| SC-1985_Charter Communication, Myrtle Beach Headend/Tower | Myrtle Beach | | | | |
| SC-1985_Charter Communication, Myrtle Beach Headend/Tower | Myrtle Beach | | | | |
| Horry Electric Cooperative, Inc. Shell - Substation # 08 | Conway | | | | |
| Horry Telephone Cooperative, Inc CATV Headend Bldg. | Conway | | | | |
| 6C-1948_Charter Communication, Conway Hub | Conway | | | | |
| Horry Electric Cooperative, Inc. Nixonville - Substation# 19 | Conway | | | | |
| SC-1959_Charter Communication, Surfside Hub | Myrtle Beach | | | | |
| Horry Electric Cooperative, Inc. Jones Road - Substation # 30 | Myrtle Beach | | | | |
| Horry Telephone Cooperative, Inc River Oaks Remote | Myrtle Beach | | | | |
| Conway, SC | Conway | | | | |

| Horry Electric Cooperative, Inc. Cedar Creek - Substation # 01 | Nichols | | | | |
|--|-----------------|--|--|--|--|
| Myrtle Beach International Airp - RAC - 1867-12 | Myrtle Beach | | | | |
| Myrtle Beach International Airp - RAC - 1867-12 | Myrtle Beach | | | | |
| Horry Electric Cooperative Inc. Lake Ridge Substation | Myrtle Beach | | | | |
| Horry Telephone Cooperative, Inc Forestbrook Central Office | Myrtle Beach | | | | |
| Horry Electric Cooperative Inc. Collins Creek-Substation #82 | Murrells Inlet | | | | |
| Myrtle Beach Aviation | Myrtle Beach | | | | |
| Myrtle Beach Aviation | Myrtle Beach | | | | |
| McLeod Health Seacoast | Little River | | | | |
| Horry Telephone Cooperative, Inc Palmetto Point Remote | Myrtle Beach | | | | |
| Conway Horry County Airport | Conway | | | | |
| Conway Horry County Airport | Conway | | | | |
| beach aviation services | N. Myrtle Beach | | | | |
| beach aviation services | N. Myrtle Beach | | | | |
| Coastal Carolina University | Conway | | | | |
| Coastal Carolina University | Conway | | | | |
| Horry Telephone Cooperative, Inc Garage Area for Refueling | Conway | | | | |
| Horry Telephone Cooperative, Inc Garage Area for Refueling | Conway | | | | |
| Harbourgate Marina | N. Myrtle Beach | | | | |
| Harbourgate Marina | N. Myrtle Beach | | | | |
| Hadwin White Buick GMC Subaru | Conway | | | | |
| SOUTHERN WELDERS SUPPLY CO., INC. | MYRTLE BEACH | | | | |
| SOUTHERN WELDERS SUPPLY CO., INC. | MYRTLE BEACH | | | | |
| Horry Telephone Cooperative, Inc Lakewood Central Office | Myrtle Beach | | | | |
| WOLVERINE BRASS INC. | CONWAY | | | | |
| WOLVERINE BRASS INC. | CONWAY | | | | |
| WOLVERINE BRASS INC. | CONWAY | | | | |
| WOLVERINE BRASS INC. | CONWAY | | | | |
| WOLVERINE BRASS INC. | CONWAY | | | | |
| Horry County Department of Airports | Myrtle Beach | | | | |
| Horry County Department of Airports | Myrtle Beach | | | | |
| Horry County Department of Airports | Myrtle Beach | | | | |
| Grand Strand Medical Center | Myrtle Beach | | | | |
| Horry Telephone Cooperative, Inc Information Services Bldg. | Conway | | | | |
| United Rentals Branch A77 | Myrtle Beach | | | | |
| United Rentals Branch A77 | Myrtle Beach | | | | |
| Sunway Charters - Myrtle Beach | Myrtle Beach | | | | |
| Sunway Charters - Myrtle Beach | Myrtle Beach | | | | |
| Sunway Charters - Myrtle Beach | Myrtle Beach | | | | |
| Sunway Charters - Myrtle Beach | Myrtle Beach | | | | |
| HORRY MAITNTENANCE (LONGS SECTION SHED) | LONGS | | | | |

| HORRY MAITNTENANCE (LONGS SECTION SHED) | LONGS | | | | |
|---|-----------------|--|--|--|--|
| HORRY MAITNTENANCE (LONGS SECTION SHED) | LONGS | | | | |
| HORRY MAITNTENANCE (LONGS SECTION SHED) | LONGS | | | | |
| Horry Telephone Cooperative, Inc Tandem Office | Conway | | | | |
| Horry Telephone Cooperative, Inc Tandem Office | Conway | | | | |
| HORRY MAINTENANCE (CONWAY) | CONWAY | | | | |
| HORRY MAINTENANCE (CONWAY) | CONWAY | | | | |
| HORRY MAINTENANCE (CONWAY) | CONWAY | | | | |
| HORRY MAINTENANCE (CONWAY) | CONWAY | | | | |
| HORRY MAINTENANCE (CONWAY) | CONWAY | | | | |
| HORRY MAINTENANCE (CONWAY) | CONWAY | | | | |
| HORRY MAINTENANCE (CONWAY) | CONWAY | | | | |
| HORRY MAINTENANCE (CONWAY) | CONWAY | | | | |
| Horry Telephone Cooperative, Inc Jones Remote | Myrtle Beach | | | | |
| THE HOME DEPOT STORE #1122 | MURRELLS INLET | | | | |
| THE HOME DEPOT STORE #1116 | MYRTLE BEACH | | | | |
| Horry Telephone Cooperative, Inc Collins Creek Central Office | Myrtle Beach | | | | |
| THE HOME DEPOT STORE #1121 | N. Myrtle Beach | | | | |
| 708 - Gale Contractor Services | Conway | | | | |
| 708 - Gale Contractor Services | Conway | | | | |
| 708 - Gale Contractor Services | Conway | | | | |
| Horry Telephone Cooperative, Inc Aynor Central Office | Aynor | | | | |
| Speedway 4582 | Conway | | | | |
| Speedway 4582 | Conway | | | | |
| Speedway 4583 | Conway | | | | |
| Speedway 4583 | Conway | | | | |
| Speedway 4586 | Myrtle Beach | | | | |
| Speedway 4586 | Myrtle Beach | | | | |
| Speedway 4589 | Conway | | | | |
| Speedway 4589 | Conway | | | | |
| Speedway 4591 | Myrtle Beach | | | | |
| Speedway 4591 | Myrtle Beach | | | | |
| Horry Telephone Cooperative, Inc South Conway Central Office | Conway | | | | |
| Horry Telephone Cooperative, Inc South Conway Central Office | Conway | | | | |
| Speedway 4594 | Longs | | | | |
| Speedway 4594 | Longs | | | | |
| AT&T - SC4640 | GALIVANTS FERRY | | | | |
| AT&T - SC4630 | CONWAY | | | | |
| AT&T - LUMBER ST - ABMSD | MYRTLE BEACH | | | | |
| AT&T - LUMBER ST - ABMSD | MYRTLE BEACH | | | | |
| AT&T - LUMBER ST - ABMSD | MYRTLE BEACH | | | | |

| ANNOR CO. LIGIDALISM | 1,444,05 |
|--|-----------------|
| AYNOR CO - USID111591 | AYNOR |
| AT&T - SC4620 | LONGS |
| Horry Telephone Cooperative, Inc North Conway Central Office | Conway |
| UPS-Myrtle Beach | Myrtle Beach |
| Sam's Club #6353 | Myrtle Beach |
| Horry Telephone Cooperative, Inc Floyds Central Office | Nichols |
| Ryder Transportation Services #2783 | Conway |
| Ryder Transportation Services #2783 | Conway |
| Arnold's Pools Inc | Myrtle Beach |
| Arnold's Pools Inc | Myrtle Beach |
| CarMax #6020 Myrtle Beach (MYR) | Myrtle Beach |
| Arnold's Pools Inc | Myrtle Beach |
| Osprey Marina, LLC | Myrtle Beach |
| Osprey Marina, LLC | Myrtle Beach |
| Osprey Marina, LLC | Myrtle Beach |
| Arnold's Pools Inc | Myrtle Beach |
| Arnold's Pools Inc | Myrtle Beach |
| Osprey Marina, LLC | Myrtle Beach |
| Osprey Marina, LLC | Myrtle Beach |
| Osprey Marina, LLC | Myrtle Beach |
| Grand Strand - Pump Station 164, Evoqua Water Technologies LLC, Operator | Myrtle Beach |
| Tidelands Rehabilitation Hospital an affiliate of Encompass Health | Little River |
| Tidelands Rehabilitation Hospital an affiliate of Encompass Health | Little River |
| Grand Strand, PS 5 | Myrtle Beach |
| Grand Strand - PS 171 | Surfside Beach |
| Sunbelt Rentals PC #020 | MYRTLE BEACH |
| Sunbelt Rentals PC #020 | MYRTLE BEACH |
| North Myrtle Beach; PS 1 / AKA 47th Ave. PS | N. Myrtle Beach |
| Conway, SC | Conway |
| UFP Mid-Atlantic, LLC (Plant 288, Conway) | Conway |
| UFP Mid-Atlantic, LLC (Plant 288, Conway) | Conway |
| Airgas USA LLC - Myrtle Beach, SC | Myrtle Beach |
| Airgas USA LLC - Myrtle Beach, SC | Myrtle Beach |
| Adams Products - MYRTLE BEACH | Myrtle Beach |
| Adams Products - MYRTLE BEACH | Myrtle Beach |
| Thomas Concrete- Conway | Conway |
| Thomas Concrete- Conway | Conway |
| Thomas Concrete- Conway | Conway |

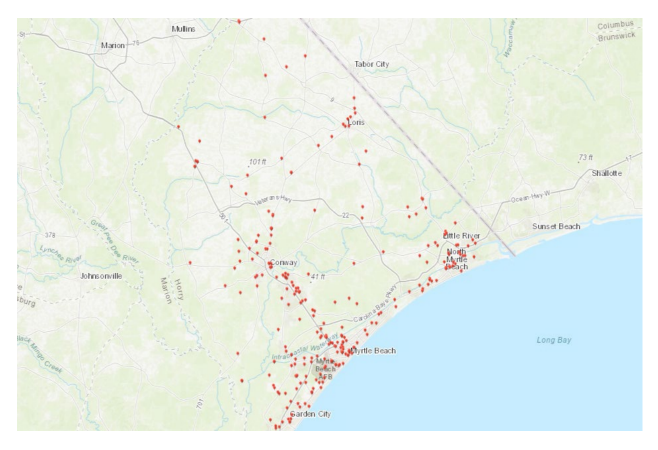
| Thomas Concrete - Conway West | Conway |
|---|--------------|
| Thomas Concrete - Conway West | Conway |
| Thomas Concrete - Conway West | Conway |
| Scotchman #3117 | Myrtle Beach |
| Thomas Concrete - North Myrtle Beach | Little River |
| Thomas Concrete - North Myrtle Beach | Little River |
| Thomas Concrete - North Myrtle Beach | Little River |
| GSWSA - Bull Creek SWTP | Conway |
| GSWSA - Bull Creek SWTP | Conway |
| GSWSA - Bull Creek SWTP | Conway |
| GSWSA - Bull Creek SWTP | Conway |
| GSWSA - Bull Creek SWTP | Conway |
| GSWSA - Bull Creek SWTP | Conway |
| GSWSA - Bull Creek SWTP | Conway |
| GSWSA - Bull Creek SWTP | Conway |
| GSWSA - Bull Creek SWTP | Conway |
| GSWSA - Bull Creek SWTP | Conway |
| GSWSA - Horry - Tern Hall Well | Socastee |
| GSWSA - Horry - Tern Hall Well | Socastee |
| GSWSA - Horry - North ASR Well | Longs |
| GSWSA - Horry - North ASR Well | Longs |
| GSWSA - Schwartz WWTP | Myrtle Beach |
| GSWSA - Schwartz WWTP | Myrtle Beach |
| GSWSA - Schwartz WWTP | Myrtle Beach |
| GSWSA - Horry - 3rd Ave ASR Well | Surfside |
| GSWSA - Horry - 3rd Ave ASR Well | Surfside |
| GSWSA - Horry - Caropines ASR Well | Surfside |
| GSWSA - Horry - Caropines ASR Well | Surfside |
| GSWSA - Horry - Perry Rd Well | Myrtle Beach |
| GSWSA - Horry - Perry Rd Well | Myrtle Beach |
| GSWSA - Horry - Hwy 501 ASR Well | Myrtle Beach |
| GSWSA - Horry - Hwy 501 ASR Well | Myrtle Beach |
| GSWSA - Vereen WWTP | Longs |
| GSWSA - Vereen WWTP | Longs |
| GSWSA - Vereen WWTP | Longs |
| GSWSA - Horry - Watson Riverside ASR Well | Socastee |
| GSWSA - Horry - Watson Riverside ASR Well | Socastee |
| GSWSA - Horry - Crystal Lakes ASR Well | Myrtle Beach |
| GSWSA - Horry - Crystal Lakes ASR Well | Myrtle Beach |
| GSWSA - Horry - Conway Well | Conway |
| GSWSA - Horry - Conway Well | Conway |
| | <u> </u> |

| GSWSA - Horry - Long Bay Well | Longs |
|--|----------------|
| GSWSA - Horry - Long Bay Well | Longs |
| GSWSA - Horry - Tilly Swamp ASR Well | Conway |
| GSWSA - Horry - Tilly Swamp ASR Well | Conway |
| GSWSA - Myrtle Beach Dechlorination Facility | Myrtle Beach |
| GSWSA - Myrtle Beach Dechlorination Facility | Myrtle Beach |
| GSWSA - Myrtle Beach WWTP | Myrtle Beach |
| GSWSA - Myrtle Beach WWTP | Myrtle Beach |
| GSWSA - Myrtle Beach WWTP | Myrtle Beach |
| GSWSA - Myrtle Beach WWTP | Myrtle Beach |
| GSWSA - Myrtle Beach WWTP | Myrtle Beach |
| GSWSA - Horry - Chestnut Crossroads ASR Well | Longs |
| GSWSA - Horry - Chestnut Crossroads ASR Well | Longs |
| GSWSA - Horry - Green Sea Well | Green Sea |
| GSWSA - Horry - Green Sea Well | Green Sea |
| GSWSA - Horry - Burning Ridge ASR Well | Conway |
| GSWSA - Horry - Burning Ridge ASR Well | Conway |
| GSWSA - Longs WWTP | Longs |
| GSWSA - Longs WWTP | Longs |
| GSWSA - Conway WWTP | Conway |
| GSWSA - Horry - Studio City ASR Well | Surfside Beach |
| GSWSA - Horry - Studio City ASR Well | Surfside Beach |
| GSWSA - Loris WWTP | Loris |
| GSWSA - Loris WWTP | Loris |
| GSWSA - Horry - Prestwick ASR Well | Myrtle Beach |
| GSWSA - Horry - Prestwick ASR Well | Myrtle Beach |
| GSWSA - Horry - Pirateland ASR Well | Myrtle Beach |
| GSWSA - Horry - Pirateland ASR Well | Myrtle Beach |
| GSWSA - Myrtle Beach SWTP | Myrtle Beach |
| GSWSA - Myrtle Beach SWTP | Myrtle Beach |
| GSWSA - Myrtle Beach SWTP | Myrtle Beach |
| GSWSA - Myrtle Beach SWTP | Myrtle Beach |
| GSWSA - Myrtle Beach SWTP | Myrtle Beach |
| GSWSA - Myrtle Beach SWTP | Myrtle Beach |
| GSWSA - Myrtle Beach SWTP | Myrtle Beach |
| GSWSA - Myrtle Beach SWTP | Myrtle Beach |
| GSWSA - Myrtle Beach SWTP | Myrtle Beach |

| GSWSA - Myrtle Beach SWTP | Myrtle Beach |
|--|-----------------|
| GSWSA - Horry - Aynor Park ASR Well | Aynor |
| GSWSA - Horry - Aynor Park ASR Well | Aynor |
| GSWSA - Horry - Carolina Forest Tank ASR | Myrtle Beach |
| GSWSA - Horry - Carolina Forest Tank ASR | Myrtle Beach |
| GSWSA - Horry - North Booster ASR | N. Myrtle Beach |
| GSWSA - Horry - North Booster ASR | N. Myrtle Beach |

^{*}At the 2020 update, Santee Cooper reports that the Grainger site has not had EHS for a number of years which is reflected in the annual submittal on March 1 of every year. The only regulated substance left at the site is a large diesel tank which will be removed in October, 2020. This fuel is regulated under the Horry County stormwater and SPCC plans which remain in place until the fuel is moved. It will be reported for the last time in the 2020 submittal on March 1, 2021, but it is not an extremely hazardous substance. Also, both of the ash ponds and the cool pond have been cleaned, closed, and approved by DHEC.

Map of Tier 2 reports to Horry County



Map provided by Horry County Fire and Rescue

The key to dealing with any emergency is to be prepared and identifying and mitigating those risks are the best ways to be prepared. Horry County is a physically large county that includes the Grand Strand, which is a permanent home/part-time home for most and a vacationing location for others. Knowledge of the hazards is the first step, identifying the County's vulnerabilities is the second, and the third is how to be best prepared for the occurrences of such hazards. The following charts give a clear picture of the County's vulnerability to each hazard identified and the impact each hazard has on the county. All of the charts and their data were reviewed and updated.

| | | | | IMPAC | CTED I | NFRA | STRU | CTURI | | | |
|---------------------------------------|----------|------------------|------------|-------------|------------------------|---------------|-----------|-------------|---------------------------|-----------|------------------|
| Hazard H=High M=Medium L=Low | AIRPORTS | COMPUTER SYSTEMS | ELECTRICAL | NATURAL GAS | RADIO, TV, PRINT MEDIA | ROADS/ H'WAYS | TELEPHONE | WATER/SEWER | WATERWAYS/ NAVIGATABLE | HOSPITALS | CELLULAR SERVICE |
| Hurricane | Н | Н | M | M | М | M | М | M | М | M | M |
| Storm Surge | Н | М | L | L | L | L | L | L | L | М | М |
| Earthquakes | Н | Н | Н | Н | L | М | М | M | L | L | Г |
| Wildfires | М | L | L | L | L | L | L | L | L | L | M |
| Floods | L | M | М | L | L | М | L | Н | Н | L | L |
| Tornadoes | Н | Н | Н | М | L | L | М | L | L | М | М |
| Severe Thunderstorms | Н | М | М | L | L | М | М | L | L | М | M |
| Lightning | Н | Н | Н | L | М | L | М | L | L | М | M |
| Severe Winter Storm | Н | М | Н | L | М | Н | М | L | L | М | М |
| Drought | М | М | L | М | М | М | М | L | М | М | М |
| Extreme Heat | L | L | L | L | L | L | L | L | L | L | L |
| Tsunami | L | L | L | L | L | М | L | Н | L | L | L |

| Dials Calandan builts and | | | | Risk Probability | | | | | | | | |
|---------------------------|-----------|---------------|-------|------------------|--------|------|------|----------|-----------|---------|-------------|----------|
| Risk Calendar, | by Hazard | | | | High | | | Moderate | | | Any Time | |
| | | | | | Medium | | | Low | | | No Risk | |
| | | RISK CALENDAR | | | | | | | | | | |
| HAZARD | JANUARY | FEBRUARY | MARCH | APRIL | MAY | JUNE | JULY | AUGUST | SEPTEMBER | OCTOBER | NOVEMBER | DECEMBER |
| Hurricane (Cat 1-2) | | | | | | | | | | | | |
| Hurricane (Cat 3-4) | | | | | | | | | | | | |
| Hurricane (Cat 5) | | | | | | | | | | | | |
| Severe Thunderstorms | | | | | | | | | | | | |
| Tornadoes | | | | | | | | | | | | |
| Lightning | | | | | | | | | | | | |
| Heat Waves | | | | | | | | | | | | |
| Severe Winter Storm | | | | | | | | | | | | |
| Floods | | | | | | | | | | | | |
| Storm Surge | | | | | | | | | | | | |
| Drought | | | | | | | | | | | | |
| Earthquakes | | | | | | | | | | | | |
| Wildfires | | | | | | | | | | | | |
| Tsunami | | | | | | | | | | | | |

| | | | | | EFFECTS | | | | |
|-------------------------|----------------|----------------|-----------------------|--------------------------------------|----------------|--------------|----------------|------------------------------|---------------------------------------|
| HAZARD | BLDG. COLLAPSE | CHEMICAL SPILL | COMMUNICATION FAILURE | DISRUPTION OF GOVERNMENT SERVICES | FIRE/EXPLOSION | POWER OUTAGE | TRANSPORTATION | WASTE DISPOSAL DISRUPTION | WATER SUPPLY DISRUPTION/ POLLUTION |
| Hurricane (Cat 1-2) | | | Х | Х | X | X | | Х | X |
| Hurricane (Cat 3-4) | Х | | Х | Х | Х | Х | Х | х | Х |
| Hurricane (Cat 5) | Х | Х | Х | Х | Х | Х | Х | х | Х |
| Severe Thunderstorms | | | х | | х | Х | | | |
| Tornadoes | X | | Х | Х | | X | Х | Х | Х |
| Lightning | | | X | | X | | | | |
| Heat Waves | | | | | X | X | | | |
| Severe Winter Storm | | | Х | Х | | X | Х | Х | |
| Floods | | | Х | Х | | X | Х | Х | X |
| Storm Surge | X | | Х | Х | | | Х | Х | X |
| Drought | | | | | Х | | | | Х |
| Earthquakes | Х | Х | Х | Х | Х | Х | Х | Х | Х |
| Wildfires | Х | | Х | Х | Х | Х | Х | Х | Х |
| Tsunami | X | | | X | | | X | X | X |

| | | IMPACT OF HAZARD | | | | | | | | | | | | | | | | | |
|--|------------------|------------------|-------------------|-------------------|--------------------|------------------------|-----------------|------------------------|---------------|-----------------|-------------------|------------------|--------------------|-----------------|--|-------------|--|--------------|------|
| EFFECTS H=High M=Medium L=Low | PEOPLE | | | | | | | PROPERTY / ENVIRONMENT | | | | | | ECONOMY | | | | | |
| | DISPLACED PERSON | ENTRAPMENT | HEALTH / EPIDEMIC | ISOLATED / STRAND | LOSS OF SANITATION | LOSS OF WATER SERVICES | MASS CASUALTIES | MULTIPLE DEATHS | AIR POLLUTION | BRIDGES / ROADS | CROPS / LIVESTOCK | FIRE / EXPLOSION | SOIL CONTAMINATION | WATER POLLUTION | ecitoria de la constanta de la | NO TAX BASE | | Unemployment | |
| | | | | | | ГО | | | | | | | | | Perm | Temp | | SHORT | LONG |
| BLDG. COLLAPSE | н | Н | L | L | L | M | Н | Н | L | L | L | M | M | M | L | M | | M | L |
| CHEMICAL SPILL | L | L | M | L | L | L | Г | L | М | Г | L | Н | Н | Н | L | M | | L | Г |
| COMMUNICATION FAILURE | L | М | М | М | L | L | L | М | L | L | L | L | L | L | L | Н | | L | L |
| DISRUPTION OF GOVERNMENT SERVICES | L | L | L | L | М | M | L | L | L | L | L | L | L | L | L | Н | | L | L |
| FIRE/EXPLOSION | Н | Н | L | M | M | M | М | M | н | L | L | н | М | L | L | M | | M | L |
| POWER OUTAGE | М | L | L | L | L | L | L | L | L | L | L | L | L | L | L | Н | | L | L |
| TRANSPORTATION INTERRUPTION | М | L | L | M | L | L | L | L | L | М | L | L | L | L | L | Н | | M | L |
| WASTE DISPOSAL DISRUPTION | L | L | М | L | Н | M | L | L | L | L | L | L | М | М | L | Н | | М | L |
| WATER SUPPLY DISRUPTION/ POLLUTION | L | L | M | L | Н | Н | L | L | L | L | Н | Н | М | Н | L | Н | | M | L |

| | HAZARD | | | | | | | | | | | | |
|---------------------------|-----------|----------|----------|-----------------------------|----------------------|-------------|------------|----------|-----------|---------------------|---------|--|--|
| JURISDICTION | HURRICANE | FLOODING | TORNADOS | SEVERE THUNDERSTORMS & WIND | SEVERE WINTER STORMS | STORM SURGE | EARTHQUAKE | WILDFIRE | LIGHTNING | DROUGH/EXTREME HEAT | TSUNAMI | | |
| Town of Atlantic Beach | YES | YES | YES | YES | YES | YES | YES | YES | YES | YES | YES | | |
| Town of Aynor | YES | YES | YES | YES | YES | NO | YES | YES | YES | YES | NO | | |
| Town of Briarcliffe Acres | YES | YES | YES | YES | YES | YES | YES | YES | YES | YES | YES | | |
| City of Conway | YES | YES | YES | YES | YES | NO | YES | YES | YES | YES | NO | | |
| Horry County | YES | YES | YES | YES | YES | YES | YES | YES | YES | YES | YES | | |
| City of Loris | YES | YES | YES | YES | YES | NO | YES | YES | YES | YES | NO | | |
| Town of Surfside Beach | YES | YES | YES | YES | YES | YES | YES | YES | YES | YES | YES | | |

| | HAZARD | | | | | | | | | | | | |
|--|--------|----------|----------|-----------------------------|----------------------|-------------|------------|----------|-----------|-----------------------|---------|--|--|
| SPECIAL PURPOSE DISTRICTS | | FLOODING | TORNADOS | SEVERE THUNDERSTORMS & WIND | SEVERE WINTER STORMS | STORM SURGE | EARTHQUAKE | WILDFIRE | LIGHTNING | DROUGHT/ EXTREAM HEAT | TSUNAMI | | |
| Bucksport Water System | YES | YES | YES | YES | YES | YES | YES | YES | YES | YES | YES | | |
| Grand Strand Water & Sewer Authority | YES | YES | YES | YES | YES | YES | YES | YES | YES | YES | YES | | |
| Horry County School District | YES | YES | YES | YES | YES | YES | YES | YES | YES | YES | YES | | |
| Horry Electric Cooperative | YES | YES | YES | YES | YES | YES | YES | YES | YES | YES | YES | | |
| Horry Telephone Cooperative | YES | YES | YES | YES | YES | YES | YES | YES | YES | NO | YES | | |
| Murrells Inlet – Garden City Fire District | | YES | YES | YES | YES | YES | YES | YES | YES | YES | YES | | |

3.3.1 ASSESSING VULNERABILITY: IDENTIFYING STRUCTURES

The planning team reviewed and analyzed this section of the plan during the 2020 update. The repetitive loss structures are addressed at the end of this section along with additional information regarding participation in the Community Rating System.

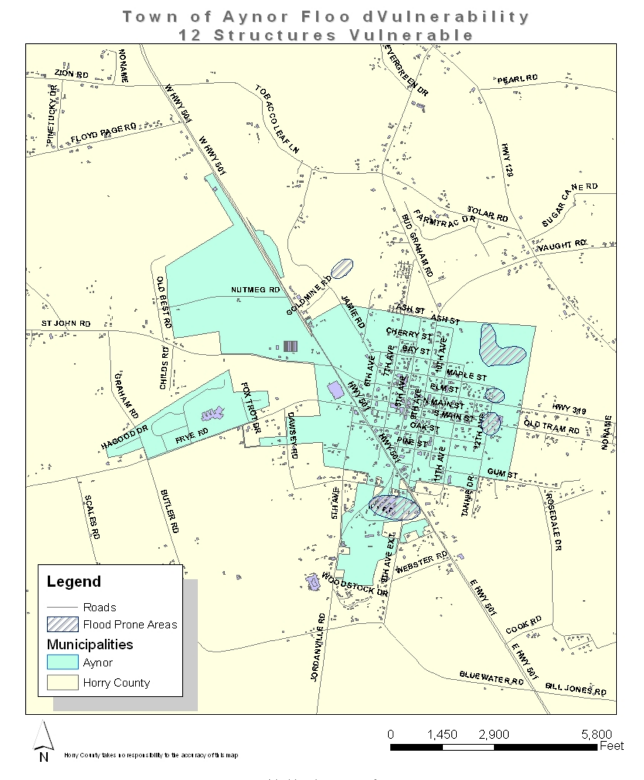
In addition to identifying and profiling where a hazard may occur, this section will identify what structures could be affected by different hazards. Building upon the hazard area maps found in the Risk Assessment section, the vulnerability of each hazard in terms of types and numbers of existing buildings and infrastructure located in each identified hazard area was mapped, charted and described.

The information was collected from a variety of resources including HAZUS South Carolina Data CD, the National Climatic Data Center, Horry County Government GIS data, and each individual jurisdictions comprehensive plan. The information was collected, reviewed and analyzed for inclusion in the plan.

This section was prepared using the best available data for identifying types and numbers of existing buildings, infrastructure, and critical facilities. The Horry County Emergency Management staff used structure information that was available through GIS spatial data to identify the types and numbers of structures in each hazard area. This data allowed the Emergency Management staff to map each residential and commercial structure in relation to the hazard area.

The following maps illustrate the types and numbers of existing buildings in the flood, storm surge and tsunami hazard areas. Each participation jurisdiction reviewed the maps and charts for accuracy. Information for the maps was gathered through various sources such as applicable comprehensive plans, GIS, Myrtle Beach Area Statistics, Waccamaw Regional Planning and Development Council, and the US Census Bureau.

The other identified hazards, which include hurricane, winter storms, drought, hail, earthquake, tornado, thunderstorm, lightning, HazMat, terrorism and cyber terrorism, do not have a specific hazard areas. Therefore, the Task Force determined that, based on historical events and/or documentation as provided in the hazard profiles, the latter hazards could not be spatially defined. However, in the Risk Assessment section wildfire was shown to affect certain areas more than others due to dense vegetation. The current GIS data has not been updated to show recent values of vegetation from the extensive development over the past 10 years. Therefore wildfire will also fall in the category of a non-spatially defined hazard based on the best available data.



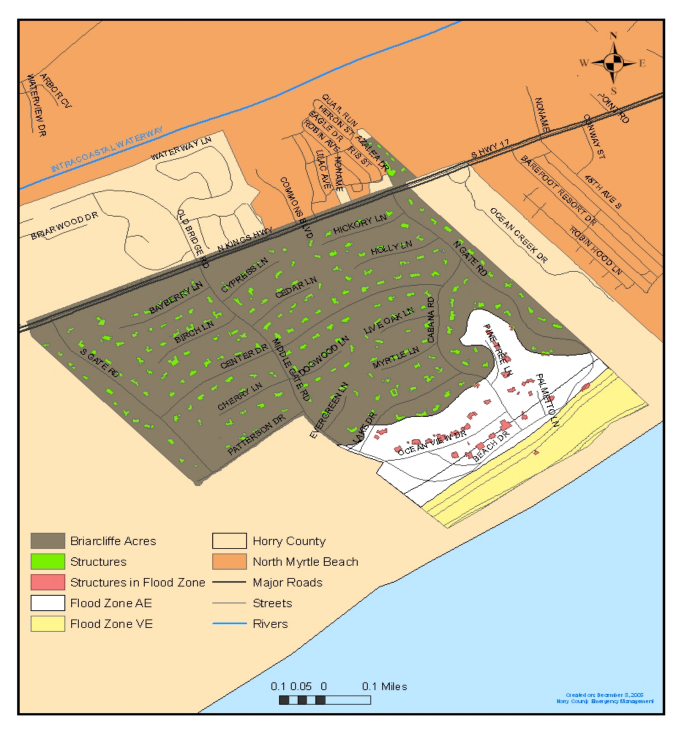
Map Provided by the Town of Aynor

Town of Atlantic Beach Flood Vulnerability 10 Structures

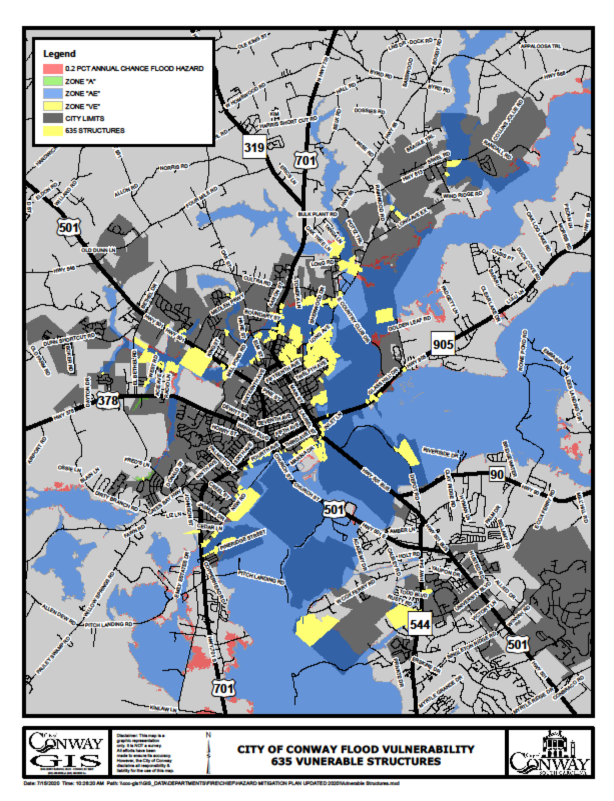


Map Provided by the Town of Atlantic Beach

TOWN OF BRIARCLIFFE ACRES FLOOD VULNERABILITY 44 STRUCTURES VULNERABLE

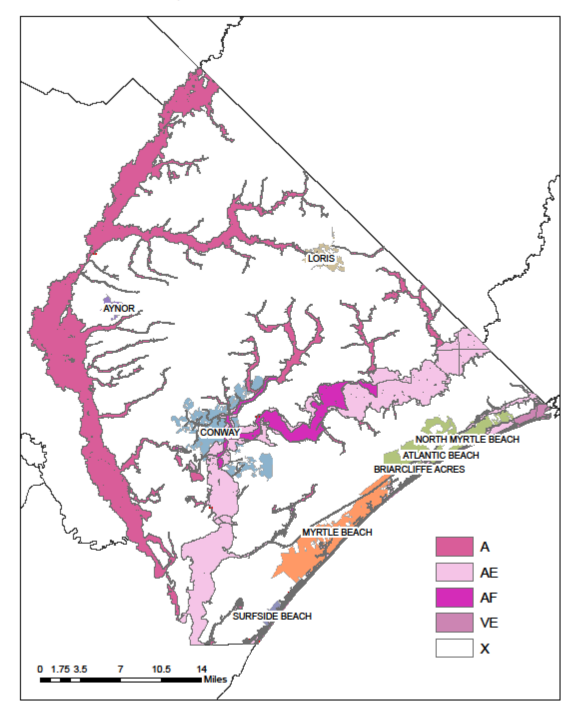


Map Generated by Horry County Emergency Management (structures updated 2020 by Town of Briarcliffe Acres)



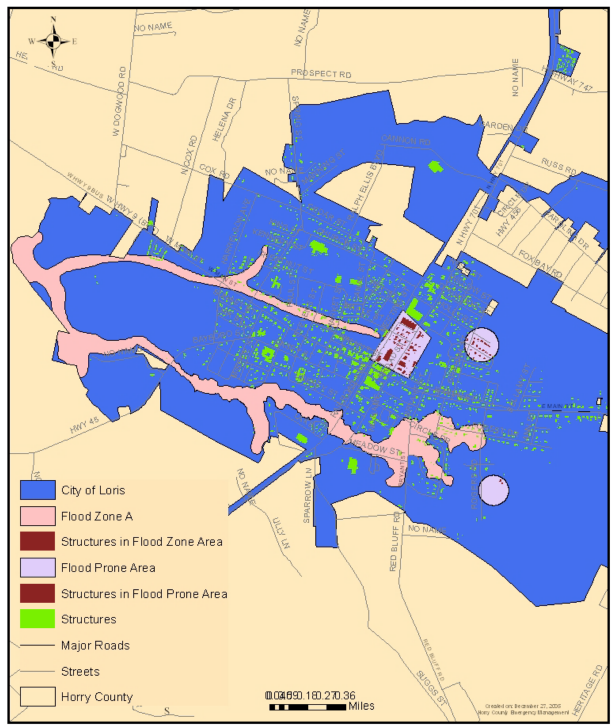
Map Provided by the City of Conway

Horry County Flood Vulnerability 15,070 Structures Vulnerable



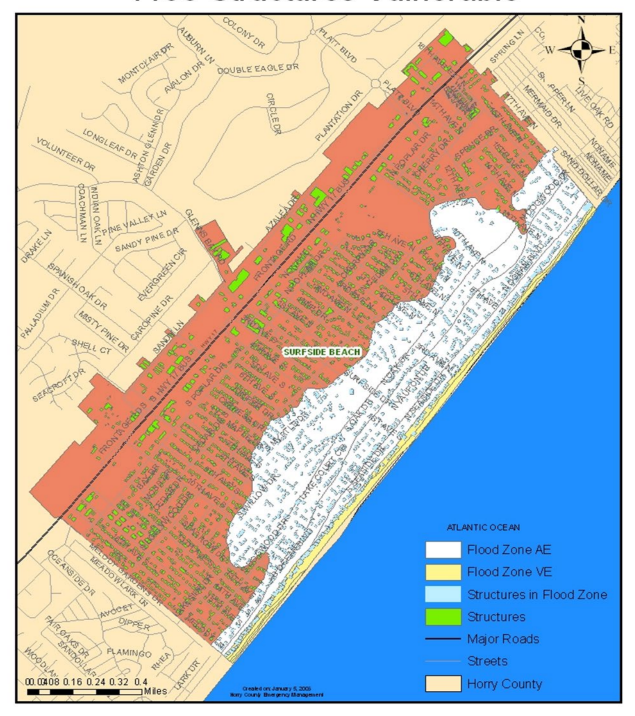
Map Generated by Horry County Code Enforcement and IT

City of Loris Flood Vulnerability 145 Structures Vulnerable



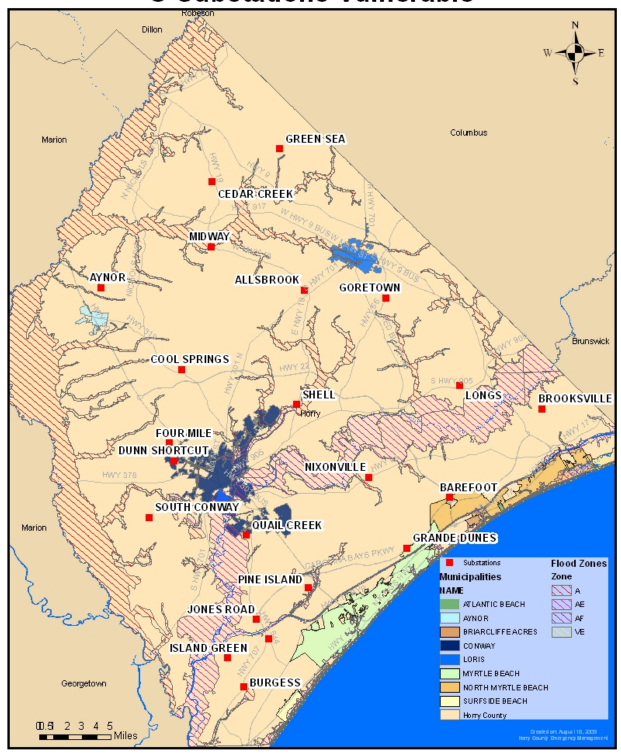
Map Generated by Horry County Emergency Management

Town of Surfside Beach Flood Vulnerability 1196 Structures Vulnerable



Map Generated by Horry County Emergency Management

Horry Electric Cooperative Flood Vulnerability O Substations Vulnerable



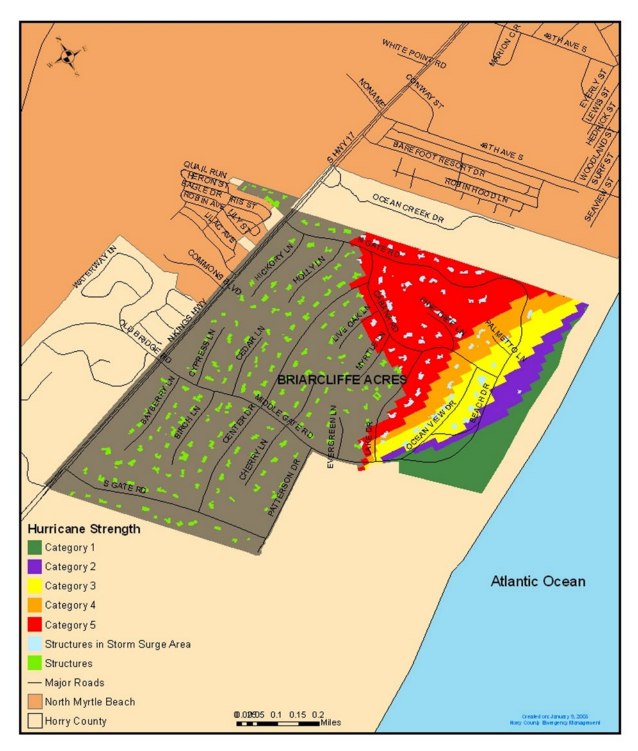
Map Generated by Horry County GIS Department

Town of Atlantic Beach Storm Surge 35 Structures Vulnerable



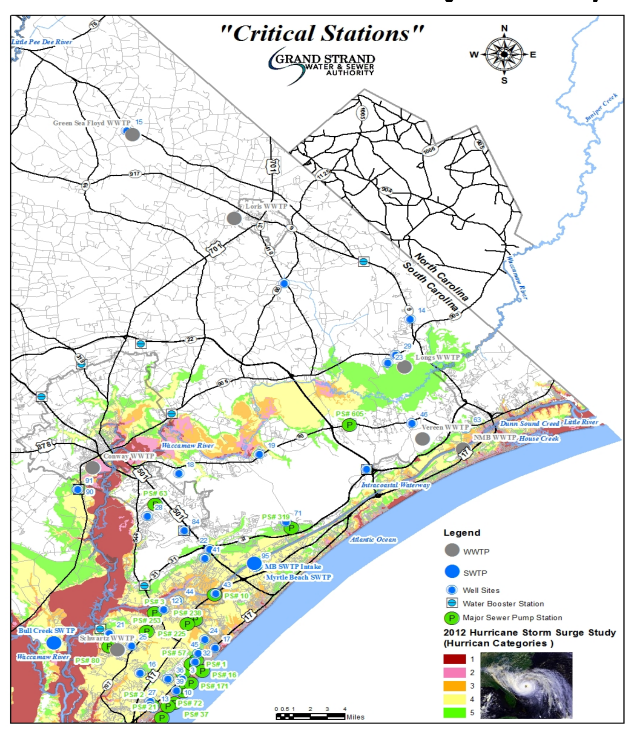
Map Provided by the Town of Atlantic Beach

TOWN OF BRIARCLIFF ACRES STORM SURGE VULNERABILITY 77 STRUCTURES



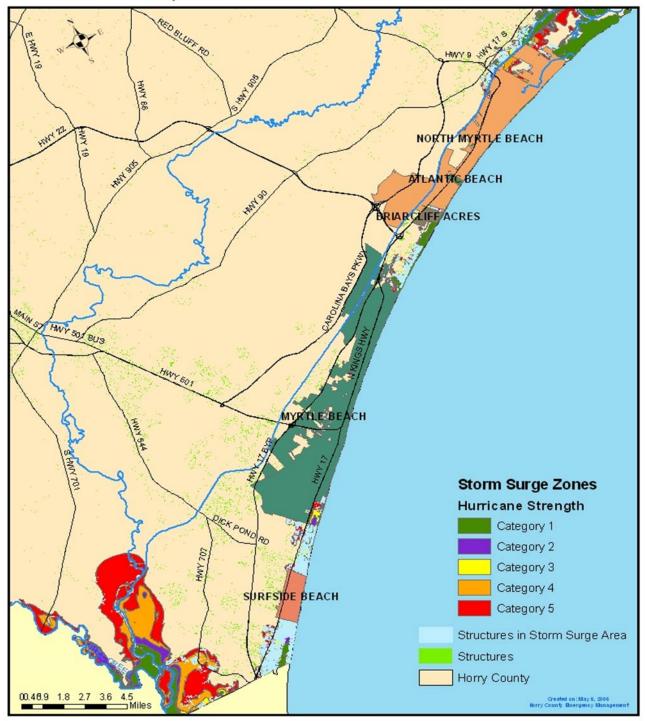
Map Generated by Horry County Emergency Management (structures updated 2020 by Town of Briarcliffe Acres)

Grand Strand Water & Sewer Storm Surge Vulnerability



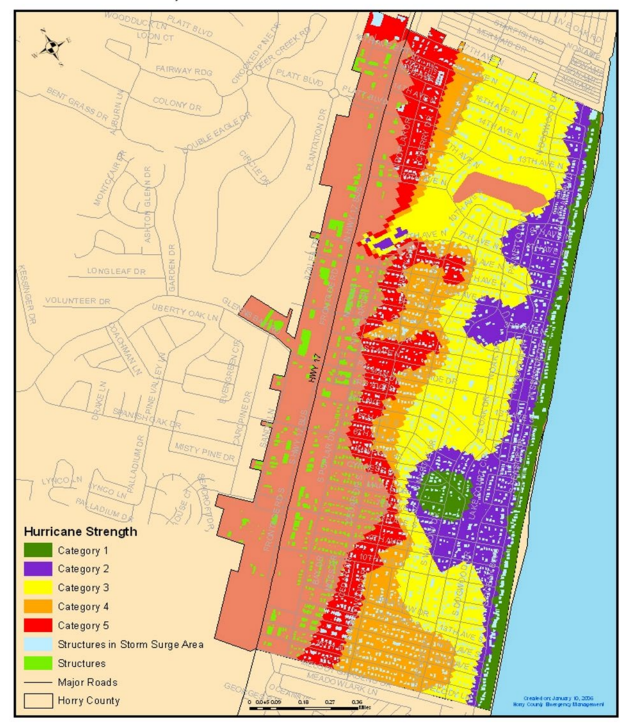
Map Provided by Grand Strand Water & Sewer

Horry County Storm Surge Vulnerablility 14,132 Structures Vulnerable

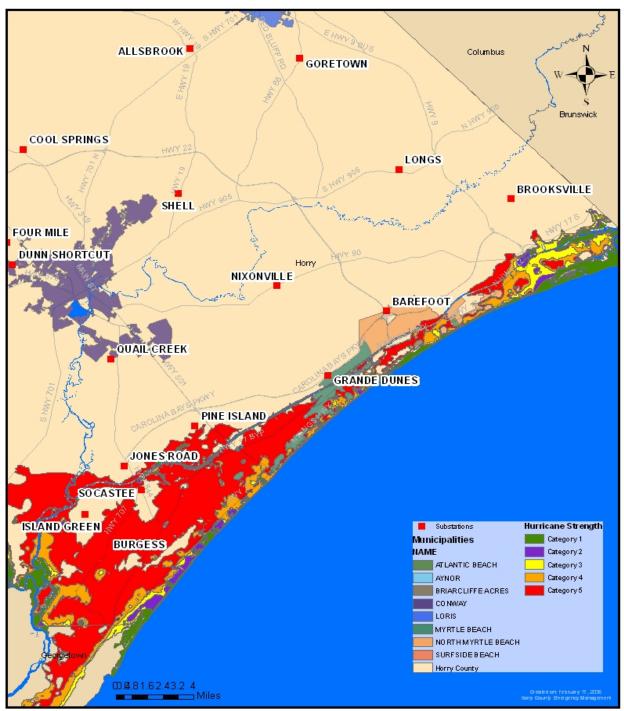


Map Generated by Horry County Code Enforcement and IT

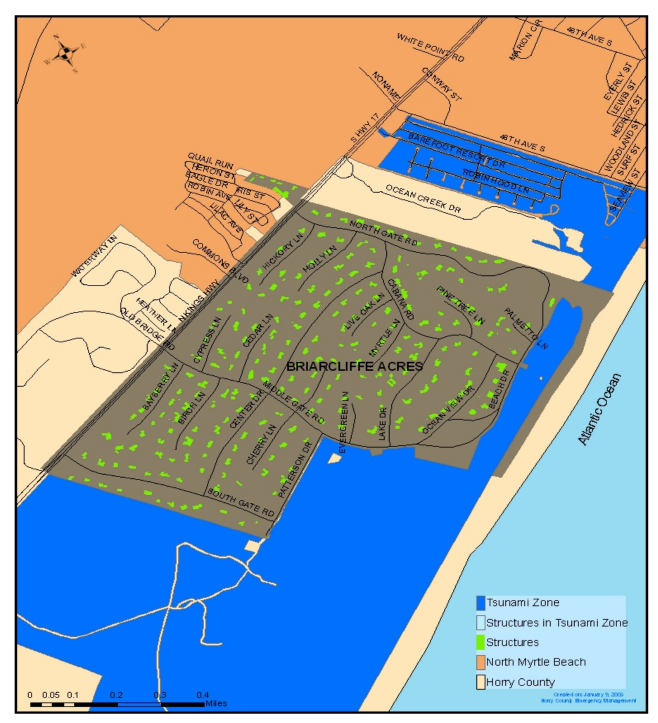
Town of Surfside Beach Storm Surge Vulnerability 2,412 Structures Vulnerable



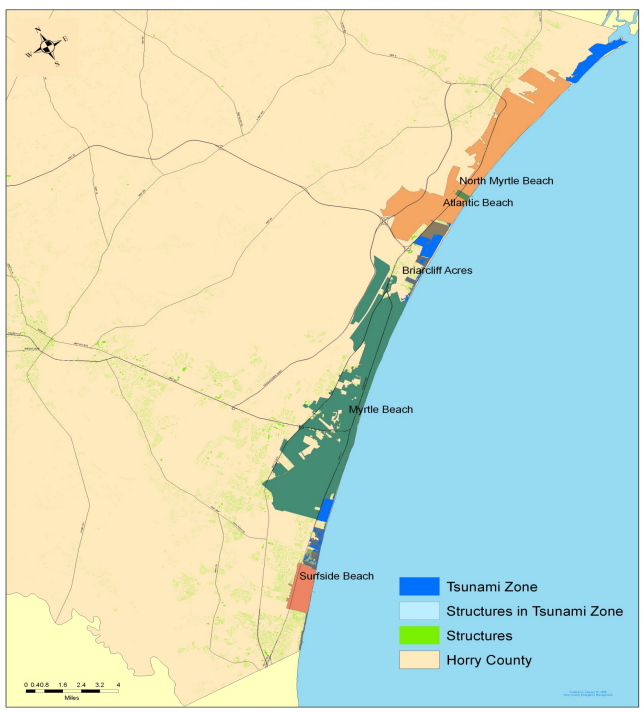
Horry Electric Cooperative Storm Surge Vulnerability 1 Substation Vulnerable



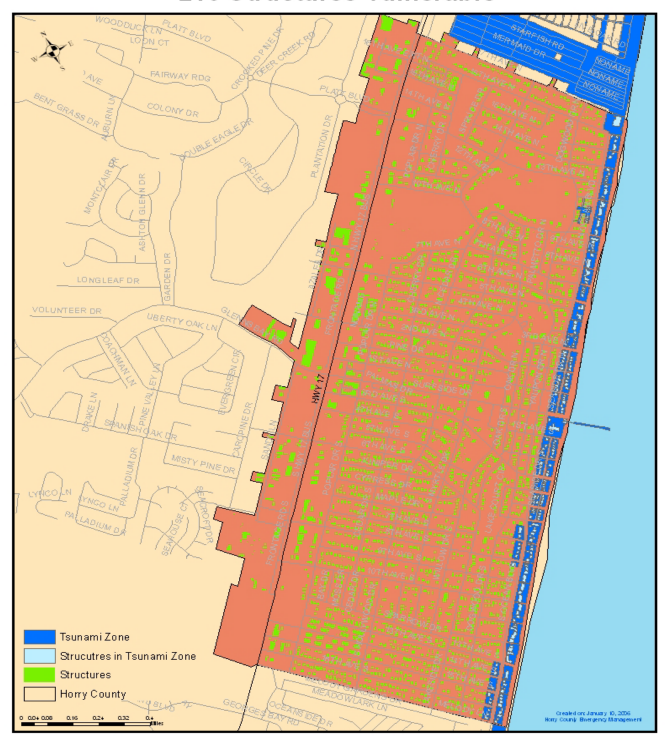
Town of Briarcliffe Acres Tsunami Vulnerability 1 Structure Vulnerable



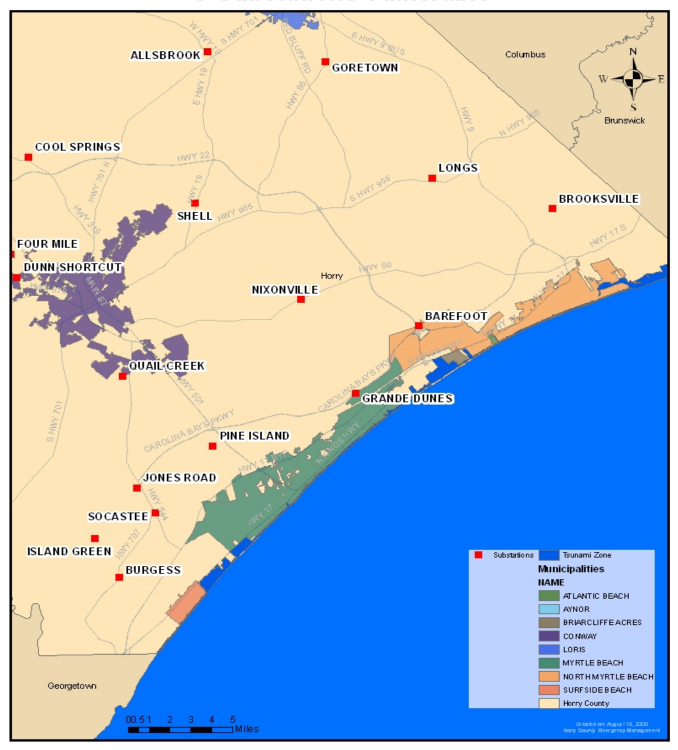
Horry County Tsunami Vulnerability 800 Structures Vulnerable



Town of Surfside Beach Tsunami Vulnerability 213 Structures Vulnerable



Horry Electric Cooperative Tsunami Vulnerability O Substations Vulnerable



3.3.2 COMMUNITY RATING SYSTEM & REPETITIVE LOSS INFORMATION

Another vulnerable part of Horry County and surrounding jurisdictions are the repetitive loss properties, (RLP). Currently Horry County has 252 RLP as of the 2018 data, the City of Conway has 4 RLP and the Town of Surfside Beach has successfully removed all of their repetitive loss properties according to their Community Rating System Coordinator. Horry County has also included a chart that shows how many RLP are located in each of the spatially defined hazards, i.e. flood, storm surge and tsunami from the 2015 data. An in-depth discussion and analysis was performed on the types of floods that can most greatly impact this area and those less likely to impact this area. These are outlined in the flood section of this plan. Additionally, when each jurisdiction including Horry County outlined goals and action items going forward, CRS objectives were included and made a top priority.

As with any review and update there was an analysis conducted on the repetitive loss problem to identify the source and culprits of the repetitive flooding in the areas that have this problem in Horry County. What was identified was exactly what has also been outlined in the flooding & storm surge section of this plan. For those properties which fall in the repetitive loss category, we generally noticed two types of flooding. These were coastal flooding associated with storm surge from a tropical system and inland freshwater/riverine flooding which in some cases was also caused by a tropical system dumping large amounts of rain fall and inundating the river system. For a large portion of these properties that are situated along the coast, they share a similar date of loss going back to Hurricane Hugo's impacts on the southern coast of Horry County. These flood losses can be attributed to rising tide and storm surge accompanying the Category 4 hurricane that came ashore on September 22, 1989. Hugo brought much devastation by way of wind damage, but the greatest impact by far was flooding impacts. According to NOAA/NWS the surge was estimated at 13 feet above sea level, with evidence of damage from seawater flooding as far as 1,500 feet inland. Much of the southern coast of Horry County was devastated by this storm and shows up as evidence in the repetitive loss property list by this date.

Another crucial date for a lot of the properties on this list was September 16, 1999 which was the day that category 3 Hurricane Floyd came ashore just over the North Carolina line in Cape Fear. The storm itself was over 580 miles wide and was dumping in some areas 15-20 inches of rain. This caused a great deal of fresh water inland flooding which resulted in many of the damaged homes along the Waccamaw River and its tributaries. The Waccamaw River crested on Sept. 27, 1999, at 17.61 feet, which is more than 6 feet above flood stage. As a result of Hurricane Floyd there were several major roads which were completely shut down and closed because they were impassable due to flood waters. In the past 5 years, the County has been hit with devastating tropical system causing similar damages from Joaquin-2015, Matthew-2016, Irma-2017, Florence-2018 and Dorian-2019.

The other significant issue observed is the fresh water riverine flooding due to an abundance of rainfall over a short amount of time or an inundation of rainfall from a multiple day event/systems. After reviewing the dates and claims on the AW-501 worksheets, the Task Force saw the repetition of this type of problem. Along the Waccamaw River in Conway, there are several areas which saw flooding issues due to fresh water inundation of the river and its tributaries for a course of several years repeated. The Task Force noticed during the review, a pattern of a storm system moving through the area dumping a large amount of rain that would cause the river levels to rise and flood those homes situated in the floodplain areas along the Waccamaw River. During the review it was noted that this would also cause flooding and claims in

other low lying areas of the county and especially those lower areas along the Intercostal Waterway in the more mid to southern end of the county.

As with any vulnerability, the Mitigation Task Force takes seriously the impact flooding has on the life, safety and health of the residents they represent. The task force understands that the procedures and warnings that it currently has in place will greatly help reduce the risk to life and property during those times (Flash Floods, Storm Surge, Tsunami and Fresh Water/Inland Flooding). Currently, the Horry County Emergency Management Division has a telephone automated notification system which it could use to push out any necessary warnings or notifications to residents' cell phones. Also the county has OPCON levels which it uses to convey the severity of situations to its residents and visitors alike. Often times the OPCON levels will coincide directly with evacuation orders and public notifications of flooding or potential flooding events. Additionally, the county has the ability as outlined in the Comprehensive Emergency Management Plan to coordinate evacuation notifications through Horry County Emergency Management, E-911 Communications Center, the NWS Wilmington Office and the Horry County Public Information Office for the entire coastal area including local jurisdictions. As always the Emergency Management Office for Horry County promotes evacuation zone awareness through the "Know Your Zone" annual campaign. This helps promote evacuation awareness throughout the communities in both municipalities and unincorporated areas of the County.

The Mitigation Task Force and its represented jurisdictions understand the negative impact that flooding can have on the public health and the public economy. As with any flooding or continued dampness in structures (both residential and commercial) you risk of the onset of mold which may necessitate abatement to remove or in severe cases can result in the need to demolish the structure. Additionally, the act of flooding can put residents and visitors at risk of contracting disease and illness in the flood waters that inundate structures. Other associated risk is the contamination of the water with chemicals and hazardous substances that the flood waters pick up with the flooding of other commercial and residential structures. Another big concern is the electricity and the hazard it poses when structures flood, leaving residents susceptible to being electrocuted or shocked. These are just some of the impacts on public health that flooding can cause, but the other immense component is the stress and loss of use that flooding can cause to residents' homes, work, schools, medical care facility and first responder facilities.

The economic impact of flooding can be detrimental to a community. There are astronomical costs associated with flooding to the economy and tax base of a community. As already mentioned, floods can be responsible for displacing residents from their homes and places of work which would have a negative impact not just on the individual/family but also on the County and municipality in which that person lives and works. Displaced or abandoned homes wreak havoc on the local economy. Unemployment can also take a toll on the economic engine of a community. Another piece to consider is the cost to the local government during an event such as a flood. The government will have cost associated with first responders, equipment and services that it provides, and overtime for its employees. These expenses may or may not be reimbursable through a federal declaration. The bottom line about flooding is whatever it may be from, it is a disastrous hazard which causes issues for those directly effected as well as people and communities which are indirectly impacted.

The table below outlines those properties affected by flooding from the 2015 data and updated in 2020. They are broken down by jurisdiction and when available by type of property.

| | Vulnerable Repetitive Loss Properties | | | | | | |
|------------------------|---------------------------------------|---------------------------|-----|--|--|--|--|
| Jurisdiction | Flood | Flood Storm Surge Tsunami | | | | | |
| Horry County | 252 | - | 0 | | | | |
| City of Conway | 10 | n/a | n/a | | | | |
| Town of Surfside Beach | 0 | - | 0 | | | | |
| Total: | 262 | - | 0 | | | | |

| | Repetitive Loss Properties | | | |
|------------------------|----------------------------|-------------|--|--|
| Jurisdiction | Commercial | Residential | | |
| Horry County | 9 | 252 | | |
| City of Conway | 1 | 3 | | |
| Town of Surfside Beach | 0 | 0 | | |
| Total: | 10 | 255 | | |

All the municipalities participating in the Horry County Multi-jurisdictional All Hazards Mitigation Plan do not participate in the NFIP/CRS program including Aynor, Atlantic Beach, Town of Briarcliff Acres and City of Loris and do not receive consistent RL data on individual properties. However, all jurisdictions have protocols, policies, procedures, ordinances or guidelines in place to monitor and mitigate properties including residential, commercial, institutional, etc., for flood loss. When reviewing plans or issuing permits, protocols for each jurisdiction include:

- -determining specific flood zone for property
- -reviewing for any known flood history
- -review of elevation certificates or flood proofing certificates
- -ensuring all materials below base flood are flood resistant
- -verifying engineering recommendations
- -verification of surveyors site plan with flood zone and boundaries
- -ensuring materials below base flood are flood resistant
- -verification of appropriate dry flood proofing
- -requirement for pre-construction ecert for plans in A, AE and VE flood zones
- -V-ZONE design and construction certificates
- -engineered certification on break-away lattice or louvered walled enclosures
- -ensure plans and surveys are in compliance with Flood Plain Ordinance
- -utilization of FIRM information and Flood Zone Layer FEMA Resources

FLOOD INSURANCE COVERAGE ASSESSMENT

Purchasing flood insurance can help a property owner protect against damage in the event of a flood. Flood insurance is required as a condition of Federal aid or mortgage or loan that is federally insured for a building located in a Special Flood Hazard Area (SFHA). A SFHA is defined by FEMA as:

An area having special flood, mudflow or flood-related erosion hazards and shown on a Flood Hazard Boundary Map (FHBM) or a Flood Insurance Rate Map (FIRM) Zone A, AO, A1-A30, AE, A99, AH, AR, AR/A, AR/AE, AR/AH, AR/AO, AR/A1-A30, V1-V30, VE or V. The SFHA is the area where the National Flood Insurance Program's (NFIP's) floodplain management regulations must be enforced and the area where the mandatory purchase of flood insurance applies.

As of 3/20/2020 Horry County had 18923 policies in effect with 3,055 of those in the SFHA.

Table 1 (see chart at end of this section)

| Percentage of Buildings Insured | | | | | |
|---|---------------|----------------|-----|--|--|
| Flood Zone Policies Properties Percentage | | | | | |
| A01-30 & AE | 2749 | 11367 | 24% | | |
| A Zones | 126 | 2465 | 05% | | |
| V01-30 & VE | 180 | 1238 | 15% | | |
| B,C & X | 15,868 | | | | |
| TOTAL | 18,923 | 15070 | | | |
| | | | | | |
| | 3,055 in SFHA | 12,187 in SFHA | | | |

Table 2

| Policy Break-down | | | | | |
|---|--------|-----------------|--------------------|--|--|
| Structure Type Number of Policies in Premium Insurance In Force | | | | | |
| | Force | | | | |
| Single Family | 17,580 | 7,818,525 | 5,176,838,200 | | |
| 2-4 Family | 294 | 209,513 | 67,649,900 | | |
| All other residential | 738 | 2,248,807 | 1,018,500,900 | | |
| Non-residential | 311 | 889,749 | 127,804,600 | | |
| TOTAL | 18,923 | \$11,166,594.00 | \$6,390,793,600.00 | | |

Table 3

| | Pre-Firm Policies in Force | | | | |
|-------------|----------------------------|----------------|--------------------|------------------------------------|--------------------------|
| Flood Zone | Pre-Firm | Premium | Insurance in Force | Number of Closed Paid Losses | \$ Closed Paid Losses |
| A01-30 & AE | 683 | 1,701,142 | 346,247,400 | 1220 | \$43,454,715.86 |
| A Zones | 61 | 96,935 | 13,903.900 | 127 | \$3,864,797.77 |
| V01-30 & VE | 62 | 801,058 | 83,406,300 | 139 | \$6,285,160.66 |
| V Zones | | | | 4 | \$151,092.01 |
| B,C & X | 1203 | 528,373 | 332,618,800 | 489 | \$11,681,085.61 |
| TOTAL | 2009 | \$3,127,508.00 | \$762,286,403.90 | | \$65,436,851.91 |

Table 4

| Post-Firm Policies in Force | | | | | |
|-----------------------------|-----------|----------------|--------------------|------------------------------------|--------------------------|
| Flood Zone | Post-Firm | Premium | Insurance in Force | Number of Closed Paid Losses | \$ Closed Paid Losses |
| A01-30 & AE | 2006 | 1,380,747 | 992,978,000 | 1262 | \$39,064,332.01 |
| A Zones | 65 | 170,836 | 54,319,000 | 85 | \$5,831,287.68 |
| V01-30 & VE | 118 | 704,603 | 35,314,800 | 82 | \$1,506,647.02 |
| B,C & X | 14665 | 5,782,900 | 4,532,005,400 | 995 | \$47,805,280.91 |
| TOTAL | 16854 | \$8,039,086.00 | \$5,614,617,200.00 | | \$94,207,547.62 |

Flood Insurance Assessment

The committee agreed that a flood insurance assessment was needed in order to evaluate the areas that may need to purchase flood insurance and the need to promote the purchase of flood insurance. The data in Table 2 above was utilized to determine average coverage which was then exported to create Table 5 below. The amount of Insurance in Force or coverage was divided by the Number of Policies in Force to determine an average coverage.

Table 5

| | Policies in Force | Premium | Insurance in Force | Average Coverage |
|-----------------------|-------------------|------------|--------------------|------------------|
| Single Family | 17,580 | 7,818,525 | 5,176,838,200 | 294,473 |
| 2-4 Family | 294 | 209,513 | 67,649,900 | 230,102 |
| All other residential | 738 | 2,248,807 | 1,018,500,900 | 1,380,083 |
| Non-residential | 311 | 889,749 | 127,804,600 | 410,947 |
| Total | 18,923 | 11,166,594 | 6,390,793,600 | 2,315,605 |

The amount of coverage was determined to be adequate based on the average coverage when compared to current building values and cost of construction.

The next part of the Flood Insurance Assessment was to review the Policies in Force, number of structures and percentage of those structures that have flood insurance. Horry County Code Enforcement provided the data on the number of structures within the County for both the SFHA and outside the SFHA. The Polices in Force was divided by the Number of Structures to get the percentage of properties that currently have flood insurance coverage and depicted in Table 6 below.

Table 6

| | Policies in Force | Number of Structures | Percentage | Policies in SFHA | Number of Structures in SFHA | Percentage |
|-----------------------|----------------------|-------------------------|------------|------------------|------------------------------------|------------|
| Single Family | 17,580 | 258,069 | 07% | 3,055 | 12,187 | 25% |
| All other residential | 1,032 | | | | | |
| Non-residential | 311 | 10,786 | 03% | | | |

After reviewing Table 6, it was determined that there was much room for improving the number of flood insurance policies both in and out of the SFHA, including residential and non-residential structures. The data confirmed the need for the priority topic to insure property for your flood hazard and the additional messages of flood insurance eligibility and disaster insurance knowledge. Community outreach projects will focus on the promotion of flood insurance and disaster insurance knowledge. In addition to the straight forward message to "insure your property for your flood hazard", the committee has determined that it would be beneficial to specifically address some of the reasons for property owners not purchasing flood insurance. The committee believes that an educational campaign focusing on some myths regarding flood insurance could influence property owners to seek guidance regarding the benefits of flood insurance. Some of the outreach projects will focus specifically on these educational goals including 1) understanding that you do not have to be in a SFHA to purchase flood insurance, 2) understanding that homeowners insurance does not cover flood damage or content damage caused by flooding and 3) understanding that how the water gets into your home determines what insurance will cover. These messages will be conveyed in Facebook posts, Twitter messages, FEMA brochures distributed and as part of public speaking events.

The committee will continue to monitor the data regarding flood insurance policies in force and reassess the flood coverage messaging at the annual evaluation. The new information can be utilized to adjust or enhance the messaging as needed.

Table 7

| | Flood Insura | ance Claims | | | | | | |
|--|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|----------------------|---------------------|
| Number of unmitigated properties (2021 NFIP) | LOSS 1 (building) | Loss 2 (building) | Loss 3 (building) | Loss 4 (building) | Loss 5 (building) | Loss 7 (building) | Loss 8 (building) | Loss 9 (building |
| 469 | \$29,110,569.66 | \$18,051,820.27 | \$6,757,562.26 | \$2,992,082.16 | \$1,084,430.74 | \$809,089.88 | \$171,623.32 | \$153,471.99 |
| | | | | | | | | |
| | | | | | | | | |
| Number of mitigated properties (2021 NFIP) | LOSS 1 (building) | Loss 2 (building) | Loss 3 (building) | Loss 4 (building) | Loss 5 (building) | Loss 7 (building) | Loss 8 (building) | Loss 9 (building |
| 80 | \$4,295,095.98 | \$1,094,575.92 | \$452,406.80 | \$165,328.82 | \$28,287.89 | 30,859.20 | -0- | -0- |
| | | | | | | | | |

Horry County receives NFIP repetitive loss data. The 2021 data indicates 469 unmitigated repetitive loss properties with 110 of those being severely repetitive loss properties. There are 80 listed properties that have received claims, but have now been mitigated. Table 7 is a review of RL properties that have received flood insurance claims payments and the estimate of the potential damage and dollar losses to vulnerable structures. Table 8 is an overview and breakdown by zone and occupancy of all flood insurance claims payments and the estimate of the potential damage and dollar losses to vulnerable structures.

Table 8

| CLAIMS OVERVIEW | | |
|--------------------|------------------------------------|--------------------------|
| | Number of Closed Paid Losses | \$ Closed Paid Losses |
| By Community | 4472 | \$160,958,274 |
| Group | 49 | \$1,177,320 |
| Manufactured Homes | 227 | \$3,345,359 |
| ICC | 49 | \$507,900 |
| Substantial Damage | 681 | |

| By Zone | Policies in Force | Number of Closed Paid Losses | \$ of Closed Paid Losses |
|-------------------|----------------------|---------------------------------|-----------------------------|
| A01-30 & AE Zones | 2,749 | 2,482 | \$82,519,047.87 |
| A Zones | 126 | 212 | \$9,696,085.45 |
| V01-30 & VE Zones | 180 | 221 | \$7,791,807.68 |
| V Zones | 0 | 4 | \$151,092.01 |
| B, C & X Zone | | | |
| Total | 18,923 | 4,404 | \$159,878,593.72 |

| By Occupancy | Policies in Force | Number of Closed Paid Losses | \$ of Closed Paid Losses |
|-----------------------|----------------------|------------------------------|-----------------------------|
| Single Family | 17,580 | 3,603 | \$114,449,398.24 |
| 2-4 Family | 294 | 140 | \$3,412,850.85 |
| All Other Residential | 738 | 519 | \$32,223,055.35 |
| Non Residential | 311 | 209 | \$10,845,659.75 |
| Total | 18,923 | 4,471 | \$160,930,964.19 |

| | Policies in Force | Number of Closed Paid Losses | \$ of Closed Paid Losses |
|-----------|----------------------|------------------------------|-----------------------------|
| Condo | 1,317 | 532 | \$21,015,043.67 |
| Non Condo | 17,565 | 3,940 | \$139,943,230.52 |
| Total | 18,882 | 4,472 | \$160,958,274.19 |

3.3.3 CRITICAL FACILITIES ANAYLSIS

The planning team has reviewed and analyzed this section of the plan in January 2015 and again June 2020. Due to the new storm surge modeling the maps were updated to reflect the new inundation levels. The flood mapping was also reworked to be easier to read and understand even though the new FEMA Flood Maps were not available at that time. The Mitigation Task Force discussed at length changes to the maps and the affects they would have on each jurisdiction. Additionally, the critical facility information was reviewed and updated to reflect new structures that have been erected and old structures which are no longer being used.

An essential component of the Horry County All Hazard Mitigation Plan is the identification and inventory of the critical facilities that are located in the County and participating jurisdictions. The purpose of the critical facilities inventory is to provide information and location data on buildings and infrastructure that are vital to the response and recovery of the community from a natural and/or man-made disaster. While all buildings and structures have value, certain types of structures have a higher priority for protection because damage to them can directly impact the delivery of vital services, thereby delaying response and/or recovery efforts.

For purposes of this Mitigation Plan, Horry County and participating jurisdictions considered critical facilities to be those buildings and structures from which essential services and functions for the continuation of public safety actions and disaster recovery are performed or provided. These facilities include supporting infrastructure essential to the mission of critical facilities.

There are a total of **472** critical facilities in Horry County and participating jurisdictions, which was determined by the South Carolina Emergency Management Division. Delineating three levels of critical facilities further refines the list. Level 1 facility must remain operational before, during, and after a disaster event.

There are a total of **3** level 1 critical facilities in Horry County and participating jurisdictions. Level 2 facilities must be operational within 24 hours following a disaster event. A total of **433** facilities are designated as a level 2. Level 3 facilities must be operational within 48 hours after a disaster event. A total of **26** level 3 facilities are located in the County and participating jurisdictions.

An inventory of Horry County and participating jurisdictions' critical facilities has been compiled using the best available data and is provided in Table A. Most of these facilities are shown on the following maps according to jurisdiction. For mitigation planning purposes, all critical facilities are classified according to the following categories and numbered priority scale:

- Critical Facilities
 - o Level 1 Facilities (must remain operational)
 - E911 and Government Center
 - Emergency Operations Center (EOC)
 - <u>Level 2 Facilities</u> (must be operational within 24 hours following event)
 - Hospitals
 - **Police Stations**
 - Fire Stations
 - **Emergency Shelters/Schools**
- Essential Facilities (must be operational within 48 hours following event)
 - Public Schools (non-shelter)
 - University (non-shelter)
 - **County Buildings**
 - Post Office
 - Library
 - Landfill
- **Utility Facilities** (must be operational within 48 hours following event)
 - Radio Towers
 - Electrical utilities
 - Sewage treatment plants
 - Water treatment plans and pumping stations
- **Transportation Structures** (must be operational within 48 hours following event)
 - Major Bridges
 - **Airports**

Horry County Emergency Management Staff used a combination of GIS data sources and local GIS data to build a map of critical facilities for each jurisdiction found in the hazard areas.

The following chart summarizes the types and number of these critical facilities for each jurisdiction as identified by the Task Force during the review of critical facilities. This chart identifies the source of each map layer used for this determination. Map layers that are not available for certain types of facilities will be included in future updates of plan as it becomes available.

TABLE A Horry County and Participating Jurisdictions Critical Facilities

| Type of Facility | TOTAL | Horry County | Aynor | Briarcliffe Acres | Conway | Loris | Surfside | Myrtle Beach | North Myrtle Beach |
|---------------------------|-------|--------------|-------|-------------------|--------|-------|----------|--------------|--------------------|
| EOC | 1 | 1 | - | - | - | - | - | n/a | n/a |
| Communications | 10 | 4 | - | - | _ | - | - | 5 | 1 |
| Hospitals | 5 | 2 | - | - | 1 | 1 | - | 1 | - |
| Police | 5 | 1 | 1 | - | 1 | 1 | 1 | n/a | n/a |
| Fire/Rescue Stations | 52 | 46 | - | - | 3 | 1 | 1 | n/a | n/a |
| Major Bridges/Roads | 334 | 303 | - | - | 15 | 2 | - | 9 | 5 |
| HC Schools & Facilities | 73 | 45 | 3 | - | 13 | 4 | - | 7 | 1 |
| Electric Utilities | 2 | 1 | - | - | _ | - | - | 1 | - |
| Waste Water Facilities | 6 | 20 | - | - | 1 | 1 | - | 1 | 1 |
| Airports | 4 | 2 | - | - | _ | - | - | 1 | 1 |
| Portable Water Facilities | 4 | 39 | - | | | _ | | | _ |
| TOTAL | 496 | 464 | 4 | 0 | 34 | 10 | 2 | 25 | 9 |

Green = Local data from jurisdictions

Blue = Local Data from Horry County

Purple = United States Census Bureau

Orange = Federal Emergency Management Agency – HAZUS MH1 Loss Estimation Tool

GRAND STRAND WATER AND SEWER AUTHORITY CRITICAL FACILIITIES

| Asset Name | Facility Type | Tier | Division |
|--|---------------|--------|------------------|
| Myrtle Beach WWTP | Sewer | High | Plant Operations |
| Schwartz WWTP | Sewer | High | Plant Operations |
| Vereen WWTP | Sewer | High | Plant Operations |
| Conway WWTP | Sewer | High | Plant Operations |
| Bucksport WWTP | Sewer | High | Plant Operations |
| Longs WWTP | Sewer | High | Plant Operations |
| Loris WWTP | Sewer | High | Plant Operations |
| Socastee Sod Farm Equalization Basin | Sewer | High | Plant Operations |
| Bull Creek Raw Water Pump Station | Water | High | Plant Operations |
| Bucksport Compost Facility | Sewer | Medium | Plant Operations |
| Bull Creek SWTP | Water | High | Plant Operations |
| Central Equalization Basin | Sewer | High | Field Operations |
| Myrtle Beach SWTP | Water | High | Plant Operations |
| Central Administrative Building | Admin | High | Adminstration |
| Central Operations Building | Admin | High | Adminstration |
| Central Repairs Building | Admin | High | Adminstration |
| Central Warehouse | Admin | Medium | Adminstration |
| Central Fleet Operations | Admin | Medium | Adminstration |
| Central Pump Repairs Building | Admin | Medium | Adminstration |
| Central Sheds | Admin | Medium | Adminstration |
| Conway Booster Ground Storage Tank, Booster Station and Well | Water | High | Field Operations |
| Perry Road Booster Ground Storage Tank, Booster Station and Well | Water | High | Field Operations |
| South Ground Storage Tank and Booster Station | Water | High | Field Operations |
| North Booster Pump Station and ASR Well | Water | High | Field Operations |
| Mill Pond Booster Pump Station | Water | High | Field Operations |
| Buck Creek Booster Pump Station | Water | High | Field Operations |
| Hwy 9/Loris Booster Pump Station | Water | High | Field Operations |
| Boggy Road Booster Pump Station | Water | High | Field Operations |
| Hwy 319 Booster Station | Water | High | Field Operations |
| Hwy 905 Booster Pump Station | Water | High | Field Operations |
| Hwy 501 / Aynor Pump Station | Water | High | Field Operations |
| Cool Springs Elevated Storage Tank | Water | High | Field Operations |
| Aynor Tank Elevated Storage Tank and Well | Water | High | Field Operations |
| Conway Mills Elevated Storage Tank | Water | High | Field Operations |
| Longs Elevated Storage Tank | Water | High | Field Operations |
| Caropines Elevated Storage Tank | Water | High | Field Operations |
| Surfside 10th Ave Elevated Storage Tank | Water | High | Field Operations |

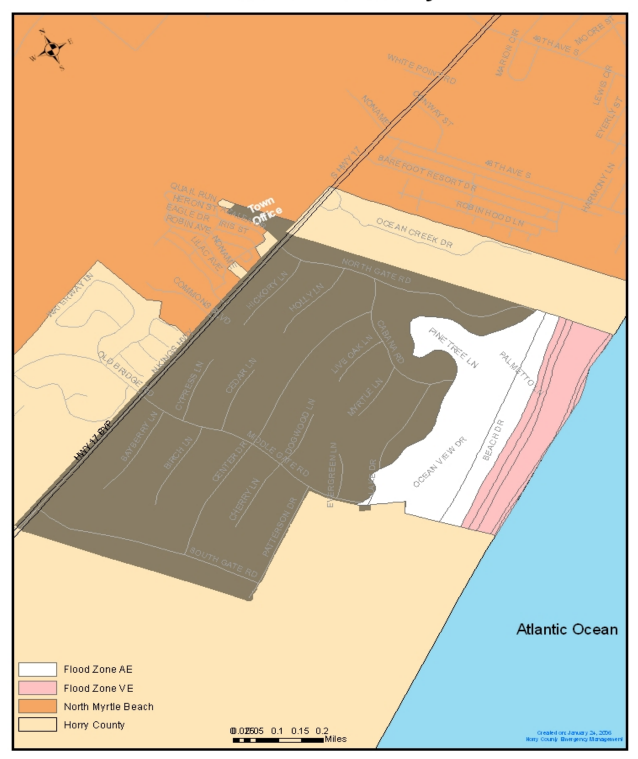
| Garden City Elevated Storage Tank | Water | High | Field Operations |
|---|---|--|---|
| Deerfield Elevated Storage Tank and ASR Well | Water | High | Field Operations |
| Burning Ridge Elevated Storage Tank and ASR Well | Water | High | Field Operations |
| Surfside 3rd Ave Elevated Storage Tank and ASR Well | Water | High | Field Operations |
| Hwy 501 Elevated Storage Tank and ASR Well | Water | High | Field Operations |
| Carolina Forest Elevated Storage Tank and ASR Well | Water | High | Field Operations |
| North Tank Elevated Storage Tank and ASR Well | Water | High | Field Operations |
| Watsons Riverside ASR Well | Water | High | Field Operations |
| Aynor Park ASR Well | Water | High | Field Operations |
| Studio City ASR Well | Water | High | Field Operations |
| Caropines ASR Well | Water | High | Field Operations |
| Pirateland ASR Well | Water | High | Field Operations |
| Crystal Lakes ASR Well | Water | High | Field Operations |
| Prestwick ASR Well | Water | High | Field Operations |
| Daisy ASR Well | Water | High | Field Operations |
| Seaside ASR Well | Water | High | Field Operations |
| Tilly ASR Well | Water | High | Field Operations |
| Jamestown ASR Well | Water | High | Field Operations |
| Chestnut ASR Well | Water | High | Field Operations |
| TPI ASR Well | Water | High | Field Operations |
| Green Sea Floyds Blend Well | Water | Medium | Field Operations |
| Tern Hall Blend Well | Water | Medium | Field Operations |
| Bay Road Blend Well | Water | Medium | Field Operations |
| Long Bay Blend Well | Water | High | Field Operations |
| WKZQ SCADA Tower | Technology | High | Technology |
| Jackson Bluff SCADA Tower | Technology | High | Technology |
| PS 319 | Sewer | High | Field Operations |
| PS 253 | Sewer | High | Field Operations |
| PS 692 | Sewer | High | Field Operations |
| PS Central | Sewer | High | Field Operations |
| PS 1 | | | |
| DC 3 | Sewer | High | Field Operations |
| PS 2 | Sewer Sewer | High High | Field Operations Field Operations |
| PS 3 | | | · |
| | Sewer | High | Field Operations |
| PS 3 | Sewer Sewer | High High | Field Operations Field Operations |
| PS 3 PS 225 | Sewer Sewer Sewer | High High High | Field Operations Field Operations Field Operations |
| PS 3 PS 225 PS 10 | Sewer Sewer Sewer Sewer | High High High High | Field Operations Field Operations Field Operations Field Operations |
| PS 3 PS 225 PS 10 PS 605 | Sewer Sewer Sewer Sewer Sewer | High High High High High | Field Operations Field Operations Field Operations Field Operations Field Operations |
| PS 3 PS 225 PS 10 PS 605 PS 63 | Sewer Sewer Sewer Sewer Sewer Sewer | High High High High High High Medium | Field Operations Field Operations Field Operations Field Operations Field Operations Field Operations |
| PS 3 PS 225 PS 10 PS 605 PS 63 PS 171 | Sewer Sewer Sewer Sewer Sewer Sewer Sewer Sewer | High High High High High Medium Medium | Field Operations |

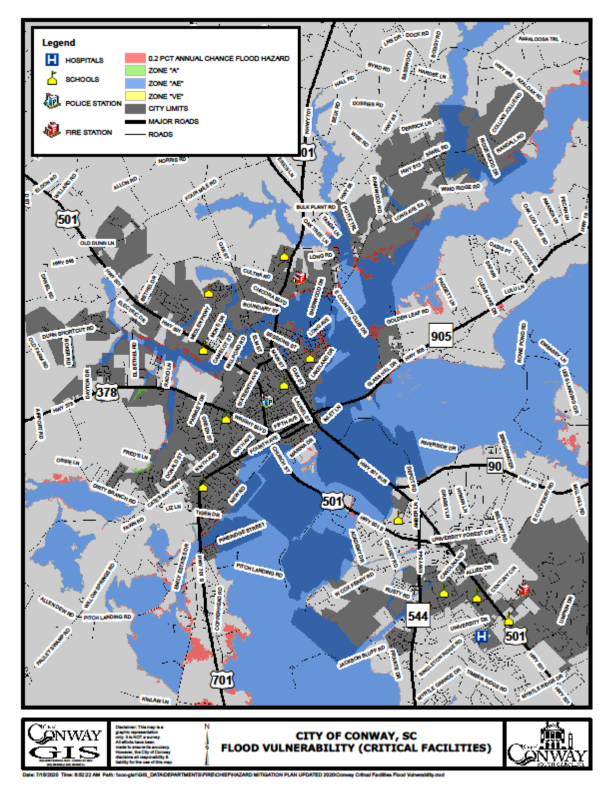
| PS 58 | Sewer | Medium | Field Operations |
|-------|-------|--------|------------------|
| PS 37 | Sewer | Medium | Field Operations |
| PS 74 | Sewer | Medium | Field Operations |
| PS 80 | Sewer | Medium | Field Operations |
| PS164 | Sewer | Medium | Field Operations |

Horry County and Participating Jurisdictions Critical Facilities Flood Vulnerability Maps

The following maps show the location of these facilities in each jurisdiction in comparison to the flood, storm surge and tsunami, hazard areas. These maps were presented to the local LEPC and the mitigation task force for public comment and discussion purposes when identifying the vulnerable assets of each jurisdiction.

Town of Briarcliffe Acres (Critical Facilities) Flood Vulnerability





Map Provided by the City of Conway

The maps for Horry County are broken down by critical facilities (Level 1 & Level 2 both on one map), Essential Facilities, Utility Facilities and Transportation Structures.

<u>Critical Facilities</u> (Both present on one map)

- Level 1 (Must remain operational)
 - o E911 and Government Center
 - o Emergency Operations Center
- Level 2 (Must be operational within 24 hours)
 - Hospitals
 - Police Stations
 - Fire Stations
 - Emergency Shelters (Schools)

Essential Facilities (must be operational within 48 hours)

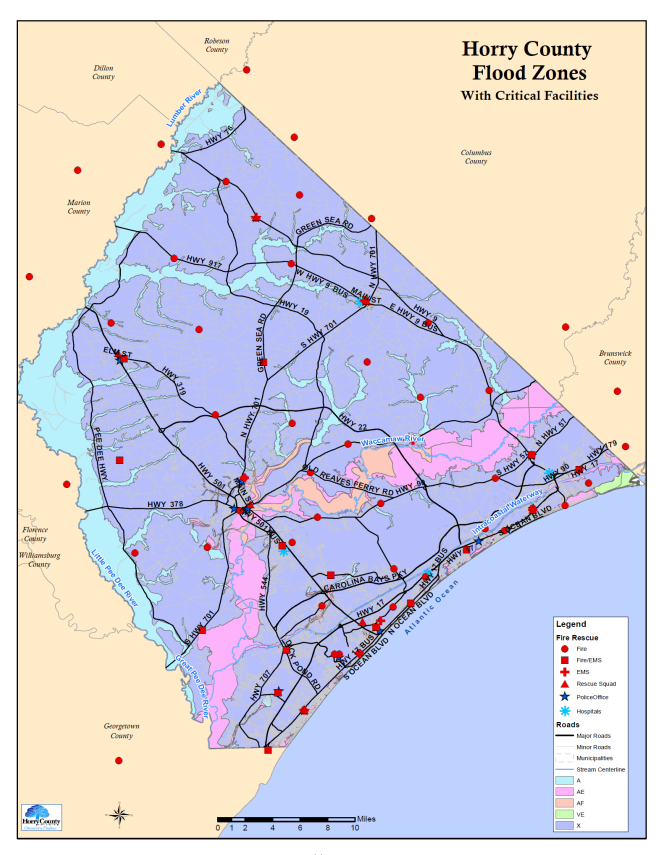
- Public Schools (non-shelter)
- University (non-shelter)
- County Buildings
- Post Office
- Library
- o Boat Landings
- o Landfill

<u>Utility Facilities</u> (must be operational within 48 hours)

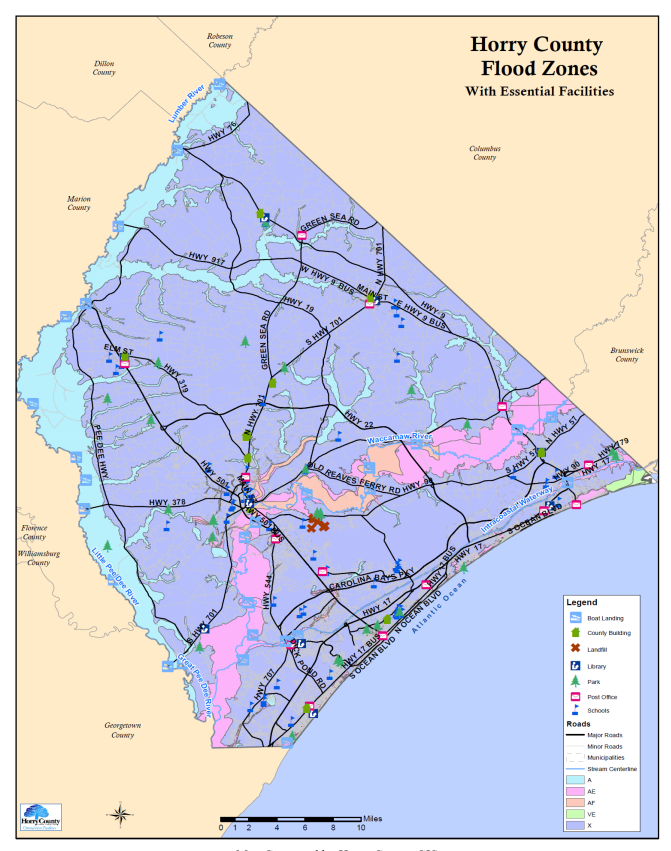
- Radio Towers
- Electrical utilities
- Sewage treatment plants
- Water treatment plans and pumping stations

<u>Transportation Structures</u> (must be operational within 48 hours)

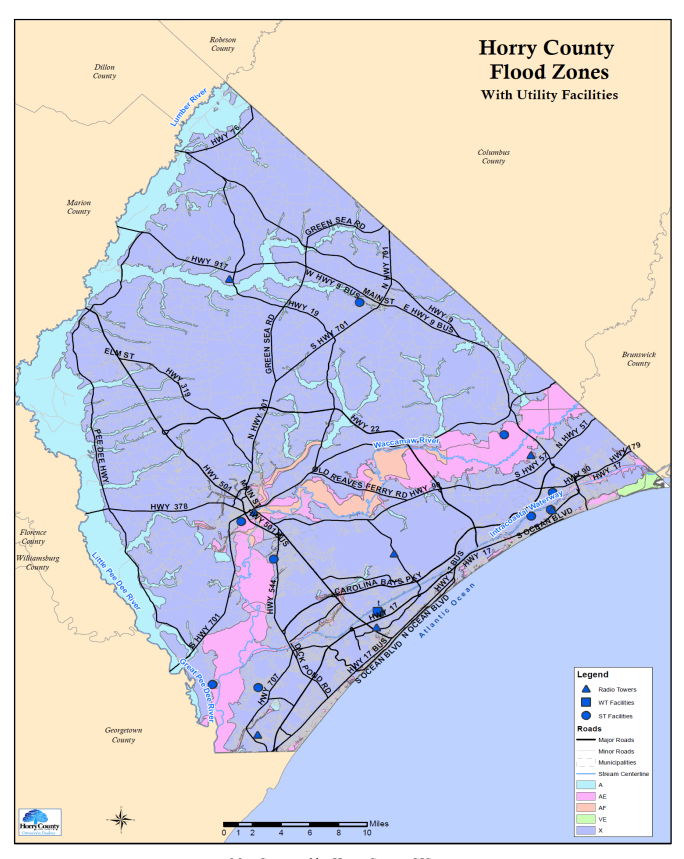
- Major Bridges
- Airports



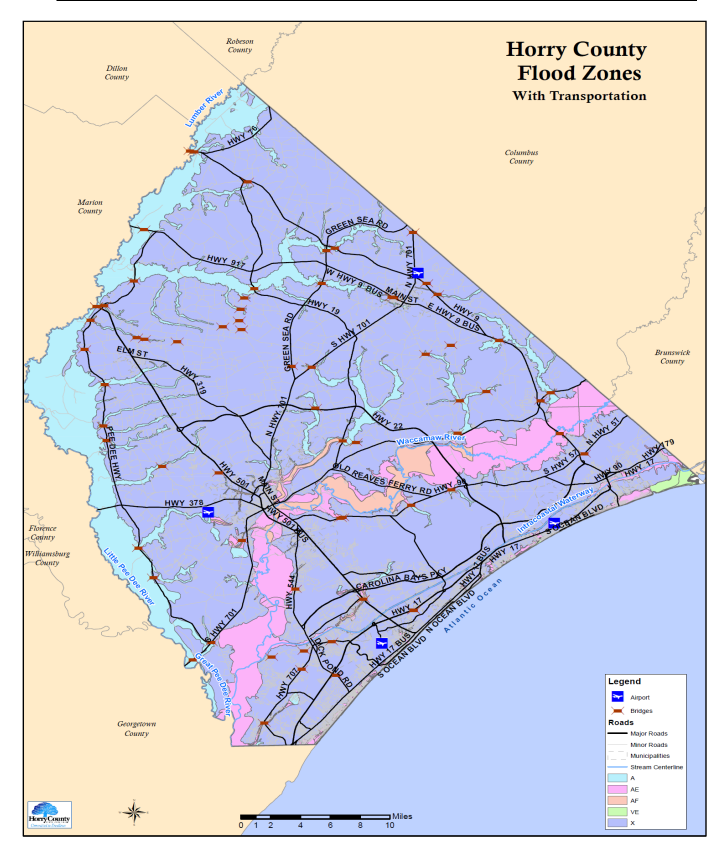
Map Generated by Horry County GIS



Map Generated by Horry County GIS

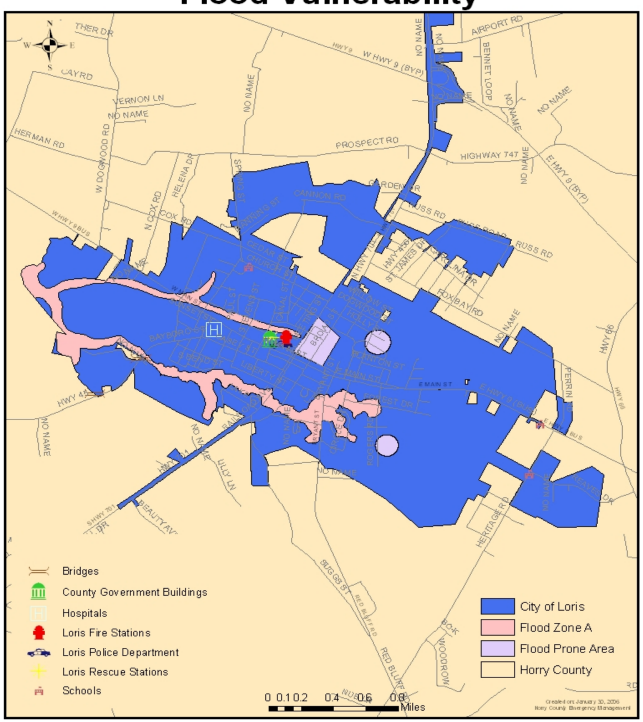


Map Generated by Horry County GIS



Map Generated by Horry County GIS

City of Loris (Critical Facilities) Flood Vulnerability

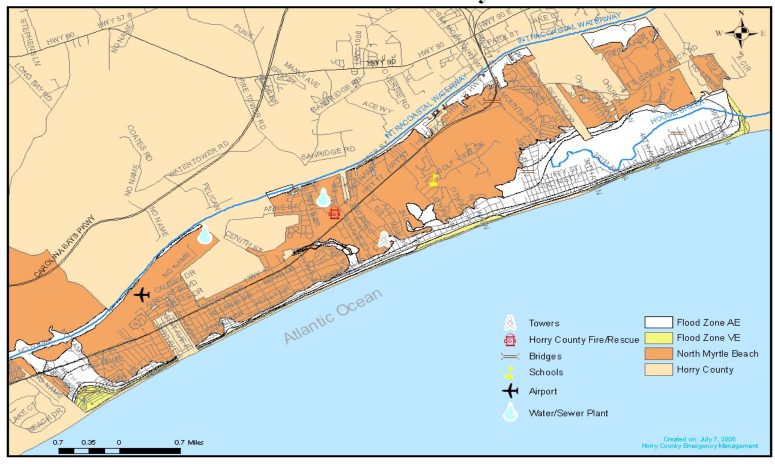


City of Myrtle Beach (Critical Facilities)
Flood Vulnerablility

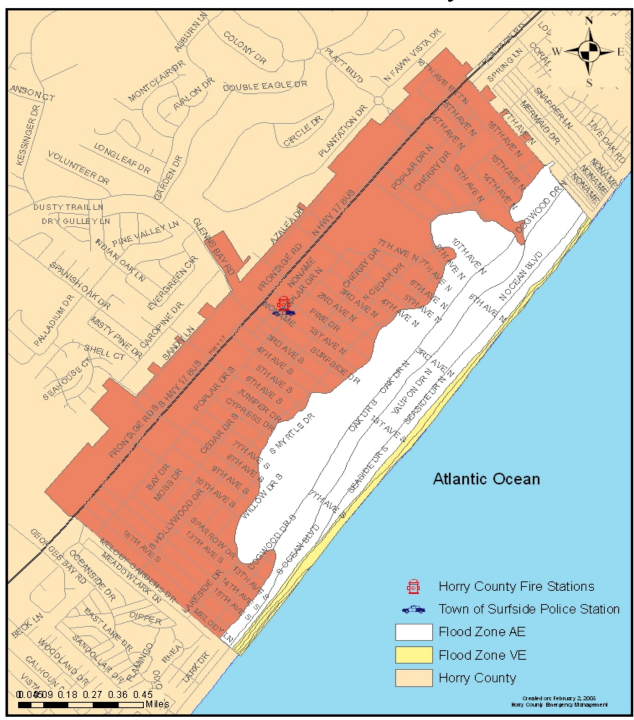
Aliports
Endges
Communication Towers
Electric Power Facility
Hospitals
Schools
Waste Water Facility
Flood Zone VE
Flood Zone AE
City of Myrtle Beach
Herry County

Map Generated by Horry County Emergency Management

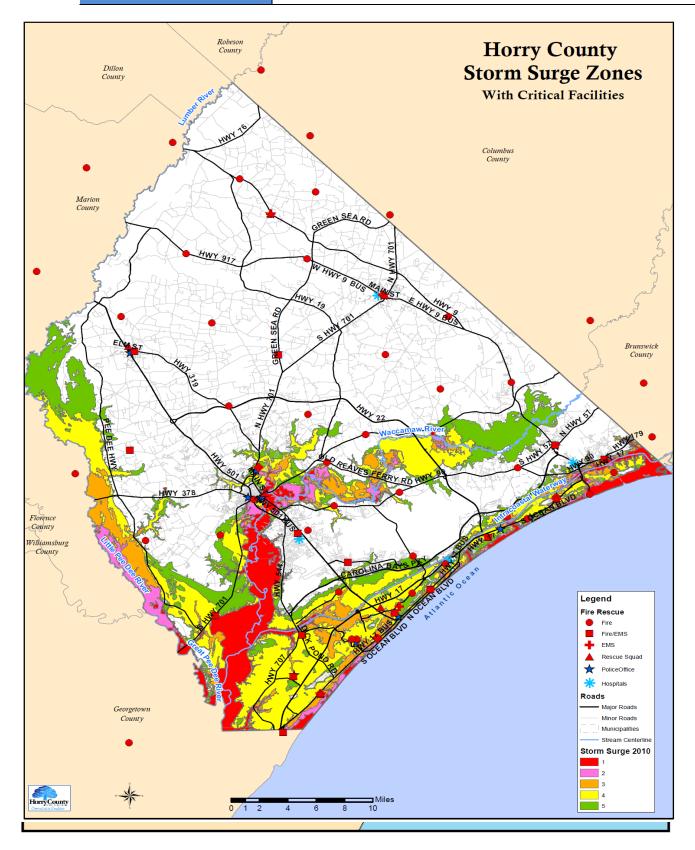
City of North Myrtle Beach (Critical Facilities) Flood Vulnerability



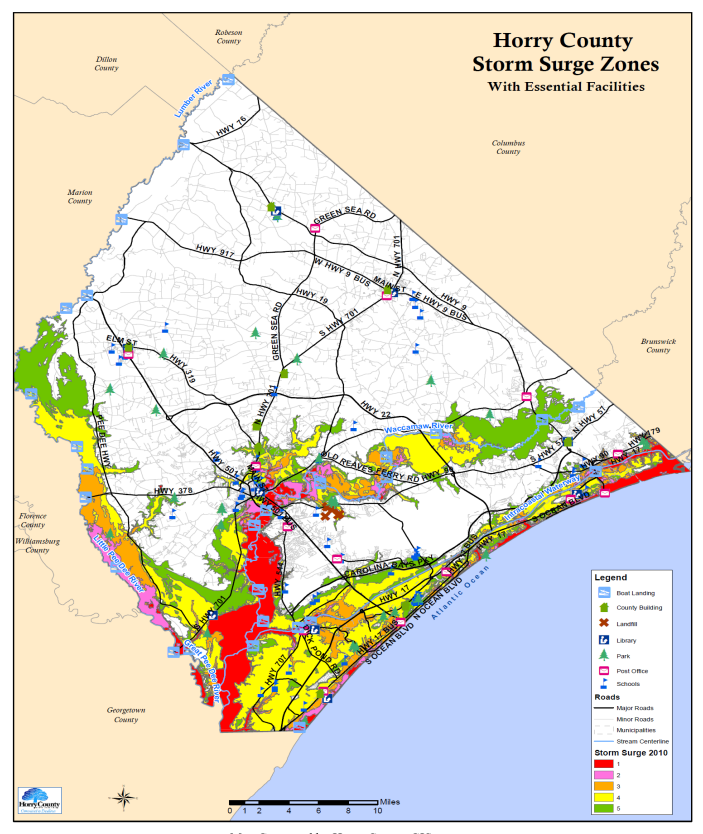
Town of Surfside Beach (Critical Facilities) Flood Vulnerability



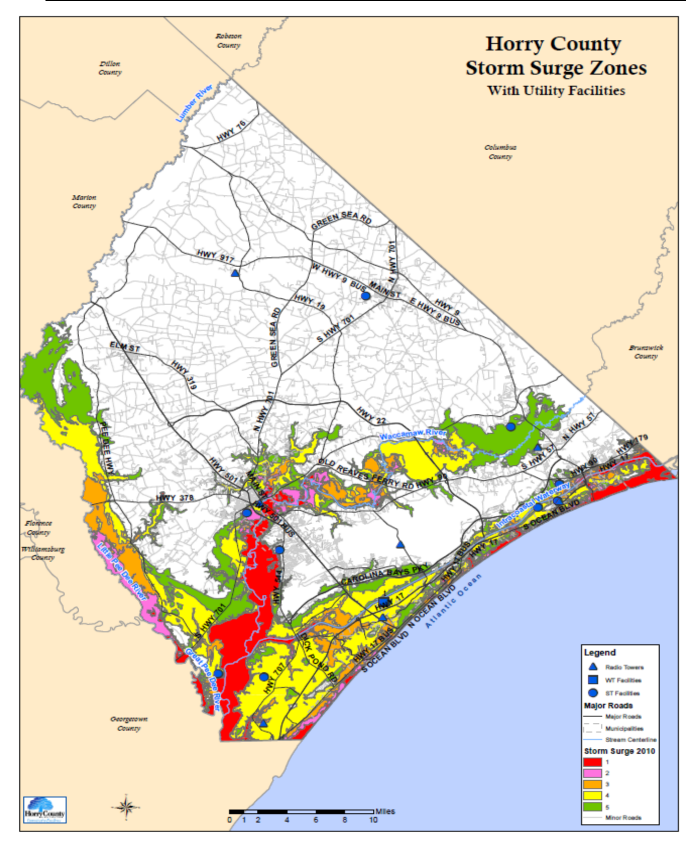
Horry County and Participating Jurisdictions Critical Facilities Storm Surge Vulnerability Maps



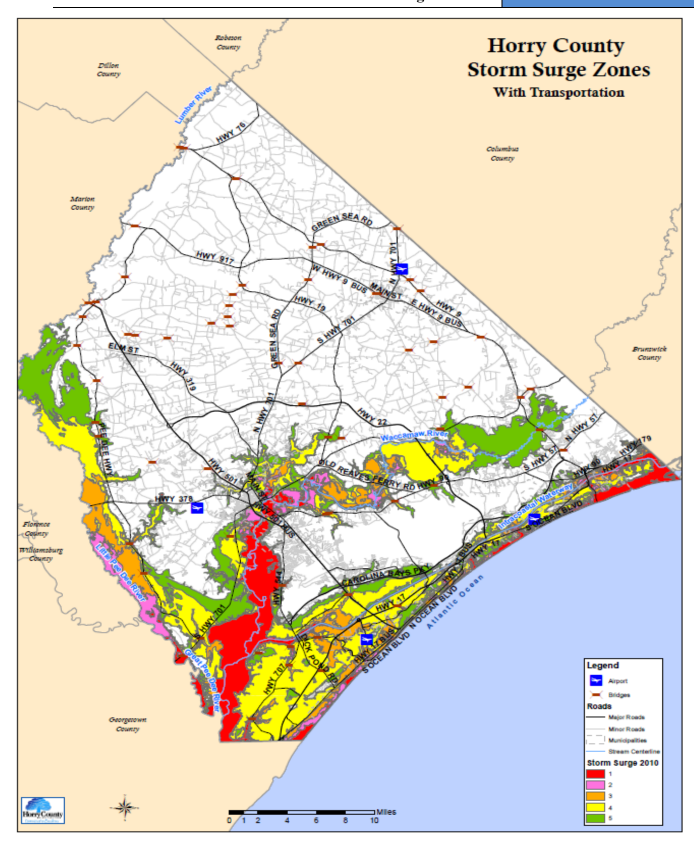
Map Generated by Horry County Emergency Management



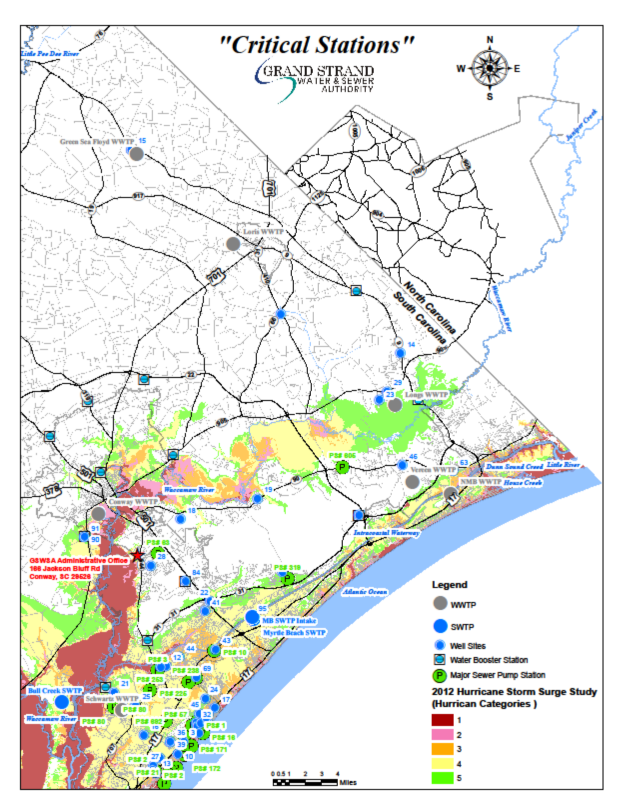
Map Generated by Horry County GIS



Map Generated by Horry County Emergency GIS

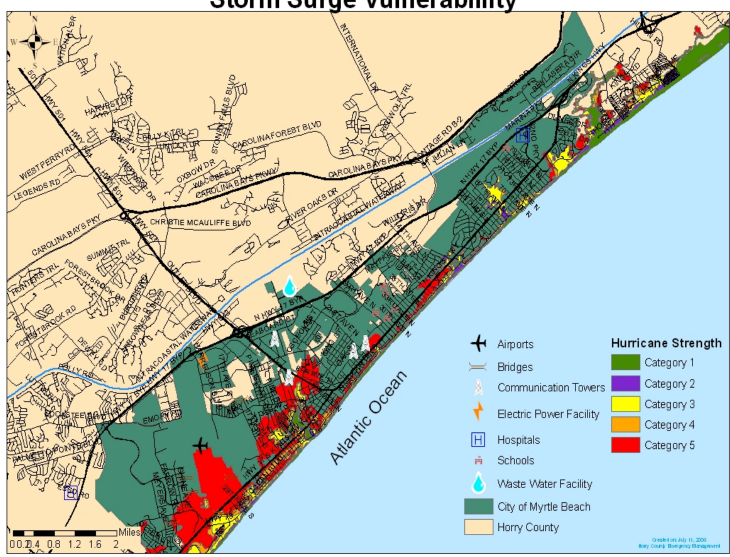


Map Generated by Horry County Emergency GIS



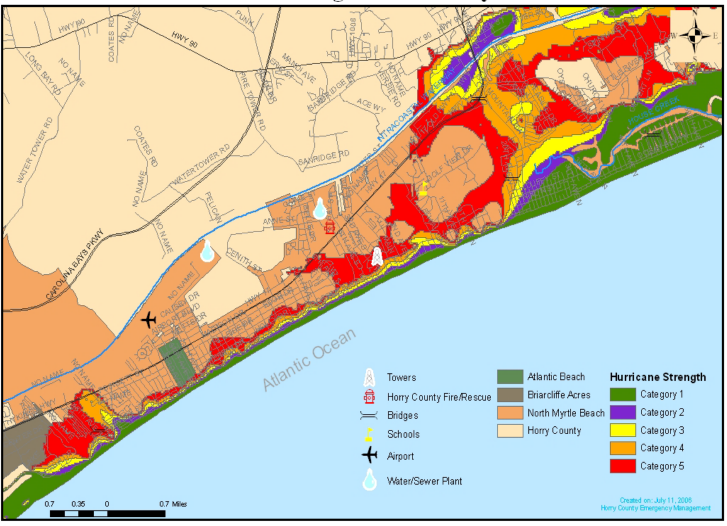
Map provided by Grand Strand Water and Sewer Authority

City of Myrtle Beach (Critical Facilities) Storm Surge Vulnerablility

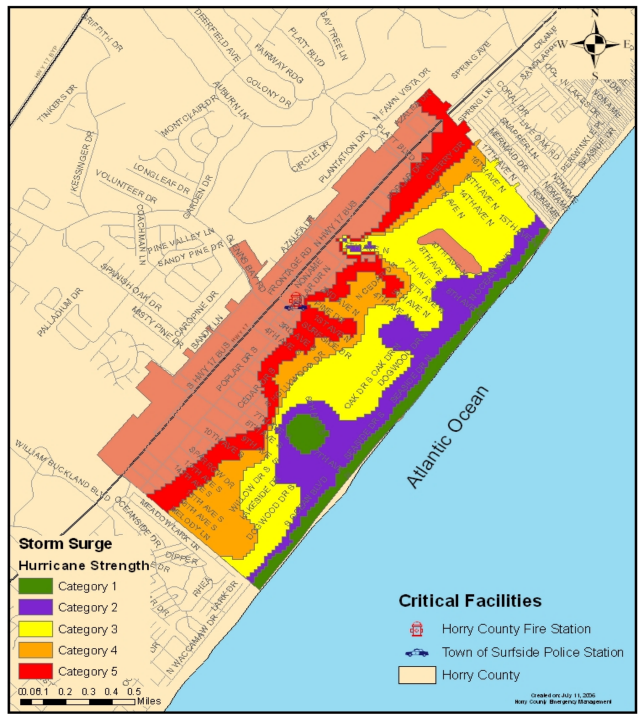


Map Generated by Horry County Emergency Management

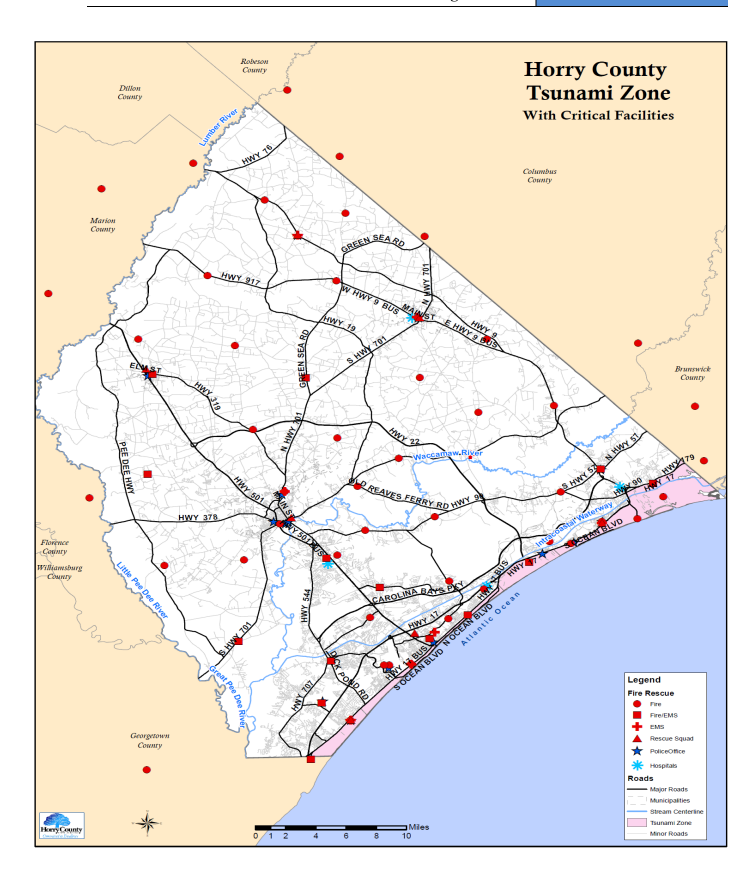
City of North Myrtle Beach (Critical Facilities) Storm Surge Vulnerability

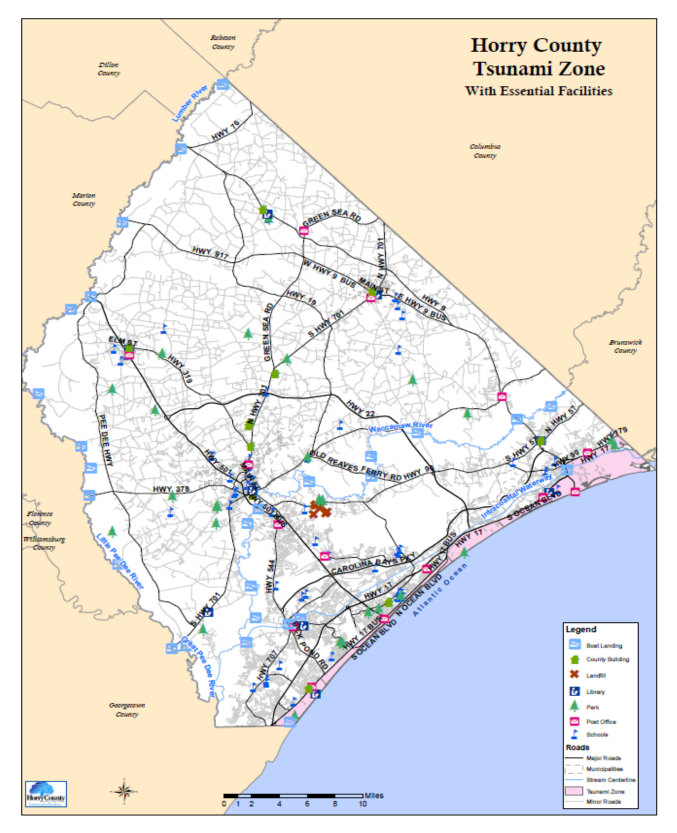


Town of Surfside Beach (Critical Facilities) Storm Surge Vulnerability

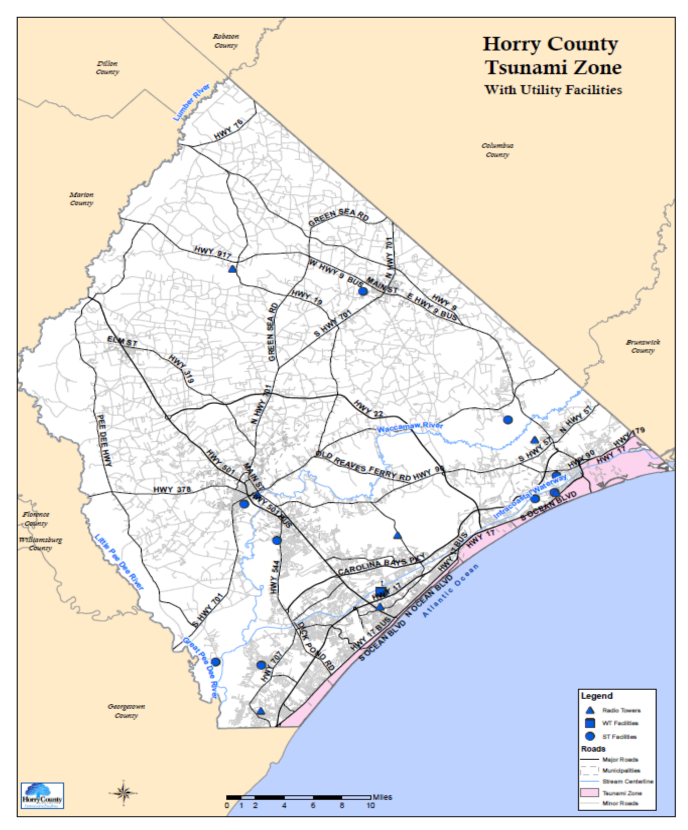


Horry County and Participating Jurisdictions Critical **Facilities Tsunami Vulnerability Maps**

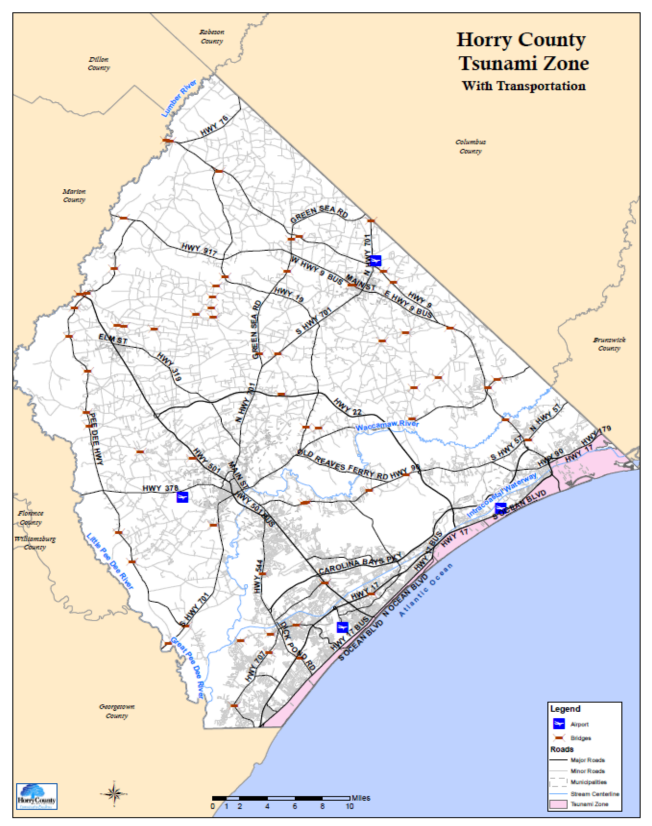




Map Generated by Horry County GIS

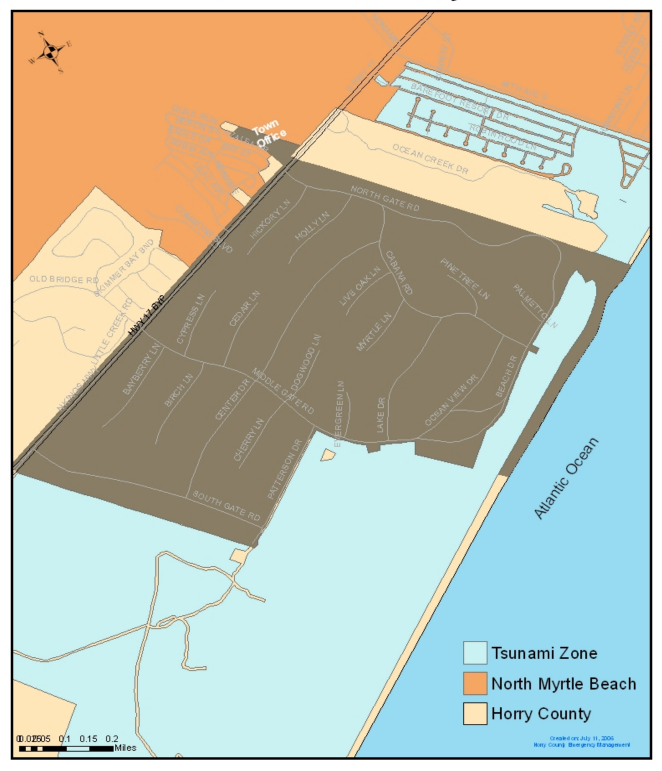


Map Generated by Horry County GIS



Map Generated by Horry County GIS

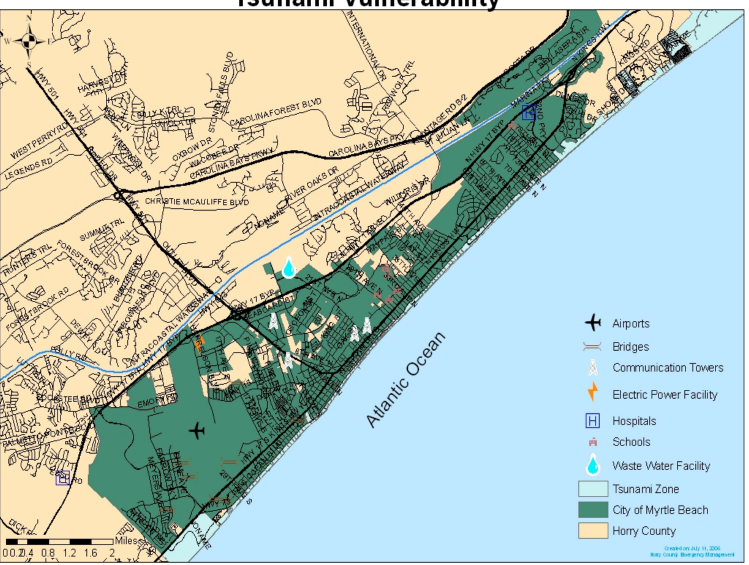
Town of Briarcliffe Acres (Critical Facilities) Tsunami Vulnerability



Map Generated by Horry County Emergency Management

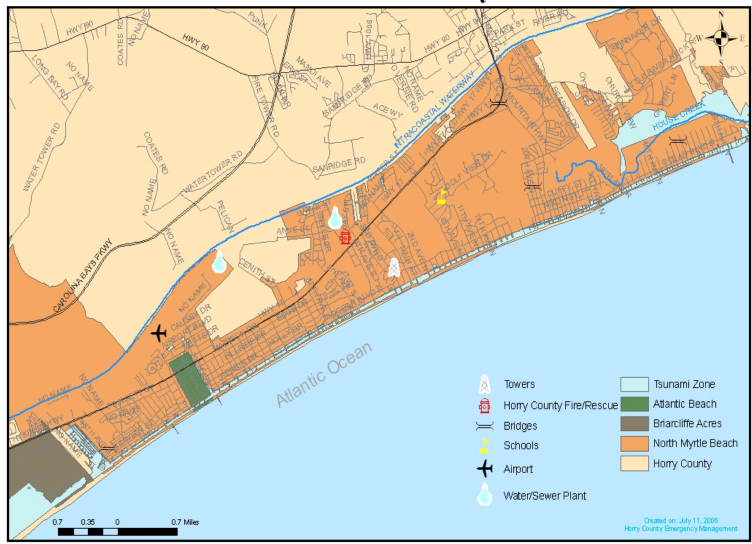
City of Myrtle Beach (Critical Facilities)

Tsunami Vulnerablility



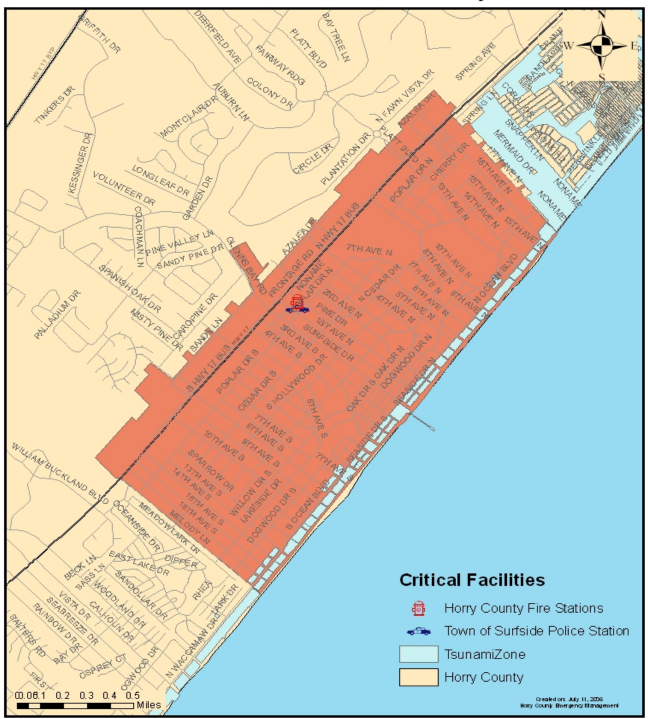
Map Generated by Horry County Emergency Management

City of North Myrtle Beach (Critical Facilities) Tsunami Vulnerability



Map Generated by Horry County Emergency Management

Town of Surfside Beach (Critical Facilities) Tsunami Vulnerability



Map Generated by Horry County Emergency Management

3.3.4 ASSESSING VULNERABILITY: ESTIMATING POTENTIAL LOSSES

The planning team reviewed and analyzed this section of the plan during the update. The charts were updated with the most current information available at the time of the update in January 2015 and reviewed again in June 2020. Portions of the data was obtained from the 2010 census and some of the information came from the Horry County Assessor's Office and it was applied where available.

The following charts summarize the types and numbers of existing buildings in flood, storm surge and tsunami hazard areas as mapped. Included are charts for hurricane, tornado, thunderstorm, winter storm, earthquake, lightning, drought, and extreme heat summarizing the types and numbers of existing buildings affected by the above hazards. This information was gathered from United States Census Bureau (2010), Federal Emergency Management Agency – HAZUS MH1 Loss Estimation Tool, local comprehensive plans, and the Horry County GIS database. The potential dollar losses were estimated by taking the specific number of structures in an area and then divide that number by the number of structures in the hazard area (structures in hazard area divided by structures in town equals percent in hazard area). The Horry County Assessor's Office provided the property values for each jurisdiction participating in the plan. From this point the total improved property value (which is the value of the structures on the property-not including the actual land value as it is rarely unusable after an event) was multiplied by each respective percentage of properties in hazard area to obtain the total value of structures. For each class total (i.e.-residential, commercial, government etc.) the percentage of their makeup of the total structure count was obtained. Then that percentage amount was used to determine what total dollar amount that class represented of the total property value. After getting this number then the percentage in hazard area number was used to determine that class's potential dollar loss. Although, not complete scientific it does provide an idea and average of what potential losses could be incurred during the given events (depending on many variables).

HORRY COUNTY SCHOOLS REPLACEMENT VALUES 2020 Provided by Horry County Schools

| | | | | Zipcod | | | Replacement | Municipal |
|--|--|-----------------|-----|----------------|------------------------|--------------------------|---|-------------------|
| Locations | Street Address | City | e 🔻 | e 💌 | Lat <u></u> | Long <u></u> | Value <u></u> | Jurisdict <u></u> |
| Academy for Arts Science and Tech. | 895 International Drive | Myrtle Beach | sc | 29579 | 33.769145 | -78.867242 | \$32,746,313 | |
| Academy for Tech & Academics | 5639 Hwy 701 N. | Conway | sc | 29526 | 33.949158 | -79.028317 | \$33,014,014 | |
| Aynor Elementary School | 516 Jordanville Road | Aynor | sc | 29511 | 33.985357 | -79.210110 | \$20,610,000 | Aynor |
| Aynor High School | 201 Jordanville Road | Aynor | sc | 29511 | 33.991205 | -79.203434 | \$46,725,618 | Aynor |
| Aynor Middle School | 400 Frye Road | Galavants Ferry | sc | 29544 | 33.998825 | -79.218813 | \$29,469,552 | Aynor |
| Black Water Middle School | 900 East Cox Ferry Road | Road Conway | sc | 29526 | 33.813051 | -78.984399 | \$32,734,405 | |
| Burgess Elementary School | 9645 Scipio Lane | Myrtle Beach | sc | 29588 | 33.640949 | -79.018833 | \$23,218,081 | |
| Carolina Forest Elementary School | 285 Carolina Forest Blvd | Myrtle Beach | sc | 29579 | 33.762350 | -78.954169 | \$28,134,711 | |
| Carolina Forest High School | 700 Gardner Lacy Road | Myrtle Beach | sc | 29579 | 33.779693 | -78.970648 | | |
| Conway Education Center / TLC | 1620 Sherwood Drive | Conway | sc | 29526 | 33.856338 | -79.052048 | | |
| Conway Elementary School | 1101 Snowhill Drive | Conway | sc | 29526 | 33.849807 | -79.046941 | \$21,501,726 | 1 |
| Conway High School | 2301 Church Street | Conway | sc | 29526 | 33.851106 | -79.076509 | | |
| Carrier Middle Cabaal | 1104 Flan Standa | C | sc | 29526 | 33.844033 | 70.05.4307 | \$29,931,445 | Conway |
| Conway Middle School | 1104 Elm Street 2801 Red Bluff Road | Conway Loris | SC | 29526 | | -79.054387 | . , , | Commay |
| Daisy Elementary School | | | _ | | 33.992346 | -78.860786 | \$21,927,895 | |
| District Office Four Mile Road | 355 4 mile road | Conway | SC | 29526 | 33.877353 | -79.098919 | | |
| Early College High School | 2050 Hwy 501 | Conway | SC | 29528 | 33.794711 | -79.004553 | \$8,816,500 | Conway |
| Facilities Building | 1160 E. Hwy 501 | Conway | SC | 29526 | 33.808819 | -79.025410 | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | |
| Forestbrook Elementary School | 4000 Panthers Parkway | Myrtle Beach | SC | 29588 | 33.716892 | -78.988816 | | |
| Forestbrook Middle School | 4430 Gator Lane | Myrtle Beach | SC | 29588 | 33.720096 | -78.984782 | \$33,763,760 | |
| Green Sea Floyds Elementary School | 5000 Tulip Grove Road | Green Sea | SC | 29545 | 34.142747 | -79.021898 | * ,, | |
| Green Sea Floyds High School | 4990 Tulip Grove Road | Grean Sea | SC | 29545 | 34.144692 | -79.020642 | \$46,469,367 | _ |
| Homewood Elementary School | 108 N. Clemson Circle | Conway | sc | 29526 | 33.873344 | -79.053450 | , . , | |
| Horry Ed. Center | 2694 Highway 905 | Conway | SC | 29526 | 33.873336 | -78.978317 | \$6,464,915 | |
| Kingston Elementary School | 4580 Highway 472 | Conway | sc | 29526 | 33.908573 | -78.936505 | \$21,501,726 | |
| Lakewood Elementary School | 1675 Highway 396 | Myrtle Beach | SC | 29575 | 33.649831 | -78.953484 | \$34,557,016 | |
| Loris Elementary School | 901 Highway 9 Bus. E. | Loris | SC | 29569 | 34.050468 | -78.863086 | \$20,610,000 | Loris |
| Loris High School | 301 Loris Lions Road | Loris | sc | 29569 | 34.041777 | -78.861074 | \$45,804,809 | Loris |
| Loris Middle School | 5209 Highway 66 | Loris | sc | 29569 | 34.029155 | -78.854498 | \$32,232,666 | |
| Midland Elementary School | 3011 Nichols Highway | Galivants Ferry | sc | 29544 | 34.020649 | -79.155607 | \$24,831,386 | |
| Myrtle Beach Primary School | 620 29th Avenue N. | N. Myrtle beach | SC | 29577 | 33.715350 | -78.871242 | \$23,153,732 | MB |
| Myrtle Beach High School | 3301 Robert Frissom pkv | Myrtle Beach | sc | 29577 | 33.719482 | -78.868024 | \$58,311,873 | МВ |
| Myrtle Beach Adult Education | 3301 Oak Street | Myrtle Beach | sc | 29577 | 33.715011 | -78.863110 | \$17,928,410 | МВ |
| Myrtle Beach Middle School (New 2018) | 3101 N. Oak St. | Myrtle Beach | sc | 29577 | 33.713170 | -78.865225 | \$51,104,482 | MB |
| Myrtle Beach Elementary School | 950 Seahawk Way | Myrtle Beach | sc | 29577 | 33.718884 | -78.864805 | \$31,144,000 | МВ |
| Myrtle Beach Early Childhood School | 612 29th Ave N. | Myrtle Beach | sc | 29577 | 33.713914 | -78.868260 | \$26,025,850 | МВ |
| North Myrtle Beach High School | 3750 Sea Mountain Hwy | Little River | sc | 29566 | 33.863073 | -78.668052 | \$48,341,213 | |
| North Myrtle Beach Middle School | 11240 Highway 90 | Little River | sc | 29566 | 33.852015 | -78.680369 | \$37,757,520 | |
| Ocean Bay Elementary School | 950 International Drive | Myrtle Beach | sc | 29579 | 33.768324 | -78.865891 | \$23,129,000 | |
| Ocean Bay Middle School | 905 International Drive | Myrtle Beach | sc | 29579 | 33.766621 | -78.867908 | \$32,734,405 | |
| Ocean Drive Elementary School | 901 11th Ave N. | N. Myrtle beach | sc | 29582 | 33.831822 | -78.665836 | | NMB |
| Palmetto Bays Elementary School | 8900 Highway 544 | Myrtle Beach | sc | 29588 | 33.730253 | -79.020725 | \$21,677,140 | |
| Pee Dee Elementary School | 6555 Highway 134 | Conway | sc | 29527 | 33.814104 | -79.150318 | | |
| Playcard | 10729 Hwy 19 West | Loris | sc | | 34.053614 | -79.002305 | \$350,000 | 1 |
| Records 501 | 2200 Church Street | Conway | SC | 29526 | 33.851061 | -79.073891 | \$4,251,156 | |
| River Oaks Elementary School | 700 Augusta Plantation [| | SC | 29579 | 33.748274 | -78.895935 | \$23,606,007 | , |
| Riverside Elementary School | 1283 Highway 57 S. | Little River | Sc | 29566 | 33.863602 | -78.720483 | \$21,796,678 | |
| Scholars Academy CCU | 104 Chanticleer Dr. E. | Conway | SC | 29528 | 33.796374 | -79.006264 | \$4,694,500 | - |
| | | | SC | | | | | |
| Seaside Elementary School Socastee Annex (old Socastee elem) | 4950 Socastee Blvd. | Myrtle Beach | SC | 29576 29588 | 33.598874 33.683716 | -79.002355 -79.000075 | \$20,753,812 \$35,948,770 | 1 |
| Socastee Elementary School (New 2017) | | Myrtle Beach | SC | 29588 | 33.684862 | -79.000075 | | 1 |
| Socastee Elementary School (New 2017) | | | SC | | | | \$22,361,621 | |
| Socastee High School | 4900 Socastee Blvd. | Myrtle Beach | SC | 29588 | 33.685056 | -78.997748 | \$64,188,700 | - |
| C Middle C-b (Nov. 2040) | 151 Sheffield Parkway | Natl - D b | | 20500 | 22.667410 | 70.074605 | \$44,850,000 | |
| Socastee Middle School (New 2018) | (151 Esso Rd.) | Myrtle Beach | SC | 29588 | 33.667418 | -78.974685 | | 0 |
| South Conway Elementary School | 3001 Fourth Ave | Conway | SC | 29526 | | -79.076224 | | |
| St. James Bus office | 9711 St. James Rd. | Myrtle Beach | SC | 29588 | 33.624242 | -79.034773 | , | |
| St. James Elementary School | 9711 St. James Rd. | Myrtle Beach | SC | 29588 | 33.624242 | -79.034773 | | |
| St. James High School | 10800 Highway 707 | Murrells Inlet | SC | 29576 | 33.615573 | -79.053050 | | 1 |
| St. James Intermediate School (New 201 | · . | Myrtle Beach | sc | 29576 | 33.636173 | -79.011728 | | 1 |
| St. James Middle School | 9775 St. James Road | Myrtle Beach | SC | 29588 | 33.621999 | -79.035267 | \$31,171,022 | |
| Ten Oaks Middle School (New 2017) | 150 Revolutionary War V | Myrtle Beach | sc | 29579 | 33.757292 | -78.901970 | \$51,104,482 | |
| Waccamaw Elementary School | 251 Claridy Road | Conway | sc | 29526 | 33.813271 | -79.025079 | \$26,601,556 | |
| Waterway Elementary School | 700 Sandridge Road | Little River | SC | 29566 | 33.849948 | -78.681538 | \$22,711,075 | |
| Whittemore Park Middle School | 1801 Rhue Street | Conway | sc | 29527 | 33.836896 | -79.070140 | \$33,259,731 | Conway |
| SOAR Academy (opening Aug 2021) | 229 Old Dunn Lane | Conway | SC | 29526 | 33.876368 | -79.101774 | i e | |
| | | | | | | | | _ |

Types and Numbers of Buildings in Hazard Area

Town of Atlantic Beach

| Type of | Nu | mber of Structu | res | Value of Structures |
|--------------|------------|-----------------|--------|---------------------|
| Structure | Structures | Structures in | % in | Potential |
| Occupancy | in | Hazard | Hazard | Dollar |
| Class | Town | Area | Area | Losses |
| Residential | 138 | 10 | 7.24% | \$764,311.73 |
| Commercial | 47 | * | * | * |
| Industrial | - | - | - | - |
| Agricultural | - | - | - | - |
| Religious | * | - | - | - |
| Government | 1 | 0 | - | _ |
| Education | - | - | - | - |
| TOTAL | 186 | 10 | 5.37% | \$764,118.78 |

Green = Local data from the Town of Atlantic Beach

Blue = Local Data from Horry County

Purple = United States Census Bureau

Orange = Federal Emergency Management Agency – HAZUS MH1 Loss Estimation Tool

* Information not available/Not Complete

FLOOD HAZARD AREA - TYPES AND NUMBERS OF BUILDINGS

Types and Numbers of Buildings in Hazard Area

Town of Aynor

| Type of | Nu | mber of Structu | Value of Structures | |
|--------------|------------|-----------------|---------------------|----------------|
| Structure | Structures | Structures in | % in | Potential |
| Occupancy | in | Hazard | Hazard | Dollar |
| Class | Town | Area | Area | Losses |
| Residential | 282 | 11 | 3.90% | \$1,047,227.06 |
| Commercial | 81 | - | - | - |
| Industrial | - | - | - | - |
| Agricultural | - | - | - | - |
| Religious | 5 | 0 | 0 | 0 |
| Government | 3 | 0 | 0 | 0 |
| Education | 3 | 0 | 0 | 0 |
| TOTAL | 374 | 11 | 2.94% | \$1,047,013.38 |

Green = Local data from the Town of Aynor

Blue = Local Data from Horry County

Purple = United States Census Bureau

Orange = Federal Emergency Management Agency – HAZUS MH1 Loss Estimation Tool

Types and Numbers of Buildings in Hazard Area

| Town of Briarcliffe Acres | | | | | |
|---------------------------|------------|-----------------|--------|---------------------|--|
| Type of | Nu | mber of Structu | res | Value of Structures | |
| Structure | Structures | Structures in | % in | Potential | |
| Occupancy | in | Hazard | Hazard | Dollar | |
| Class | Town | Area | Area | Losses | |
| Residential | 250 | 44 | 17.06% | \$ 12,062,272.02 | |
| Commercial | - | - | - | - | |
| Industrial | - | - | - | - | |
| Agricultural | - | - | - | - | |
| Religious | 1 | 0 | 0 | 0 | |
| Government | 1 | 0 | 0 | 0 | |
| Education | 1 | 0 | 0 | 0 | |
| TOTAL | 250 | 44 | 17.86% | \$ 12,062,272.02 | |

Green = Local data from the Town of Briarcliffe Acres

Blue = Local Data from Horry County

Purple = United States Census Bureau

Orange = Federal Emergency Management Agency – HAZUS MH1 Loss Estimation Tool

* Information not available/Not Complete

FLOOD HAZARD AREA – TYPES AND NUMBERS OF BUILDINGS

Types and Numbers of Buildings in Hazard Area

| City of Conway | | | | | | |
|----------------|------------|-----------------|--------|---------------------|--|--|
| Type of | Numb | er of Structure | es | Value of Structures | | |
| Structure | Structures | Structures | % in | Potential | | |
| Occupancy | in | in | Hazard | Dollar | | |
| Class | City | Hazard | Area | Losses | | |
| | - | Area | | | | |
| Residential | 7474 | 849 | 11.36% | \$1,189,653,546 | | |
| Commercial | 761 | 90 | 11.83% | \$526,066,421 | | |
| Industrial | * | * | - | - | | |
| Agricultural | * | * | - | - | | |
| Religious | 32 | * | - | - | | |
| Government | 3 | * | - | - | | |
| Education | 42 | 9 | 21.43% | \$169,975,000 | | |
| TOTAL | 8312 | 948 | 11.41% | \$1,885,694,967 | | |

Green = Local data from the City of Conway

Blue = Local Data from Horry County

Purple = United States Census Bureau

Orange = Federal Emergency Management Agency – HAZUS MH1 Loss Estimation Tool

Types and Numbers of Buildings in Hazard Area

Horry County

| 11011y County | | | | | |
|---------------------------------|----------------------------|---------------------------------|------------------------|-------------------------------|--|
| Type of | N | umber of Structure | es | Value of Structures | |
| Structure Occupancy Class | Structures in County | Structures in Hazard Area | % in Hazard Area | Potential Dollar Losses | |
| Residential | 258,069 | 14,688 | 5.69% | \$ 1,881,136,224 | |
| Commercial | 10,786 | 376 | * | * | |
| Industrial | * | * | * | * | |
| Agricultural | * | * | * | * | |
| Religious | 310 | 6 | 1.93% | \$766,770.25 | |
| Government | 60 | 0 | - | - | |
| Education | 45 | 0 | - | - | |
| TOTAL | 270,135 | 15,070 | 7.62% | \$1,881,902,994.25 | |

Blue = Local Data from Horry County

Purple = United States Census Bureau

Orange = Federal Emergency Management Agency – HAZUS MH1 Loss Estimation Tool

* Information not available/Not Complete

FLOOD HAZARD AREA - TYPES AND NUMBERS OF BUILDINGS

Types and Numbers of Buildings in Hazard Area

City of Loris

| City of Eoris | | | | | | |
|---------------|------------|-------------------|--------|---------------------|--|--|
| Type of | Nu | mber of Structure | es | Value of Structures | | |
| Structure | Structures | Structures in | % in | Potential | | |
| Occupancy | in | Hazard | Hazard | Dollar | | |
| Class | City | Area | Area | Losses | | |
| Residential | 962 | 145 | 15.07% | \$15,486,217.56 | | |
| Commercial | 224 | * | * | * | | |
| Industrial | * | * | * | * | | |
| Agricultural | * | * | * | * | | |
| Religious | 14 | 0 | 0 | 0 | | |
| Government | 1 | 0 | 0 | 0 | | |
| Education | 4 | 0 | 0 | 0 | | |
| TOTAL | 1205 | 145 | 12.04% | \$15,485,021.45 | | |

Green = Local data from the City of Loris

Blue = Local Data from Horry County

Purple = United States Census Bureau

Orange = Federal Emergency Management Agency – HAZUS MH1 Loss Estimation Tool

Types and Numbers of Buildings in Hazard Area

Town of Surfside Beach

| Type of | Nu | mber of Structure | Value of Structures | |
|--------------|------------|-------------------|---------------------|------------------|
| Structure | Structures | Structures in | % in | Potential |
| Occupancy | in | Hazard | Hazard | Dollar |
| Class | Town | Area | Area | Losses |
| Residential | 3,964 | 1,196 | 30.17% | \$178,699,908.75 |
| Commercial | 350 | 260 | 74.28% | \$ 38,829,149.78 |
| Industrial | - | - | - | - |
| Agricultural | - | - | - | - |
| Religious | 4 | 0 | - | - |
| Government | 1 | 0 | - | - |
| Education | ı | - | - | - |
| TOTAL | 4,319 | 1,456 | 33.66% | \$217,227,637.44 |

Green = Local data from the Town of Surfside Beach

Blue = Local Data from Horry County

Purple = United States Census Bureau

Orange = Federal Emergency Management Agency – HAZUS MH1 Loss Estimation Tool

FLOOD HAZARD AREA - TYPES AND NUMBERS OF BUILDINGS

Types and Numbers of Buildings in Hazard Area

HORRY ELECTRIC COOPERATIVE, INC.

| Type of | Numbe | r of Substation | 1 | Value of Substations |
|---------------------------------|----------------------|-------------------------------------|------------------------|-------------------------------|
| Structure Occupancy Class | Total Substations | Substations in Hazard Area | % in Hazard Area | Potential Dollar Losses |
| Substations | 22 | 0 | - | - |
| TOTAL | 22 | 0 | - | - |

Green = Local data from Horry Electric Cooperative, Inc.

Blue = Local Data from Horry County

Purple = United States Census Bureau

Orange = Federal Emergency Management Agency – HAZUS MH1 Loss Estimation Tool

^{*} Information not available/Not Complete

Types and Numbers of Buildings in Hazard Area

GRAND STRAND WATER & SEWER AUTHORITY

| Type of | Number of Plants | | | Value of Plants | | |
|--|----------------------|-------------------------------------|------------------------|-------------------------------|--|--|
| Type of Structure Occupancy Class | Total Substations | Substations in Hazard Area | % in Hazard Area | Potential Dollar Losses | | |
| Substations | 62 | 1 | 1.61% | \$20,000,000.00 | | |
| TOTAL | 62 | 1 | 1.61% | \$20,000,000.00 | | |

Green = Local data from Grand Strand Water & Sewer Authority

Blue = Local Data from Horry County

Purple = United States Census Bureau

Orange = Federal Emergency Management Agency – HAZUS MH1 Loss Estimation Tool

* Information not available/Not Complete

The following charts show the existing structures that are in the storm surge hazard area in each jurisdiction as mapped.

STORM SURGE HAZARD AREA – TYPES AND NUMBERS OF BUILDINGS

Types and Numbers of Buildings in Hazard Area

| | • | A 41 | 4 • • | D 1 |
|-----|--------|------|-------|-------|
| OWY | 1 At . | ΔtI | antic | Beach |
| | | | | |

| Type of | Num | ber of Structu | ires | Value of Structures |
|--------------|------------|----------------|--------|---------------------|
| Structure | Structures | Structures in | % in | Potential |
| Occupancy | in | Hazard | Hazard | Dollar |
| Class | Town | Area | Area | Losses |
| Residential | 138 | 35 | 25.36% | \$ 2,677,202.42 |
| Commercial | 47 | * | - | - |
| Industrial | - | - | - | - |
| Agricultural | - | - | - | - |
| Religious | * | - | - | - |
| Government | 1 | 0 | - | - |
| Education | _ | - | - | - |
| TOTAL | 186 | 35 | 18.91% | \$2,690,779.54 |

Green = Local data from the Town of Atlantic Beach

Blue = Local Data from Horry County

Purple = United States Census Bureau

Orange = Federal Emergency Management Agency – HAZUS MH1 Loss Estimation Tool

STORM SURGE HAZARD AREA - TYPES AND NUMBERS OF BUILDINGS

Types and Numbers of Buildings in Hazard Area

| Town | of F | Rria | rclif | fe A | cres |
|---------|------|--------|-------|------|------|
| 1 () () | W 1 |) 14 | I CHI | IC A | |

| Type of | Numl | ber of Structu | ires | Value of Structures |
|--------------|------------|----------------|--------|---------------------|
| Structure | Structures | Structures in | % in | Potential |
| Occupancy | in | Hazard | Hazard | Dollar |
| Class | Town | Area | Area | Losses |
| Residential | 246 | 75 | 30.48% | \$ 18,859,874.11 |
| Commercial | - | - | - | - |
| Industrial | - | - | - | - |
| Agricultural | - | - | - | - |
| Religious | 1 | 0 | - | - |
| Government | 1 | 0 | - | - |
| Education | 1 | 0 | - | - |
| TOTAL | 249 | 75 | 30.12% | \$ 18,865,390.92 |

Green = Local data from the Town of Briarcliffe Acres

Blue = Local Data from Horry County

Purple = United States Census Bureau

Orange = Federal Emergency Management Agency – HAZUS MH1 Loss Estimation Tool

STORM SURGE HAZARD AREA – TYPES AND NUMBERS OF BUILDINGS

Types and Numbers of Buildings in Hazard Area

Horry County

| Type of | Nu | mber of Structure | S | Value of Structures |
|--------------|------------|-------------------|--------|---------------------|
| Structure | Structures | Structures in | % in | Potential |
| Occupancy | in | Hazard | Hazard | Dollar |
| Class | County | Area | Area | Losses |
| Residential | 258,069 | 14,688 | 5.69% | \$ 1,881,136,224 |
| Commercial | 10,786 | 376 | - | - |
| Industrial | - | - | - | - |
| Agricultural | - | - | - | - |
| Religious | 310 | 6 | 1.93% | \$766,770.25 |
| Government | 60 | 0 | - | - |
| Education | 45 | - | - | 1 |
| TOTAL | 270,135 | 15,070 | 7.62% | \$ 1,881,902,994.25 |

Blue = Local Data from Horry County

Purple = United States Census Bureau

Orange = Federal Emergency Management Agency – HAZUS MH1 Loss Estimation Tool

^{*} Information not available/Not Complete

STORM SURGE HAZARD AREA - TYPES AND NUMBERS OF BUILDINGS

Types and Numbers of Buildings in Hazard Area

Town of Surfside Beach

| Type of | Nı | ımber of Structures | | Value of Structures |
|--------------|------------|---------------------|--------|---------------------|
| Structure | Structures | Structures in | % in | Potential |
| Occupancy | in | Hazard | Hazard | Dollar |
| Class | Town | Area | Area | Losses |
| Residential | 3,964 | 2,412 | 60.84% | \$360,361,367.20 |
| Commercial | 350 | 260 | 74.28% | \$38,829,149.78 |
| Industrial | - | - | - | - |
| Agricultural | - | - | - | - |
| Religious | 4 | 2 | 50% | \$298,833.21 |
| Government | 1 | 0 | 0 | 0 |
| Education | - | - | - | - |
| TOTAL | 4319 | 2,674 | 61.91% | \$399,541,385.44 |

Green = Local data from the Town of Surfside Beach

Blue = Local Data from Horry County

Purple = United States Census Bureau

Orange = Federal Emergency Management Agency – HAZUS MH1 Loss Estimation Tool

* Information not available/Not Complete

STORM SURGE HAZARD AREA – TYPES AND NUMBERS OF BUILDINGS

Types and Numbers of Buildings in Hazard Area

HORRY ELECTRIC COOPERATIVE, INC.

| Type of | Number of Substation | | | Value of Substations |
|-------------|----------------------|----------------|--------|----------------------|
| Structure | | Substations in | % in | Potential |
| Occupancy | Total Substations | Hazard | Hazard | Dollar |
| Class | | Area | Area | Losses |
| Substations | 22 | 1 | 4.5% | 2.8 million |
| TOTAL | 22 | 1 | 4.5% | 2.8 million |

Green = Local data from Horry Electric Cooperative, Inc.

Blue = Local Data from Horry County

Purple = United States Census Bureau

Orange = Federal Emergency Management Agency – HAZUS MH1 Loss Estimation Tool

STORM SURGE HAZARD AREA - TYPES AND NUMBERS OF BUILDINGS

Types and Numbers of Buildings in Hazard Area

GRAND STRAND WATER & SEWER AUTHORITY

| Type of | Num | ber of Plants | | Value of Plants |
|---------------------------------|----------------------|-------------------------------------|------------------------|-------------------------------|
| Structure Occupancy Class | Total Substations | Substations in Hazard Area | % in Hazard Area | Potential Dollar Losses |
| Substations | 62 | 3 | 4.83% | \$343,000,000.00 |
| TOTAL | 62 | 3 | 4.83% | \$343,000,000.00 |

Green = Local data from Grand Strand Water & Sewer Authority

Blue = Local Data from Horry County

Purple = United States Census Bureau

Orange = Federal Emergency Management Agency – HAZUS MH1 Loss Estimation Tool

* Information not available/Not Complete

The following charts show the existing structures that are in the tsunami hazard area in each jurisdiction as mapped.

TSUNAMI HAZARD AREA – TYPES AND NUMBERS OF BUILDINGS

Types and Numbers of Buildings in Hazard Area

| 1 | • | A 41 | | |
|-----|----|------------------|----------|-------|
| OWN | Λt | Δ \pm 1 | lantic] | Keach |
| | | | | |

| Type of | Number of Structures | | | Value of Structures |
|--------------|-----------------------------|------------|--------|---------------------|
| Structure | Structures | Structures | % in | Potential |
| Occupancy | in | in | Hazard | Dollar |
| Class | Town | Hazard | Area | Losses |
| | | Area | | |
| Residential | 138 | * | - | * |
| Commercial | 47 | * | - | - |
| Industrial | - | - | - | - |
| Agricultural | - | - | - | - |
| Religious | * | * | - | - |
| Government | 1 | * | - | - |
| Education | - | - | - | - |
| TOTAL | 186 | * | * | * |

Green = Local data from the Town of Atlantic Beach

Blue = Local Data from Horry County

Purple = United States Census Bureau

Orange = Federal Emergency Management Agency – HAZUS MH1 Loss Estimation Tool

TSUNAMI HAZARD AREA – TYPES AND NUMBERS OF BUILDINGS

Types and Numbers of Buildings in Hazard Area

Town of Briarcliffe Acres

| Type of | Number of Structures | | | Value of Structures |
|--------------|----------------------|------------|--------|---------------------|
| Structure | Structures | Structures | % in | Potential |
| Occupancy | in | in | Hazard | Dollar |
| Class | Town | Hazard | Area | Losses |
| | | Area | | |
| Residential | 250 | 1 | .4% | \$ 247,504.91 |
| Commercial | - | - | - | - |
| Industrial | - | - | - | - |
| Agricultural | - | - | - | - |
| Religious | 1 | 0 | 0 | 0 |
| Government | 1 | 0 | 0 | 0 |
| Education | 1 | 0 | 0 | 0 |
| TOTAL | 250 | 1 | .4% | \$250,536.40 |

Green = Local data from the Town of Briarcliffe Acres

Blue = Local Data from Horry County

Purple = United States Census Bureau

Orange = Federal Emergency Management Agency – HAZUS MH1 Loss Estimation Tool

* Information not available/Not Complete

TSUNAMI HAZARD AREA – TYPES AND NUMBERS OF BUILDINGS

Types and Numbers of Buildings in Hazard Area

| Horry County | | | | | | |
|--------------|------------|--------------------|--------|---------------------|--|--|
| Type of | Nu | mber of Structures | | Value of Structures | | |
| Structure | Structures | Structures in | % in | Potential | | |
| Occupancy | in | Hazard | Hazard | Dollar | | |
| Class | County | Area | Area | Losses | | |
| Residential | 190,814 | 800 | .4% | \$ 97,834,015.44 | | |
| Commercial | 9,001 | * | * | * | | |
| Industrial | * | * | * | * | | |
| Agricultural | * | * | * | * | | |
| Religious | 310 | 5 | 1.61% | \$639,637.36 | | |
| Government | 60 | 0 | - | - | | |
| Education | 45 | 0 | 0 | - | | |
| TOTAL | 200,229 | 806 | .4% | \$98,473,652.80 | | |

Blue = Local Data from Horry County

Purple = United States Census Bureau

Orange = Federal Emergency Management Agency – HAZUS MH1 Loss Estimation Tool

TSUNAMI HAZARD AREA – TYPES AND NUMBERS OF BUILDINGS

Types and Numbers of Buildings in Hazard Area

Town of Surfside Beach

| | Town of Surfisher Beach | | | | | | | |
|--------------|-------------------------|------------------|---------------------|------------------|--|--|--|--|
| Type of | Nun | nber of Structur | Value of Structures | | | | | |
| Structure | Structures | Structures in | % in | Potential | | | | |
| Occupancy | in | Hazard | Hazard | Dollar | | | | |
| Class | Town | Area | Area | Losses | | | | |
| Residential | 3964 | 213 | 5.37% | \$ 31,807,043.75 | | | | |
| Commercial | 350 | 260 | 74.28% | \$ 38,829,149.78 | | | | |
| Industrial | - | - | - | - | | | | |
| Agricultural | - | - | _ | - | | | | |
| Religious | 4 | 2 | 50% | \$298,800.94 | | | | |
| Government | 1 | 0 | - | - | | | | |
| Education | - | - | - | - | | | | |
| TOTAL | 4319 | 475 | 10.99% | \$70,924,888.16 | | | | |

Green = Local data from the Town of Surfside Beach

Blue = Local Data from Horry County

Purple = United States Census Bureau

Orange = Federal Emergency Management Agency – HAZUS MH1 Loss Estimation Tool

* Information not available/Not Complete

TSUNAMI HAZARD AREA - TYPES AND NUMBERS OF BUILDINGS

Types and Numbers of Buildings in Hazard Area

HORRY ELECTRIC COOPERATIVE, INC.

| Tymo of | Number | r of Substation | | Value of Substations |
|--|----------------------|-------------------------------------|------------------------|-------------------------------|
| Type of Structure Occupancy Class | Total Substations | Substations in Hazard Area | % in Hazard Area | Potential Dollar Losses |
| Substations | 22 | 0 | - | - |
| TOTAL | 22 | 0 | - | - |

Green = Local data from Horry Electric Cooperative, Inc.

Blue = Local Data from Horry County

Purple = United States Census Bureau

Orange = Federal Emergency Management Agency – HAZUS MH1 Loss Estimation Tool

TSUNAMI HAZARD AREA – TYPES AND NUMBERS OF BUILDINGS

Types and Numbers of Buildings in Hazard Area

GRAND STRAND WATER & SEWER AUTHORITY

| Type of | Num | ber of Plants | | Value of Plants |
|---------------------------------|----------------------|-------------------------------------|------------------------|-------------------------------|
| Structure Occupancy Class | Total Substations | Substations in Hazard Area | % in Hazard Area | Potential Dollar Losses |
| Substations | 62 | 0 | - | - |
| TOTAL | 62 | 0 | - | - |

Green = Local data from Grand Strand Water & Sewer Authority

Blue = Local Data from Horry County

Purple = United States Census Bureau

Orange = Federal Emergency Management Agency – HAZUS MH1 Loss Estimation Tool

* Information not available/Not Complete

The following charts summarizes the total of types and numbers of existing buildings and earthquakes, infrastructure in the drought, hurricanes, tornados, severe thunderstorms/lightning/hail, winter storms, HAZMAT, terrorism, and cyber terrorism hazard areas.

HAZARD AREA - TYPES AND NUMBERS OF BUILDINGS

Types and Numbers of Buildings in Hazard Area

| | • | A 41 | | The I |
|-----|------|------|-------|-------|
| own | OT A | ΔtΙ | antic | Beach |
| | | | | |

| Type of | Number of Structures | | | Value of Structures |
|--------------|-----------------------|---------------|--------|---------------------|
| Structure | Structures Structures | | % in | Potential |
| Occupancy | in | in | Hazard | Dollar |
| Class | Town | Town Hazard A | | Losses |
| | | Area | | |
| Residential | 138 | 138 | 100% | \$ 10,556,791.86 |
| Commercial | 47 | 47 | 100% | \$3,594,346.44 |
| Industrial | - | - | - | - |
| Agricultural | - | - | - | - |
| Religious | * | - | - | - |
| Government | 1 | 1 | 100% | \$76,497.25 |
| Education | - | - | - | - |
| TOTAL | 186 | 186 | 100% | \$14,229,400.00 |
| | | | | |

Green = Local data from the Town Atlantic Beach

Blue = Local Data from Horry County

Red = Horry County School District

Purple = United States Census Bureau

Orange = Federal Emergency Management Agency – HAZUS MH1 Loss Estimation Tool

Types and Numbers of Buildings in Hazard Area

| Town of Aynor | | | | | | |
|---------------|------------|----------------|--------|---------------------|--|--|
| Type of | Numl | oer of Structu | res | Value of Structures | | |
| Structure | Structures | Structures | % in | Potential | | |
| Occupancy | in | in | Hazard | Dollar | | |
| Class | Town | Hazard | Area | Losses | | |
| | | Area | | | | |
| Residential | 282 | 282 | 100% | \$26,851,975.80 | | |
| Commercial | 81 | 81 | 100% | \$7,710,149.55 | | |
| Industrial | - | - | - | - | | |
| Agricultural | - | - | - | - | | |
| Religious | 5 | 5 | 100% | \$473,648.91 | | |
| Government | 3 | 3 | 100% | \$285,660.15 | | |
| Education | 3 | 3 | 100% | \$52,206,804.25 | | |

100%

\$87,528,328.66

Green = Local data from the Town of Aynor

Blue = Local Data from Horry County

Red = Horry County School District

Purple = United States Census Bureau

Orange = Federal Emergency Management Agency – HAZUS MH1 Loss Estimation Tool

HAZARD AREA - TYPES AND NUMBERS OF BUILDINGS

Types and Numbers of Buildings in Hazard Area

TOTAL 371 371

| Town | | | |
|------|--|--|--|

| 10 Wil of Britain Friends | | | | | | | |
|---------------------------|------------|----------------|--------|---------------------|--|--|--|
| Type of | Num | ber of Structu | res | Value of Structures | | | |
| Structure | Structures | Structures in | % in | Potential | | | |
| Occupancy | in | Hazard | Hazard | Dollar | | | |
| Class | Town | Area | Area | Losses | | | |
| Residential | 250 | 250 | 100% | \$61,876,227.39 | | | |
| Commercial | 0 | 0 | 0 | 0 | | | |
| Industrial | 0 | 0 | 0 | 0 | | | |
| Agricultural | 0 | 0 | 0 | 0 | | | |
| Religious | 1 | 1 | 100% | \$42,937.63 | | | |
| Government | 1 | 1 | 100% | \$42,937.63 | | | |
| Education | 1 | 1 | 100% | \$42,937.63 | | | |
| TOTAL | 250 | 249 | 100% | \$56,319,700.00 | | | |
| | | | | | | | |

• Religious Structure encompasses educational component; thus potential dollar loss

Green = Local data from the Town of Briarcliffe Acres

Blue = Local Data from Horry County

Red = Horry County School District

Purple = United States Census Bureau

Orange = Federal Emergency Management Agency – HAZUS MH1 Loss Estimation Tool

^{*} Information not available/Not Complete

Types and Numbers of Buildings in Hazard Area

City of Conway

| Type of | Number of Structures | | | Value of Structures |
|--------------|----------------------|---------------|--------|---------------------|
| Structure | Structures | Structures in | % in | Potential |
| Occupancy | in | Hazard | Hazard | Dollar |
| Class | City | Area | Area | Losses |
| Residential | 7474 | 849 | 100% | \$1,189,653,546 |
| Commercial | 761 | 90 | 100% | \$526,066,421 |
| Industrial | * | * | * | * |
| Agricultural | * | * | * | * |
| Religious | 32 | * | 100% | * |
| Government | 3 | * | 100% | * |
| Education | 42 | 9 | 100% | \$169,975,000 |
| TOTAL | 8312 | 948 | 100% | \$1,885,694,967 |

Green = Local data from the City of Conway

Blue = Local Data from Horry County

Red = Horry County School District

Purple = United States Census Bureau

Orange = Federal Emergency Management Agency – HAZUS MH1 Loss Estimation Tool

* Information not available/Not Complete

HAZARD AREA – TYPES AND NUMBERS OF BUILDINGS

Types and Numbers of Buildings in Hazard Area

Horry County

| Horry County | | | | | | |
|--------------|------------|--------------------|--------|---------------------|--|--|
| Type of | Nu | mber of Structures | | Value of Structures | | |
| Structure | Structures | Structures in | % in | Potential | | |
| Occupancy | in | Hazard | Hazard | Dollar | | |
| Class | County | Area | Area | Losses | | |
| Residential | 190,814 | 190,814 | 100% | \$24,458,503,859.55 | | |
| Commercial | 9,001 | 9,001 | 100% | \$1,153,630,376.17 | | |
| Industrial | * | * | * | * | | |
| Agricultural | * | * | * | * | | |
| Religious | 310 | 310 | 100% | \$39,729,028.30 | | |
| Government | 60 | 60 | 100% | \$7,689,158.19 | | |
| Education | 45 | 45 | 100% | \$794,144,232.14 | | |
| TOTAL | 200,230 | 200,230 | 100% | \$26,453,696,654.35 | | |

Blue = Local Data from Horry County

Red = Horry County School District

Purple = United States Census Bureau

Orange = Federal Emergency Management Agency – HAZUS MH1 Loss Estimation Tool

Types and Numbers of Buildings in Hazard Area

| O | • | T . |
|------|--------|-------|
| Lity | 7 01 | Loris |
| | V UI . | |

| City of Loris | | | | | | | |
|---------------|------------|--------------------|--------|---------------------|--|--|--|
| Type of | Nu | mber of Structures | | Value of Structures | | | |
| Structure | Structures | Structures in | % in | Potential | | | |
| Occupancy | in | Hazard | Hazard | Dollar | | | |
| Class | City | Area | Area | Losses | | | |
| Residential | 962 | 962 | 100% | \$102,761,894.87 | | | |
| Commercial | 224 | 224 | 100% | \$23,922,043.11 | | | |
| Industrial | * | * | * | * | | | |
| Agricultural | * | * | * | * | | | |
| Religious | 14 | 14 | 100% | \$1,491,912.37 | | | |
| Government | 1 | 1 | 100% | \$106,813.21 | | | |
| Education | 4 | 4 | 100% | \$54,719,805.52 | | | |
| TOTAL | 1205 | 1205 | 100% | \$183,002,469.08 | | | |

Green = Local data from the City of Loris

Blue = Local Data from Horry County

Red = Horry County School District

Purple = United States Census Bureau

Orange = Federal Emergency Management Agency – HAZUS MH1 Loss Estimation Tool

HAZARD AREA - TYPES AND NUMBERS OF BUILDINGS

Types and Numbers of Buildings in Hazard Area

Town of Surfside Beach

| Town of Suriside Beach | | | | | | | |
|------------------------|----------------------------|----------------|--------|---------------------|--|--|--|
| Type of | Num | ber of Structu | res | Value of Structures | | | |
| Structure | Structures Structures in % | | % in | Potential | | | |
| Occupancy | in Hazard H | | Hazard | Dollar | | | |
| Class | Town Area | | Area | Losses | | | |
| Residential | 3,964 | 3,964 | 100% | \$592,309,939.52 | | | |
| Commercial | 350 | 350 | 100% | \$52,274,030.40 | | | |
| Industrial | - | - | - | - | | | |
| Agricultural | - | - | - | - | | | |
| Religious | 4 | 4 | 100% | \$597,601.88 | | | |
| Government | 1 | 1 | 100% | \$149,400.47 | | | |
| Education | - | - | - | - | | | |
| TOTAL | 4319 | 4319 | 100% | \$645,358,400.00 | | | |

Green = Local data from the Town of Surfside Beach

Blue = Local Data from Horry County

Red = Horry County School District

Purple = United States Census Bureau

Orange = Federal Emergency Management Agency – HAZUS MH1 Loss Estimation

^{*} Information not available/Not Complete

Types and Numbers of Buildings in Hazard Area

HORRY ELECTRIC COOPERATIVE, INC.

| HOIRT EEEETIGE COOLEIGHT (E) II (C) | | | | | | | |
|-------------------------------------|-------------------|----------------|--------|----------------------|--|--|--|
| Type of | Number | of Substation | | Value of Substations | | | |
| Structure | | Substations in | % in | Potential | | | |
| Occupancy | Total Substations | Hazard | Hazard | Dollar | | | |
| Class | | Area | Area | Losses | | | |
| Substations | 22 | 22 | 100% | \$28,955,965.40 | | | |
| TOTAL | 22 | 22 | 100% | \$28,955,965.40 | | | |

Green = Local data from Horry Electric Cooperative, Inc.

Blue = Local Data from Horry County

Red = Horry County School District

Purple = United States Census Bureau

Orange = Federal Emergency Management Agency - HAZUS MH1 Loss Estimation Tool

* Information not available/Not Complete

HAZARD AREA – TYPES AND NUMBERS OF BUILDINGS

Types and Numbers of Buildings in Hazard Area

GRAND STRAND WATER & SEWER AUTHORITY

| Type of | Number of Plants | | | Value of Plants | |
|-------------|-------------------|----------------|--------|--------------------|--|
| Structure | | Substations in | % in | Potential | |
| Occupancy | Total Substations | Hazard | Hazard | Dollar | |
| Class | | Area | Area | Losses | |
| Substations | 62 | 62 | 100% | \$1,166,250,000.00 | |
| TOTAL | 62 | 62 | 100% | \$1,166,250,000.00 | |

Green = Local data from Grand Strand Water & Sewer Authority

Blue = Local Data from Horry County

Purple = United States Census Bureau

Orange = Federal Emergency Management Agency – HAZUS MH1 Loss Estimation Tool

* Information not available/Not Complete

The following charts summarize the types and numbers of existing critical facilities in the identified hazard areas. The intended use of these charts is to guide community leaders and planners in determining which areas of Horry County and participating jurisdictions are most vulnerable. The following charts detail vulnerability for Horry County and the participating jurisdictions critical facilities.

Ownership issues were one of the limitations for this dataset. Throughout Horry County there are many County government structures that are located in local municipalities. Although these structures are located within a municipality they are still the responsibility of the County. For purposes of this plan structures will not be categorized by ownership but rather by locality. Additionally, for this purposes of this dataset the information provided by each jurisdiction was used first where available. If no information was available directly from the responsible jurisdiction then the information was obtain from the Horry County Land Records where it was available. As in the previous data set the replacement value for structures in the hazard zones were determined using the value of the structures on the parcels alone. Not using the value of the land as most land will remain intact and useable after an event has occurred.

| | CRITICAL FACILITIES TOWN OF ATLANTIC BEACH | | | | | | |
|-------------------|--|-------------------------------|---------------------------|------------------|---|--|--|
| | | Flood Vulnerability | | | | | |
| Priority Level | Type of Facility | # Of existing buildings | Current replacement value | # in hazard area | Replacement value for structures in hazard zone | | |
| 1 | EOC | - | 1 | - | - | | |
| 1 | Communications/ Towers | - | - | - | - | | |
| 2 | Hospitals | - | - | - | - | | |
| 2 | Police | - | - | - | - | | |
| 2 | Fire/Rescue | - | - | - | - | | |
| 2 | Major Roads & Bridges | - | - | - | - | | |
| 2 | Gov't Buildings | 1 | \$450,000.00 | - | - | | |
| 2 | Schools | - | - | - | - | | |
| 3 | Electrical Utilities | - | - | - | - | | |
| 3 | Airports | - | - | - | - | | |
| 3 | Waste Water Facilities | - | - | - | - | | |
| 3 | Potable Water Facilities | - | - | - | - | | |
| | TOTAL 1 \$450,000.00 0 \$0 | | | | | | |

Green = Local data from the Town of Atlantic Beach

Blue = Local Data from Horry County

Red = Horry County School District

Purple = United States Census Bureau

Orange = Federal Emergency Management Agency – HAZUS MH1 Loss Estimation

Tool

^{*} Information not available/Not Complete

CRITICAL FACILITIES TOWN OF AYNOR

| | | | Flood Vul | nerability | |
|-------------------|-----------------------------|-------------------------------|---------------------------|------------------|---|
| Priority Level | Type of Facility | # Of existing buildings | Current replacement value | # in hazard area | Replacement value for structures in hazard zone |
| 1 | EOC | - | - | - | <u>-</u> |
| 1 | Communications/ Towers | - | - | - | - |
| 2 | Hospitals | - | | _ | <u>-</u> |
| 2 | Police | - | - | - | - |
| 2 | Fire/Rescue | 1 | \$387,500.00 | - | - |
| 2 | Major Roads & Bridges | - | <u>-</u> | - | <u>-</u> |
| 2 | Gov't Buildings | 1 | * | - | - |
| 2 | Schools | 3 | \$52,206,804.25 | - | - |
| 3 | Electrical Utilities | - | - | - | - |
| 3 | Airports | - | - | - | - |
| 3 | Waste Water Facilities | - | - | - | - |
| 3 | Potable Water Facilities | - | - | - | - |
| | TOTAL | 5 | \$52,594,304.25 | 0 | \$0 |

Green = Local data from the Town of Aynor

Blue = Local Data from Horry County

Red = Horry County School District

Purple = United States Census Bureau

^{*} Information not available/Not Complete

CRITICAL FACILITIES TOWN OF BRIARCLIFFE ACRES

| | | Flood Vulnerability | | | | |
|-------------------|---------------------------|--------------------------|---------------------------|------------------------|---|--|
| Priority Level | Type of Facility | # Of existing buildin gs | Current replacement value | # in hazard area | Replacement value for structures in hazard zone | |
| 1 | EOC | - | - | - | - | |
| 1 | Communications/ Towers | - | - | 1 | - | |
| 2 | Hospitals | - | - | - | - | |
| 2 | Police | - | - | - | - | |
| 2 | Fire/Rescue | - | - | - | - | |
| 2 | Major Roads & Bridges | - | - | - | - | |
| 2 | Gov't Buildings | 1 | \$250,000.00 | - | - | |
| 2 | Schools | 1 | * | - | - | |
| 3 | Electrical Utilities | - | - | - | - | |
| 3 | Airports | - | - | - | - | |
| 3 | Waste Water Facilities | - | - | - | - | |
| 3 | Potable Water Facilities | - | - | - | - | |
| | TOTAL | 2 | \$250,000.00 | 0 | \$0 | |

Green = Local data from the Town of Briarcliffe Acres

Blue = Local Data from Horry County

Red = Horry County School District

Purple = United States Census Bureau

^{*} Information not available/Not Complete

CRITICAL FACILITIES CITY OF CONWAY

| | | Flood Vulnerability | | | | |
|-------------------|-----------------------------|-------------------------------|---|------------------------|---|--|
| Priority Level | Type of Facility | # Of existing buildings | Current replacement value | # in hazard area | Replacement value for structures in hazard zone | |
| 1 | EOC | 2 | \$29,023,518 | 1 | | |
| 1 | Communications/ Towers | | - | - | - | |
| 2 | Hospitals | 1 | \$67,085,480 | 0 | - | |
| 2 | Fire/Rescue/Police | 3 | \$169,880 (police) \$773,321 (fire/rescue) | 0 | - | |
| 2 | Major Roads & Bridges | | * | | - | |
| 2 | Gov't Buildings | 15 | \$4,983,723 | 2 | - | |
| 2 | Schools | 9 | \$17,999,152 | 2 | - | |
| 3 | Electrical Utilities | - | - | - | - | |
| 3 | Airports | - | - | - | - | |
| 3 | Waste Water Facilities | 1 | \$10,528 | 1 | - | |
| 3 | Potable Water Facilities | - | - | - | - | |
| | TOTAL | 32 | \$120,045,602 | 6 | \$ * | |

Green = Local data from the City of Conway

Blue = Local Data from Horry County

Red = Horry County School District

Purple = United States Census Bureau

Orange = Federal Emergency Management Agency – HAZUS MH1 Loss Estimation

| CRITICAL FACILITIES |
|----------------------------|
| HORRY COUNTY |

| | | Flood Vulnerability | | | | |
|-------------------|-----------------------------|-------------------------------|---------------------------|-------------------|---|--|
| Priority Level | Type of Facility | # Of existing buildings | Current replacement value | # in hazar d area | Replacement value for structures in hazard zone | |
| 1 | EOC | - | - | - | - | |
| 1 | Communications/ Towers | 4 | \$328,000.00 | 1 | - | |
| 2 | Hospitals | 1 | 18,840,600.00 | - | 1 | |
| 2 | Police | 1 | • | - | 1 | |
| 2 | Fire/Rescue | 32 | \$13,264,900.00* | - | 1 | |
| 2 | Major Roads & Bridges | 303 | * | 146 | * | |
| 2 | Gov't Buildings | 7 | \$9,314,200.00 | - | - | |
| 2 | Schools | 45 | \$794,144,232.14 | - | - | |
| 3 | Electrical Utilities | 1 | \$460,020,000.00 | - | - | |
| 3 | Airports | 2 | \$2,954,900.00* | - | 1 | |
| 3 | Waste Water Facilities | 20 | \$538,000,000.00 | | | |
| 3 | Potable Water Facilities | 39 | \$333,250,000.00 | | | |
| | TOTAL | | \$2,170,116,832.1* | 146 | * | |

Blue = Local Data from Horry County Red = Horry County School District

Purple = United States Census Bureau

Orange = Federal Emergency Management Agency – HAZUS MH1 Loss Estimation

CRITICAL FACILITIES CITY OF LORIS

| | | Flood Vulnerability | | | | | |
|-------------------|-----------------------------|-------------------------------|---------------------------|------------------------|---|--|--|
| Priority Level | Type of Facility | # Of existing buildings | Current replacement value | # in hazard area | Replacement value for structures in hazard zone | | |
| 1 | EOC | - | - | - | - | | |
| 1 | Communications/ Towers | - | - | - | - | | |
| 2 | Hospitals | 1 | \$9,749,200.00 | - | - | | |
| 2 | Police | 1 | \$1,900,000.00* | - | - | | |
| 2 | Fire/Rescue | 1 | * | - | - | | |
| 2 | Major Roads & Bridges | 2 | \$346,000,000.00 | - | - | | |
| 2 | Gov't Buildings | 1 | * | - | - | | |
| 2 | Schools | 4 | \$54,719,805.52 | - | | | |
| 3 | Electrical Utilities | - | - | - | - | | |
| 3 | Airports | - | - | - | - | | |
| 3 | Waste Water Facilities | 1 | \$125,000,000.00 | - | - | | |
| 3 | Potable Water Facilities | - | - | - | - | | |
| | TOTAL | 11 | \$537,369,005.52 | 0 | \$0 | | |

Green = Local data from the City of Loris

Blue = Local Data from Horry County

Red = Horry County School District

Purple = United States Census Bureau

Orange = Federal Emergency Management Agency – HAZUS MH1 Loss Estimation

CRITICAL FACILITIES CITY OF MYRTLE BEACH

| | Type of Facility | Flood Vulnerability | | | | |
|-------------------|-----------------------------|-------------------------------|---------------------------|------------------------|---|--|
| Priority Level | | # Of existing buildings | Current replacement value | # in hazard area | Replacement value for structures in hazard zone | |
| 1 | EOC | - | - | - | - | |
| 1 | Communications/ Towers | 5 | \$7,141,400.00 | - | - | |
| 2 | Hospitals | 1 | \$39,498,400.00 | - | - | |
| 2 | Police | - | - | - | - | |
| 2 | Fire/Rescue | 2 | \$107,100.00* | - | - | |
| 2 | Major Roads & Bridges | 9 | * | 2 | * | |
| 2 | Gov't Buildings | 1 | \$956,000.00 | - | - | |
| 2 | Schools | 6 | \$134,463,815.98 | - | - | |
| 3 | Electrical Utilities | 1 | * | - | - | |
| 3 | Airports | 1 | \$40,025,700 | - | - | |
| 3 | Waste Water Facilities | - | - | - | - | |
| 3 | Potable Water Facilities | - | - | - | - | |
| TOTAL | | 26 | \$225,065,125.98 | 2 | * | |

Green = Local data from the City of Myrtle Beach

Blue = Local Data from Horry County

Red = Horry County School District

Purple = United States Census Bureau

Orange = Federal Emergency Management Agency – HAZUS MH1 Loss Estimation

* Information not available/Not Complete (Municipality currently has their own All-Hazards Mitigation Plan, but it does not cover all the special purpose jurisdictions within in jurisdictional boundaries)

CRITICAL FACILITIES CITY OF NORTH MYRTLE BEACH

| | | Flood Vulnerability | | | | |
|-------------------|--|--|---------------------------|----------------------------------|---|--|
| Priority Level | Type of Facility | # Of existing buildings | Current replacement value | # in hazard area | Replacement value for structures in hazard zone | |
| 1 | EOC | 1 | - | - | - | |
| 1 | Communications/ Towers | 1 | \$1.1 million | - | - | |
| 2 | Hospitals (North Strandstand-alone ER) | 1 | - | - | - | |
| 2 | Police | 1 | - | - | - | |
| 2 | Fire/Rescue | 5 | 107,100.00* | 1 (station 2 Cherry Grove) | - | |
| 2 | Major Roads & Bridges | 5 | - | - | - | |
| 2 | Gov't Buildings | 35 | - | - | - | |
| 2 | Schools | 1 | \$19,625,357.00 | 0 | - | |
| 3 | Electrical Utilities | 4 (Santee Cooper) | - | - | 1 | |
| 3 | Airports | 1 | \$10,483,400.00* | 0 | - | |
| 3 | Waste Water Facilities | 101 (99 lift station, 2 tx plants) | - | 0 | - | |
| 3 | Potable Water Facilities | 6 Water Towers 2 Storage Tanks 2 Pump Stations | - | 2 1 1 | - | |
| | TOTAL | 166 | \$31,315,857 | 5 | * | |

Green = Local data from the City of North Myrtle Beach

Blue = Local Data from Horry County

Red = Horry County School District

Purple = United States Census Bureau

^{*} Information not available/Not Complete (Municipality currently has their own All-Hazards Mitigation Plan, but it does not cover all the special purpose jurisdictions within in jurisdictional boundaries)

CRITICAL FACILITIES TOWN OF SURFSIDE BEACH

| | | Flood Vulnerability | | | | |
|-------------------|---------------------------------|-------------------------------|---------------------------|------------------------|---|--|
| Priority Level | Type of Facility | # Of existing buildings | Current replacement value | # in hazard area | Replacement value for structures in hazard zone | |
| 1 | EOC | 1 | - | - | - | |
| 1 | Communications/ Towers | - | - | - | - | |
| 2 | Hospitals | - | - | - | - | |
| 2 | Police | 1 | \$849,000.00 | - | - | |
| 2 | Fire/Rescue | 1 | \$2,800,000.00 | - | - | |
| 2 | Major Roads & Bridges | - | - | - | - | |
| 2 | Gov't Buildings | 7 | \$2,737,000.00 | - | - | |
| 2 | Schools | - | - | - | - | |
| 3 | Electrical Utilities | - | - | - | - | |
| 3 | Airports | - | - | - | - | |
| 3 | Sewage Treatment Plants | - | - | - | - | |
| 3 | Water Treatment & Pump Stations | - | - | - | - | |
| | TOTAL: | | \$6,386,000.00 | 0 | \$0 | |

Green = Local data from the Town of Surfside Beach

Blue = Local Data from Horry County

Red = Horry County School District

Purple = United States Census Bureau

^{*} Information not available/Not Complete

CRITICAL FACILITIES

TOWN OF ATLANTIC BEACH

| | | Storm Surge Vulnerability | | | | | |
|-------------------|-----------------------------|---------------------------|---------------------------|------------------------|---|--|--|
| Priority Level | Type of Facility | # Of existing buildings | Current replacement value | # in hazard area | Replacement value for structures in hazard zone | | |
| 1 | EOC | - | - | - | - | | |
| 1 | Communications/ Towers | - | - | - | - | | |
| 2 | Hospitals | - | - | - | - | | |
| 2 | Police | - | - | - | - | | |
| 2 | Fire/Rescue | - | - | - | - | | |
| 2 | Major Roads & Bridges | - | - | - | - | | |
| 2 | Gov't Buildings | 1 | \$450,000.00 | - | - | | |
| 2 | Schools | - | - | - | - | | |
| 3 | Electrical Utilities | - | - | - | - | | |
| 3 | Airports | - | - | - | - | | |
| 3 | Waste Water Facilities | - | - | - | - | | |
| 3 | Potable Water Facilities | - | - | - | - | | |
| | TOTAL | 1 | \$450,000.00 | 0 | \$0 | | |

Green = Local data from the Town of Atlantic Beach

Blue = Local Data from Horry County

Red = Horry County School District

Purple = United States Census Bureau

^{*} Information not available/Not Complete

CRITICAL FACILITIES

TOWN OF BRIARCLIFFE ACRES

| | Type of Facility | Storm Surge Vulnerability | | | | | |
|-------------------|--------------------------|---------------------------|---------------------------|------------------------|---|--|--|
| Priority Level | | # Of existing buildings | Current replacement value | # in hazard area | Replacement value for structures in hazard zone | | |
| 1 | EOC | - | - | - | - | | |
| 1 | Communications/ Towers | - | - | - | - | | |
| 2 | Hospitals | - | - | - | - | | |
| 2 | Police | - | - | - | - | | |
| 2 | Fire/Rescue | - | - | - | - | | |
| 2 | Major Roads & Bridges | - | - | - | - | | |
| 2 | Gov't Buildings | 1 | \$250,000.00 | 1 | 250,000.00 | | |
| 2 | Schools | 1 | * | - | - | | |
| 3 | Electrical Utilities | - | - | - | - | | |
| 3 | Airports | - | - | - | - | | |
| 3 | Waste Water Facilities | - | - | - | - | | |
| 3 | Potable Water Facilities | - | - | - | - | | |
| TOTAL | | 2 | \$250,000.00 | 1 | \$250,000.00 | | |

Green = Local data from the Town of Briarcliffe Acres

Blue = Local Data from Horry County

Red = Horry County School District

Purple = United States Census Bureau

^{*} Information not available/Not Complete

CRITICAL FACILITIES HORRY COUNTY

| Storm Surge Vulnerabili | | | | | ty |
|-------------------------|-----------------------------|-------------------------------|---------------------------|------------------------|---|
| Priority Level | Type of Facility | # Of existing buildings | Current replacement value | # in hazard area | Replacement value for structures in hazard zone |
| 1 | EOC | - | - | ı | - |
| 1 | Communications/ Towers | 4 | \$328,000.00 | - | - |
| 2 | Hospitals | 1 | 18,840,600.00 | - | - |
| 2 | Police | - | - | - | - |
| 2 | Fire/Rescue | 32 | \$13,264,900.00* | - | - |
| 2 | Major Roads & Bridges | 303 | * | 6 | * |
| 2 | Gov't Buildings | 7 | \$9,314,200.00 | - | - |
| 2 | Schools | 45 | \$794,144,232.14 | 16 | \$350,902,139.95 |
| 3 | Electrical Utilities | 1 | \$460,020,000.00 | - | - |
| 3 | Airports | 2 | \$2,954,900.00* | - | - |
| 3 | Waste Water Facilities | 20 | \$538,000,000.00 | 2 | \$208,000,000.00 |
| 3 | Potable Water Facilities | 39 | \$333,250,000.00 | 1 | \$135,000,000.00 |
| TOTAL | | 454 | \$2,170,116,832.1* | 26 | \$693,902,139.95 |

Blue = Local Data from Horry County Red = Horry County School District

Purple = United States Census Bureau

^{*} Information not available/Not Complete

| CRITICAL FACILITIES |
|----------------------|
| CITY OF MYRTLE BEACH |

| | Type of Facility | Storm Surge Vulnerability | | | | |
|-------------------|---------------------------|-------------------------------|---------------------------|------------------------|---|--|
| Priority Level | | # Of existing buildings | Current replacement value | # in hazard area | Replacement value for structures in hazard zone | |
| 1 | EOC | 1 | - | - | - | |
| 1 | Communications/ Towers | 5 | \$7,141,400.00 | 5 | \$7,141,400.00 | |
| 2 | Hospitals | 1 | \$39,498,400.00 | 1 | \$39,498,400.00- | |
| 2 | Police | - | - | - | - | |
| 2 | Fire/Rescue | 2 | \$107,100.00* | 2 | \$107,100.00* | |
| 2 | Major Roads & Bridges | 9 | * | 4 | * | |
| 2 | Gov't Buildings | 1 | \$956,000.00 | - | - | |
| 2 | Schools | 6 | \$134,463,815.98 | 6 | \$134,463,815.98 | |
| 3 | Electrical Utilities | 1 | * | - | - | |
| 3 | Airports | 1 | \$40,025,700 | 1 | \$40,025,700 | |
| 3 | Waste Water Facilities | - | - | - | - | |
| 3 | Potable Water Facilities | - | - | - | - | |
| | TOTAL | | \$168,194,593.00 | 27 | \$221,236,415.98* | |

Green = Local data from the City of Myrtle Beach

Blue = Local Data from Horry County

Red = Horry County School District

Purple = United States Census Bureau

Orange = Federal Emergency Management Agency – HAZUS MH1 Loss Estimation

* Information not available/Not Complete (Municipality currently has their own All-Hazards Mitigation Plan, but it does not cover all the special purpose jurisdictions within in jurisdictional boundaries)

CRITICAL FACILITIES CITY OF NORTH MYRTLE BEACH

| | Type of Facility | Storm Surge Vulnerability | | | |
|-------------------|-----------------------------|--|---------------------------|------------------------|---|
| Priority Level | | # Of existing buildings | Current replacement value | # in hazard area | Replacement value for structures in hazard zone |
| 1 | EOC | 1 | - | 1 | 1 |
| 1 | Communications/ Towers | 1 | \$1.1 million | - | - |
| 2 | Hospitals | 1 | - | 1 | - |
| 2 | Police | 1 | - | - | - |
| 2 | Fire/Rescue | 5 | 107,100.00* | - | - |
| 2 | Major Roads & Bridges | 5 | * | 5 | * |
| 2 | Gov't Buildings | 35 | - | - | - |
| 2 | Schools | 1 | \$19,625,357.00 | 1 | - |
| 3 | Electrical Utilities | - | - | - | - |
| 3 | Airports | 1 | \$10,483,400.00 | - | - |
| 3 | Waste Water Facilities | 101 (99 lift stations, 2 treatment plants) | - | - | - |
| 3 | Potable Water Facilities | 6 Water Towers 2 Storage Tanks 2 Pump Stations | - | 2 1 1 | - |
| | TOTAL | 166 | \$31,315,857 | 5 | \$ * |

Green = Local data from the City of North Myrtle Beach

Blue = Local Data from Horry County

Red = Horry County School District

Purple = United States Census Bureau

Orange = Federal Emergency Management Agency – HAZUS MH1 Loss Estimation Tool

* Information not available/Not Complete (Municipality currently has their own All-Hazards Mitigation Plan, but it does not cover all the special purpose jurisdictions within in jurisdictional boundaries)

CRITICAL FACILITIES TOWN OF SURFSIDE BEACH

| | Type of Facility | Storm Surge Vulnerability | | | | |
|-------------------|----------------------|---------------------------|----------------|--------|-------------------|--|
| Priority Level | | # Of | Current | # in | Replacement value | |
| | | existing | replacement | hazard | for structures in | |
| | | buildings | value | area | hazard zone | |
| 1 | EOC | - | - | 0 | 0 | |
| 1 | Communications/ | | | | | |
| 1 | Towers | - | - | - | <u>-</u> | |
| 2 | Hospitals | - | - | - | - | |
| 2 | Police | 1 | \$849,000.00 | 1 | \$849,000.00 | |
| 2 | Fire/Rescue | 1 | \$2,800,000.00 | 1 | \$2,800,000.00 | |
| 2 | Major Roads & | | | | | |
| | Bridges | - | - | - | • | |
| 2 | Gov't Buildings | 7 | \$2,737,000.00 | 7 | \$2,737,000.00 | |
| 2 | Schools | - | - | - | - | |
| 3 | Electrical Utilities | - | - | - | - | |
| 3 | Airports | - | - | - | - | |
| 3 | Waste Water | | | | | |
| | Facilities | - | - | _ | - | |
| 3 | Potable Water | | | | | |
| | Facilities | - | - | - | - | |
| TOTAL | | 9 | \$6,386,000.00 | 9 | \$6,386,000.00 | |

Green = Local data from the Town of Surfside Beach

Blue = Local Data from Horry County Red = Horry County School District

Purple = United States Census Bureau

^{*} Information not available/Not Complete Information not available

TOWN OF ATLANTIC BEACH

| | Type of Facility | Tsunami Vulnerability | | | | | |
|-------------------|-----------------------------|-------------------------------|---------------------------|------------------------|---|--|--|
| Priority Level | | # Of existing buildings | Current replacement value | # in hazard area | Replacement value for structures in hazard zone | | |
| 1 | EOC | - | - | - | - | | |
| 1 | Communications/ Towers | 1 | - | - | - | | |
| 2 | Hospitals | - | - | - | - | | |
| 2 | Police | - | - | - | - | | |
| 2 | Fire/Rescue | - | - | - | - | | |
| 2 | Major Roads & Bridges | - | - | - | - | | |
| 2 | Gov't Buildings | 1 | \$450,000.00 | * | * | | |
| 2 | Schools | - | - | - | - | | |
| 3 | Electrical Utilities | - | - | - | - | | |
| 3 | Airports | - | - | - | - | | |
| 3 | Waste Water Facilities | - | - | - | - | | |
| 3 | Potable Water Facilities | - | - | - | - | | |
| | TOTAL | 1 | \$450,000.00 | * | * | | |

Green = Local data from the Town of Atlantic Beach

Blue = Local Data from Horry County

Red = Horry County School District

Purple = United States Census Bureau

Orange = Federal Emergency Management Agency – HAZUS MH1 Loss Estimation

Tool

^{*} Information not available/Not Complete

TOWN OF BRIARCLIFFE ACRES

| | Type of Facility | Tsunami Vulnerability | | | | | |
|-------------------|-----------------------------|-------------------------------|---------------------------|------------------------|---|--|--|
| Priority Level | | # Of existing buildings | Current replacement value | # in hazard area | Replacement value for structures in hazard zone | | |
| 1 | EOC | - | - | - | - | | |
| 1 | Communications/ Towers | - | - | - | - | | |
| 2 | Hospitals | - | - | - | - | | |
| 2 | Police | - | - | - | - | | |
| 2 | Fire/Rescue | - | - | - | - | | |
| 2 | Major Roads & Bridges | - | - | - | - | | |
| 2 | Gov't Buildings | 1 | \$250,000.00 | - | - | | |
| 2 | Schools | 1 | * | - | - | | |
| 3 | Electrical Utilities | - | - | - | - | | |
| 3 | Airports | - | - | - | - | | |
| 3 | Waste Water Facilities | - | - | - | - | | |
| 3 | Potable Water Facilities | - | - | - | - | | |
| | TOTAL | 2 | \$250,000.00 | 0 | \$0 | | |

Green = Local data from the Town of Briarcliffe Acres

Blue = Local Data from Horry County

Red = Horry County School District

Purple = United States Census Bureau

Orange = Federal Emergency Management Agency – HAZUS MH1 Loss Estimation

CRITICAL FACILITIES HORRY COUNTY

| | | Tsunami Vulnerability | | | | |
|-------------------|-----------------------------|-------------------------------|---------------------------|------------------------|---|--|
| Priority Level | Type of Facility | # Of existing buildings | Current replacement value | # in hazard area | Replacement value for structures in hazard zone | |
| 1 | EOC | - | - | - | - | |
| 1 | Communications/ Towers | 4 | \$328,000.00 | - | - | |
| 2 | Hospitals | 1 | 18,840,600.00 | - | - | |
| 2 | Police | - | - | - | - | |
| 2 | Fire/Rescue | 32 | \$13,264,900.00* | - | | |
| 2 | Major Roads & Bridges | 303 | * | * | * | |
| 2 | Gov't Buildings | 7 | \$9,314,200.00 | - | - | |
| 2 | Schools | 45 | \$794,144,232.14 | - | - | |
| 3 | Electrical Utilities | 1 | \$460,020,000.00 | - | - | |
| 3 | Airports | 2 | \$2,954,900.00* | - | - | |
| 3 | Waste Water Facilities | 20 | \$538,000,000.00 | - | - | |
| 3 | Potable Water Facilities | 39 | \$333,250,000.00 | - | - | |
| | TOTAL | 454 | \$2,170,116,832.1* | 0 | \$0 | |

Blue = Local Data from Horry County

Red = Horry County School District

Purple = United States Census Bureau

Orange = Federal Emergency Management Agency – HAZUS MH1 Loss Estimation

CRITICAL FACILITIES CITY OF MYRTLE BEACH

| | | Tsunami Vulnerability | | | | |
|-------------------|-----------------------------|-------------------------------|---------------------------|------------------------|---|--|
| Priority Level | Type of Facility | # Of existing buildings | Current replacement value | # in hazard area | Replacement value for structures in hazard zone | |
| 1 | EOC | - | - | - | - | |
| 1 | Communications/ Towers | 5 | \$7,141,400.00 | - | - | |
| 2 | Hospitals | 1 | \$39,498,400.00 | - | - | |
| 2 | Police | - | - | - | - | |
| 2 | Fire/Rescue | 2 | \$107,100.00* | - | - | |
| 2 | Major Roads & Bridges | 9 | * | - | - | |
| 2 | Gov't Buildings | 1 | \$956,000.00 | - | - | |
| 2 | Schools | 6 | \$134,463,815.98 | - | - | |
| 3 | Electrical Utilities | 1 | * | - | - | |
| 3 | Airports | 1 | \$40,025,700 | - | - | |
| 3 | Waste Water Facilities | - | - | - | - | |
| 3 | Potable Water Facilities | - | - | - | - | |
| | TOTAL | 26 | \$225,172,225.98* | 0 | \$0 | |

Green = Local data from the City of Myrtle Beach

Blue = Local Data from Horry County

Red = Horry County School District

Purple = United States Census Bureau

Orange = Federal Emergency Management Agency – HAZUS MH1 Loss Estimation

CRITICAL FACILITIES CITY OF NORTH MYRTLE BEACH

| | | Tsunami Vulnerability | | | | |
|-------------------|-----------------------------|--|---------------------------|------------------------|---|--|
| Priority Level | Type of Facility | # Of existing buildings | Current replacement value | # in hazard area | Replacement value for structures in hazard zone | |
| 1 | EOC | 1 | - | - | - | |
| 1 | Communications/ Towers | 1 | \$1.1 million | ı | 1 | |
| 2 | Hospitals | 1 | - | 1 | • | |
| 2 | Police | 1 | - | - | - | |
| 2 | Fire/Rescue | 5 | 107,100.00* | 1 | - | |
| 2 | Major Roads & Bridges | 5 | * | - | - | |
| 2 | Gov't Buildings | 35 | - | - | - | |
| 2 | Schools | 1 | \$19,625,357.00 | - | - | |
| 3 | Electrical Utilities | 4 | - | - | - | |
| 3 | Airports | 1 | \$10,483,400.00 | - | - | |
| 3 | Waste Water Facilities | 101 (99 lift stations, 2 tx plants) | - | - | - | |
| 3 | Potable Water Facilities | 6 Water Towers 2 Storage Tanks 2 Pump Stations | - | 2 1 1 | - | |
| | TOTAL | 166 | \$31,315,857* | 5 | \$ | |

Green = Local data from the City of North Myrtle Beach

Blue = Local Data from Horry County

Red = Horry County School District

Purple = United States Census Bureau

Orange = Federal Emergency Management Agency – HAZUS MH1 Loss Estimation Tool

^{*} Information not available/Not Complete (Municipality currently has their own All-Hazards Mitigation Plan, but it does not cover all the special purpose jurisdictions within in jurisdictional boundaries)

| CRITICAL FACILITIES |
|------------------------|
| TOWN OF SURFSIDE BEACH |

| | | Tsunami Vulnerability | | | | |
|----------|----------------------|-----------------------|----------------|--------|-------------------|--|
| Priority | True of Fooility | # Of | Current | # in | Replacement value | |
| Level | Type of Facility | existing | replacement | hazard | for structures in | |
| | | buildings | value | area | hazard zone | |
| 1 | EOC | - | - | - | 1 | |
| 1 | Communications/ | | | | | |
| 1 | Towers | - | - | - | • | |
| 2 | Hospitals | - | - | - | - | |
| 2 | Police | 1 | \$849,000.00 | - | - | |
| 2 | Fire/Rescue | 1 | \$2,800,000.00 | - | - | |
| 2 | Major Roads & | - | - | | | |
| 2 | Bridges | | | _ | 1 | |
| 2 | Gov't Buildings | 7 | \$2,737,000.00 | - | - | |
| 2 | Schools | - | - | - | • | |
| 3 | Electrical Utilities | - | - | - | - | |
| 3 | Airports | - | - | - | • | |
| 3 | Waste Water | | | | | |
| 3 | Facilities | - | - | - | • | |
| 3 | Potable Water | | | | | |
| 3 | Facilities | - | - | - | - | |
| | TOTAL | 9 | \$6,386,000.00 | 0 | \$0 | |

Green = Local data from the Town of Surfside Beach

Blue = Local Data from Horry County

Red = Horry County School District

Purple = United States Census Bureau

Orange = Federal Emergency Management Agency – HAZUS MH1 Loss Estimation

* Information not available/Not Complete

The above charts defined the vulnerability to flood, storm surge and tsunami hazards. For the other identified hazards, which are found in section 3.1 Identifying hazards, task force members were not able to identify specific hazard areas. Those hazards are tornados, severe thunderstorms, winter storms, earthquake, lightning, drought, and extreme heat. These hazards and their occurrences are not limited to any particular area based on past historical events and documentation as provided in the hazard profiles. These particular hazards can affect any jurisdiction at any time making every asset of each jurisdiction vulnerable. Therefore, hazard specific maps were only created for flood, hurricane, storm surge, and tsunami hazard areas. Information for the wildfire hazard area is still not available in the specific manner which is required for this portion of the plan. However, the information availability will continue to be monitored and will be included in updates to this plan if available.

The following chart summarizes what structures are vulnerable to hurricanes, tornados, severe thunderstorms, winter storms, earthquake, lightning, drought and extreme heat.

CRITICAL FACILITIES Hurricanes, Tornados, Thunderstorms, Winter Storms, Earthquake, Lightning, **Drought, and Extreme Heat**

| | Type of Facility | TOWN OF ATLANTIC BEACH | | | | |
|-------------------|---------------------------|-------------------------------|---------------------------|------------------------|---|--|
| Priority Level | | # Of existing buildings | Current replacement value | # in hazard area | Replacement value for structures in hazard zone | |
| 1 | EOC | - | - | - | - | |
| 1 | Communications/ Towers | - | - | - | 1 | |
| 2 | Hospitals | - | - | - | - | |
| 2 | Police | 1 | \$450,000.00 | 1 | \$450,000.00 | |
| 2 | Fire/Rescue | - | - | - | - | |
| 2 | Major Roads & Bridges | - | - | - | - | |
| 2 | Gov't Buildings | - | - | - | - | |
| 2 | Schools | - | - | - | - | |
| 3 | Electrical Utilities | - | - | - | - | |
| 3 | Airports | - | - | - | - | |
| 3 | Waste Water Facilities | - | - | - | - | |
| 3 | Potable Water Facilities | - | - | - | - | |
| | TOTAL | 1 | \$450,000.00 | 1 | \$450,000.00 | |

Green = Local data from the Town of Aynor

Blue = Local Data from Horry County

Red = Horry County School District

Purple = United States Census Bureau

Orange = Federal Emergency Management Agency – HAZUS MH1 Loss Estimation

^{*} Information not available/Not Complete

Hurricanes, Tornados, Thunderstorms, Winter Storms, Earthquake, Lightning, **Drought, and Extreme Heat**

| | | TOWN OF AYNOR | | | | |
|-------------------|---------------------------|-------------------------------|---------------------------|------------------------|---|--|
| Priority Level | Type of Facility | # Of existing buildings | Current replacement value | # in hazard area | Replacement value for structures in hazard zone | |
| 1 | EOC | - | - | - | - | |
| 1 | Communications/ Towers | - | - | - | 1 | |
| 2 | Hospitals | - | - | - | - | |
| 2 | Police | - | - | - | - | |
| 2 | Fire/Rescue | 1 | \$387,500.00 | 1 | \$387,500.00 | |
| 2 | Major Roads & Bridges | - | - | - | - | |
| 2 | Gov't Buildings | 1 | * | 1 | * | |
| 2 | Schools | 3 | \$52,206,804.25 | 3 | \$52,206,804.25 | |
| 3 | Electrical Utilities | - | - | - | - | |
| 3 | Airports | - | - | - | - | |
| 3 | Waste Water Facilities | - | - | - | - | |
| 3 | Potable Water Facilities | - | - | - | - | |
| | TOTAL | 5 | \$52,594,304.25* | 5 | \$52,594,304.25* | |

Green = Local data from the Town of Aynor

Blue = Local Data from Horry County

Red = Horry County School District

Purple = United States Census Bureau

Orange = Federal Emergency Management Agency – HAZUS MH1 Loss Estimation

^{*} Information not available/Not Complete

Hurricanes, Tornados, Thunderstorms, Winter Storms, Earthquake, Lightning, **Drought, and Extreme Heat**

| | | TOWN OF BRIARCLIFFE ACRES | | | | |
|-------------------|-----------------------------|-------------------------------|---------------------------|------------------------|---|--|
| Priority Level | Type of Facility | # Of existing buildings | Current replacement value | # in hazard area | Replacement value for structures in hazard zone | |
| 1 | EOC | - | - | - | - | |
| 1 | Communications/ Towers | - | - | - | - | |
| 2 | Hospitals | - | - | - | - | |
| 2 | Police | - | - | - | - | |
| 2 | Fire/Rescue | - | - | - | - | |
| 2 | Major Roads & Bridges | - | - | - | - | |
| 2 | Gov't Buildings | 1 | \$250,000.00 | 1 | \$250,000.00 | |
| 2 | Schools | 1 | * | 1 | * | |
| 3 | Electrical Utilities | - | - | - | - | |
| 3 | Airports | - | - | - | - | |
| 3 | Waste Water Facilities | - | - | - | - | |
| 3 | Potable Water Facilities | - | - | - | - | |
| | TOTAL | 2 | \$250,000.00 | 2 | \$250,000.00 | |

Green = Local data from the Town of Briarcliffe Acres

Blue = Local Data from Horry County

Red = Horry County School District

Purple = United States Census Bureau

Orange = Federal Emergency Management Agency – HAZUS MH1 Loss Estimation

Hurricanes, Tornados, Thunderstorms, Winter Storms, Earthquake, Lightning, **Drought, and Extreme Heat**

| | | CITY OF CONWAY | | | | |
|-------------------|---------------------------|-------------------------------|---------------------------|------------------------|---|--|
| Priority Level | Type of Facility | # Of existing buildings | Current replacement value | # in hazard area | Replacement value for structures in hazard zone | |
| 1 | EOC | 2 | \$29,023,518 | 2 | - | |
| 1 | Communications/ Towers | - | 1 | - | 1 | |
| 2 | Hospitals | 1 | \$67,085,480 | 1 | - | |
| 2 | Fire/Rescue | 1 | \$169,880 | 4 | | |
| | | 3 | \$773,321 | | 1 | |
| 2 | Major Roads & Bridges | | * | | - | |
| 2 | Gov't Buildings | 15 | \$4,983,723 | 3 | - | |
| 2 | Schools | 9 | \$17,999,152 | 13 | - | |
| 3 | Electrical Utilities | - | 1 | - | 1 | |
| 3 | Airports | - | - | - | - | |
| 3 | Waste Water | 1 | \$10,528 | 1 | - | |
| | Facilities Patable Water | | | | | |
| 3 | Potable Water | - | - | - | - | |
| | Facilities | 22 | \$120.045.002 | 22 | | |
| | TOTAL | 32 | \$120,045,602 | 32 | - | |

Green = Local data from the City of Conway

Blue = Local Data from Horry County

Red = Horry County School District

Purple = United States Census Bureau

Orange = Federal Emergency Management Agency – HAZUS MH1 Loss Estimation

^{*} Information not available/Not Complete

CRITICAL FACILITIES Hurricanes, Tornados, Thunderstorms, Winter Storms, Earthquake, Lightning,

Drought, and Extreme Heat

| | Type of Facility | HORRY COUNTY | | | | | |
|----------|------------------|--------------|--------------------|--------|--------------------|--|--|
| Priority | | # Of | Current | # in | Replacement value | | |
| Level | Type of Facility | existing | replacement value | hazard | for structures in | | |
| | | buildings | replacement value | area | hazard zone | | |
| 1 | EOC | - | • | - | - | | |
| 1 | Communications/ | 4 | ¢228 000 00 | 4 | ¢228 000 00 | | |
| | Towers | 4 | \$328,000.00 | 4 | \$328,000.00 | | |
| 2 | Hospitals | 1 | 18,840,600.00 | 1 | 18,840,600.00 | | |
| 2 | Police | - | 1 | - | - | | |
| 2 | Fire/Rescue | 32 | \$13,264,900.00* | 32 | \$13,264,900.00* | | |
| 2 | Major Roads & | 303 | * | 303 | * | | |
| 2 | Bridges | 303 | · | 303 | · | | |
| 2 | Gov't Buildings | 7 | \$9,314,200.00 | 7 | \$9,314,200.00 | | |
| 2 | Schools | 45 | \$794,144,232.14 | 45 | \$794,144,232.14 | | |
| 3 | Electrical | 1 | \$460,020,000,00 | 1 | \$460,020,000,00 | | |
| 3 | Utilities | 1 | \$460,020,000.00 | 1 | \$460,020,000.00 | | |
| 3 | Airports | 2 | \$2,954,900.00* | 2 | \$2,954,900.00* | | |
| 3 | Waste Water | 20 | \$538,000,000.00 | 20 | \$529,000,000,00 | | |
| 3 | Facilities | | | 20 | \$538,000,000.00 | | |
| 3 | Potable Water | 39 | \$333,250,000.00 | 39 | \$222 250 000 00 | | |
| 3 | Facilities | | | 39 | \$333,250,000.00 | | |
| | TOTAL | 454 | \$2,170,116,832.1* | 454 | \$2,170,116,832.1* | | |

Blue = Local Data from Horry County Purple = United States Census Bureau

Red = Horry County School District

Orange = Federal Emergency Management Agency – HAZUS MH1 Loss Estimation Tool

^{*} Information not available/Not Complete

Hurricanes, Tornados, Thunderstorms, Winter Storms, Earthquake, Lightning, **Drought, and Extreme Heat**

| | Type of Facility | CITY OF LORIS | | | | | | |
|-------------------|-----------------------------|-------------------------------|---------------------------|------------------------|---|--|--|--|
| Priority Level | | # Of existing buildings | Current replacement value | # in hazard area | Replacement value for structures in hazard zone | | | |
| 1 | EOC | - | - | - | 1 | | | |
| 1 | Communications/ Towers | - | - | - | - | | | |
| 2 | Hospitals | 1 | \$9,749,200.00 | 1 | \$9,749,200.00 | | | |
| 2 | Police | 1 | 1,900,000.00* | 1 | \$1,900,000.00* | | | |
| 2 | Fire/Rescue | 1 | * | 1 | * | | | |
| 2 | Major Roads & Bridges | 2 | \$346,000,000.00 | 2 | \$346,000,000.00 | | | |
| 2 | Gov't Buildings | 1 | * | 1 | * | | | |
| 2 | Schools | 4 | \$54,719,805.52 | 4 | \$54,719,805.52 | | | |
| 3 | Electrical Utilities | - | - | - | - | | | |
| 3 | Airports | - | - | - | - | | | |
| 3 | Waste Water Facilities | 1 | 125,000,000.00 | 1 | 125,000,000.00 | | | |
| 3 | Potable Water Facilities | - | - | - | - | | | |
| | TOTAL | 11 | \$537,369,005.52* | 11 | \$537,369,005.52* | | | |

Green = Local data from the City of Loris

Blue = Local Data from Horry County

Red = Horry County School District

Purple = United States Census Bureau

Orange = Federal Emergency Management Agency – HAZUS MH1 Loss Estimation

^{*} Information not available/Not Complete

Hurricanes, Tornados, Thunderstorms, Winter Storms, Earthquake, Lightning, **Drought, and Extreme Heat**

| | | CITY OF MYRTLE BEACH | | | | | |
|----------|----------------------|----------------------|-------------------|--------|-------------------|--|--|
| Priority | Type of Facility | # Of | Current | # in | Replacement value | | |
| Level | Type of Facility | existing | | hazard | for structures in | | |
| | | buildings | replacement value | area | hazard zone | | |
| 1 | EOC | - | - | - | - | | |
| 1 | Communications/ | 5 | \$7 141 400 00 | 5 | \$7.141.400.00 | | |
| 1 | Towers | 3 | \$7,141,400.00 | 3 | \$7,141,400.00 | | |
| 2 | Hospitals | 1 | \$39,498,400.00 | 1 | \$39,498,400.00 | | |
| 2 | Police | - | - | - | - | | |
| 2 | Fire/Rescue | 2 | \$107,100.00* | 2 | \$107,100.00* | | |
| 2 | Major Roads & | 9 | * | 9 | * | | |
| <u></u> | Bridges | 9 | | 9 | | | |
| 2 | Gov't Buildings | 1 | \$956,000.00 | 1 | \$956,000.00 | | |
| 2 | Schools | 6 | \$134,463,815.98 | 6 | \$134,463,815.98 | | |
| 3 | Electrical Utilities | 1 | * | 1 | * | | |
| 3 | Airports | 1 | \$40,025,700.00 | 1 | \$40,025,700.00 | | |
| 3 | Waste Water | | | | | | |
| 3 | Facilities | - | _ | - | _ | | |
| 3 | Potable Water | | | | | | |
| 3 | Facilities | - | = | _ | - | | |
| | TOTAL | 27 | \$222,192,415.98* | 27 | \$222,192,415.98* | | |

Green = Local data from the City of Myrtle Beach

Blue = Local Data from Horry County

Red = Horry County School District

Purple = United States Census Bureau

Orange = Federal Emergency Management Agency – HAZUS MH1 Loss Estimation

* Information not available/Not Complete (Municipality currently has their own All-Hazards Mitigation Plan, but it does not cover all the special purpose jurisdictions within in jurisdictional boundaries)

Hurricanes, Tornados, Thunderstorms, Winter Storms, Earthquake, Lightning, Drought, and Extreme Heat

| | | CITY OF NORTH MYRTLE BEACH | | | | | | |
|-------------------|-----------------------------|--|---------------------------|------------------------|---|--|--|--|
| Priority Level | Type of Facility | # Of existing buildings | Current replacement value | # in hazard area | Replacement value for structures in hazard zone | | | |
| 1 | EOC | 1 | - | - | - | | | |
| 1 | Communications/ Towers | 1 | 1.1 million | - | - | | | |
| 2 | Hospitals | 1 | - | - | - | | | |
| 2 | Police | 1 | - | - | - | | | |
| 2 | Fire/Rescue | 5 | \$107,00.00 | 1 | - | | | |
| 2 | Major Roads & Bridges | 5 | * | - | * | | | |
| 2 | Gov't Buildings | 35 | - | - | - | | | |
| 2 | Schools | 1 | \$19,625,357.00 | - | - | | | |
| 3 | Electrical Utilities | 4 | - | - | - | | | |
| 3 | Airports | 1 | \$10,483,400.00 | - | - | | | |
| 3 | Waste Water Facilities | 101 (99 lift stations, 2 tx plants) | - | - | - | | | |
| 3 | Potable Water Facilities | 6 Water Towers 2 Storage Tanks 2 Pump Stations | - | 2 1 1 | - | | | |
| | TOTAL | 166 | \$31,315,857 | 5 | \$* | | | |

Green = Local data from the City of North Myrtle Beach

Blue = Local Data from Horry County

Red = Horry County School District

Purple = United States Census Bureau

Orange = Federal Emergency Management Agency – HAZUS MH1 Loss Estimation Tool

^{*} Information not available/Not Complete (Municipality currently has their own All-Hazards Mitigation Plan, but it does not cover all the special purpose jurisdictions within in jurisdictional boundaries)

CRITICAL FACILITIES Hurricanes, Tornados, Thunderstorms, Winter Storms, Earthquake, Lightning,

Drought, and Extreme Heat

| | | TOWN OF SURFSIDE BEACH | | | | | |
|----------|----------------------|------------------------|----------------|--------|-------------------|--|--|
| Priority | Type of Facility | # Of | Current | # in | Replacement value | | |
| Level | Type of Facility | existing | replacement | hazard | for structures in | | |
| | | buildings | value | area | hazard zone | | |
| 1 | EOC | - | - | - | - | | |
| 1 | Communications/ | | | | | | |
| 1 | Towers | - | - | 1 | • | | |
| 2 | Hospitals | - | - | - | - | | |
| 2 | Police | 1 | \$849,000.00 | 1 | \$849,000.00 | | |
| 2 | Fire/Rescue | 1 | \$2,800,000.00 | 1 | \$1,500,000.00 | | |
| 2 | Major Roads & | | | | | | |
| 2 | Bridges | - | - | 1 | 1 | | |
| 2 | Gov't Buildings | 7 | \$2,737,000.00 | 7 | \$1,574,100.00 | | |
| 2 | Schools | - | - | - | - | | |
| 3 | Electrical Utilities | - | - | - | - | | |
| 3 | Airports | - | - | - | - | | |
| 3 | Waste Water | | | | | | |
| 3 | Facilities | - | _ | - | - | | |
| 3 | Potable Water | | | | | | |
| 3 | Facilities | - | - | _ | - | | |
| | TOTAL: | 9 | \$6,386,000.00 | 9 | \$6,386,000.00 | | |

Green = Local data from the Town of Surfside Beach

Blue = Local Data from Horry County

Red = Horry County School District

Purple = United States Census Bureau

Orange = Federal Emergency Management Agency – HAZUS MH1 Loss Estimation ool

The following charts summarize by category the types and numbers of future buildings that may become vulnerable to future hazards. Task Force Members used these projections for each jurisdiction to guide the development of policies and strategies for mitigation actions as defined in this plan. Projections vary by jurisdiction and were updated as necessary during the rewrite process.

| FUTURE TYPES AND NUMBERS OF BUILDINGS TOWN OF AYNOR | | | | | | | | | |
|---|--|------------------|--------------------------|----------------------------------|------------------------|-----------------------------|--|--|--|
| | Cu | rrent Condition | S | Projected Future Conditions | | | | | |
| Type of Development | # of Existing Private Buildings | Current Value | Curren t#of People | # of Private Building s | Projectea | Projected # of People | | | |
| Residential | 252 | \$30,737,200.00 | 587 | 300 | \$35,880,000.00 | 800 | | | |
| Commercial | 61 | \$6,683,900.00 | | * | * | | | | |
| Industrial | - | - | | - | - | | | | |
| Agriculture | - | - | | - | - | | | | |
| Educational | 3 | \$52,206,804.25 | | - | - | | | | |
| Religion/Non-profit | 5 | \$11,291,200.00 | | * | * | | | | |
| HAZMAT Storage Facilities | 9 | * | | * | * | | | | |
| TOTAL | 330 | \$100,919,104.25 | 587 | 300 | \$35,880,000.00 | 800 | | | |

Green = Local data from the Town of Aynor

Blue = Local Data from Horry County

Red = Horry County School District

Purple = United States Census Bureau

Orange = Federal Emergency Management Agency – HAZUS MH1 Loss Estimation Tool

FUTURE TYPES AND NUMBERS OF BUILDINGS TOWN OF BRIARCLIFFE ACRES **Current Conditions Projected Future Conditions** Type of # of Existing Current # of **Projected # Projected Development Current Value Private** # of Private Value of People People Buildings **Buildings** Residential 250 \$55,000,000.00 507 255 \$63,000,000.00 521 Commercial Industrial Agriculture Educational Religion/Non-profit \$1,309,900.00 HAZMAT Storage Facilities Government \$10,000.00 \$162,000

Data Set is limited to information contained in the Town of Briarcliffe Acres Comprehensive Plan (1999).

587

248

\$57,262,000.00

521

\$56,309,000.00

Green = Local data from the Town of Briarcliffe Acres

242

Blue = Local Data from Horry County

Red = Horry County School District

TOTAL

Purple = United States Census Bureau

Orange = Federal Emergency Management Agency – HAZUS MH1 Loss Estimation Tool

| FUTURE TYPES AND NUMBERS OF BUILDINGS CITY OF CONWAY | | | | | | | | | |
|--|---------------------------------------|------------------|------------------------------------|----------------------------------|------------------|---------------------------------|--|--|--|
| | Cur | rent Conditions | Projected Future Conditions | | | | | | |
| Type of Development | # of Existing Private Buildings | Current Value | Curren t#of People | # of Private Building s | Projected Value | Projec ted # of People | | | |
| Residential | 4,783 | \$449,123,700.00 | 13,293 | * | * | * | | | |
| Commercial | * | * | | * | * | | | | |
| Industrial | * | * | | * | * | | | | |
| Agriculture | * | * | | * | * | | | | |
| Educational | 13 | \$205,466,163.16 | | 0 | \$352,640,005.00 | | | | |
| Religion/Non-profit | 47 | \$9,081,340.00 | | * | * | | | | |
| HAZMAT Storage Facilities | 3 | * | | * | * | | | | |
| TOTAL | 4,846 | \$663,671,203.16 | 13,293 | * | \$352,640,005.00 | * | | | |

TOTAL Green = Local data from the City of Conway

Blue = Local Data from Horry County

Red = Horry County School District

Purple = United States Census Bureau

Orange = Federal Emergency Management Agency – HAZUS MH1 Loss Estimation Tool

| FUTURE TYPES AND NUMBERS OF BUILDINGS HORRY COUNTY | | | | | | | | | |
|--|--|---------------------|------------------------------------|------------------------------|-----------------------------------|---------------------------------------|--|--|--|
| | (| Current Conditions | Projected Future Conditions | | | | | | |
| Type of Development | # of Existing Private Buildings | Current Value | Current # of People | # of Private Buildings | Projected Value * * * | Projected # of People (2020) | | | |
| Residential | 122,085 | \$14,613,574,500.00 | 217,608 | 126,113 | * | 308,301 | | | |
| Commercial | * | * | | * | * | | | | |
| Industrial | * | * | | * | * | | | | |
| Agriculture | * | * | | * | * | | | | |
| Educational | 45 | \$794,144,232.14 | | * | * | | | | |
| Religion/Non-profit | 310 | \$47,780,000.00 | | * | * | | | | |
| HazMat Storage Facilities | 391 | * | | * | * | | | | |
| TOTAL | 122,831 | \$841,924,232.14 | 217,608 | 126,113 | * | 308,301 | | | |

Blue = Local Data from Horry County

Red = Horry County School District

Purple = United States Census Bureau

Orange = Federal Emergency Management Agency – HAZUS MH1 Loss Estimation Tool

| FUTURE TYPES AND NUMBERS OF BUILDINGS CITY OF LORIS | | | | | | | | | |
|---|---------------------------------------|------------------|-----------------------------|---|-----------------|-----------------------------|--|--|--|
| | Cur | rent Conditions | Projected Future Conditions | | | | | | |
| Type of Development | # of Existing Private Buildings | Current Value | | | Projected Value | Projected # of People | | | |
| Residential | 4,304 | \$348,624,000.00 | 3,399 | * | * | * | | | |
| Commercial | * | * | | * | * | | | | |
| Industrial | * | * | | * | * | | | | |
| Agriculture | * | * | | * | * | | | | |
| Educational | 4 | \$54,719,805.52 | | 0 | \$26,948,554.00 | | | | |
| Religion/Non-profit | 14 | \$3,544,800.00 | | * | * | | | | |
| HAZMAT Storage Facilities | 23 | * | | * | * | | | | |
| TOTAL | 4,345 | \$406,888,605.52 | 3,399 | 0 | \$26,948,554.00 | * | | | |

Green = Local data from the City of Loris

Blue = Local Data from Horry County

Red = Horry County School District

Purple = United States Census Bureau

Orange = Federal Emergency Management Agency – HAZUS MH1 Loss Estimation Tool

| | FUTURE TYPES AND NUMBERS OF BUILDINGS TOWN OF SURFSIDE BEACH | | | | | | | | | | |
|------------------------------|--|------------------|---------------------------|------------------------------|--------------------|------------------------------------|--|--|--|--|--|
| | Cu | rrent Conditions | | Projected Future Conditions | | | | | | | |
| Type of Development | # of Existing Private Buildings | Current Value | Current # of People | # of Private Buildings | Projected Value | Projected # of People (2030) | | | | | |
| Residential | 3,758 | \$845,550,000.00 | 4,425 | 4600 | \$1,035,000,000.00 | 7,525 | | | | | |
| Commercial | 408 | * | | 460 | * | | | | | | |
| Industrial | - | - | | - | - | | | | | | |
| Agriculture | - | - | | - | - | | | | | | |
| Educational | - | - | | - | - | | | | | | |
| Religion/Non- profit | 4 | \$2,959,300.00 | | * | * | | | | | | |
| HAZMAT Storage Facilities | 11 | * | | * | * | | | | | | |
| | | | | | | | | | | | |
| TOTAL | 4,181 | \$848,509,300.00 | 4,425 | 5,060 | \$1,035,000,000.00 | 7,525 | | | | | |

Green = Local data from the Town of Surfside Beach

Blue = Local Data from Horry County

Red = Horry County School District

Purple = United States Census Bureau

Orange = Federal Emergency Management Agency – HAZUS MH1 Loss Estimation Tool

FUTURE TYPES AND NUMBERS OF BUILDINGS HORRY ELECTRIC COOPERATIVE, INC. **Current Conditions Projected Future Conditions** # of # of **Type of Development Future Existing Current Value Projected Value** Substation **Substations** S 22 \$28,955,965.40

\$28,955,965.40

6

6

\$10,800,000.00

\$10,800,000.00

TOTAL Green = Local data from Horry Electric Cooperative, Inc.

Blue = Local Data from Horry County

Red = Horry County School District

Substations

Purple = United States Census Bureau

Orange = Federal Emergency Management Agency – HAZUS MH1 Loss Estimation Tool

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The following charts summarize the types and numbers of future critical facilities that may become vulnerable to future hazards. Task Force Members used these projections for each jurisdiction to guide the development of policies and strategies for mitigation actions as defined in this plan. Projections vary by jurisdiction and were updated as necessary during the rewrite process.

| | FUTURE CRITICAL FACILITES TOWN OF AYNOR | | | | | | | | |
|-------------------|---|--|-------------------------|------|---|-----------------------------------|------------------------------|--|--|
| | | Curi | rent Conditions | S | Projecte | d Future Cond | itions | | |
| Priority Level | Type of Facility | # of Existing Buildings /Facilities | V/ OTHA | # OI | Projected # of Buildings /Facilities | Projected Replacement Value | Project ed # of People | | |
| 1 | EOC | - | - | - | - | - | - | | |
| 1 | Communications | - | - | - | - | - | - | | |
| 2 | Hospitals | - | - | - | - | - | - | | |
| 2 | Police | 1 | \$1,000,000.00 | 6 | - | - | - | | |
| 2 | Fire/Medical Stations | 2 | \$1,500,000.00 | * | - | - | - | | |
| 2 | Major Bridges & Roads | - | - | - | - | - | - | | |
| 2 | Gov't Buildings | - | - | - | - | - | - | | |
| 2 | Schools | 3 | \$52,206,804.25 | 1941 | - | - | - | | |
| 3 | Electrical Utilities | - | - | - | - | - | - | | |
| 3 | Waste Water Facilities | - | - | - | - | - | - | | |
| 3 | Airports | - | - | - | - | - | - | | |
| 3 | Potable Water Facilities | - | | - | - | - | - | | |
| | TOTAL | 6 | \$54,706,804.2 5 | 1947 | - | - | _ | | |

Green = Local data from the Town of Aynor

Blue = Local Data from Horry County

Red = Horry County School District

Purple = United States Census Bureau

Orange = Federal Emergency Management Agency – HAZUS MH1 Loss Estimation Tool

FUTURE CRITICAL FACILITES TOWN OF BRAIRCLIFFE ACRES

| | | Curi | ent Condition | ns | Projected Future Conditions | | | |
|-------------------|--------------------------|--|---------------------------------|----------------|---|-----------|-----------------------------|--|
| Priority Level | Type of Facility | # of Existing Buildings/ Facilities | Current Replacement Value | # of People | Projected # of Buildings /Facilities | Replaceme | Projected # of People | |
| 1 | EOC | - | - | - | - | - | - | |
| 1 | Communications | - | - | - | - | - | - | |
| 2 | Hospitals | - | - | - | 1 | 1 | - | |
| 2 | Police | - | - | - | - | 1 | - | |
| 2 | Fire/Medical Stations | - | - | - | - | 1 | - | |
| 2 | Major Bridges & Roads | - | - | - | - | 1 | - | |
| 2 | Gov't Buildings | 1 | \$10,000.00 | 1 | - | ı | - | |
| 2 | Shelters/Schools | 1 | * | 9 | - | - | - | |
| 3 | Electrical Utilities | - | - | - | - | - | - | |
| 3 | Waste Water Facilities | - | - | - | _ | - | - | |
| 3 | Airports | - | - | - | - | _ | - | |
| 3 | Potable Water Facilities | - | - | - | - | - | - | |
| | TOTAL | 2 | \$10,000.00 | 10 | 0 | 0 | 0 | |

Green = Local data from the Town of Briarcliffe Acres

Blue = Local Data from Horry County

Red = Horry County School District

Purple = United States Census Bureau

Orange = Federal Emergency Management Agency – HAZUS MH1 Loss Estimation Tool

FUTURE CRITICAL FACILITES CITY OF CONWAY

| | | Cur | rent Conditions | | Projected Future Conditions | | | |
|-------------------|---------------------------------|--|---------------------------------|----------------|---|-----------------------------------|------------------------------|--|
| Priority Level | Type of Facility | # of Existing Buildings/ Facilities | Current Replacement Value | # of People | Projected # of Buildings /Facilities | Projected Replacement Value | Projecte d # of People | |
| | EOC | 2 | \$4,517,100.00 | * | - | - | - | |
| 1 | Communication s | - | - | - | - | - | - | |
| 2 | Hospitals | 1 | \$39,792,000.00 | * | - | - | - | |
| '' | Fire/Medical Stations/Police | 3 | \$5,500,000.00 | 47 | - | - | - | |
| , | Major Bridges & Roads | 15 | * | - | - | - | - | |
| 2 | Gov't Buildings | 1 | \$9,314,200.00 | - | - | - | - | |
| 2 | Schools | 13 | \$205,466,163.16 | 11,109 | - | - | - | |
| 4 | Electrical Utilities | - | - | - | - | - | - | |
| | Waste Water Facilities | 2 | \$170,000,000.00 | - | - | - | - | |
| 3 | Airports | - | - | _ | - | - | _ | |
| | Potable Water Facilities | - | - | - | - | - | - | |
| | TOTAL | 38 | \$434,559,463.16 | 11,156 | 0 | - | 0 | |

Green = Local data from the City of Conway

Blue = Local Data from Horry County

Red = Horry County School District

Purple = United States Census Bureau
Orange = Federal Emergency Management Agency – HAZUS MH1 Loss Estimation Tool

FUTURE CRITICAL FACILITES HORRY COUNTY

| | | (| Current Conditions | | Project | ed Future Cond | itions |
|-------------------|-----------------------------|--|------------------------------|----------------|---|-----------------------------------|-----------------------------|
| Priority Level | Type of Facility | # of Existing Buildings/ Facilities | Current Replacement Value | # of People | Projected # of Buildings/ Facilities | Projected Replacement Value | Projected # of People |
| 1 | EOC | - | - | - | - | - | - |
| 1 | Communications | 4 | \$328,000.00 | - | * | * | * |
| 2 | Hospitals | - | - | - | * | * | * |
| 2 | Police | - | - | - | 3 | \$900,000.00 | 100 |
| 2 | Fire/Medical Stations | 37 | \$27,750,000.00 | | * | * | * |
| 2 | Major Bridges & Roads | 303 | * | - | - | - | - |
| 2 | Gov't Buildings | 7 | \$9,314,200.00 | 85 | * | * | * |
| 2 | Schools | 45 | \$794,144,232.14 | 26,312 | - | - | |
| 3 | Electrical Utilities | 1 | \$460,020,000.00 | * | - | - | - |
| 3 | Waste Water Facilities | 20 | \$538,000,000.00 | - | - | - | - |
| 3 | Airports | 2 | \$1,315,200.00 | - | * | * | - |
| 3 | Potable Water Facilities | 39 | \$333,250,000.00 | - | * | * | - |
| | TOTAL | 458 | \$1,292,871,632.14 | 26,397 | 3 | 900,000.00 | 100 |

Blue = Local Data from Horry County Red = Horry County School District

Purple = United States Census Bureau

Orange = Federal Emergency Management Agency – HAZUS MH1 Loss Estimation Tool

FUTURE CRITICAL FACILITES CITY OF LORIS

| | | Cu | rrent Conditions | | Project | ted Future Con | ditions |
|-------------------|-----------------------------|--|---------------------------------|----------------|---|-----------------------------------|--------------------------|
| Priority Level | Type of Facility | # of Existing Buildings/ Facilities | Current Replacement Value | # of People | Projected # of Buildings/ Facilities | Projected Replacement Value | Projected # of People |
| 1 | EOC | - | - | - | - | - | - |
| 1 | Communications | - | - | - | - | - | - |
| 2 | Hospitals | 1 | \$9,000,000.00 | * | - | ı | - |
| 2 | Police | 1 | * | 20 | - | - | - |
| 2 | Fire/Medical Stations | 1 | \$750,000.00 | 20 | - | - | - |
| 2 | Major Bridges & Roads | 2 | \$346,000,000.00 | n/a | * | * | * |
| 2 | Gov't Buildings | _ | - | - | - | - | - |
| 2 | Schools | 4 | \$54,719,805.52 | 1,698 | - | - | - |
| 3 | Electrical Utilities | - | - | - | - | - | - |
| 3 | Waste Water Facilities | 1 | 125,000,000.00 | - | - | - | - |
| 3 | Airports | - | - | _ | - | - | - |
| | Potable Water Facilities | | - | - | 1 | - | - |
| | TOTAL | 10 | \$535,469,805.52 | 1,738 | _ | - | _ |

Green = Local data from the City of Loris

Blue = Local Data from Horry County Red = Horry County School District

Purple = United States Census Bureau

Orange = Federal Emergency Management Agency – HAZUS MH1 Loss Estimation Tool

FUTURE CRITICAL FACILITES TOWN OF SURFSIDE BEACH

| | | Curr | ent Conditions | S | Projec | cted Future Co | onditions |
|-------------------|-----------------------------|--|---------------------------------|----------------|---|----------------|-----------------------|
| Priority Level | Type of Facility | # of Existing Buildings/ Facilities | Current Replacement Value | # of People | Projected # of Buildings/ Facilities | Projected | Projected # of People |
| 1 | EOC | - | - | - | - | - | - |
| 1 | Communications | - | - | - | - | - | - |
| 2 | Hospitals | ı | - | - | - | - | - |
| 2 | Police | 1 | \$849,000.00 | 19 | 0 | \$849,000.00 | 20 |
| 7 | Fire/Medical Stations | 1 | \$2,800,000.00 | 35 | 0 | \$2,800,000.00 | 40 |
| , | Major Bridges & Roads | - | - | - | - | - | - |
| 2 | Gov't Buildings | 7 | \$2,737,000.00 | 43 | 0 | \$2,737,000.00 | 45 |
| 2 | Schools | - | - | - | - | - | - |
| | Electrical Utilities | - | - | - | - | - | - |
| | Waste Water Facilities | 1 | - | - | - | - | - |
| 3 | Airports | - | - | - | - | - | - |
| | Potable Water Facilities | - | - | - | - | - | - |
| | TOTAL | 9 | \$6,386,000.00 | 107 | 0 | \$6,386,000.00 | 117 |

Green = Local data from the Town of Surfside Beach

Blue = Local Data from Horry County

Red = Horry County School District

Purple = United States Census Bureau

Orange = Federal Emergency Management Agency – HAZUS MH1 Loss Estimation Tool

3.4 DEVELOPMENT TRENDS

The Mitigation Planning Task Force has updated and reviewed this section of the plan. Additional information was discussed and added to this section to incorporate the recommendation and suggestions made during the last mitigation plan review. During the 2020 review and update, Horry County Planning and Zoning provided additional data as illustrated through maps and graphs at the end of this section.

Horry County and participating jurisdictions have been subject to a large influx of residential development. Horry County grew 36.9% in population between 2000 and 2010 compared to the state's growth of 13.2%. Continued future growth is expected. As documented in Horry County Imagine 2040, the 2040 projections show that the Myrtle Beach County Census Division (CCD) and Floyds CCD will grow the least, both with 55.7% increases (or roughly 59,060 and 1,788 people respectively). The Conway CCD will grow the second least with a 63.2% increase (or roughly 29,049 people). The highest population growth rates are projected to be Conway East CCD with 130.5% (or roughly 104,734 more people) and the Longs CCD with a 367.6% increase (or roughly 27,908 or more people). By far, the greatest number of residents will live in Conway East and Myrtle Beach CCDs, accounting for roughly 60% of the population by 2040. Essential Facilities and Services are expected to grow to meet the amount of anticipated growth. The western part of Horry County, the City of Loris, and the Town of Aynor have a more sporadic population growth and even at times a loss in population as seen in more recent years; therefore essential facilities and services will not grow at the same extent in these areas.

The Mitigation Task Force discussed at length the effects of development trends and land use on the potential hazard events that could affect the area. A continued increase in population over time would obviously slow the response time and recovery time for any significant natural or man-made hazard that might affect the area. An increase in population will cause evacuation times to be longer and also cause more strain on the services provided by each jurisdiction. Also increases in population will create a need for continued education of the public regarding the hazards faced in this region. Another aspect also mentioned during the Mitigation Task Force's discussion was the idea of being cognizant of the type of population changes we are encountering. The group agreed it was important to tailor education and messages to the public that were relevant and understandable for the possibility of an influx in divergent cultures.

Also discussed by the Mitigation Task Force was the affects that a growing population has on the environment. As always, with a growing population comes industry and planned development. It was discussed, that any increase in development brings the increase in impermeable surface area which affect storm water runoff. The storm water runoff has many different natural hazards, several of which occur in this region. The hazards discussed were thunderstorms, floods, ice storms, hurricanes or any tropical system. The task force noted that continued efforts by the jurisdictional storm water, planning and zoning departments would be imperative to ensure the ability to mitigate any negative effects that potential population growth could impose in the jurisdictions.

The special purpose districts like Horry Electric, Horry Telephone, Grand Strand Water and Bucksport Water System also discussed the manmade hazards that could affect them with an increase in population growth. The discussion involved power outages caused by over strain on the electrical grids or even by cyber-attacks. Likewise the water system providers discussed the potential for drought and how additional population would be a strain on those services as well.

The Mitigation Task Force agreed that continual monitoring by each the group of each jurisdiction and special purpose district would be critical to ensure the services and response would be available before, during and after an event.

<u>Population in South Carolina, Horry County, and participating jurisdictions from 1970-2010 actual figures</u>

| | South Carolina | Horry County | Atlantic Beach | Aynor | Briarcliffe Acres | Conway | Loris | Surfside Beach | | |
|----------|-------------------|-------------------|-------------------|-------|----------------------|--------|-------|-------------------|--|--|
| Year | | Population | | | | | | | | |
| 1970 | 2,590,516 | 69,992 | * | 536 | 152 | 8,510 | 1,741 | 1,329 | | |
| % Change | 20.5% | 44.9% | * | 20% | 122.4% | 20.3% | 26% | 89.8% | | |
| 1980 | 3,121,820 | 101,419 | * | 643 | 338 | 10,240 | 2,193 | 2,522 | | |
| % Change | 11.7% | 42% | * | -27% | 63.3% | -4.1% | -5.7% | 52.5% | | |
| 1990 | 3,468,703 | 144,053 | * | 470 | 552 | 9, 819 | 2,067 | 3,845 | | |
| % Change | 15.1% | 36.5% | * | 24.9% | -14.9% | 20% | .6% | 15.1% | | |
| 2000 | 4,012,012 | 196,629 | 351 | 587 | 470 | 11,788 | 2,079 | 4,425 | | |
| % Change | 13.2% | 36.9% | -4.84% | -4.5% | -2.7% | 45% | 15.2% | -13.28% | | |
| 2010 | 4,625,364 | 269,291 | 334 | 560 | 457 | 17,103 | 2,396 | 3,837 | | |
| | | | | | | | | | | |

*Information Not Available

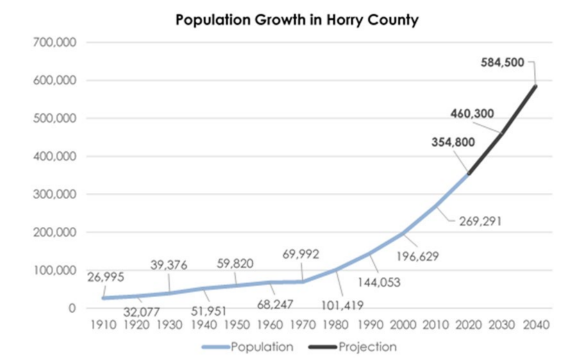
Source: US Census Bureau and Horry County Comprehensive Plan, 2008

US Census Bureau, SC Budget and Control Board, Office of Statistics and Research

| Municipal Popula | tion Grov | vth 1980- | 2015 | | |
|---|-----------|-----------|---------|---------|---------|
| Municipalities | 1980 | 1990 | 2000 | 2010 | 2015 |
| Atlantic Beach | 289 | 446 | 351 | 334 | 384 |
| Aynor | 643 | 470 | 587 | 560 | 667 |
| Briarcliffe Acres | 338 | 552 | 470 | 457 | 529 |
| Conway | 10,240 | 9,819 | 11,788 | 17,103 | 21,053 |
| Loris | 2,193 | 2,067 | 2,079 | 2,396 | 2,591 |
| Myrtle Beach | 19,702 | 24,848 | 22,759 | 27,109 | 31,035 |
| North Myrtle Beach | 3,960 | 8,636 | 10,974 | 13,752 | 15,579 |
| Surfside | 2,522 | 3,845 | 4,425 | 3,837 | 4,280 |
| Municipal Population | 39,887 | 50,683 | 53,433 | 65,548 | 76,118 |
| Unincorporated Population | 61,532 | 93,370 | 143,196 | 203,743 | 233,081 |
| Total Population | 101,419 | 144,053 | 196,629 | 269,291 | 309,199 |
| Municipal Population as Percent of County | 39.30% | 35.20% | 27.20% | 24.30% | 24.40% |

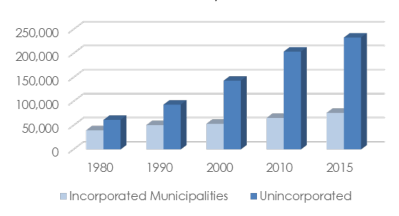
Source: US Census 1980-2010; American Community Survey 2015 Estimates (ID #B01003)

| | | | | | | | Anticipated Growth After 2015 | | | | | |
|------------------------|--------|---------|---------|---------|---------|---------|-------------------------------|---------|---------|----------------|----------|--------------------|
| County Census Division | 1970 | 1980 | 1990 | 2000 | 2010 | 2015 | 2020 | 2030 | 2040 | Total Increase | % Growth | Annual Growth Rate |
| Aynor | 5,634 | 7,190 | 6,844 | 8,908 | 10,052 | 11,285 | 13,000 | 16,000 | 19,000 | 7,715 | 68.4% | 2.73% |
| Conway | 18,665 | 23,868 | 26,881 | 33,575 | 39,715 | 45,951 | 50,300 | 61,000 | 75,000 | 29,049 | 63.2% | 2.53% |
| Conway East | 3,419 | 8,546 | 17,552 | 31,639 | 65,364 | 80,266 | 100,000 | 143,000 | 185,000 | 104,734 | 130.5% | 5.22% |
| Floyds Crossroads | 3,420 | 3,771 | 2,964 | 3,195 | 3,301 | 3,212 | 3,500 | 4,300 | 5,000 | 1,788 | 55.7% | 2.23% |
| Little River | 4,960 | 8,781 | 17,988 | 26,315 | 33,652 | 38,638 | 43,000 | 55,000 | 72,000 | 33,362 | 86.3% | 3.45% |
| Longs | 2,788 | 3,299 | 3,371 | 5,625 | 6,645 | 7,592 | 13,000 | 22,000 | 35,500 | 27,908 | 367.6% | 14.70% |
| Loris | 9,895 | 11,137 | 11,290 | 13,785 | 15,878 | 16,315 | 19,000 | 23,000 | 28,000 | 11,685 | 71.6% | 2.86% |
| Myrtle Beach | 21,211 | 34,827 | 58,410 | 73,587 | 94,684 | 105,940 | 113,000 | 136,000 | 165,000 | 59,060 | 55.7% | 2.23% |
| Total | 69,992 | 101,419 | 145,300 | 196,629 | 269,291 | 309,199 | 354,800 | 460,300 | 584,500 | 275,301 | 89.0% | 3.56% |



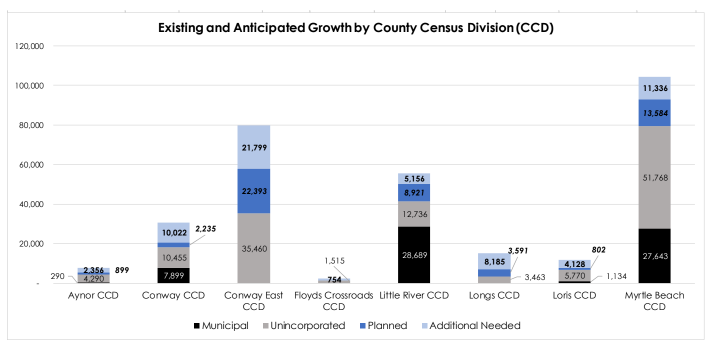
Sources: Historic population – Census. Projections - SC Revenue and Fiscal Affairs Office and Research, and Horry County Planning & Zoning.

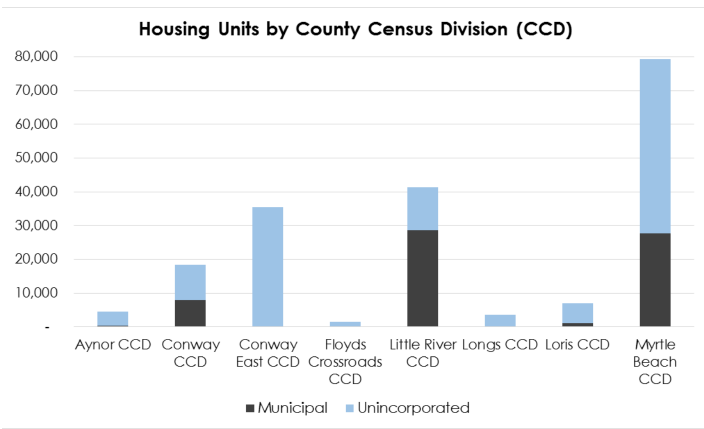
Incorporated vs. Unincorporated Population Growth, 1980-2015



| | Ex | isting Housing Uni | 's | Preapprov | ved (Not Consti | ructed) | | |
|-----------------------|-----------|--------------------|---------|--------------|-----------------|---------|----------------------|-----------------|
| Census Area | Municipal | Unincorporated | Total | Multi-Family | Single-Family | Planned | Additional Needed | Total Projected |
| Aynor CCD | 290 | 4,290 | 4,580 | - | 899 | 899 | 2,356 | 7,835 |
| Conway CCD | 7,899 | 10,455 | 18,354 | - | 2,235 | 2,235 | 10,022 | 30,611 |
| Conway East CCD | - | 35,460 | 35,460 | 9,008 | 13,385 | 22,393 | 21,799 | 79,652 |
| Floyds Crossroads CCD | - | 1,515 | 1,515 | - | - | - | 754 | 2,269 |
| Little River CCD | 28,689 | 12,736 | 41,425 | 3,886 | 5,035 | 8,921 | 5,156 | 55,502 |
| Longs CCD | - | 3,463 | 3,463 | 995 | 2,596 | 3,591 | 8,185 | 15,239 |
| Loris CCD | 1,134 | 5,770 | 6,904 | - | 802 | 802 | 4,128 | 11,834 |
| Myrtle Beach CCD | 27,643 | 51,768 | 79,411 | 6,473 | 7,111 | 13,584 | 11,336 | 104,331 |
| | 65,655 | 125,457 | 191,112 | 20,362 | 32,063 | 52,425 | 63,736 | 307,273 |

| <u>P</u> | rofile of Ge | neral Demo | ographic Ch | narcteristic | s: 2010 | |
|-------------------|--------------|------------|-------------|--------------|-----------|----------------|
| | Total Pop | Male | Female | White | Non-White | Perc Non-White |
| Horry County | 289,650 | 140,770 | 148,880 | 238,961 | 50,689 | 17.5% |
| Atlantic Beach | 334 | 159 | 177 | 34 | 317 | 70.6% |
| Aynor | 560 | 262 | 298 | 457 | 103 | 18.3% |
| Briarcliffe Acres | 457 | 210 | 247 | 450 | 7 | 1.5% |
| Conway | 19,300 | 11,271 | 8,029 | 11,502 | 7,798 | 40.4% |
| Loris | 2,396 | 1,056 | 1,340 | 1,292 | 1,104 | 46.0% |
| Surfside Beach | 3,837 | 1,842 | 1,995 | 3,688 | 149 | 3.8% |
| | | US Ce | ensus Data | | | |





Preapproved - these numbers are based upon property that is already zoned for a major residential subdivision. Additional Units Needed was determined by the projected population and the County's average household size (2.37 pp/household). Additional Units Needed does not account for seasonal housing needs/projections.

General Demographics for North Myrtle Beach (information provided by North Myrtle Beach)

| Total Population 2018 | Male | Female | White | Non-White |
|------------------------------|-------|--------|--------|-----------|
| 16,548 | 8,140 | 8,408 | 14,903 | 1,823 |

Population Change for North Myrtle Beach (information provided by North Myrtle Beach)

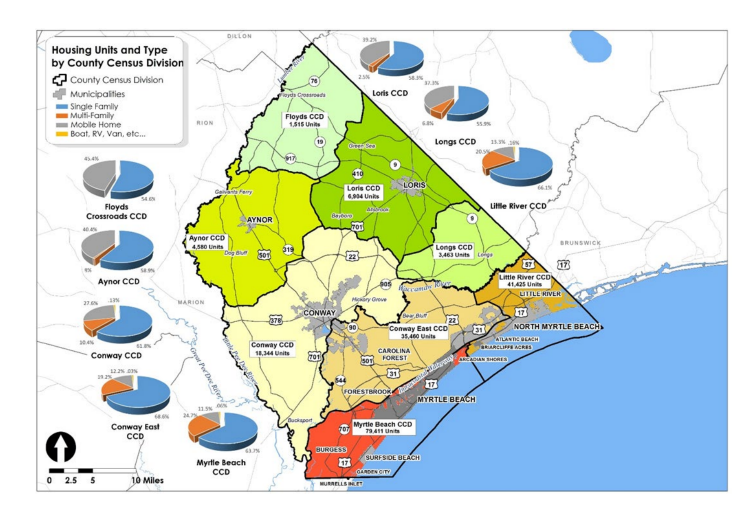
| 1970 | 1980 | 1990 | 2000 | 2010 |
|------|------|------|--------|--------|
| 1967 | 2379 | 8636 | 10,974 | 13,752 |

The below data provided by Horry County Planning & Zoning:

Seasonal Population for Grand Strand

| nai i opulation | TOT Granus |
|-----------------|-------------------|
| Fiscal Year | Tourists |
| 2010 | |
| | 14,000,000 |
| <u>2011</u> | |
| | 14,500,000 |
| 2012 | |
| | <u>15,200,000</u> |
| 2013 | |
| | <u>16,100,000</u> |
| <u>2014</u> | |
| | <u>17,200,000</u> |
| 2015 | |
| | <u>17,900,000</u> |
| <u>2016</u> | |
| | <u>17,900,000</u> |
| <u>2017</u> | |
| | <u>18,600,000</u> |
| <u>2018</u> | |
| | <u>19,600,000</u> |
| | |

| | Occu | pied | | Vac | ant | | |
|-----------------------------|----------------|--------------------|----------|----------|----------|-------|-------------|
| | Owner Occupied | Renter Occupied | Seasonal | For Rent | For Sale | Other | Total Units |
| Aynor CCD | 3,005 | 956 | 231 | 78 | 5 | 305 | 4,580 |
| Conway CCD | 11,386 | 4,856 | 551 | 244 | 216 | 1,091 | 18,344 |
| Conway East CCD | 18,319 | 8,494 | 4,650 | 2,488 | 513 | 996 | 35,460 |
| Floyds Crossroads CCD | 857 | 376 | 55 | 48 | = | 179 | 1,515 |
| Little River CCD | 12,202 | 5,015 | 13,981 | 8,715 | 215 | 1,297 | 41,425 |
| Longs CCD | 2,161 | 514 | 360 | 76 | 77 | 275 | 3,463 |
| Loris CCD | 4,558 | 1,377 | 250 | 154 | 212 | 353 | 6,904 |
| Myrtle Beach CCD | 29,478 | 15,184 | 22,005 | 9,698 | 825 | 2,221 | 79,411 |
| Total | 81,966 | 36,772 | 42,083 | 21,501 | 2,063 | 6,717 | 191,102 |
| Percent Total Housing Units | 42.9% | 19.2% | 22.0% | 11.3% | 1.1% | 3.5% | 100% |



Land Use

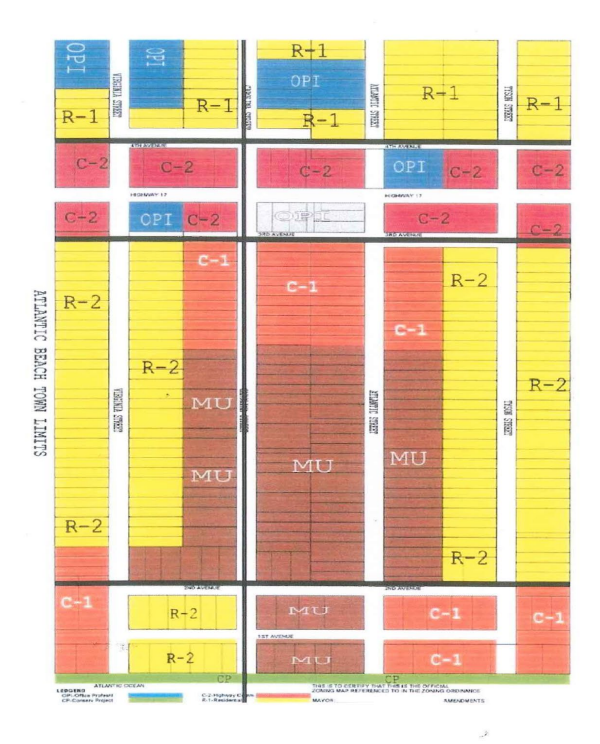
The area comprising unincorporated Horry County is primarily rural. Much of the development pattern in the remainder of the county is a mixture of land uses – residential, business/commercial, and public and civic – located in the eastern portion of the county in proximity to the more urbanized Grand Strand and major transportation arterials. This land use mixture provides limited spatial separation for dissimilar land uses, resulting in conflicting and contentious land use issues; excluding municipalities and associated outgrowth from unincorporated areas, agricultural or forestland use.

The Intracoastal Waterway has been extremely influential in the general development patterns of unincorporated Horry County, essentially creating a physical barrier to the more urbanized Grand Strand. As such, a large portion of Horry County's unincorporated growth occurs in proximity to the Intracoastal Waterway (Carolina Forest Area), along the transportation corridors that provide access across the waterway to the Grand Strand. This is especially apparent where major transportation arterials converge. This area has been the locations of several of the Wildfires that occur in Horry County and as such measure are being taken to educate the public and implement programs to try and mitigate some of the risk.

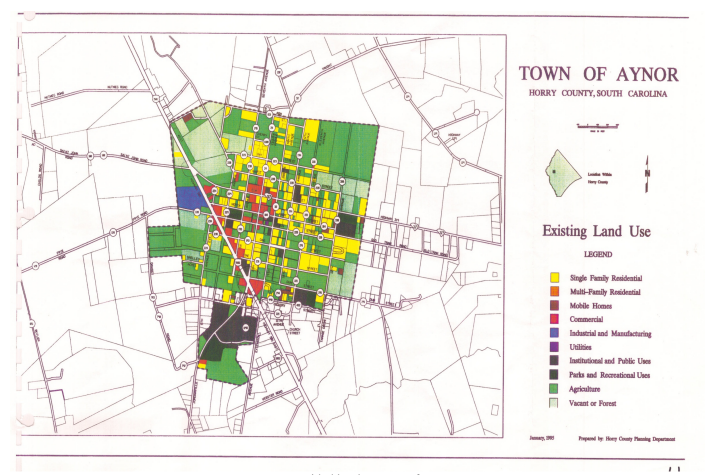
The southeast Census Divisions – Conway East, Conway, and Myrtle Beach – are the most developed unincorporated area of the county. Just east of Conway, a variety of land uses occupy the northern wedge of State Road 544 and U. S. Road 501. Growth continues along State Road 544 and State Road 707 into the unincorporated areas of Bucksport and Socastee growth area is at the northeastern edge of the county in the Little River Census Division. Development extends out State Road 9 towards I-95 and along State Road 90 toward the North Carolina line. The western municipalities – Aynor and Loris – also provide growth opportunities, generally along westward transportation corridors leading out from the Grand Strand.

Market demand, population growth, economic development, community infrastructure, and the environmental suitability of land are the major factors affecting Horry County and participating jurisdictions future land use needs. Also influential are adopted land use goals and implementation strategies. Whether qualitative or quantitative, these factors will play a significant role in guiding the intensity, location, and timing of future growth in Horry County and participating jurisdictions.

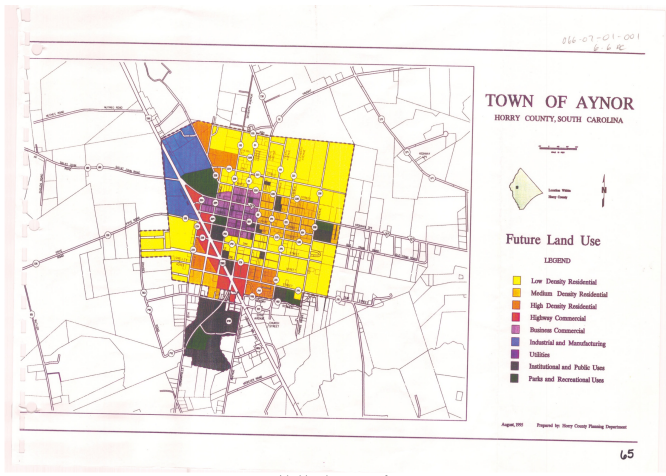
Town of Atlantic Beach Zoning Map



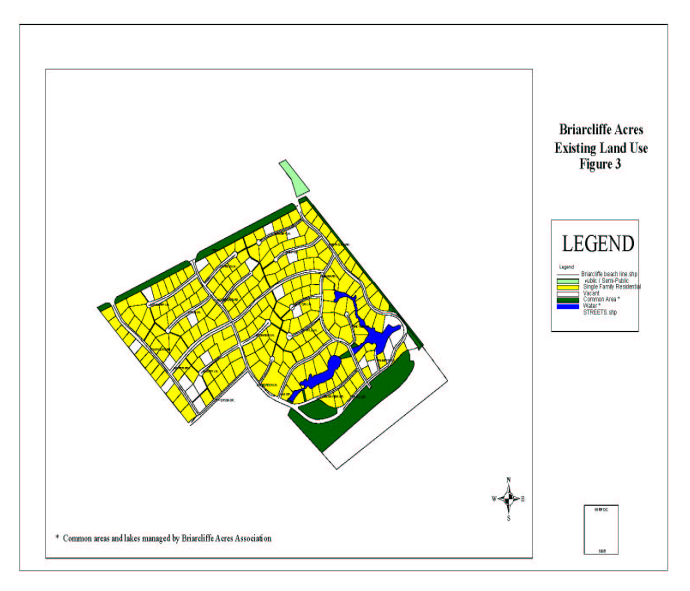
Map



Map Provided by the Town of Aynor



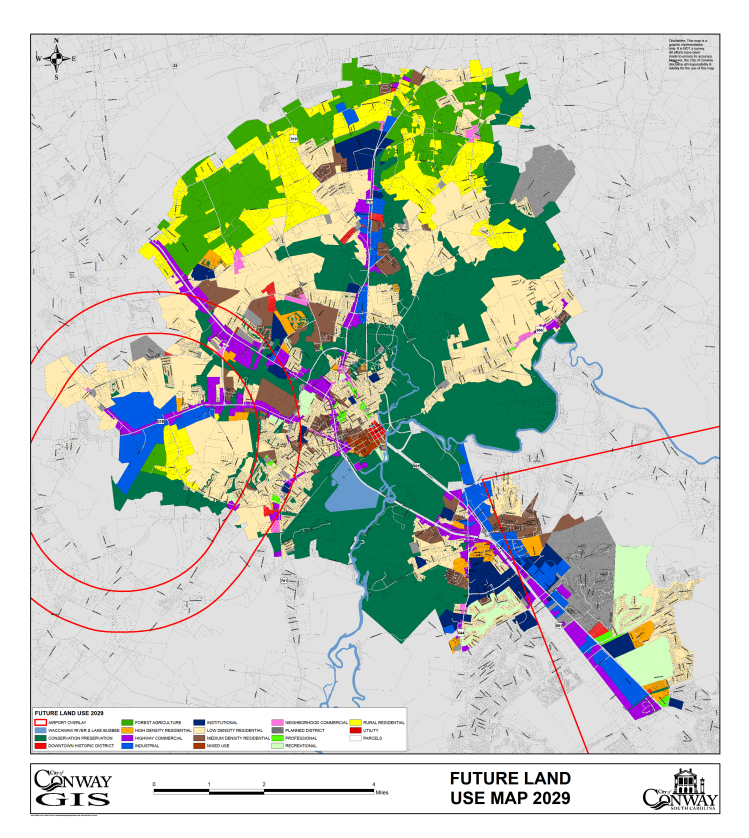
Map Provided by the Town of Aynor



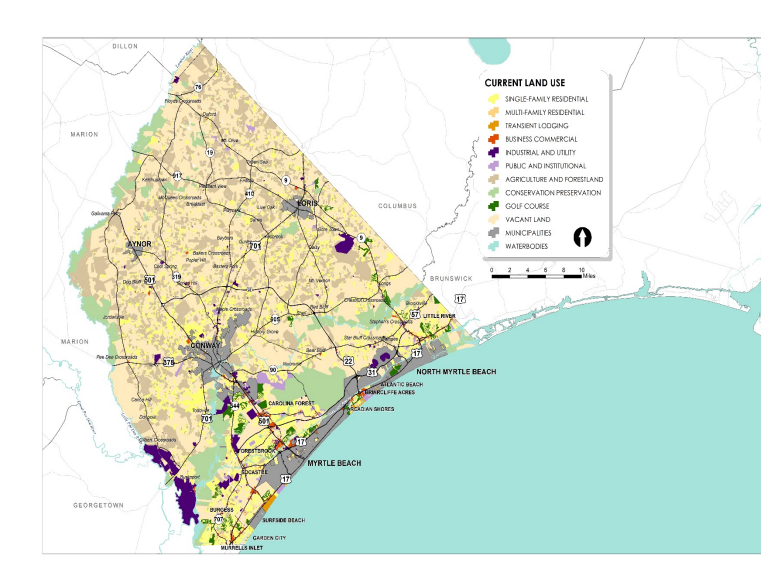
Map Provided by the Town of Briarcliffe Acres



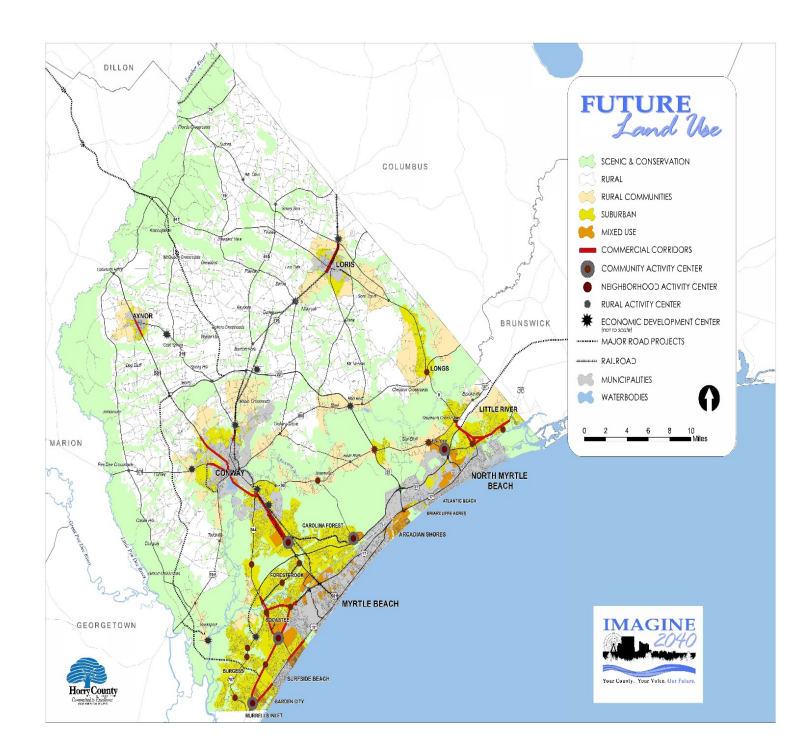
Map Provided by the Town of Briarcliffe Acres



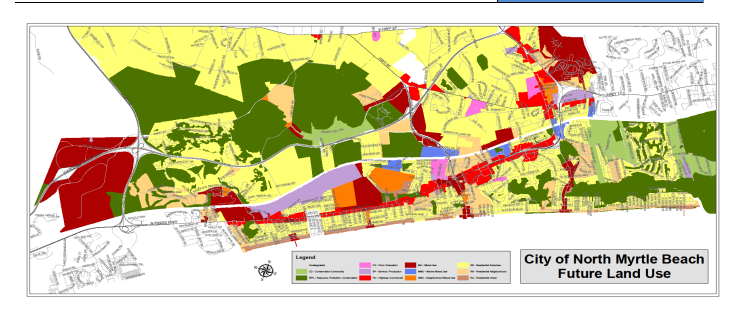
Map Provided by the City of Conway

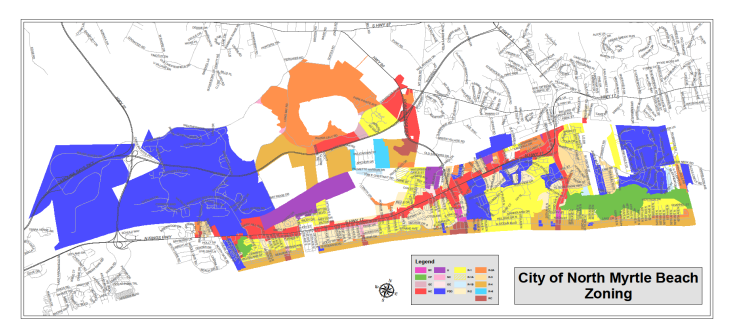


Map Generated by Horry County Planning



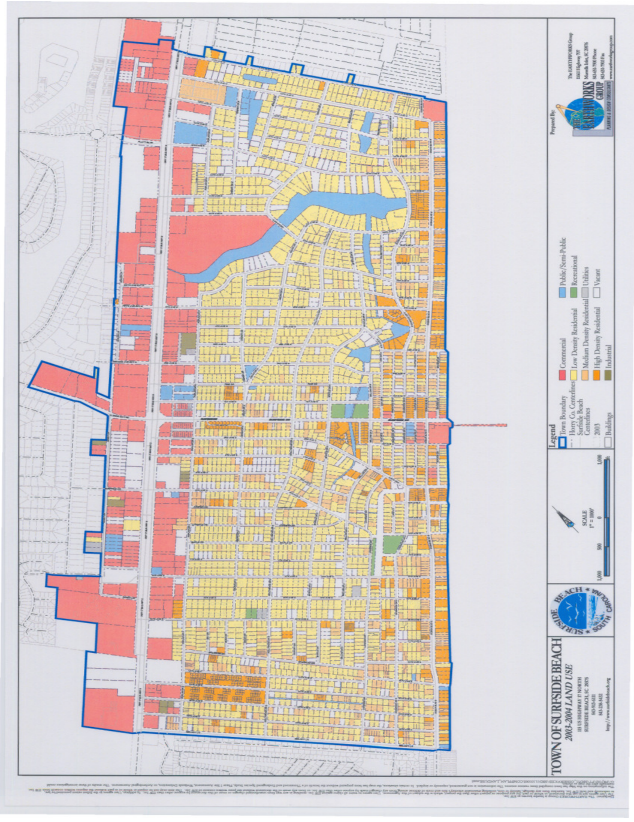
Map provided by Horry County Planning





| Type of Development | # of Buildings (2020) |
|---------------------|-----------------------|
| Residential | 16,000 |
| Commercial | 2,500 |
| Industrial | 4 |
| Agriculture | 0 |
| Educational | 1 |
| Religion | 12 |
| Haz Mat Storage | 20 |

Maps and data provided by City of North Myrtle Beach



Map Provided by the Town of Surfside Beach

4. MITIGATION STRATEGY

The planning team reviewed and analyzed this section of the plan and generated new actions for the 2020 update. Although the mitigation goals and techniques did not change the mitigation actions were updated. The actions were reviewed individually by the group and the ranking remained the same. The format of the actions was not changed. Also the previous and completed actions were incorporated into the plan as well and are located towards the end of the actions section.

The Mitigation Strategy of this plan was created by the input of the Mitigation Task Force and public input as a result of reviewing the findings of the hazard profiles and vulnerability assessment of this plan. The Emergency Management staff used the FEMA "How to Guide on Mitigation Strategies" as a guide to developing the Mitigation goals and actions. This portion of the Hazard Mitigation Plan outlines Horry County's overall strategy to reduce the community's vulnerability to the effects of natural hazards.

4.1 LOCAL HAZARD MITIGATION GOALS

Horry County Emergency Management staff and the Mitigation Planning Task Force analyzed the risk assessment to establish goals for the reduction of those effects based upon that analysis. These goals were reviewed and analyzed again during the re-write process for the 2015 update and again in 2020. These goals will be the blueprint for the development of specific actions that will reduce the potential impacts and effects as identified in the vulnerability assessment. Mitigation Goals were designed to be general guidelines of what is to be achieved. These goals are long-term and represent the overall vision of the mitigation plan. The following goals were determined to have the greatest benefit in hazard reduction in Horry County.

- Goal 1: Minimize loss of life and property from natural hazard events.
- Goal 2: Protect public health and safety.
- Goal 3: Increase public awareness of risk from natural hazards.
- Goal 4: Improve government and public response to natural hazard disasters.
- Goal 5: Reduce risk and effects of natural hazards.
- Goal 6: Increase the technical capabilities to reduce potential losses.
- Goal 7: Enhance existing or develop new policies/regulations that will reduce the potential damaging effects of hazards.
- Goal 8: Protect the most vulnerable populations, buildings and critical facilities.

4.2 **MITIGATION TECHNIQUES**

In formulating this Mitigation Strategy, a wide range of activities were considered in order to help achieve the goals of the Plan and to lessen the vulnerability of each jurisdiction to the effects of natural hazards. In general, all of these activities fall into one of the following broad categories of mitigation techniques. This portion of the plan was reviewed and no updates or changes were made.

Prevention (1)

Preventative activities are intended to keep hazard problems from getting worse. They are particularly effective in reducing a community's future vulnerability, especially in areas where development has not occurred or capital improvements have not been substantial. Examples of preventative activities include:

- Zoning
- Land development regulations
- Floodplain regulations
- Storm water management
- Drainage system maintenance
- Capital improvements programming
- Shoreline / riverine / fault zone setbacks

Property Protection (2)

Property protection measures protect existing structures by modifying the building to withstand hazardous events, or removing structures from hazardous locations. Examples include:

- Acquisition
- Relocation
- Building elevation
- Critical facilities protection
- Retrofitting (i.e., wind proofing, flood proofing, seismic design standards, etc.)
- Insurance
- Safe rooms

Natural Resource Protection (3)

Natural resource protection activities reduce the impact of natural hazards by preserving or restoring natural areas and their mitigative functions. Such areas include floodplains, wetlands and dunes. Parks, recreation or conservation agencies and organizations often implement these measures. Examples include:

- Floodplain protection
- Beach and dune preservation
- Riparian buffers
- Fire resistant landscaping
- Fuel Breaks
- Erosion and sediment control
- Wetland preservation and restoration

- Habitat preservation
- Slope stabilization

Structural Projects (4)

Structural mitigation projects are intended to lessen the impact of a hazard by modifying the environmental natural progression of the hazard event. They are usually designed by engineers and managed or maintained by public works staff. Examples include:

- Reservoirs
- Levees / dikes / floodwalls / seawalls
- Diversions / Detention / Retention
- Channel modification
- Beach nourishment
- Storm sewers

Emergency Services (5)

Although not typically considered a "mitigation technique," emergency service measures do minimize the impact of a hazard event on people and property. These commonly are actions taken immediately prior to, during, or in response to a hazard event. Examples include:

- Warning systems
- Evacuation planning and management
- Sandbagging for flood protection
- Installing shutters for wind protection

Public Information and Awareness (6)

Public information and awareness activities are used to advise residents, business owners, potential property buyers, and visitors about hazards, hazardous areas, and mitigation techniques they can use to protect themselves and their property. Examples of measures to educate and inform the public include:

- Outreach projects
- Speaker series / demonstration events
- Hazard map information
- Real estate disclosure
- Library materials
- School children education
- Hazard expositions
- Know Your Zone signs
- SCDOT message boards

4.3 MITIGATION ACTIONS

During the 2015 and 2020 update to the plan the Mitigation Planning Task Force reviewed and analyzed this section and found it still to be relevant and accurate. The Mitigation Actions are designed to support and correspond directly with the Mitigation Goals. This plan includes action items specific to each jurisdiction in the planning area requesting FEMA approval or credit of the plan. These actions were developed to provide specific measures to be undertaken by each participating jurisdictions and Horry County. Each action identifies the goal(s) it is intended to achieve and provides measures to assure successful and timely implementation. The mitigation actions were chosen and defined largely based upon the limited capabilities of each jurisdiction given their geographic location and fiscal capabilities. Each jurisdiction chose projects that would be effective, and potentially fundable with the help of outside sources.

The Mitigation Actions were ranked (High, Moderate and Low Priority) by each jurisdiction based on a cost-benefit review according to the following criteria:

- Projects that are most needed
- Projects that would most likely be accomplished
- Projects that would most effectively address mitigation needs
- Potential monetary costs
- □ NFIP compliance
- Social Impact
- Environmental effects
- Technical capabilities
- □ Ability to maintain the project
- Political or legal effects

The mitigation actions proposed for Horry County to undertake are listed on the pages that follow. Each has been designed to meet the goals identified through this Hazard Mitigation Plan. Each proposed action includes:

- 1) the appropriate category for the mitigation technique;
- 2) the hazard it is designed to mitigate;
- 3) the goal(s) it is intended to help achieve;
- 4) the priority level for its implementation (high, moderate or low);
- 5) potential funding sources, if applicable;
- 6) the agency/person assigned responsibility for carrying out the strategy;
- 7) a target completion date;
- 8) area/jurisdiction

Again, it is important to note that these mitigation actions are short-term, specific measures to be undertaken by Horry County and the identified jurisdictions. All actions in the Plan will include new and existing buildings and infrastructure as applicable to reduce the effects of the identified hazards. It is expected this component of the Plan will be the most dynamic; it will be used as the primary indicator to measure the Plan's progress over time and will be routinely updated and/or revised through future planning efforts.

4.4 IMPLEMENTATION OF MITIGATION MEASURES

During the 2015 and 2020 re-write process this section of the plan saw lots of interaction and updates as actions were completed, existing actions continued on and new actions were added.

No changes occurred to the above criteria, each jurisdiction evaluated their actions and determined the jurisdictions priorities for mitigation actions. Mitigation actions were reviewed by the Mitigation Planning Task Force and prioritized for plan implementation. Throughout the implementation of these projects, the Mitigation Planning Task Force will continually review all mitigation actions in regards to the cost-benefit review. The Task Force used a ranking system of High to Low Priority, with projects that have a greater potential for implementation based on the above factors received a higher ranking than those that have less potential of being implemented.

Implementation of these actions is dependent on the financial resources and the fiscal capabilities of each jurisdiction. Each jurisdiction will pursue outside funding from Federal and State agencies, and delay in funding awards may result in delay of implementation of mitigation actions. Each jurisdiction before implementation will conduct a cost-benefit review to determine the feasibility of the project. The Horry County Emergency Management staff will notify each jurisdiction of any grant funding that is available.

4.5 **ACTIONS**

| Action: Acquire and preserve properties subject to repetitive flooding from willing and voluntary property owners | |
|--|--|
| Category: | Property Protection |
| Hazard: | Flooding |
| Goal(s) Addressed: | 1, 2, 4, 5, 7 & 8 |
| Priority: | Moderate |
| Funding Source: | SCEMD, HMGP, FEMA, PDM, FMA, SRL & RLP |
| Price Range: | Varying |
| Responsibility: | Horry County Emergency Management |
| Completion Date: | Continuous-Reviewed & Updated on an annual basis |
| Jurisdiction: | Horry County |

Action: Strengthening of existing buildings or structures to make more disaster resilient and increase sheltering capacity Category: **Property Protection** Hazard: Hurricanes, Flooding Goal(s) Addressed: 1, 2, 4, 5, 8 Priority: Moderate Funding Source: HMGP, SCEMD, FEMA, PDM, FMA Price Range: Varies depending on number of structures Responsibility: Horry County Emergency Management Completion Date: Continuous-Reviewed & Updated on an annual basis

Horry County

Jurisdiction:

| Action: Continue to promote the use of NOAA weather radios as a primary notification system to forward weather advisories to the general public and special locations. The county will continue to evaluate the different types of notification systems currently being used along with new types of notification technology | |
|---|--|
| Category: | Public Information & Awareness |
| Hazard: | All Hazards |
| Goal(s) Addressed: | 1, 2, 3, 4 & 8 |
| Priority: | Moderate |
| Funding Source: | HMGP & National Weather Service |
| Price Range: | \$25,000 |
| Responsibility: | Horry County Emergency Management |
| Completion Date: | Continuous-Reviewed & Updated on an annual basis |
| Jurisdiction: | Horry County |

| Action: Conduct an annual exercise of the Emergency Operations Plan with a scenario that tests policies and procedures | |
|---|-----------------------------------|
| Category: | Prevention |
| Hazard: | Hurricane |
| Goal(s) Addressed: | 1, 4, 5 & 7 |
| Priority: | High |
| Funding Source: | LEMPG, SCEMD & HMGP |
| Price Range: | \$10,000 |
| Responsibility: | Horry County Emergency Management |
| Completion Date: | Annual |
| Jurisdiction: | Horry County |

| Action: Distribute an annual outreach letter with mitigation and insurance information to those owners of Repetitive Loss Properties | |
|---|-----------------------------------|
| Category: | Public Information |
| Hazard: | Flooding |
| Goal(s) Addressed: | 1, 2, 3, 4, 5, 8 |
| Priority: | High |
| Funding Source: | General Fund |
| Price Range: | \$600 |
| Responsibility: | Horry County Emergency Management |
| Completion Date: | Continuous-Done Annually |
| Jurisdiction: | Horry County |

Action: Create education materials for historic property owners explaining measures to properly wind-proof, flood-proof, weatherize, and provide fire suppression for their structures and to encourage them to have adequate insurance on their property to allow for repairs or reconstructions in the event of disaster.

| Category: | Public Information & Awareness |
|--------------------|--|
| Hazard: | All Hazard |
| Goal(s) Addressed: | 1, 3, 4, 5, 6 & 8 |
| Priority: | Low |
| Funding Source: | HMGP & PDM |
| Price Range: | \$5,000-\$15,000 |
| Responsibility: | Horry County Historic Preservation Commission, Public Information, and Horry County Emergency Management |
| Completion Date: | Continuous-Reviewed & Updated on an annual basis |
| Jurisdiction: | Horry County |

| Action: Establish, maintain and update facilities surveys and photos database of all county facilities | |
|---|---|
| Category: | Prevention and Property Protection |
| Hazard: | All Hazards |
| Goal(s) Addressed: | 1, 2, 4, 5 & 6 |
| Priority: | Moderate |
| Funding Source: | General Fund |
| Price Range: | \$60,000-\$140,000 |
| Responsibility: | Horry County Risk Management and Horry County Emergency Management |
| Completion Date: | Continuous-Reviewed & Updated on an annual basis |
| Jurisdiction: | Horry County |

| Action: Educate public on flood zone areas and wind borne debris by providing brochures or access to other informative communication platforms. | |
|--|---|
| Category: | Public Information and Awareness |
| Hazard: | Flooding |
| Goal(s) Addressed: | 1, 2, 3 |
| Priority: | Moderate |
| Funding Source: | General Fund, HMGP, PDM & FEMA |
| Price Range: | \$10,000 |
| Responsibility: | Horry County Code Enforcement, Public Information, and Horry County Emergency Management |
| Completion Date: | Continuous-Reviewed and Updated on an annual basis |
| Jurisdiction: | Horry County |

| Action: Identify the County's most at-risk critical facilities, and evaluate the potential mitigation techniques for protecting each facility to the maximum extent possible | |
|---|--|
| Category: | Prevention and Property Protection |
| Hazard: | All Hazards |
| Goal(s) Addressed: | 1, 2, 5, 6 & 8 |
| Priority: | Moderate |
| Funding Source: | PDM, SCEMD & HMGP |
| Price Range: | \$50,000 |
| Responsibility: | Horry County Emergency Management |
| Completion Date: | Continuous-Reviewed and Updated on an annual basis |
| Jurisdiction: | Horry County |

| Action: Educate residents living in the identified storm surge areas through implementation of Know Your Zone Presentation (KYZ) | |
|---|--|
| Category: | Public Information & Awareness/Property Protection |
| Hazard: | Storm Surge |
| Goal(s) Addressed: | 1, 2 & 3 |
| Priority: | High |
| Funding Source: | General Fund & HMGP |
| Price Range: | \$25,000 |
| Responsibility: | Horry County Emergency Management |
| Completion Date: | Continuous-Reviewed and Updated on an annual basis |
| Jurisdiction: | Horry County |

Action: Update County Land Development Regulations to require the installation of Know Your Zone evacuation signs at the entrance of all new major residential developments within evacuation zones.

| Category: | Public Information & Awareness |
|--------------------|--|
| Hazard: | Storm Surge |
| Goal(s) Addressed: | 1, 2 & 3 |
| Priority: | High |
| Funding Source: | General Fund & HMGP |
| Price Range: | \$1,000 |
| Responsibility: | Horry County Planning and Zoning, Horry County Emergency Management |
| Completion Date: | Continuous-Reviewed and Updated on an annual basis |
| Jurisdiction: | Horry County |

| Action: Maintain CRS Certification and working towards lowering CRS class rating | |
|---|--|
| Category: | Public Information & Awareness/Property Protection |
| Hazard: | Flooding |
| Goal(s) Addressed: | 3 & 7 |
| Priority: | Moderate |
| Funding Source: | General Fund & HMGP |
| Price Range: | Varying |
| Responsibility: | Horry County Emergency Management, Storm Water Management & Code Enforcement-Floodplain Management, Horry County Planning & Zoning |
| Completion Date: | Continuous-Reviewed and Updated on an annual basis |
| Jurisdiction: | Horry County |

| Action: Encourage "Safe Room" construction in schools, day care centers, assisted living and other locations | |
|---|--|
| Category: | Public Education |
| Hazard: | Hurricane, Tornado, Earthquake and Thunderstorm/Wind |
| Goal(s) Addressed: | 1, 2 & 3 |
| Priority: | Moderate |
| Funding Source: | PDM & HMGP |
| Price Range: | \$25,000 |
| Responsibility: | Horry County Emergency Management |
| Completion Date: | Continuous-Reviewed and Updated on annual basis |
| Jurisdiction: | Horry County |

| Action: Educate the public on how to winterize their homes | |
|--|--|
| Category: | Public Information & Awareness |
| Hazard: | Winter Storms |
| Goal(s) Addressed: | 1, 2, 3 & 5 |
| Priority: | Low |
| Funding Source: | HMGP |
| Price Range: | \$10,000-\$25,000 |
| Responsibility: | Horry County Emergency Management |
| Completion Date: | Continuous-Reviewed and Updated on an annual basis |
| Jurisdiction: | Horry County |

| Action: Educate the public on how to conserve water during a drought | |
|---|--|
| Category: | Public Information & Awareness |
| Hazard: | Flooding/NFIP |
| Goal(s) Addressed: | 1 & 3 |
| Priority: | Moderate |
| Funding Source: | PDM & HMGP |
| Price Range: | \$15,000 |
| Responsibility: | Horry County Emergency Management |
| Completion Date: | Continuous-Reviewed and Updated on an annual basis |
| Jurisdiction: | Horry County |

Action: Continue Implementation of the Firewise USA® Program in highrisk communities throughout the County, through educational opportunities, inform public living in urban interface areas how to make their homes and businesses safer against fire

| Category: | Public Information & Awareness |
|--------------------|--|
| Hazard: | Wildfire |
| Goal(s) Addressed: | 1, 2, 3 & 5 |
| Priority: | Moderate |
| Funding Source: | General Fund, SC Forestry, FEMA, HMGP & SCEMD |
| Price Range: | \$100,000 |
| Responsibility: | Horry County Fire Rescue & SC Forestry Commission, Surfside Beach Fire Department |
| Completion Date: | Continuous-Reviewed and Updated on an annual basis |
| Jurisdiction: | Horry County |

Action: Develop a training and education program for responders, partners, and citizens to increase awareness of wildfire risk and strategies for protecting homes and infrastructure. Preparedness-Education and Awareness Category: Hazard: Wildfire Goal(s) Addressed: 1, 2, 4, 5, 8 Priority: Moderate Funding Source: HMGP, SCEMD, FEMA, PDM, FMA Price Range: Varies depending on number attendees and sessions Horry County Fire and Rescue and SC Forestry Commission, Responsibility: Surfside Beach Fire Department Completion Date: Annually

Horry County

| Action: Develop a Countywide Wildfire Prevention Plan. | |
|--|---|
| Category: | All |
| Hazard: | Wildfire |
| Goal(s) Addressed: | All |
| Priority: | Moderate |
| Funding Source: | General Fund, SC Forestry, FEMA, HMGP & SCEMD |
| Price Range: | \$100,000 |
| Responsibility: | Horry County Fire Rescue, SC Forestry Commission, Horry County Planning & Zoning and City of North Myrtle Beach |
| Completion Date: | 2024 |
| Jurisdiction: | Horry County and North Myrtle Beach |

Jurisdiction:

Action: Develop a training and education program for responders, partners, and citizens to increase knowledge of mitigation measures and strategies to reduce risks of hazardous materials incidents.

| Category: | Preparedness-Education and Awareness |
|--------------------|---|
| Hazard: | Hazmat |
| Goal(s) Addressed: | 1, 2, 4, 5, 8 |
| Priority: | Moderate |
| Funding Source: | HMGP, SCEMD, FEMA, PDM, FMA |
| Price Range: | Varies depending on number attendees and sessions |
| Responsibility: | Horry County Fire and Rescue and Horry County Emergency Management |
| Completion Date: | Annually |
| Jurisdiction: | Horry County |

| Action: Upgrade impact glass or storm shutters on existing Horry County Government buildings in high hazard areas | |
|--|--|
| Category: | Property Protection |
| Hazard: | Hurricanes, Tornados, Severe Thunderstorm/Wind |
| Goal(s) Addressed: | 1, 2 & 3 |
| Priority: | Moderate |
| Funding Source: | HMGP & PDM |
| Price Range: | \$5,000,000 |
| Responsibility: | Horry County Maintenance, Horry County Code Enforcement & Horry County Emergency Management |
| Completion Date: | Continuous-Reviewed and Updated on an annual basis |
| Jurisdiction: | Horry County |

| Action: Develop a Flood Resiliency Plan to identify solutions to prevent and reduce repetitive flood losses. | |
|---|---|
| Category: | All |
| Hazard: | Flooding |
| Goal(s) Addressed: | 3, 6 & 7 |
| Priority: | High |
| Funding Source: | FEMA HMPG |
| Price Range: | \$281,250 |
| Responsibility: | Horry County Community Development, Storm Water Management & Code Enforcement-Floodplain Management, Engineering, and Planning & Zoning |
| Completion Date: | 2020 |
| Jurisdiction: | Horry County |

| Action: Create public services announcements regarding heat related illness for local cable television | |
|---|--|
| Category: | Public Information & Awareness |
| Hazard: | Extreme Heat |
| Goal(s) Addressed: | 1 & 3 |
| Priority: | Low |
| Funding Source: | PDM & HMGP |
| Price Range: | \$15,000 |
| Responsibility: | Public Information Office |
| Completion Date: | Continuous-Reviewed and Updated on an annual basis |
| Jurisdiction: | Horry County |

| Action: Create public service announcements regarding tornado preparedness for local cable television | |
|--|--|
| Category: | Public Information & Awareness |
| Hazard: | Tornados |
| Goal(s) Addressed: | 1 & 3 |
| Priority: | Low |
| Funding Source: | PDM & HMGP |
| Price Range: | \$15,000 |
| Responsibility: | Public Information Office |
| Completion Date: | Continuous-Reviewed and Updated on an annual basis |
| Jurisdiction: | Horry County |

Action: Host at least one internal and one external floodplain management training annually for staff and the public to be aware of available flood mitigation resources, construction alternatives, changes in regulations, and best practices.

| Category: | Public Information & Awareness/Prevention |
|--------------------|--|
| Hazard: | Flooding |
| Goal(s) Addressed: | 3, 6 & 7 |
| Priority: | Moderate |
| Funding Source: | General Fund |
| Price Range: | \$5,000 |
| Responsibility: | Code Enforcement-Floodplain Management, Horry County Planning & Zoning |
| Completion Date: | Continuous-Reviewed and Updated on an annual basis |
| Jurisdiction: | Horry County |

Action: Elevate, demolish or move non-conforming structures that have been substantially damaged or have been determined to be repetitive loss structures **Property Protection** Category: Hazard: Flooding/NFIP Goal(s) Addressed: 1, 2, 3, 5, 7 & 8 Priority: Moderate Funding Source: FEMA, HMGP, PDM, FMA, RLP & SRL

County Emergency Management

Horry County Flood Hazard Control Officer & Horry

Continuous-Reviewed and Updated on an annual basis

Various

Horry County

| Action: Revise a flood hazard ordinance that exceeds the minimum requirements of the NFIP program. | |
|---|----------------------------------|
| Category: | Prevention & Property Protection |
| Hazard: | Flooding |
| Goal(s) Addressed: | 1, 2, 7 & 8 |
| Priority: | High |
| Funding Source: | None |
| Price Range: | None |
| Responsibility: | Horry County Code Enforcement |
| Completion Date: | 2021 |
| Jurisdiction: | Horry County |

Price Range:

Jurisdiction:

Responsibility:

Completion Date:

Action: Adopt policy or regulation to prohibit new critical facilities from being constructed within the 100 and 500 year flood zone or siting in an area that may become inaccessible during a 100 or 500 year flood event.

| Category: | Prevention and Property Protection |
|--------------------|------------------------------------|
| Hazard: | Flooding |
| Goal(s) Addressed: | 4, 7 & 8 |
| Priority: | High |
| Funding Source: | None |
| Price Range: | None |
| Responsibility: | Horry County Code Enforcement |
| Completion Date: | 2021 |
| Jurisdiction: | Horry County |

| Action: Maintain at least 6 certified floodplain managers on staff. | |
|---|---|
| Category: | Prevention & Property Protection |
| Hazard: | Flooding |
| Goal(s) Addressed: | 6 |
| Priority: | High |
| Funding Source: | General Fund |
| Price Range: | \$6,000 |
| Responsibility: | Horry County Code Enforcement, Storm Water Management, and Planning & Zoning |
| Completion Date: | Continuous-Reviewed and Updated on an annual basis |
| Jurisdiction: | Horry County |

Action: Create and maintain a geospatial database of flood elevation certificates and height of lowest finished floor, along with approved LOMRs, to better understand risk and mitigation strategies in floodprone areas.

| Category: | Prevention & Property Protection |
|--------------------|----------------------------------|
| Hazard: | Flooding |
| Goal(s) Addressed: | 6 |
| Priority: | Moderate |
| Funding Source: | General Fund |
| Price Range: | \$40,000 |
| Responsibility: | Horry County Code Enforcement |
| Completion Date: | 2021 and Continuously thereafter |
| Jurisdiction: | Horry County |

Action: Collaborate with land conservation organizations to identify, acquire, and preserve undeveloped land within floodprone areas of the County that will provide natural flood retention and limit development in floodprone areas.

| Category: | Natural Resource Protection |
|--------------------|--|
| Hazard: | Flooding |
| Goal(s) Addressed: | 1, 2, 5 & 7 |
| Priority: | Moderate |
| Funding Source: | HMGP, PDM, LWCF, NFWF, SC Conservation Bank, Horry County Open Space Fund, Horry County Tree Mitigation Fund |
| Price Range: | \$1,000,000-\$5,000,000 |
| Responsibility: | Horry County Planning & Zoning, Parks & Open Space Board |
| Completion Date: | Continuously reviewed and updated on an annual basis |
| Jurisdiction: | Horry County |

| Action: Acquire and protect undeveloped land adjacent to flood-prone communities/neighborhoods to provide for natural flood retention and limit future development in flood prone areas. | |
|---|---|
| Category: | Prevention |
| Hazard: | Flooding |
| Goal(s) Addressed: | 1, 2, 5 & 7 |
| Priority: | Moderate |
| Funding Source: | HMGP, PDM, Parks & Open Space Fund & Conservation Partners |
| D : D | #1 000 000 ## 000 000 |
| Price Range: | \$1,000,000-\$5,000,000 |
| Price Range: Responsibility: | ## S1,000,000-\$5,000,000 Horry County Planning & Zoning, Parks & Open Space Board & Horry County Emergency Management |

Horry County

Jurisdiction:

| Action: Improve Storm Water Management & Computer modeling capabilities | |
|--|---|
| Category: | Natural Resource Protection, Prevention |
| Hazard: | Flooding |
| Goal(s) Addressed: | 1, 2, 5, 6, 7 & 8 |
| Priority: | High |
| Funding Source: | Horry County SW Utility Fee |
| Price Range: | Open |
| Responsibility: | Horry County Storm Water Management |
| Completion Date: | July 2021 |
| Jurisdiction: | Horry County |

| Action: Expand storm water facilities inspection program to include detention/retention ponds | |
|--|--------------------------------------|
| Category: | Prevention |
| Hazard: | Flooding |
| Goal(s) Addressed: | 1, 2, 3, 5 & 7 |
| Priority: | Moderate |
| Funding Source: | SCEMD, HMGP, FEMA, SW Utility Fee |
| Price Range: | Open |
| Responsibility: | Horry County Storm Water Management |
| Completion Date: | On-going Inspection Program in place |
| Jurisdiction: | Horry County |

| Action: Develop a capital improvement plan to resolve major drainage basin problems | |
|--|-------------------------------------|
| Category: | Prevention |
| Hazard: | Flooding |
| Goal(s) Addressed: | 1, 2, 4, 5 & 7 |
| Priority: | High |
| Funding Source: | SCEMD, HMGP, FEMA, SW Utility Fee |
| Price Range: | Open |
| Responsibility: | Horry County Storm Water Management |
| Completion Date: | On-going, four (4) basins per year |
| Jurisdiction: | Horry County |

| Action: Improve County rating in the Community Rating System through drainage system maintenance and stormwater management credits | |
|---|---|
| Category: | Public Information & Awareness |
| Hazard: | Flooding |
| Goal(s) Addressed: | 3 & 7 |
| Priority: | High |
| Funding Source: | Horry County SW Utility Fee, General Fund & HMGP |
| Price Range: | \$100,000 |
| Responsibility: | Horry County Emergency Management & Storm Water Management |
| Completion Date: | 2021 |
| Jurisdiction: | Horry County |

| Action: Create a program to perform condition assessments annually of ditches, canals and storm sewer systems | |
|--|-------------------------------------|
| Category: | Prevention |
| Hazard: | Flooding |
| Goal(s) Addressed: | 2, 5 & 7 |
| Priority: | High |
| Funding Source: | SCEMD, HMGP, FEMA, SW Utility Fee |
| Price Range: | Open |
| Responsibility: | Horry County Storm Water Management |
| Completion Date: | Monitored Annually, on going |
| Jurisdiction: | Horry County |

| Action: Improve mechanical maintenance program | |
|--|-------------------------------------|
| Category: | Prevention |
| Hazard: | Flooding |
| Goal(s) Addressed: | 1, 2, 5 & 7 |
| Priority: | Moderate |
| Funding Source: | SCEMD, HMGP, FEMA, SW Utility Fee |
| Price Range: | Open |
| Responsibility: | Horry County Storm Water Management |
| Completion Date: | Monitored Annually, on going |
| Jurisdiction: | Horry County |

| Action: Develop a plan and implement basin studies on a prioritized basis | |
|--|-------------------------------------|
| Category: | Prevention |
| Hazard: | Flooding |
| Goal(s) Addressed: | 1, 2, 5, & 7 |
| Priority: | Moderate |
| Funding Source: | SCEMD, HMGP, FEMA, SW Utility Fee |
| Price Range: | Open |
| Responsibility: | Horry County Storm Water Management |
| Completion Date: | On-going, four (4) basins per year |
| Jurisdiction: | Horry County |

| Action: Improve chemical vegetation control programs | | |
|--|-------------------------------------|--|
| Category: | Prevention | |
| Hazard: | Flooding | |
| Goal(s) Addressed: | 2, 5 & 7 | |
| Priority: | Moderate | |
| Funding Source: | SCEMD, HMGP, FEMA, SW Utility Fee | |
| Price Range: | Open | |
| Responsibility: | Horry County Storm Water Management | |
| Completion Date: | Monitored Annually, on going | |
| Jurisdiction: | Horry County | |

| Action: Educate the public on the flood zone areas and wind borne debris area with literature and an outreach project | | |
|--|--|--|
| Category: | Public Information | |
| Hazard: | Flooding, Hurricane | |
| Goal(s) Addressed: | 1, 2 & 3 | |
| Priority: | Moderate | |
| Funding Source: | General Fund, Community Outreach Volunteers | |
| Price Range: | \$250 | |
| Responsibility: | Town Manager, Community Outreach Volunteers | |
| Completion Date: | Continuous-Reviewed and Updated on an annual basis | |
| Jurisdiction: | Town Of Atlantic Beach | |

| Action: Educate the public on storm surge and other hazards with literature and outreach projects. | | |
|---|--|--|
| Category: | Public Information | |
| Hazard: | All | |
| Goal(s) Addressed: | 1, 2, 3, 5 & 8 | |
| Priority: | Moderate | |
| Funding Source: | General Fund, HMGP | |
| Price Range: | varied | |
| Responsibility: | Town Manager, Community Outreach Volunteers | |
| Completion Date: | Continuous-Reviewed and Updated on an annual basis | |
| Jurisdiction: | Town Of Atlantic Beach | |

| Action: Identify the Town's most at-risk critical and historic facilities, and evaluate the potential mitigation techniques for protecting each facility to the maximum extent possible. | | |
|---|--|--|
| Category: | Prevention and Property Protection | |
| Hazard: | All Hazards | |
| Goal(s) Addressed: | 1, 2, 5, 6 & 8 | |
| Priority: | Moderate | |
| Funding Source: | PDM, SCEMD & HMGP | |
| Price Range: | varied | |
| Responsibility: | Town of Atlantic Beach | |
| Completion Date: | Continuous-Reviewed and Updated on an annual basis | |
| Jurisdiction: | Town of Atlantic Beach | |

| Action: Improve storm water drainage | |
|--------------------------------------|-----------------------|
| Category: | Prevention |
| Hazard: | Flooding |
| Goal(s) Addressed: | 1, 2, 3, 4, 5, 7 & 8 |
| Priority: | High |
| Funding Source: | DHEC & General Fund |
| Price Range: | \$250,000 - \$750,000 |
| Responsibility: | Town of Aynor |
| Completion Date: | 2024 |
| Jurisdiction: | Town of Aynor |

| Action: Implement program to educate residents how to prepare homes for winter weather and other potential hazards. | |
|--|--|
| Category: | Public Information and Awareness |
| Hazard: | All |
| Goal(s) Addressed: | 1, 2, 3 & 8 |
| Priority: | Moderate |
| Funding Source: | Local Funds, HMGP |
| Price Range: | \$5,000 - \$10,000 |
| Responsibility: | Town of Aynor |
| Completion Date: | Continuous-Reviewed and updated on an annual basis |
| Jurisdiction: | Town of Aynor |

Action: Identify the Town's most at-risk critical facilities, and evaluate the potential mitigation techniques for protecting each facility to the maximum extent possible.

| Category: | Prevention and Property Protection |
|--------------------|--|
| Hazard: | All Hazards |
| Goal(s) Addressed: | 1, 2, 5, 6 & 8 |
| Priority: | Moderate |
| Funding Source: | PDM, SCEMD & HMGP |
| Price Range: | varies |
| Responsibility: | Town of Aynor |
| Completion Date: | Continuous-Reviewed and updated on an annual basis |
| Jurisdiction: | Town of Aynor |

Action: Educate residents living in the identified storm surge areas and subject to other potential hazards about appropriate mitigation and safety measures.

| Category: | Property Protection and Prevention |
|--------------------|--|
| Hazard: | All |
| Goal(s) Addressed: | 1, 2, 3, 5 & 8 |
| Priority: | Moderate |
| Funding Source: | General Fund & HMGP |
| Price Range: | \$15,000 |
| Responsibility: | Briarcliffe Acres Town Council |
| Completion Date: | Continuous-Reviewed and Updated on an annual basis |
| Jurisdiction: | Town of Briarcliffe Acres |

| Action: Acquire communication equipment such as 800 mhz radios for back up communications during any disaster or hazard. | |
|---|--|
| Category: | Property Protection and Prevention |
| Hazard: | All |
| Goal(s) Addressed: | 1, 2, 3, 5 & 8 |
| Priority: | Moderate |
| Funding Source: | General Fund & HMGP |
| Price Range: | \$15,000 |
| Responsibility: | Briarcliffe Acres Town Council |
| Completion Date: | Continuous-Reviewed and Updated on an annual basis |
| Jurisdiction: | Town of Briarcliffe Acres |

| Action: Decrease flooding and pollution potential in the low lying flood plain area by requiring all residents in this area to hook up to existing sewer system | |
|--|---------------------------------|
| Category: | Natural Resource Protection |
| Hazard: | Flooding |
| Goal(s) Addressed: | 2, 5 & 8 |
| Priority: | High |
| Funding Source: | Residents |
| Price Range: | \$200,000 - \$225,000 |
| Responsibility: | Briarcliffe Acres Town Council |
| Completion Date: | 1st Quarter of 2015 (completed) |
| Jurisdiction: | Town of Briarcliffe Acres |

| Action: Reduce potential impact from Wildfire Damage by holding Firewise USA® education and outreach one day every year | |
|--|---------------------------------------|
| Category: | Prevention |
| Hazard: | Wildfire |
| Goal(s) Addressed: | 1, 2, 3, 7 & 8 |
| Priority: | High |
| Funding Source: | SC Forestry Commission |
| Price Range: | \$9,000 - \$12,000 |
| Responsibility: | Briarcliffe Acres Town Council |
| Completion Date: | Continuous-Occurs annually every year |
| Jurisdiction: | Town of Briarcliffe Acres |

| Action: Install new well and ground storage tank to insure supply in potential future growth or emergency needs | |
|--|------------------------|
| Category: | Prevention |
| Hazard: | All Hazards |
| Goal(s) Addressed: | 2, 4, 6 & 7 |
| Priority: | High |
| Funding Source: | USDA Loan |
| Price Range: | \$1,800,000 |
| Responsibility: | Bucksport Water System |
| Completion Date: | 2024 |
| Jurisdiction: | Bucksport Water System |

| Action: Install RO filtration system and new lines to ensure flow and quality can be delivered regardless of disasters. The upgrades will help meet DHEC & EPA standards | |
|---|------------------------|
| Category: | Prevention |
| Hazard: | All Hazards |
| Goal(s) Addressed: | 2, 4, 6 & 7 |
| Priority: | High |
| Funding Source: | USDA Loan |
| Price Range: | \$1,200,000 |
| Responsibility: | Bucksport Water System |
| Completion Date: | 2024 |
| Jurisdiction: | Bucksport Water System |

| Action: Install SCADA system to allow access to wells remotely | |
|--|------------------------|
| Category: | Property Protection |
| Hazard: | All Hazards |
| Goal(s) Addressed: | 2, 5, 6, 7 & 8 |
| Priority: | High |
| Funding Source: | USDA Loan |
| Price Range: | \$150,000 |
| Responsibility: | Bucksport Water System |
| Completion Date: | 2024 |
| Jurisdiction: | Bucksport Water System |

| Action: To bury all overhead power-lines within the downtown area of the City of Conway | |
|--|--|
| Category: | Prevention & Property Protection |
| Hazard: | All Hazards |
| Goal(s) Addressed: | 2, 5, 6 & 8 |
| Priority: | Moderate |
| Funding Source: | General Fund, Grant Funding, HMGP, PDM & Local Funds |
| Price Range: | Open |
| Responsibility: | City of Conway Engineering |
| Completion Date: | On-going |
| Jurisdiction: | City of Conway |

| Action: Maintain Storm water Management Program to help ensure no issue arise a result of flooding | |
|--|--|
| Category: | Prevention & Property Protection |
| Hazard: | Flooding, Hurricane, Severe Thunderstorm |
| Goal(s) Addressed: | 1, 2, 4, 5, 6, 7 & 8 |
| Priority: | High |
| Funding Source: | General Fund |
| Price Range: | Open |
| Responsibility: | City of Conway Storm Water Management |
| Completion Date: | Continuous-Occurs annually every year |
| Jurisdiction: | City of Conway |

| Action: Create an All Hazards Mitigation Plan specific for the City of Conway | |
|--|------------------------|
| Category: | Prevention |
| Hazard: | All Hazards |
| Goal(s) Addressed: | 1, 2, 3, 4, 5, 6, 7, 8 |
| Priority: | High |
| Funding Source: | City's General Fund |
| Price Range: | \$30,000 |
| Responsibility: | City of Conway |
| Completion Date: | FY 2021/2022 |
| Jurisdiction: | City of Conway |

| Action: Projects related to water retention, storage and flood prevention | |
|--|--|
| Category: | Prevention, Property Protection, Natural Resource Protection |
| Hazard: | All Hazards |
| Goal(s) Addressed: | 1, 2, 3, 4, 5, 6, 7, 8 |
| Priority: | High |
| Funding Source: | HMGP, FEMA, SCEMD |
| Price Range: | \$2 million + |
| Responsibility: | City of Conway |
| Completion Date: | On-going |
| Jurisdiction: | City of Conway |

| Action: Utilizing the Sports and Fitness Center for a sheltering location | |
|--|---|
| Category: | Property Protection, Emergency Services |
| Hazard: | All Hazards |
| Goal(s) Addressed: | 1, 2, 5 |
| Priority: | Medium |
| Funding Source: | HMGP, FEMA, SCEMD |
| Price Range: | \$400,000 |
| Responsibility: | City of Conway |
| Completion Date: | FY 2021/2022 |
| Jurisdiction: | City of Conway |

| Action: Obtaining the Community Rating System (CRS) for the City of Conway | |
|---|---------------------------------|
| Category: | Prevention, Property Protection |
| Hazard: | All Hazards |
| Goal(s) Addressed: | 3, 4, 7 |
| Priority: | High |
| Funding Source: | City General Fund |
| Price Range: | \$50,000 |
| Responsibility: | City of Conway |
| Completion Date: | FY 2021/2022 |
| Jurisdiction: | City of Conway |

| Action: Construction of a new city Hall to use as an alternate Emergency Operations Center location | |
|--|---|
| Category: | Emergency Services, Structural Projects |
| Hazard: | All Hazards |
| Goal(s) Addressed: | 2, 4, 5, 6, 8 |
| Priority: | Medium |
| Funding Source: | City Debt Leverage using IRPB funding |
| Price Range: | \$20 million + |
| Responsibility: | City of Conway |
| Completion Date: | 2025 |
| Jurisdiction: | City of Conway |

| Action: Elevating roadways and bridges in flood prone areas | |
|---|-------------------------|
| Category: | Prevention |
| Hazard: | All Hazards |
| Goal(s) Addressed: | 1, 2, 3, 4, 5, 6, 7, 8 |
| Priority: | High |
| Funding Source: | SCDOT, FHWA, HMGP, FEMA |
| Price Range: | Unknown |
| Responsibility: | City of Conway |
| Completion Date: | On-going |
| Jurisdiction: | City of Conway |

| Action: Enhancing the existing water and sewer infrastructure | |
|---|---------------------------------|
| Category: | Prevention, Structural projects |
| Hazard: | All Hazards |
| Goal(s) Addressed: | 1, 2, 3, 4, 5, 6, 7, 8 |
| Priority: | High |
| Funding Source: | SCRIA, HMGP, FEMA, SCEMD |
| Price Range: | \$8 million |
| Responsibility: | City of Conway |
| Completion Date: | On-going |
| Jurisdiction: | City of Conway |

| Action: Replacing the diesel powered generator in the Public Safety Building with natural gas power | |
|---|---------------------------------|
| Category: | Prevention, Structural Projects |
| Hazard: | All Hazards |
| Goal(s) Addressed: | 1, 2, 3, 4, 5, 6, 7, 8 |
| Priority: | High |
| Funding Source: | City Funding, HMGP, FEMA, SCEMD |
| Price Range: | \$25,000 |
| Responsibility: | City of Conway |
| Completion Date: | FY 2021/2022 |
| Jurisdiction: | City of Conway |

| Action: Provide weather proofing of critical infrastructure, facilities and GSWSA EOC offices. | |
|---|---|
| Category: | Property Protection |
| Hazard: | Hurricane, Tornado, Severe Thunderstorm/Wind and Winter Weather |
| Goal(s) Addressed: | 1, 2, 4 & 5 |
| Priority: | High |
| Funding Source: | Local Government, FEMA, PDM & HMGP |
| Price Range: | varies |
| Responsibility: | Grand Strand Water & Sewer Authority |
| Completion Date: | ongoing |
| Jurisdiction: | Grand Strand Water & Sewer Authority |

| Action: Provide emergency stand-by electrical power & fuel storage for existing and future generators located at critical facilities. | |
|--|---|
| Category: | Property Protection |
| Hazard: | Hurricane, Tornado, Severe Thunderstorm/Wind and Winter Weather |
| Goal(s) Addressed: | 1, 2, 4, 5, 6, & 8 |
| Priority: | High |
| Funding Source: | Local Government, FEMA, PDM & HMGP |
| Price Range: | \$500,000 |
| Responsibility: | Grand Strand Water & Sewer Authority |
| Completion Date: | When funds available |
| Jurisdiction: | Grand Strand Water & Sewer Authority |

| Action: Provide bulk chemical storage for water and wastewater treatment facilities if supply chains/transportation means are disrupted. | |
|---|---|
| Category: | Property Protection |
| Hazard: | Hurricane, Tornado, Severe Thunderstorm/Wind and Winter Weather |
| Goal(s) Addressed: | 1, 2, 4, 5, 6, & 8 |
| Priority: | High |
| Funding Source: | Local Government, FEMA, PDM & HMGP |
| Price Range: | \$1,000,000 |
| Responsibility: | Grand Strand Water & Sewer Authority |
| Completion Date: | When funds available |
| Jurisdiction: | Grand Strand Water & Sewer Authority |

| Action: Provide tornado prevention & response education to students & faculty in an effort to minimize potential losses | |
|--|--|
| Category: | Public Information & Awareness |
| Hazard: | Tornado |
| Goal(s) Addressed: | 1, 2, 3 & 8 |
| Priority: | High |
| Funding Source: | Annual Budget |
| Price Range: | Open |
| Responsibility: | Horry County Schools |
| Completion Date: | Continuous-Reviewed & Updated on an annual basis |
| Jurisdiction: | Horry County Schools |

| Action: Provide earthquake prevention & response education to students & faculty in an effort to minimize potential losses | |
|---|--|
| Category: | Public Information & Awareness |
| Hazard: | Earthquake |
| Goal(s) Addressed: | 1, 2, 3 & 8 |
| Priority: | High |
| Funding Source: | Annual Budget |
| Price Range: | Open |
| Responsibility: | Horry County Schools |
| Completion Date: | Continuous-Reviewed & Updated on an annual basis |
| Jurisdiction: | Horry County Schools |

| Action: Provide fire prevention & response education to students & faculty in an effort to minimize potential losses | |
|---|--|
| Category: | Public Information & Awareness |
| Hazard: | Fire |
| Goal(s) Addressed: | 1, 2, 3 & 8 |
| Priority: | High |
| Funding Source: | Annual Budget |
| Price Range: | Open |
| Responsibility: | Horry County Schools |
| Completion Date: | Continuous-Reviewed & Updated on an annual basis |
| Jurisdiction: | Horry County Schools |

Action: Conduct an annual drill of the Horry County Schools comprehensive Emergency Management Plan (EMP) per government regulations and organization protocols.

| Category: | Prevention |
|--------------------|--|
| Hazard: | All |
| Goal(s) Addressed: | 1, 2, 5, & 8 |
| Priority: | High |
| Funding Source: | Annual Budget |
| Price Range: | Open |
| Responsibility: | Horry County Schools |
| Completion Date: | Continuous-Reviewed & Updated on an annual basis |
| Jurisdiction: | Horry County Schools |

Action: Establish, maintain and update blueprints/plans and photos database of all Horry County Schools and support buildings.

| J | \mathcal{E} |
|--------------------|--|
| Category: | Prevention and Property Protection |
| Hazard: | All |
| Goal(s) Addressed: | 1, 2, 3, 4, 5 & 8 |
| Priority: | High |
| Funding Source: | Annual Budget, FEMA, HMGP |
| Price Range: | Open |
| Responsibility: | Horry County Schools |
| Completion Date: | Continuous-Reviewed & Updated on an annual basis |
| Jurisdiction: | Horry County Schools |

| Action: Purchase, install and maintain generators for secondary source of power at all Horry County Schools and facilities. | |
|--|---------------------------|
| Category: | Property Protection |
| Hazard: | All |
| Goal(s) Addressed: | 1, 2, 4, 5, & 8 |
| Priority: | High |
| Funding Source: | Annual budget, FEMA, HMGP |
| Price Range: | Open |
| Responsibility: | Horry County Schools |
| Completion Date: | Reviewed on annual basis |
| Jurisdiction: | Horry County Schools |

| Action: Develop and implement a better right-of-way maintenance program | |
|--|--|
| Category: | Prevention & Property Protection |
| Hazard: | All Hazards |
| Goal(s) Addressed: | 1, 2, 5 & 8 |
| Priority: | Moderate |
| Funding Source: | General Fund, FEMA, HMGP & PDM |
| Price Range: | Open |
| Responsibility: | Horry Electric Cooperative |
| Completion Date: | Continuous-Reviewed and Updated on an annual basis |
| Jurisdiction: | Horry Electric Cooperative Inc. |

| Action: Install security cameras at substations | |
|---|--|
| Category: | Prevention & Property Protection |
| Hazard: | All Hazards |
| Goal(s) Addressed: | 1, 2, 4, 6 & 8 |
| Priority: | Moderate |
| Funding Source: | General Fund, FEMA, HMGP & PDM |
| Price Range: | \$15,000 per station |
| Responsibility: | Horry Electric Cooperative |
| Completion Date: | Continuous-Reviewed and updated on an annual basis |
| Jurisdiction: | Horry Electric Cooperative |

| Action: Acquire and preserve properties subject to repetitive flooding from willing and voluntary property owners | |
|--|--|
| Category: | Property Protection |
| Hazard: | Flooding/NFIP |
| Goal(s) Addressed: | 1, 2, 3, 5, 7 & 8 |
| Priority: | Moderate |
| Funding Source: | FEMA, HMGP, PDM, FMA, RLP & SRL |
| Price Range: | Open |
| Responsibility: | City of Loris |
| Completion Date: | Continuous-Reviewed and updated on an annual basis |
| Jurisdiction: | City of Loris |

| Action: Create a storm water management and inspection plan | |
|---|--|
| Category: | Prevention and Property Protection |
| Hazard: | Flooding, Hurricane, Severe Thunderstorm |
| Goal(s) Addressed: | 1 & 2 |
| Priority: | High |
| Funding Source: | HMGP, Grants, General Fund |
| Price Range: | Open |
| Responsibility: | City of Loris Public Works |
| Completion Date: | 2021 |
| Jurisdiction: | City of Loris |

| Action: Create storm water facilities to include detention/retention ponds | |
|---|--|
| Category: | Prevention and Property Protection |
| Hazard: | Flooding, Hurricane, Severe Thunderstorm |
| Goal(s) Addressed: | 1 |
| Priority: | High |
| Funding Source: | HMGP, Grants, General Funding |
| Price Range: | Open |
| Responsibility: | City of Loris Public Works |
| Completion Date: | 2022 |
| Jurisdiction: | City of Loris |

| Action: Educate the public on flood zones | |
|---|--------------------------------|
| Category: | Public Information |
| Hazard: | Flooding |
| Goal(s) Addressed: | 1, 2, 3, 4, 5, 8 |
| Priority: | Moderate |
| Funding Source: | HMGP, Grants, General Fund |
| Price Range: | \$5,000 |
| Responsibility: | City of Loris Code Enforcement |
| Completion Date: | 2021 |
| Jurisdiction: | City of Loris |

| Action: Identify the City's most at-risk critical facilities and evaluate the potential mitigation techniques for protecting each facility to the maximum extent possible from all hazards. | |
|--|------------------------------------|
| Category: | Prevention and Property Protection |
| Hazard: | All Hazards |
| Goal(s) Addressed: | 1, 2, 5, 6 & 8 |
| Priority: | Moderate |
| Funding Source: | HMGP, Grants, General Funding |
| Price Range: | Open |
| Responsibility: | City of Loris Public Works |
| Completion Date: | 2021 |
| Jurisdiction: | City of Loris |

| Action: Establish, maintain, and update facilities surveys and photos database of all City of Loris facilities | |
|---|------------------------------------|
| Category: | Prevention and Property Protection |
| Hazard: | All Hazards |
| Goal(s) Addressed: | 1, 2, 3, 4, 5, 8 |
| Priority: | Moderate |
| Funding Source: | General Fund |
| Price Range: | \$5,000- \$10,000 |
| Responsibility: | City of Loris Code Enforcement |
| Completion Date: | 2021 |
| Jurisdiction: | City of Loris |

| Action: Educate the public on all hazards and how residences receive disaster information | |
|---|---|
| Category: | Public Information & Awareness |
| Hazard: | All Hazards |
| Goal(s) Addressed: | 1, 2, 3, 4, 5, 8 |
| Priority: | Moderate |
| Funding Source: | HMGP, Grants, General Fund |
| Price Range: | \$5,000 |
| Responsibility: | City of Loris Emergency Management |
| Completion Date: | Continuous- Reviewed & Updated on an annual basis |
| Jurisdiction: | City of Loris |

| Action: Install hurricane shutters for wind protection | |
|--|--|
| Category: | Emergency Services |
| Hazard: | Hurricane |
| Goal(s) Addressed: | 8 |
| Priority: | High |
| Funding Source: | FEMA, HMGP & PDM |
| Price Range: | \$10,000 |
| Responsibility: | Murrells Inlet-Garden City Fire District |
| Completion Date: | 2019 |
| Jurisdiction: | Murrells Inlet-Garden City Fire District |

highwater fording, victim rescue, brush fire suppression, and poststorm event debris/obstruction clearing. **Emergency Services** Category: Hazard: ΑII Goal(s) Addressed: 1, 2, 4, 5, 6 & 8, Moderate Priority: **Funding Source:** MIGCFD Gen. Operating Fund \$20,000.00 Price Range: Responsibility: **MIGCFD**

Murrells Inlet-Garden City Fire District

Action: Place in service two 5-ton rescue vehicles capable of

2021

Jurisdiction:

Completion Date:

| Action: Obtain 12-800mhz radios to be used during all hazard- events for aiding in interoperability for mutual-aid departments assisting in local emergency response | |
|---|--|
| Category: | Emergency Services |
| Hazard: | All |
| Goal(s) Addressed: | 1, 2, 3, 4, 5 & 6, |
| Priority: | Moderate |
| Funding Source: | MIGCFD Gen. Operating Fund |
| Price Range: | \$72,000.00 |
| Responsibility: | MIGCFD |
| Completion Date: | 2023 |
| Jurisdiction: | Murrells Inlet-Garden City Fire District |

| Action: Upgrading VHF repeater to support user load during emergencies as a secondary mode of communications | |
|---|--|
| Category: | Emergency Services |
| Hazard: | All |
| Goal(s) Addressed: | 1, 2, 3, 4, 5 & 6, |
| Priority: | Moderate |
| Funding Source: | MIGCFD Gen. Operating Fund |
| Price Range: | \$10,000.00 |
| Responsibility: | MIGCFD |
| Completion Date: | 2022 |
| Jurisdiction: | Murrells Inlet-Garden City Fire District |

| Action: Elevate, demolish or move non-conforming structures that have been substantially damaged or have been determined to be repetitive loss structures | |
|--|--|
| Category: | Property Protection |
| Hazard: | Flooding/NFIP |
| Goal(s) Addressed: | 1, 2, 3, 5, 7 & 8 |
| Priority: | Moderate |
| Funding Source: | FEMA, HMGP, PDM, FMA, RLP & SRL |
| Price Range: | Various |
| Responsibility: | Town of Surfside Beach |
| Completion Date: | Continuous-Reviewed and updated on an annual basis |
| Jurisdiction: | Town of Surfside Beach |

| Action: Identify the Town's most at-risk critical facilities, and evaluate the potential mitigation techniques for protecting each facility to the maximum extent possible | |
|---|--|
| Category: | Prevention and Property Protection |
| Hazard: | All Hazards |
| Goal(s) Addressed: | 1, 2, 5, 6 & 8 |
| Priority: | Moderate |
| Funding Source: | PDM, SCEMD & HMGP |
| Price Range: | varies |
| Responsibility: | Town of Surfside Beach |
| Completion Date: | Continuous-Reviewed and Updated on an annual basis |
| Jurisdiction: | Town of Surfside Beach |

| Action: Educate residents on potential hazards and provide information regarding appropriate mitigation and safety measures. | |
|---|--|
| Category: | Property Protection and Prevention |
| Hazard: | All |
| Goal(s) Addressed: | 1, 2, 3, 5 & 8 |
| Priority: | Moderate |
| Funding Source: | General Fund & HMGP |
| Price Range: | varies |
| Responsibility: | Town of Surfside Beach |
| Completion Date: | Continuous-Reviewed and Updated on an annual basis |
| Jurisdiction: | Town of Surfside Beach |

COMPLETED ACTIONS

| Action: Apply and meet the requirements to become a participant of the Community Rating System (CRS) | |
|---|---|
| Category: | Public Information & Awareness |
| Hazard: | Flooding |
| Goal(s) Addressed: | 3 & 7 |
| Priority: | High |
| Funding Source: | General Fund & HMGP |
| Price Range: | \$100,000 |
| Responsibility: | Horry County Emergency Management, Storm Water Management & Code Enforcement-Floodplain Management |
| Completion Date: | 2012 |
| Jurisdiction: | Horry County |

| Action: Develop a capital improvement plan to resolve major drainage basin problems | |
|--|--|
| Category: | Prevention |
| Hazard: | Flooding |
| Goal(s) Addressed: | 1, 2, 4, 5 & 7 |
| Priority: | High |
| Funding Source: | SCEMD, HMGP, FEMA, SW Utility Fee |
| Price Range: | Open |
| Responsibility: | Horry County Storm Water Management |
| Completion Date: | Unable to complete due to budgetary restrictions |
| Jurisdiction: | Horry County |

| Action: Develop a plan and implement basin studies on a prioritized basis | |
|--|--|
| Category: | Prevention |
| Hazard: | Flooding |
| Goal(s) Addressed: | 1, 2, 5 & 7 |
| Priority: | Moderate |
| Funding Source: | SCEMD, HMGP, FEMA, SW Utility Fee |
| Price Range: | Open |
| Responsibility: | Horry County Storm Water Management |
| Completion Date: | On-going, Two (2) Basins per year-Unable to complete due to budgetary restrictions |
| Jurisdiction: | Horry County |

| Action: Update the Emergency generator capacity for Town Hall/Police Station | |
|---|---------------------------|
| Category: | Emergency Services |
| Hazard: | All Hazards |
| Goal(s) Addressed: | 1, 2, 4 & 8 |
| Priority: | High |
| Funding Source: | General Fund, Local Funds |
| Price Range: | \$5,000 - \$8,000 |
| Responsibility: | Town of Aynor |
| Completion Date: | January 2010 |
| Jurisdiction: | Town of Aynor |

| Action: Extend water lines to install 4" water meter on Grand Strand Water & Sewer lines to provide alternative water source in the event of emergencies | |
|--|------------------------|
| Category: | Property Protection |
| Hazard: | All Hazards |
| Goal(s) Addressed: | 1, 2, 5 & 8 |
| Priority: | High |
| Funding Source: | HMGP, PDM, FEMA |
| Price Range: | \$25,000 |
| Responsibility: | Bucksport Water System |
| Completion Date: | 2010 |
| Jurisdiction: | Bucksport Water System |

| Action: Provide auxiliary power to well #6 located in Jordanville area of Horry County | |
|---|------------------------|
| Category: | Property Protection |
| Hazard: | All Hazards |
| Goal(s) Addressed: | 2 & 5 |
| Priority: | High |
| Funding Source: | HMGP, PDM, FEMA |
| Price Range: | \$20,000 |
| Responsibility: | Bucksport Water System |
| Completion Date: | 2010 |
| Jurisdiction: | Bucksport Water System |

| Action: Retrofit all covered devices, which holds all well controls and chlorine equipment | |
|---|------------------------|
| Category: | Property Protection |
| Hazard: | All Hazards |
| Goal(s) Addressed: | 1, 2, 5 & 8 |
| Priority: | High |
| Funding Source: | HMGP, PDM, FEMA |
| Price Range: | \$25,000 |
| Responsibility: | Bucksport Water System |
| Completion Date: | 2010 |
| Jurisdiction: | Bucksport Water System |

| Action: Provide wind proofing of critical water treatment plants, sewer treatment plants and administrative offices | |
|--|--|
| Category: | Property Protection |
| Hazard: | Hurricane, Tornado, Severe Thunderstorm & Wind |
| Goal(s) Addressed: | 1, 2, 4 & 5 |
| Priority: | High |
| Funding Source: | Local Government, FEMA, PDM, HMGP |
| Price Range: | \$150,000 |
| Responsibility: | Grand Strand Water & Sewer Authority |
| Completion Date: | 2009 |
| Jurisdiction: | Grand Strand Water & Sewer Authority |

| Action: Provide emergency bypass pumping capability at critical sewer pumping stations | |
|---|--------------------------------------|
| Category: | Property Protection |
| Hazard: | All Hazards |
| Goal(s) Addressed: | 1, 2, 4 &5 |
| Priority: | High |
| Funding Source: | Local Government, FEMA, PDM, HMGP |
| Price Range: | \$300,000 |
| Responsibility: | Grand Strand Water & Sewer Authority |
| Completion Date: | June 2010 |
| Jurisdiction: | Grand Strand Water & Sewer Authority |

| Action: Provide emergency stand-by electrical power for emergency operation center | |
|---|--------------------------------------|
| Category: | Property Protection |
| Hazard: | All Hazards |
| Goal(s) Addressed: | 1, 2, 4 & 5 |
| Priority: | High |
| Funding Source: | Local Government, FEMA, PDM, HMGP |
| Price Range: | \$225,000 |
| Responsibility: | Grand Strand Water & Sewer Authority |
| Completion Date: | June 2010 |
| Jurisdiction: | Grand Strand Water & Sewer Authority |

| Action: Increase the sizes of post for the back stops and other field equipment form the existing 3" diameter to 4" to comply with NEPA and other laws | |
|---|--|
| Category: | Property Protection |
| Hazard: | Hurricane, Severe Thunderstorms, Winds, Storm Surge & Tornados |
| Goal(s) Addressed: | 1, 2, 5 & 8 |
| Priority: | Low |
| Funding Source: | FEMA, HMGP, PDM |
| Price Range: | Open |
| Responsibility: | Horry County School District |
| Completion Date: | December 2010 |
| Jurisdiction: | Horry County School District |

| Action: Hold a hazard mitigation seminar for the community residents, including information on preparedness for all hazards significant to Horry County | |
|--|-------------------------------------|
| Category: | Public Awareness |
| Hazard: | All Hazards |
| Goal(s) Addressed: | 1, 3 & 5 |
| Priority: | Low |
| Funding Source: | General Fund, PDM, HMGP, FMA |
| Price Range: | \$10,000 |
| Responsibility: | Horry County Storm Water Management |
| Completion Date: | 2008 |
| Jurisdiction: | Horry County |

| Action: Install electrical surge protection devices on essential electrical equipment | |
|---|-----------------------------------|
| Category: | Property Protection |
| Hazard: | Lightning |
| Goal(s) Addressed: | 5 & 8 |
| Priority: | Low |
| Funding Source: | HMGP, PDM, Local Funds |
| Price Range: | |
| Responsibility: | Horry County Emergency Management |
| Completion Date: | 2008 |
| Jurisdiction: | Horry County |

| Action: Identify buildings and facilities that must remain operable during and following and earthquake event | |
|--|-----------------------------------|
| Category: | Property Protection |
| Hazard: | Earthquake |
| Goal(s) Addressed: | 5 & 8 |
| Priority: | Low |
| Funding Source: | HMGP, PDM, Local Funds |
| Price Range: | |
| Responsibility: | Horry County Emergency Management |
| Completion Date: | 2008 |
| Jurisdiction: | Horry County |

| Action: Purchase library books and materials to educate children on natural hazards and how to be prepared | |
|---|--------------------------------|
| Category: | Public Information & Awareness |
| Hazard: | All Hazards |
| Goal(s) Addressed: | 3, 4 & 8 |
| Priority: | High |
| Funding Source: | FEMA, Grant Funding, HMGP |
| Price Range: | \$500.00 |
| Responsibility: | Horry County School District |
| Completion Date: | 2007-Monitored Annually |
| Jurisdiction: | Horry County School District |

| Action: Create a program to perform condition assessments annually of ditches, canals and storm sewer systems | |
|--|-------------------------------------|
| Category: | Prevention |
| Hazard: | Flooding |
| Goal(s) Addressed: | 2, 5 & 7 |
| Priority: | High |
| Funding Source: | SCEMD, HMGP, FEMA, SW Utility Fee |
| Price Range: | |
| Responsibility: | Horry County Storm Water Management |
| Completion Date: | 2007-Monitored Annually |
| Jurisdiction: | Horry County |

| Action: Provide full coverage for cell phone service in ML Brown Public Safety Building | |
|--|---|
| Category: | Emergency Services |
| Hazard: | All Hazards |
| Goal(s) Addressed: | 4 |
| Priority: | High |
| Funding Source: | By Cellular Provider (SunCom) |
| Price Range: | |
| Responsibility: | Horry County Emergency Management & Maintenance |
| Completion Date: | 2007 |
| Jurisdiction: | Horry County |

| Action: Improve mechanical maintenance program | |
|--|-------------------------------------|
| Category: | Prevention |
| Hazard: | Flooding |
| Goal(s) Addressed: | 1, 2, 5 & 7 |
| Priority: | Moderate |
| Funding Source: | SCEMD, HMGP, FEMA, SW Utility Fee |
| Price Range: | |
| Responsibility: | Horry County Storm Water Management |
| Completion Date: | 2007 |
| Jurisdiction: | Horry County |

| Action: Improve chemical vegetation control programs | |
|--|-------------------------------------|
| Category: | Prevention |
| Hazard: | Flooding |
| Goal(s) Addressed: | 2, 5 & 7 |
| Priority: | Moderate |
| Funding Source: | SCEMD, HMGP, FEMA, SW Utility Fee |
| Price Range: | |
| Responsibility: | Horry County Storm Water Management |
| Completion Date: | 2007 |
| Jurisdiction: | Horry County |

| Action: Acquire a Weather Monitoring System | |
|---|------------------------|
| Category: | Property Protection |
| Hazard: | All Hazards |
| Goal(s) Addressed: | 1, 2, 4, 5, 7 & 8 |
| Priority: | High |
| Funding Source: | HMGP, PDM, FEMA |
| Price Range: | \$742,539 |
| Responsibility: | Town of Surfside Beach |
| Completion Date: | December 2007 |
| Jurisdiction: | Town of Surfside Beach |

| Action: Provide updated weather radios for schools and municipal buildings | |
|---|-------------------------|
| Category: | Emergency Services |
| Hazard: | All Hazards |
| Goal(s) Addressed: | 1, 2, 4, 5 & 8 |
| Priority: | High |
| Funding Source: | PDM, HMGP, SCEMD, NWS |
| Price Range: | \$100.00 |
| Responsibility: | Aynor Police Department |
| Completion Date: | 2006 |
| Jurisdiction: | Town of Aynor |

| Action: Compile Tsunami hazard information | |
|--|-----------------------------------|
| Category: | Prevention |
| Hazard: | Tsunami |
| Goal(s) Addressed: | 4, 5, 7 & 8 |
| Priority: | Low |
| Funding Source: | HMGP, NWS |
| Price Range: | \$1,000.00 |
| Responsibility: | Horry County Emergency Management |
| Completion Date: | 2006 |
| Jurisdiction: | Horry County |

Action: The Conway wastewater treatment plant, located near the Waccamaw river, has a part of the treatment process wastewater sludge holding ponds. During and after Hurricane Floyd, the river floodwaters rose above the dike and flooded the sludge holding ponds. As a result wastewater sludge was washed into the Waccamaw River. The action purposed is to elevate the dike surrounding these retention ponds to a height that would minimize the potential for the release of wastewater sludge into the Waccamaw River

| Category: | Property Protection & Natural Resource Protection |
|--------------------|---|
| Hazard: | Flooding/NFIP |
| Goal(s) Addressed: | 1, 2, 5 & 8 |
| Priority: | High |
| Funding Source: | State Govt, Grant Funding, Local Govt or PDM |
| Price Range: | \$50,000 |
| Responsibility: | Grand Strand Water & Sewer Authority |
| Completion Date: | May 2006 |
| Jurisdiction: | Grand Strand Water & Sewer Authority |

| Action: Perform maintenance on storm surge retention wall and raise central office equipment at Garden City Remote | |
|--|---|
| Category: | Property Protection |
| Hazard: | Hurricane, Flooding & Storm Surge |
| Goal(s) Addressed: | 1, 5 & 8 |
| Priority: | Moderate |
| Funding Source: | FEMA, HMGP, PDM |
| Price Range: | \$250,000 |
| Responsibility: | HTC-Network Engineering |
| Completion Date: | December 2019 cancel 2020 due to being phased out |
| Jurisdiction: | Horry Telephone Cooperative |

| Action: Raise USAM at 1601 Yaupon Drive S Myrtle Beach to an adequate height for minimizing impact from storm surge or flooding | |
|--|---|
| Category: | Property Protection |
| Hazard: | Hurricane, Flooding, Storm Surge & Lightning |
| Goal(s) Addressed: | 1, 5 & 8 |
| Priority: | Moderate |
| Funding Source: | FEMA, HMGP, PDM |
| Price Range: | \$75,000 |
| Responsibility: | HTC-Plant Operations & Network Engineering |
| Completion Date: | December 2019 cancel 2020 due to being phased out |
| Jurisdiction: | Horry Telephone Cooperative |

| Action: Install surge suppression equipment in all locations providing telecommunications. (i.ecentral offices and remotes) | |
|--|--|
| Category: | Property Protection |
| Hazard: | Lightning |
| Goal(s) Addressed: | 1, 4, 5, 6 & 8 |
| Priority: | Moderate |
| Funding Source: | FEMA, HMGP, PDM |
| Price Range: | \$75,000 |
| Responsibility: | HTC-Plant Operations & Network Engineering |
| Completion Date: | December 2019 completed by the 2020 update |
| Jurisdiction: | Horry Telephone Cooperative |

| Action: Raise USAM at 403 Unit 2, 19 th Ave N Myrtle Beach To an adequate height for minimizing impact from storm surge or flooding. | |
|--|--|
| Category: | Property Protection |
| Hazard: | Hurricane, Flooding, Storm Surge & Lightning |
| Goal(s) Addressed: | 1, 5 & 8 |
| Priority: | Moderate |
| Funding Source: | FEMA, HMGP, PDM |
| Price Range: | \$75,000 |
| Responsibility: | HTC-Plant Operations & Network Engineering |
| Completion Date: | December 2019 cancelled at the 2020 update |
| Jurisdiction: | Horry Telephone Cooperative |

| Action: Survey and remove any trees or weak shrubs adjacent to any roadway or power lines to prevent road blockages or power outages as a result of a storm | | | |
|--|--|--|--|
| Category: | Prevention | | |
| Hazard: | Hurricane, Tornado, Winter Storm & Thunderstorm/Wind | | |
| Goal(s) Addressed: | 1, 2, 5 & 7 | | |
| Priority: | Moderate | | |
| Funding Source: | City of Loris | | |
| Price Range: | \$5,000 | | |
| Responsibility: | City of Loris | | |
| Completion Date: | Continuous-Reviewed and updated on an annual basis Completed at the 2020 update | | |
| Jurisdiction: | City of Loris | | |

| Action: Relocation of City of Conway Emergency Operations Command Center to a new centrally located & elevated structure | | | | |
|--|--------------------|--|--|--|
| Category: | Emergency Services | | | |
| Hazard: | All Hazards | | | |
| Goal(s) Addressed: | 2 & 4 | | | |
| Priority: | High | | | |
| Funding Source: | General Fund | | | |
| Price Range: | | | | |
| Responsibility: | City of Conway | | | |
| Completion Date: | 9/1/2014 | | | |
| Jurisdiction: | City of Conway | | | |

Non-Participating Jurisdictions

| Action: Install riser extensions to raise lift stations / electrified panels | | | |
|---|---|--|--|
| Category: | Property Protection | | |
| Hazard: | Flooding, Hurricane & Storm Surge | | |
| Goal(s) Addressed: | 1: 1, 2, 5 & 8 | | |
| Priority: | Moderate | | |
| Funding Source: | FEMA, HMGP, PDM | | |
| Price Range: | \$300,000 | | |
| Responsibility: | Little River Water & Sewerage Company, Inc. | | |
| Completion Date: | Fall 2010 | | |
| Jurisdiction: | Little River Water & Sewerage Company, Inc. | | |

| Action: Install watertight manhole covers | | | |
|---|---|--|--|
| Category: | Prevention | | |
| Hazard: | Flooding, Hurricane & Storm Surge | | |
| Goal(s) Addressed: | 1, 2 & 5 | | |
| Priority: | Moderate | | |
| Funding Source: | FEMA, HMGP, PDM | | |
| Price Range: | \$25,000 | | |
| Responsibility: | Little River Water & Sewerage Company, Inc. | | |
| Completion Date: | 2010 | | |
| Jurisdiction: | Little River Water & Sewerage Company, Inc. | | |

| Action: Provide emergency pump by-pass connection for water booster pump stations | | | |
|--|--|--|--|
| Category: | Property Protection | | |
| Hazard: | Hurricane, Tornado, Earthquake, Wildfire & Lightning | | |
| Goal(s) Addressed: | 2 & 5 | | |
| Priority: | Moderate | | |
| Funding Source: | FEMA, HMGP, PDM | | |
| Price Range: | \$30,000 | | |
| Responsibility: | Little River Water & Sewerage Company, Inc. | | |
| Completion Date: | 2011 | | |
| Jurisdiction: | Little River Water & Sewerage Company, Inc. | | |

| Action: Measures to retrofit sanitary pump stations for flood damage prevention | | | |
|--|---|--|--|
| Category: | Property Protection | | |
| Hazard: | Hurricane, Flood & Storm Surge | | |
| Goal(s) Addressed: | 1, 2, 5 & 8 | | |
| Priority: | Moderate | | |
| Funding Source: | FEMA, HMGP, PDM | | |
| Price Range: | \$1,100,000 | | |
| Responsibility: | Little River Water & Sewerage Company, Inc. | | |
| Completion Date: | 2013 | | |
| Jurisdiction: | Little River Water & Sewerage Company, Inc. | | |

| Action: Provide auxiliary power supply at important sewer lift station sites | | | | |
|---|---|--|--|--|
| Category: | Property Protection | | | |
| Hazard: | Hurricane, Tornado, Earthquake, Wildfire, Lightning, Severe Thunderstorm & Wind | | | |
| Goal(s) Addressed: | 2 & 5 | | | |
| Priority: | Moderate | | | |
| Funding Source: | FEMA, HMGP, PDM | | | |
| Price Range: | \$200,000 | | | |
| Responsibility: | Little River Water & Sewerage Company, Inc. | | | |
| Completion Date: | 2011 | | | |
| Jurisdiction: | Little River Water & Sewerage Company, Inc. | | | |

| Action: Wind proofing of critical water, sewer and administrative facilities | | | | |
|---|---|--|--|--|
| Category: | Property Protection | | | |
| Hazard: | Hurricane, Severe Thunderstorm & Wind | | | |
| Goal(s) Addressed: | 1, 2, 5 & 8 | | | |
| Priority: | Moderate | | | |
| Funding Source: | FEMA, HMGP, PDM | | | |
| Price Range: | \$20,000 | | | |
| Responsibility: | Little River Water & Sewerage Company, Inc. | | | |
| Completion Date: | 2010 | | | |
| Jurisdiction: | Little River Water & Sewerage Company, Inc. | | | |

| Action: Acquire easements surrounding water/sewer facilities from willing and voluntary property owners in order to provide buffer from potential wildfire or falling trees | | | |
|--|--|--|--|
| Category: Property Protection | | | |
| Hazard: | Wildfire, Severe Thunderstorm & Wind | | |
| Goal(s) Addressed: | 1, 2, 5 & 8 | | |
| Priority: | Moderate | | |
| Funding Source: | FEMA, HMGP, PDM | | |
| Price Range: | N/A | | |
| Responsibility: | Little River Water & Sewerage Company, Inc. | | |
| Completion Date: | Continuous-reviewed and updated on an annual basis | | |
| Jurisdiction: | Little River Water & Sewerage Company, Inc. | | |

5. PLAN MAINTENANCE PROCEDURES

During the 2020 final update meeting, the Mitigation Planning Task Force discussed the current update & maintenance procedure. Members of the Planning Task Force liked the current method for updating the plan and the meeting schedule and as result no changes occurred to this section.

The Horry County Mitigation Planning Task Force has developed a method to ensure that regular reviews and updates of the Hazard Mitigation Plan occur. The Horry County Mitigation Coordinator will be responsible for updating the public and the Mitigation Task Force of any changes to the requirements of the plan. The Mitigation Task Force will meet quarterly (4 times per year) in conjunction with the Local Emergency Planning Committee (LEPC) to monitor and evaluate the plan. Since the last update we have meet four times each year in conjunction with the LEPC. Those dates are available upon request. At each quarterly meeting the progress of the mitigation strategies will be evaluated. All goals will be reviewed to determine their relevance and effectiveness in light of changes within the county, state or federal policies. The jurisdictions/agencies responsible for the various implementation actions will report on the status of their projects and will include which implementation processes worked well, any difficulties encountered, and if the actions failed. This process has worked well in the past and we plan on continuing with this type of maintenance. During the COVID environment of 2020, more virtual technology was utilized for communication as congregate meetings were deemed unsafe. Members of the Mitigation Task Force maintained contact through emails, phone conferences and WebEx meetings.

The Horry County Mitigation Task Force consists of members from the jurisdictions included in this plan as well as representatives from the special purpose districts mentioned in the plan. The Mitigation Task Force will meet in June of every year or post disaster (regardless of Presidential Declaration) to update the Mitigation plan and activities associated with the Plan if necessary. The Task Force will accept the recommendations from the LEPC concerning the risk assessment portion of the plan to determine if the information needs to be updated or modified. Horry County Emergency Management will be responsible for completing the updates based on the recommendations from the Mitigation Task Force.

Updates to the Horry County Mitigation plan will be complete in 2020. The Mitigation Task Force will be responsible for completing updates based on task force meetings and LEPC meetings during those 5 years. Horry County Emergency Management staff will update the mitigation plan and submit to the State Hazard Mitigation Officer. If no changes are necessary, the State Hazard Mitigation Officer will be given a justification of this determination.

5.1 PREVIOUS UPDATE INCLUSION

The previous update conducted in 2015 has been included in several new plan developments. Horry County Emergency Management used the Horry County Multijurisdictional All-Hazards Mitigation plan to help develop their Riverine & Coastal Flood Annex. It was used to update the Tsunami Annex as well as identify the need for additional shelter capacity in the County based on population growth. The updated plan was used to help facilitate involvement and growth in the CRS program for many jurisdictions that participate and often referenced in the ongoing development of the County Flood Resiliency Plan. The plan was even solicited for help in two other jurisdictions which have their own stand-alone mitigation plan.

5.2 IMPLEMENTATION THROUGH EXISTING PROGRAMS

During the 2020 update of the plan no significant changes were made on the implementation of the plan. Horry County will distribute one hard copy to each jurisdiction once approval occurs and each jurisdiction will be responsible for the implementation of the plan in the community or jurisdiction.

Each of the jurisdictions in Horry County utilizes a variety of ordinances, policies and plans to guide and control development. These ordinances, policies and plans as identified in this plan in Section 2 vary from jurisdiction to jurisdiction. After each jurisdiction officially adopts the Hazard Mitigation Plan, these existing mechanisms will have hazard mitigation strategies integrated into them, as they are applicable to the ordinance, policy, and plan. The Horry County All-Hazards Mitigation Plan will be available on the Horry County Government website at www.horrycounty.org, and also at the Horry County Emergency Management Office at 2560 Main Street, Conway. In addition as previously mentioned, each jurisdiction will receive a hard copy of the plan upon approval for implementation and thus it would also be available for public review.

Upon adoption of this plan, local jurisdictions accept the responsibility to implement the strategies and actions of this plan in concert with all other community development plans and activities where applicable within the first year of plan adoption.

This plan has been incorporated into Horry County's Comprehensive Plan. The local government has reviewed our hazard assessment and incorporated into their plans as well. The chart below details where each participation jurisdiction will conduct implementation in the current plans.

| Jurisdiction | Comprehensive Plan | Emergency Response Plan | Water System Standards & Spec Plan | Riverine & Coastal Flood Annex |
|--|-----------------------|-------------------------------|---|--------------------------------------|
| Horry County | X | | | X |
| Bucksport Water System | | X | | |
| City of Conway | X | | | |
| City of Loris | X | | | |
| Grand Strand Water & Sewer | | | X | |
| Horry County School District | X | | | |
| Horry Electric Cooperative | | X | | |
| Horry Telephone Cooperative | | X | | |
| Murrells Inlet/Garden City Fire District | | X | | |
| Town of Aynor | X | | | |
| Town of Atlantic Beach | X | | | |
| Town of Briarcliffe Acres | X | | | |
| Town of Surfside Beach | X | | | |

Moving forward during the plan maintenance cycle, the Mitigation Planning Task Force will work to integrate hazard mitigation goals and actions into the general operations of the participating jurisdictions. The Mitigation Planning Task Force will work with each jurisdiction to identify opportunities as outlined below:

- Update work plans, policies, or procedures to include hazard mitigation concepts.
- Establish mitigation funding within capital and operational budgets.
- Issue plans, policies, executive orders, regulations, or other directives to carry out mitigation actions.
- Include hazard mitigation action plan elements in proposed comprehensive plans and area redevelopment plans being considered for adoption by local jurisdictions.

5.3 CONTINUED PUBLIC INVOLVEMENT

During the 2020 update the Mitigation Planning Task Force discussed this item and felt that the current public outreach opportunities were both beneficial and sufficient to allow for and encourage public input.

The Horry County Mitigation Planning Task Force is dedicated to continuing public involvement with the Mitigation plan and the activities that will be implemented. The Plan has been created with great input from the LEPC, and the goal is to provide public opportunities on a regular basis to facilitate the continued involvement. The Horry County Government website will contain information on how to obtain and review copies of the plan and any proposed changes to the plan.

The Mitigation Task Force will meet once per year in July. The Mitigation Planning Task Force will continue to attend open public meetings utilizing the established LEPC quarterly meetings throughout the year. These meetings will be sent out to all media by the Horry County Public Information Office and advertised in the local newspaper and the county website as open public meetings. In addition to continued meetings, the Hazard Mitigation Plan will be catalogued and kept on hand at all the public libraries in the county. Copies of the plan will also be kept and available for public review during the regular business hours at the Horry County Emergency Management Office.

6. TABS

Listed below are the tabs as mentioned in the previous sections of the plan. The tabs include the Questionnaire, meeting Agendas, and attendance. At the very end of this section you will find the resolutions of adoptions by all the participating jurisdictions.

- **TAB 1 Horry County Hazard Mitigation Questionnaire**
- TAB 2 June 8, 2020 Virtual Meeting Attendance and Agenda
- TAB 3 July 9, 2020 Virtual Meeting Attendance and Agenda
- TAB 4 August 20, 2020 Virtual Meeting Attendance and Agenda
- **TAB 5 Public Input Announcements and Advertisements**
- **TAB 6 Resolutions**

TAB 1



HORRY COUNTY HAZARD MITIGATION PLAN QUESTIONNAIRE Please return the completed questionnaire to:

Horry County Emergency Management, 2560 Main Street, Suite 4 Conway, South Carolina 29526

Fax: (843) 915-6150 Please answer the following questions for your jurisdiction/agency: Jurisdiction/Agency Point of Contact Information Name of Jurisdiction/Agency: Your Name/Title: Your Mailing Address:_____). Your Telephone: Your E-Mail Address: Alternate Contact: Alternate Contact Phone Number:_____ **Hazard Assessment Information** II. A. Please order the following types of hazards in terms of which are most critical for your Jurisdiction/Agency: (1 most being most critical, 12 being least critical) _ Hazardous Material Incident ____ Chemical, Biological, ____ Hurricane Radiological, Nuclear, _ Severe Thunderstorm and Wind Explosives (CBRNE) _ Storm Surge _ Cyber-Terrorism Tornado ____ Earthquake Tsunami ____ Fire ___ Flood ____ Winter Storm

| | | | | . (|
|------|--|--|--|---------|
| III. | Vulnerability A | ssessment | . ' | |
| | Have you done a region? | vulnerability assessment for t | he hazards facing your area or the Horry County No | |
| | I | f yes, please provide a co | py of the assessment | |
| | 2. Do you have a re | cord of damages incurred du | ing any past hazards? | |
| | (hazards are noted or | n first page) | | |
| | | Yes | No | |
| | If yes, pl | ease provide a copy of th | • | |
| | | | | |
| IV. | Critical Facilitie | es | | |
| | Level One | Must remain operatio | The state of the s | |
| | Level Two Level Three | | vithin 24 hours following event vithin 48 hours following event | . ((|
| | Level Illiee | With the operational v | VILIMI 40 HOME TONO WING CHOSE | . (' ` |
| | Please assign a level chart above. | rel to the following critical fac | cilities relative to your jurisdiction according to | |
| | | | | |
| | | 1 | Shelters | |
| | E91 | • | Shelters Schools | |
| | E91 Gov | ernment Centers | Schools | |
| | E91 Gov EO | rernment Centers | | |
| | E91 Gov EO0 Hos | rernment Centers | Schools Airports | |
| | E91 Gov EO0 Hos Poli | rernment Centers | Schools Airports Electrical Utilities | |
| | E91 Gov EO0 Hos Poli Fire | ernment Centers C pitals ce Stations | Schools Airports Electrical Utilities Sewage Treatment Plants | |
| | E91 Gov EO0 Hos Poli Fire Majo | rernment Centers C pitals ce Stations Stations | Schools Airports Electrical Utilities Sewage Treatment Plants Water Treatment Plants | |
| | E91 Gov EOG Hos Polic Fire Majo Majo | rernment Centers C pitals ce Stations Stations or Bridges | Schools Airports Electrical Utilities Sewage Treatment Plants Water Treatment Plants | |
| | E91 Gov EO0 Hos Polic Fire Majo Majo | rernment Centers C pitals ce Stations Stations or Bridges or Government dings | Schools Airports Electrical Utilities Sewage Treatment Plants Water Treatment Plants | |

| V. Existing Plans / Interest in Participation | |
|--|----------|
| 1. Does your jurisdiction / agency have any existing hazard related mitigation plans? | |
| YesNo | |
| If yes, please provide a copy of the plan. | |
| 2. Is your jurisdiction/agency interested in participating in the Horry County Hazard Mit Planning Process? | tigation |
| If yes, please indicate point of contact information for this project: | |
| Name of Contact: | |
| Mailing Address: | |
| Email Address: | |
| Telephone Numbers: | |
| Fax: | |
| | |

HORRY COUNTY HAZARD MITIGATION PLAN QUESTIONAIRE Please return the completed questionnaire to: Horry County Emergency Management,

Horry County Emergency Management, 2560 Main Street, Suite 4 Conway, South Carolina 29526 Fax: (843) 915-6150

Horry County/Hazard Mitigation Plan Questionnaire Distribution List

Horry County Departments

Engineering/Stormwater Public Information Public Safety Director Parks & Recreation

Assessor Public Works Planning Fire/Rescue

Horry County School District State / Federal Agencies

SCEMD

SC Dept. of Commerce SC Dept. of Insurance SC Sea Grant Consortium

SC DNR (Flood Mitigation Program) SC Dept. of Transportation SC DHEC (Env. Quality Control) SC Dept. of Natural Resources SC State Conservationist

National Weather Service (Wilmington, NC)

USDA

U.S. Geological Survey Bureau Hazardous Waste Mgmt.

COE

FEMA (Hazard Identification & Risk Assessment)

FEMA (Mitigation Division)
SC Budget & Control Board
SC Dept. of Archives & History

SC Dept. of Education

SC DHEC (Ocean & Coastal Res. Mngt.) SC DNR (Environmental Programs) SC DNR (State Hydrologist) SC Forestry Commission SC LLR (Real Estate) State Engineer

State Fire Marshal USC Hazard Research Lab.

USGS (local)

Name

Tom Garigen Lisa Bourcier Paul Whitten

Christopher Williams Rendel Mincey Billy Shannon, Sr. Danny Taylor Randall Webster

Sam Dusenbury

Shawn Putnam
Charles S. Way
Ann Roberson
Bob Bacon
Lisa Holland
Ron Joye
R. Lewis Shaw
R. Van McCarty
Walter W. Douglas
Tom Matheson
Alex Johnson, Jr.
Ted Cooney
Pat Walker

Don Hill
Clayton E. Saucier
Todd Davidson
Mr. Michael Gulledge
Mr. Andrew Chandler
Mr. Tom Salmons
Mr. Chris Brooks
Dr. Paul Sandifer
Mr. Rod Cherry
Mr. Steve Moore
Mr. Bob Sellman
Mr. Mike Thomas

Mr. Don Toler Dr. Susan L. Cutter Mr. Paul Drewes **Local Jurisdictions**

Town of Briarcliffe Acres

City of Conway City of Loris

City of Myrtle Beach

City of North Myrtle Beach Town of Atlantic Beach

Town of Aynor

Town of Surfside Beach

Private Sector Organizations

Conway Hospital

Grand Strand Regional Medical Center Horry County Solid Waste Authority

Santee Cooper Loris Hospital

Myrtle Beach Area Hospitality Association

Area Recovery Council
Grand Strand Water & Sewer
Horry Soil & Water Conservation

Myrtle Beach Chamber of Commerce . Myrtle Beach Regional OCRM

Waccamaw Reg. Planning & Dev. Council

Non Profit Organizations

American Red Cross (Horry County Chapter)

Salvation Army Academia

Coastal Carolina University

Clemson University Extension Service

John Rice Steve Thomas Rodney Hardee

Thomas Leath
John Smith

Carolyn Montgomery

John Dawsey

Michael Kovacs

Kevin Lovett

Bonnie Carman Darren Gore

Darron Gold

Bryan Lewis Linda Mills

Martha Hunn

Elizabeth Crawford

Larry Schwartz

Gene R. Johnson

Ashby Ward

Jeff McNesby

Mr. Kenneth Thompson

Jeanne Carmichael

John Leidy

M. Scott Harris

Patricia Williamson

TAB 2

| | Name | Department/Organization | |
|-------------------|-------------------------|--|-----|
| 6/18/2020 9:32:51 | Elizabeth Tranter | Horry County Community Development | |
| 6/18/2020 9:33:08 | Lauren Harrelson | Horry County Code Enforcement | |
| 6/18/2020 9:33:20 | Brandon Harrelson | City of Loris | |
| 6/18/2020 9:33:30 | Garry Spain | North Myrtle Beach | |
| 6/18/2020 9:33:33 | Drake Carroll | SC Forestry Commission | |
| 6/18/2020 9:33:35 | Nick Baxter | Horry County Code Enforcement | |
| | J.R. Haney - Fire Chief | Murrells Inlet-Garden City Fire District | |
| 6/18/2020 9:33:45 | | HTC - Horry Telephone Cooperative Inc., Safety and Security Coordinate | ato |
| 6/18/2020 9:33:45 | | Horry County Fire Rescue | |
| 6/18/2020 9:33:48 | | Murrells Inlet-Garden City Fire District | |
| 6/18/2020 9:34:06 | | Human Resources/Risk Manager | |
| 6/18/2020 9:34:10 | | North Myrtle Beach Fire Department | |
| 6/18/2020 9:34:26 | | Horry County Planning and Zoning | |
| 6/18/2020 9:34:45 | - | McLeod Loris Seacoast Hospitals | |
| 6/18/2020 9:35:02 | | Santee Cooper | |
| 6/18/2020 9:35:57 | | Winyah Rivers Alliance (Waccamaw Riverkeeper) | |
| 6/18/2020 9:36:07 | - | Horry County Construction and Maintenance | |
| 6/18/2020 9:36:07 | | Grand Strand Health/Pee Dee Healthcare Coalition | |
| 6/18/2020 0:00:00 | | Horry County Public Works | |
| 6/18/2020 | Samuel Hodge | Conway Medical Center | |
| 6/18/2020 | Jeremy Carter | City of Conway | |
| 6/18/2020 | Paul Partin | Horry Electric | |
| 6/18/2020 | Phillip Le Hendrick | City of Conway | |
| 6/18/2020 | Roberta Antonucci | Horry County Schools | |
| 6/18/2020 | Leigh Kane | Horry County Planning and Zoning | |
| 6/18/2020 | Thomas Bell | Horry County Public Information | |
| 6/18/2020 | Wanda Squires | Horry County Emergency Management | |
| 6/18/2020 | Allison Hardin | City of Myrtle Beach | |
| 6/18/2020 | Caller 10 | | |
| 6/18/2020 | Caller 12 | | |
| 6/18/2020 | Caller 6 | | |
| 6/18/2020 | Caller 13 | | |
| 6/18/2020 | 112547 | | |

POWER POINT OPENING PAGE AND AGENDA FOR WEBEX VIRTUAL MEETING JUNE 18, 2020

HORRY COUNTY MULTIJURISDICTIONAL ALL-HAZARDS MITIGATION PLAN



June 18, 2020 Plan Update Kickoff Meeting

EMERGENCY MANAGEMENT DEPARTMENT 2560 MAIN STREET, #4 CONWAY, SC 29526

Plan date: January 11, 2016

Update due: January, 2021



AGENDA

June 18, 2020

- I. Welcome and introductions
- II. What is mitigation
- III. Local mitigation plan
- IV. Mitigation actions
- V. Requirements to participate in Plan
- VI. Types of hazards covered in Plan
- VII. Planning process
- VIII. Information needed from each jurisdiction and special purpose district
- IX. Review of current Plan
 - A. Existing Plans
 - B. Identify hazards
 - C. Risk Assessment Bazards list
 - D. Goals and Techniques
- Overview of Action Items
- XI. Review of Timeline
- XII. Next meeting

ORRY COUNTY, S.C.
EMERGENCY MANAGEMENT

PREPARE • RESPOND • MITIGATE • RECOVER

TAB 3

| VIRTUAL SIGN IN FOR HM PL | AN UPDATE MEETING | JULY 9, 2020 |
|----------------------------|--------------------------|--|
| Timestamp | Name | Department/Organization |
| 7/9/2020 | Allison Hardin | City of Myrtle Beach/ Floodplain Coordinator & Permit Supervisor |
| 2020/07/09 9:59:05 AM AST | Anna Strickland | Santee Cooper |
| 2020/07/09 9:47:42 AM AST | Brandon Harrelson | City of Loris |
| 2020/07/09 9:58:55 AM AST | Christine Ellis | Winyah Rivers Alliance |
| 7/9/2020 | David Beaty | Horry County Schools |
| 2020/07/09 9:58:50 AM AST | Debra Mumford | Horry County |
| 2020/07/09 8:57:04 AM AST | Drake Carroll | SC Forestry Commission |
| 2020/07/09 9:59:45 AM AST | Elizabeth Tranter | Community Development - Horry County |
| 2020/07/09 9:58:28 AM AST | Emily Hardee | City of Myrtle Beach/ Floodplain Coordinator & Permit Supervisor |
| 7/9/2020 | Eric Hasara | Horry County Stormwater |
| 2020/07/09 9:03:29 AM AST | Garry Spain | North Myrtle Beach Fire Department |
| 2020/07/09 10:00:13 AM AST | J.R. Haney | Murrells Inlet-Garden City Fire District |
| 7/9/2020 | Jeff Kesto | Murrells Inlet-Garden City Fire District |
| 2020/07/09 10:00:41 AM AST | Jeremy Carter | City of Conway |
| 2020/07/09 10:18:21 AM AST | John Barnhill | Horry County |
| 2020/07/09 9:58:54 AM AST | Justin Schools | HCG IT/GIS |
| 7/9/2020 | Kathleen Moore | Horry County Planning and Zoning |
| 2020/07/09 9:58:58 AM AST | Katie Moore | Horry County Planning and Zoning |
| 2020/07/09 9:11:01 AM AST | Leigh Kane | Horry County Planning and Zoning |
| 2020/07/09 9:59:12 AM AST | Mike Norket | Horry County Fire Rescue |
| 7/9/2020 | Neeraj Patel | Grand Strand Water & Sewer Authority |
| 2020/07/09 9:58:54 AM AST | Nichole Boyd Clemons | Grand Strand Water & Sewer Authority |
| 7/9/2020 | Nichole Clemons | Grand Strand Water & Sewer Authority |
| 2020/07/09 9:58:49 AM AST | Patrick J. Devlin | Tidelands Health |
| 7/9/2020 | Paul Partin | Horry Electric |
| 2020/07/09 9:59:14 AM AST | Phillip L. Hendrick, Jr. | City of Conway |
| 7/9/2020 | Roberta Antonucci | Horry County Schools |
| 7/9/2020 | Sam Hodge | Conway Medical Center |
| 2020/07/09 9:59:15 AM AST | Terri Fox | Grand Strand Water & Sewer Authority |
| 2020/07/09 10:00:05 AM AST | Thom Roth | HC Stormwater |
| 7/9/2020 | Thomas Bell | Horry County Public Information |
| 2020/07/09 9:59:36 AM AST | Tom Zimpleman | Murrells Inlet-Garden City Fire District |
| 2020/07/09 8:56:00 AM AST | Trapper Myers | Field Operations/ Grand Strand Water & Sewer Authority |
| 7/9/2020 | Wanda Squires | Horry County Emergency Management |

POWER POINT OPENING PAGE AND AGENDA FOR WEBEX VIRTUAL MEETING JULY 9, 2020

HORRY COUNTY MULTIJURISDICTIONAL ALL-HAZARDS MITIGATION PLAN



July 9, 2020 Plan Update Meeting

Plan date: January 11, 2016

Update due: January 10, 2021

EMERGENCY MANAGEMENT DEPARTMENT 2560 MAIN STREET, #4 CONWAY, SC 29526



AGENDA

July 9, 2020

- I. Review by jurisdiction and special purpose district
 - A. Map updates
 - B. Flood prone areas
 - C. Cyber terrorism
 - D. Vulnerabilities by hazard
 - E. Vulnerabilities by hazard with facilities
 - F. Census Data/Development Trends
 - G. Replacement Values
 - H. Future Trends
- II. Public Input Plan
- III. Next meeting and virtual communication plan



PREPARE • RESPOND • MITIGATE • RECOVER

TAB 4

| VIRTUAL SIGN IN FOR | R HM PLAN UPDATE MEETIN | G AUGUST 20, 2020 | | |
|---------------------|--------------------------|--|-------------------------|------|
| Timestamp | Name | Department/Organization | | |
| 8/20/2020 9:02:33 | Anna Strickland | Santee Cooper | | |
| 8/20/2020 9:08:32 | Asst. Chief Jeff Kosto | MI-GC FD | | |
| 8/20/2020 9:04:18 | Barbara Taylor | Murrells Inlet - Garden City Fire District | | |
| 8/20/2020 9:03:54 | Billy Floyd | North Myrtle Beach Department of Public Saf | fety | |
| 8/20/2020 | Christine Ellis | Winyah River Foundation | | |
| 8/20/2020 | Courtney Frappaolo | Horry County Community Development | | |
| 8/20/2020 10:09:52 | David Beaty | Horry County Schools | | |
| 8/20/2020 9:38:18 | Debra Mumford | HR/Risk Management | | |
| 8/20/2020 9:04:03 | Drake Carroll | SC Forestry Commission | | |
| 8/20/2020 9:04:51 | Garry Spain | North Myrtle Beach Department of Public Saf | fety | |
| 8/20/2020 9:14:14 | Janae Davis | American Rivers | | |
| 8/20/2020 | Jeff Kosto | Murrells Inlet-Garden City Fire District | | |
| 8/20/2020 9:22:44 | Jeremy Carter | City of Conway | | |
| 8/20/2020 9:05:19 | John Barnhill | Horry County Construction and Maintenance | | |
| 8/20/2020 9:11:36 | Justin Schools | Horry County IT | | |
| 8/20/2020 10:19:04 | Katie Moore | HCG Planning and Zoning | | |
| 8/20/2020 9:25:15 | Kevin Otte | Surfside Beach | | |
| 8/20/2020 9:34:03 | Lauren Harrelson | Horry County- Code Enforcement | | |
| 8/20/2020 9:02:48 | Leigh Kane | Horry County Planning & Zoning | | |
| 8/20/2020 9:23:11 | Marion Moore | HTC - Horry Telephone Cooperative Inc. Safet | ty and Security Departm | nent |
| 8/20/2020 9:09:41 | Matt Tumbleson | Grand Strand Health/HCA | | |
| 8/20/2020 9:58:09 | Nicholas Baxter | Horry County Code Enforcement | | |
| 8/20/2020 9:10:29 | Phillip L. Hendrick, Jr. | City of Conway | | |
| 8/20/2020 9:03:17 | Sam Hodge | Conway Medical Center | | |
| 8/20/2020 11:10:35 | Thomas Bell | Horry County Public Information | | |
| 8/20/2020 10:30:37 | Thomas Roth | Horry County Stormwater | | |
| 8/20/2020 10:20:53 | Tom Zimpleman | Murrells Inlet-Garden City Fire District | | |
| 8/20/2020 9:35:12 | Tommy Smith | Code Enforcement | | |
| 8/20/2020 10:24:18 | Tony Godsey | Town of Aynor | | |
| 8/20/2020 10:03:26 | Wanda Squires | Horry County Emergency Management | | |

HORRY COUNTY MULTIJURISDICTIONAL ALL-HAZARDS MITIGATION PLAN



August 20, 2020 HM Plan Task Force Meeting

Plan date: January 11, 2016

Update due: January 10, 2021

EMERGENCY MANAGEMENT DEPARTMENT 2560 MAIN STREET, #4 CONWAY, SC 29526



AGENDA

August 20, 2020

- I. Follow up items from last meetings and interim communications
- II. Public input
 - County webpage
 - County Facebook
 - County Twitter
 - County Weekly Meetings Updates

Any others?

- III. Mitigation Action Items
 - Anything to add?
- IV. Review of most significant updates/changes
- V. Review Adoption Resolution document for your jurisdiction
- VI. Next Steps



PREPARE 6 RESPOND 6 MITIGATE 6 RECOVER

TAB 5

Horry County's weekly update newsletter is sent on Fridays to members of the media, members of the public and entities that have opted in to receiving the newsletter. It is sent to nearly 500 individual email addresses and is often forwarded from there. The week that included the call for HMP input had a 33.9% open rate.

CALL FOR PUBLIC INPUT

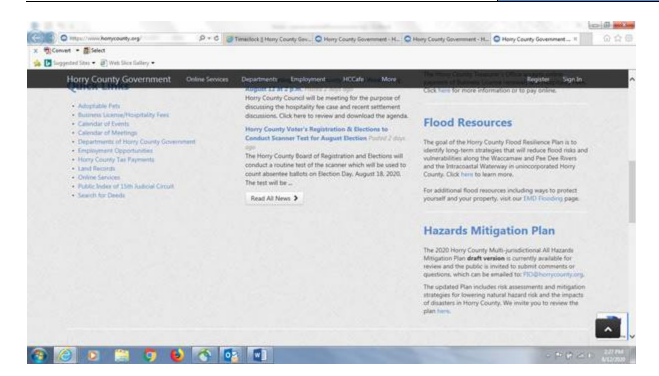
Posted on County home webpage from August 12, 2020 to August 27, 2020

https://www.horrycounty.org/

The Horry County Multi-jurisdictional All Hazards Mitigation Plan is a long range blueprint to assist the County and participating jurisdictions with lowering natural hazard risk and the impacts of disasters. The Plan includes risk assessments and mitigation strategies. The whole community is engaged in the initial planning process as well as the required five year cycle updates. The 2020 draft version is currently available for review and the public is invited to submit comments or questions, which can be emailed to: PIO@horrycounty.org

Input can be submitted from now until Aug. 27, 2020. Please note that this plan update is cyclical and the County has gone through this process several times before. This is not to be confused with the County's forthcoming Resiliency Plan which will be focused primarily on flood hazards.

View the Horry County Multi-jurisdictional All Hazards Mitigation Plan here.



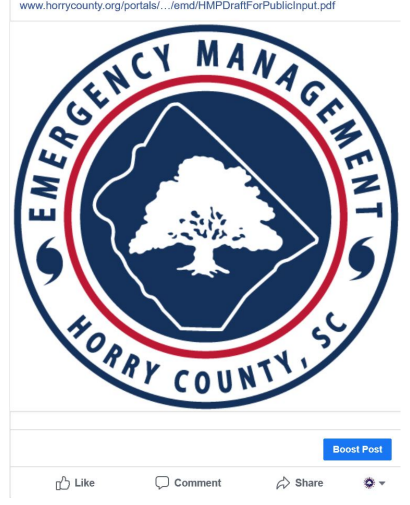
HORRY COUNTY EMERGENCY MANAGEMENT FACEBOOK POST FOR PUBLIC COMMENT
POSTED AUGUST 18, 2020



range blueprint to assist the County and participating jurisdictions with lowering natural hazard risk and the impacts of disasters. The Plan includes risk assessments and mitigation strategies. The whole community is engaged in the initial planning process as well as the required five year cycle updates. The 2020 draft version is currently available for review and the public is invited to submit comments or questions, which can be emailed to: PIO@horrycounty.org

Input can be submitted until Aug. 27, 2020. Please note that this plan update is cyclical and the County has gone through this process several times before. This is not to be confused with the County's forthcoming Resiliency Plan which will be focused primarily on flood hazards.

View the Horry County Multi-jurisdictional All Hazards Mitigation Plan here: www.horrycounty.org/portals/.../emd/HMPDraftForPublicInput.pdf



HORRY COUNTY EMERGENCY MANAGEMENT TWITTER POST FOR PUBLIC COMMENT

POSTED AUGUST 18, 2020



Horry County EMD 🤣 @HorryEMD · 27s

Public Input Needed

A draft of the Horry County Multi-jurisdictional All Hazards Mitigation Plan is available for public comment. Comments can be emailed to PIO@horrycounty.org

See details in the text below. The plan can be found here: horrycounty.org/portals/0/docs...

The Horry County Multi-jurisdictional All Hazards Mitigation Plan is a long range blueprint to assist the County and participating jurisdictions with lowering natural hazard risk and the impacts of disasters. The Plan includes risk assessments and mitigation strategies. The whole community is engaged in the initial planning process as well as the required five year cycle updates. The 2020 draft version is currently available for review and the public is invited to submit comments or questions, which can be emailed to: PIO@horrycounty.org

Input can be submitted until Aug. 27, 2020. Please note that this plan update is cyclical and the County has gone through this process several times before. This is not to be confused with the County's forthcoming Resiliency Plan which will be focused primarily on flood hazards.









Horry County Government Newsletter (relevant portion only) August 21, 2020





Get Connected



Upcoming Meetings

Meeting attendees are encouraged to wear a face-covering when entering the building and when social distancing is not possible or practical.

Infrastructure & Regulation Committee

Tuesday, August 25, 2020, 9 a.m.

Click <u>here</u> to view and download the agenda or <u>here</u> for the packet.

Keep Horry County Beautiful-Litter Coordinators' Meeting

Tuesday, August 25, 2020, 11:30 a.m.

Click here to view and download the agenda or here for the packet.

Administration Committee

Tuesday, August 25, 2020, 2 p.m.

Click **here** to view and download the agenda or **here** for the packet.

Library Board of Trustees

Thursday, August 27, 2020, 4:30 p.m.

Click **here** to view and download the agenda or **here** for the packet.

The following meeting will take place virtually and will be broadcast on the Horry County Government website as well as the Government Access Channel (Spectrum/Time Warner channel 1301 or Horry Telephone Cooperative Channel 14).

Planning Commission Workshop

Thursday, August 27, 2020, 3 p.m.

Click here to view and download the agenda or here for the packet.

Horry County Needs Public Input on Hazard Mitigation Plan

The Horry County Multi-jurisdictional All Hazards Mitigation Plan is a long- range blueprint to assist the County and participating jurisdictions with lowering natural hazard risk and the impacts of disasters. The Plan includes risk assessments and mitigation strategies. The whole community is engaged in the initial planning process as well as the required five-year cycle updates. The 2020 draft version is currently available for review and the public is invited to submit comments or questions, which can be emailed.

Input can be submitted until Aug. 27, 2020. Please note that this plan update is cyclical and the County has gone through this process several times before. This is not to be confused with the County's forthcoming Resiliency Plan which will be focused primarily on flood hazards.

View the Horry County Multi-jurisdictional All Hazards Mitigation Plan here.

Find more about Horry County <u>meetings</u> and <u>events</u> on our <u>website</u>.

Horry County | South Carolina

Public Information Office

(843) 915-5390

www.horrycounty.org





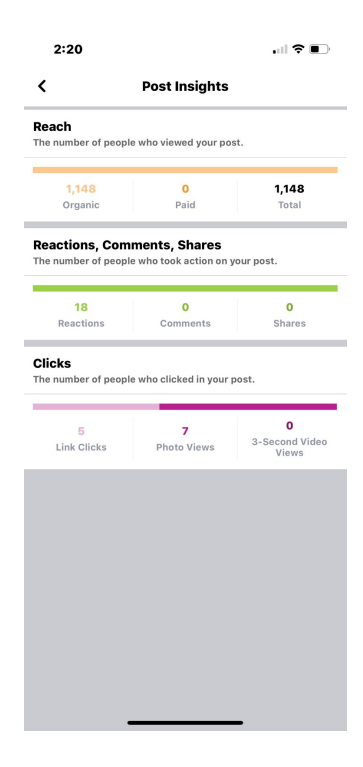


FACEBOOK SHARE BY MURRELLS INLET-GARDEN CITY FIRE DEPARTMENT FOR PUBLIC INPUT



The Horry County Multi-jurisdictional All Hazards Mitigation Plan is a long range blueprint to assist the County and participating jurisdictions with lowering natural hazard risk and the impacts of disasters. The 2020 draft version is currently available for review and the public is invited to submit comments or questions, which can be emailed to: PIO@horrycounty.org.





FACEBOOK SHARE BY CITY of CONWAY FOR PUBLIC INPUT



The City of Conway has an active role in the development of this plan. Horry County Emergency Management is accepting input on the plan until August 27, 2020. Please review the plan. You can find additional information on the post below.



Horry County Emergency Management 🥥

TAB 6 RESOLUTIONS

| COUNTY OF HORRY |) |
|-------------------------|---|
| |) |
| STATE OF SOUTH CAROLINA |) |

RESOLUTION R-16-2021

A RESOLUTION ADOPTING THE HORRY COUNTY ALL-HAZARDS MITIGATION PLAN.

WHEREAS, certain areas of Horry County are subject to periodic flooding, hurricanes, tornados, storm surge, wildfires, severe thunderstorms and wind, and other natural and man-made hazards that have the potential to cause damages to people and property within the area, and;

WHEREAS, Horry County desires to prepare and mitigate such hazards, and;

WHEREAS, under the Disaster Mitigation Act of 2000, the United States Federal Emergency Management Agency (FEMA) requires that local jurisdictions have in place a FEMA approved ALL-Hazards Mitigation Plan as condition of receipt of certain future federal mitigation funding after November 1, 2004, and;

WHEREAS, the Horry County All-Hazards Mitigation Plan was developed in accordance with the regulations of the Disaster Mitigation Act of 2000 and the guidance provided by the Federal Emergency Management Agency, and;

WHEREAS, to assist jurisdictions and special purpose districts identified in the strategy of the Plan, in meeting this requirement, the Horry County Emergency Management Department has facilitated the development of a multijurisdictional All-Hazards Plan, and;

WHEREAS, the Horry County Emergency Management Department assures that the All-Hazards Mitigation Plan will be reviewed accordingly.

NOW, THEREFORE, BE IT RESOLVED, by virtue of the power and authority granted to the County by the Constitution and General Assembly of the State of South Carolina, County Council hereby adopts the Horry County All-Hazards Mitigation Plan.

AND IT IS SO RESOLVED this 2nd day of March, 2021.

HORRY COUNTY COUNCIL

Johnny Gardner, Chairman

Harold G. Worley, District 1
Bill Howard, District 2
Dennis DiSabato, District 3
Gary Loftus, District 4
Tyler Servant, District 5
Cam Crawford, District 6

Orton Bellamy, District 7 Johnny Vaught, District 8 R. Mark Causey, District 9 Danny Hardee, District 10 Al Allen, District 11

Attest:

Patricia S. Hartley, Clerk to Council

U. S. Department of Homeland Security Region IV 3005 Chamblee Tucker Road Atlanta, GA 30341



January 29, 2021

Candice Shealey, SC CEM Hazard Mitigation Manager South Carolina Emergency Management Division 2779 Fish Hatchery Road, West Columbia, SC 29172

Reference: Regional Multi-Jurisdictional Hazard Mitigation Plan: Horry County

Dear Mrs. Shealey:

This is to confirm that we have completed a Federal review of the draft Horry County Multi-Jurisdictional Hazard Mitigation Plan for compliance with the Federal hazard mitigation planning requirements contained in 44 CFR 201.6(b)-(d). Based on our review and comments, Horry County developed and submitted all the necessary revisions. Our staff has reviewed and approved these revisions.

We have determined the revised Horry County Multi-Jurisdictional Hazard Mitigation Plan is now compliant with Federal requirements, subject to formal community adoption. Upon submittal of a copy of documentation of the adoption resolution(s) to our office, we will issue formal approval of the Horry Multi-Jurisdictional Hazard Mitigation Plan. Please have Horry County submit a final copy of their Plan, without draft notations and track changes.

For further information, please do not hesitate to contact, Kenya Grant, of the Hazard Mitigation Assistance Branch, at (202) 320-3338 or Jake Grabowsky, of my staff, at (202) 856-1901.

Sincerely,

Kristen M. Matting Kristen M. Martinenza, P.E., CFM

Branch Chief Risk Analysis FEMA Region IV

BOARD RESOLUTION

WHEREAS, certain areas of BUCKSPORT WATER SYSTEM, INC.'S Service Area are subject to periodic flooding, hurricanes, tornados, storm surge, wildfire, severe thunderstorms and wind, and other natural hazards that have potential to cause damages to people and properties within the area, and;

WHEREAS, BUCKSPORT WATER SYSTEM, INC. desires to prepare and mitigate such natural hazards, and;

WHEREAS, under the Disaster Mitigation Act of 2000, the United States Federal Emergency Management Agency (FEMA) requires that local jurisdictions have in place a FEMA-approved All-Hazard Mitigation Plan as a condition of receipt of certain future Federal mitigation funding after November 1, 2004, and;

WHEREAS, the Horry County All-Hazard Mitigation Plan was developed in accordance with the regulations of the Disaster Mitigation Act of 2000 and the guidance provided by the Federal Emergency Management Agency, and;

WHEREAS, to assist jurisdictions and special purpose districts identified in the strategy of the Plan in meeting this requirement, including BUCKSPORT WATER SYSTEM, INC.; the Horry County Management Department has facilitated the development of a multi-jurisdictional All-Hazard Mitigation Plan, and;

WHEREAS, the Horry County Emergency Management Department assures that the All-Hazard Mitigation Plan will be reviewed accordingly, and;

NOW THEREFORE BE IT RESOLVED, that the BOARD OF DIRECTORS OF BUCKSPORT WATER SYSTEM, INC. adopts those portions of the Horry County All-Hazard Mitigation Plan that pertain to BUCKSPORT WATER SYSTEM, INC.

AND IT IS SO RESOLVED this 24^{10} day of June 2021.

BUCKSPORT WATER SYSTEM, INC.

BY: Zack Dusenbury, President

Richard T. Tindal, Secretary

(Attest)

(CORPORATE SEAL)

I, RICHARD T. TINDALL, SECRETARY OF BUCKSPORT WATER SYSTEM, INC. do hereby certify that this is a true and correct excerpt from the minutes of the meeting of the Board of Directors of the Bucksport Water System, Inc. held on the _____ day of June 2021, at which meeting a quorum was present and voted.

Richard T. Tindall, Secretary

(CORPORATE SEAL)

| | SOURTH CAROLINA) OF HORRY) RESOLUTION CONWAY) | | | |
|-----------------|---|--|--|--|
| ADO | PTING THE HORRY COUNTY ALL-HAZARD MITIGATION PLAN | | | |
| WHEREAS, | hurricanes, tornados, storm surge, wildfire, severe thunderstorms, wind, floods, and other natural hazards have the potential to cause damages to people and properties within our area; and | | | |
| WHEREAS, | the City of Conway desires to prepare for the mitigation of such natural hazards; and | | | |
| WHEREAS, | under the Disaster Mitigation Act of 2000, the United States Federal Emergency Management Agency (FEMA) requires that local jurisdictions have in place a FEMA-approved All-Hazard Mitigation Plan as a condition of receipt of certain future federal mitigation funding after November 1, 2004; and | | | |
| WHEREAS, | the multi-jurisdictional All-Hazard Mitigation Plan, which was developed by Horry County to help local jurisdictions and special purpose districts in this area meet this requirement, has recently been updated; and | | | |
| WHEREAS, | the City of Conway has been advised that the 2021 update of the All-Hazard Mitigation Plan developed by Horry County Emergency Management is now compliant with federal standards, subject to formal community adoption; and | | | |
| RESOLVED, | that the City Council of Conway does hereby adopt those portions of the 2021 Horry County All-Hazard Mitigation Plan that pertain to the City of Conway. | | | |
| | WHEREOF, we have set our hands and caused the Seal of the City of Conway, South Carolina to be affixed day of March 2021. | | | |
| Barbara Jo Blai | n-Bellamy, Mayor Jean Timbes, Mayor Pro Tem | | | |

Shane Hubbard, Council Member

Justin D. Jordan, Council Member

Barbara A. Tessier, City Clerk

William M. Goldfinch IV, Council Member

Larry A. White, Council Member

B. Alex Hyman

| COUNTY OF HORRY |) |
|-------------------------|---|
| STATE OF SOUTH CAROLINA |) |
| CITY OF LORIS |) |

RESOLUTION NUMBER 01-21

A RESOLUTION ADOPTING THE HORRY COUNTY ALL-HAZARDS MITIGATION PLAN.

WHEREAS, certain areas of Horry County are subject to periodic flooding, hurricanes, tornados, storm surge, wildfires, severe thunderstorms and wind, and other natural and man-made hazards that have the potential to cause damages to people and property within the area, and;

WHEREAS, the City of Loris desires to prepare and mitigate such hazards, and;

WHEREAS, under the Disaster Mitigation Act of 2000, the United States Federal Emergency Management Agency (FEMA) requires that local jurisdictions have in place a FEMA approved ALL-Hazards Mitigation Plan as condition of receipt of certain future federal mitigation funding after November 1, 2004, and;

WHEREAS, the Horry County ALL-Hazards Mitigation Plan was developed in accordance with the regulations of the Disaster Mitigation Act of 2000 and the guidance provided by the Federal Emergency Management Agency, and;

WHEREAS, to assist jurisdictions and special purpose districts identified in the strategy of the Plan, In meeting this requirement, the Horry County Emergency Management Department has facilitated the development of a multijurisdictional All-Hazards Plan, and;

WHEREAS, the Horry County Emergency Management Department assures that the ALL-Hazards Mitigation Plan will be reviewed accordingly.

NOW, THEREFORE, BE IT RESOLVED, by virtue of the power and authority granted to the County by the Constitution and General Assembly of the State of South Carolina, the City of Loris hereby adopts the Horry County ALL-Hazards Mitigation Plan.

ADOPTED THIS 5TH DAY OF APRIL, 2021.

RESOLUTION NUMBER 01-21 PAGE 2

ATTEST:

TODD K. MASSEY II ADMINISTRATIVE STAFF Todd M. Harrelson, Mayor

LORIS CITY COUNCIL MEMBERS:

LEWIS C. HARDEE

CARROLL D. PADGET

MICHAEL E. SUGGS

JOAN S. GAUSE

TERRANCE T. HARDEE

JAN P. VESCOVI

| STATE OF SOUTH CAROLINA) | |
|---------------------------|------------------|
|) | RESOLUTION 01-21 |
| COUNTY OF HORRY) | |

A RESOLUTION ADOPTING THE HORRY COUNTY ALL-HAZARD MITIGATION PLAN.

WHEREAS, certain areas of Grand Strand Water & Sewer Authority's service area are subject to periodic flooding, hurricanes, tornados, storm surge, wildfire, severe thunderstorms and wind, and other natural hazards that have potential to cause damages to people and properties within the area, and;

WHEREAS, Grand Strand Water & Sewer Authority desires to prepare and mitigate such natural hazards, and;

WHEREAS, under the Disaster Mitigation Act of 2000, the United States Federal Emergency Management Agency (FEMA) requires that local jurisdictions have in place a FEMA-approved All-Hazard Mitigation Plan as a condition of receipt of certain future Federal mitigation funding after November 1, 2004, and;

WHEREAS, the Horry County All-Hazard Mitigation Plan was developed in accordance with the regulations of the Disaster Mitigation Act of 2000 and the guidance provided by the Federal Emergency Management Agency, and;

WHEREAS, to assist jurisdictions and special purpose districts identified in the strategy of the Plan in meeting this requirement, including Grand Strand Water & Sewer Authority, the Horry County Emergency Management Department has facilitated the development of a multi-jurisdictional All-Hazard Mitigation Plan, and;

WHEREAS, the Horry County Emergency Management Department assures that the All-Hazard Mitigation Plan will be reviewed accordingly, and;

NOW THEREFORE BE IT RESOLVED, that the Grand Strand Water & Sewer Authority Board of Directors adopts those portions of the Horry County All-Hazard Mitigation Plan that pertain to Grand Strand Water & Sewer Authority.

READ AND DULY ENACTED by the Board of Directors this 22nd day of February 2021.

IN WITNESS WHEREOF, we, the Board of Directors, do hereby set our hands and cause to be affixed the official seal of the Grand Strand Water and Sewer Authority.

| Sidney F. Thomas |
|---------------------------------|
| Sidney F. Thompson, Chairman |
| Denis Handel |
| Benjy A. Hardee, Vice Chairman |
| Gerald Tobers |
| Arnold T. Johnson, Secretary |
| Approved via teleconference |
| Richard G. Singleton II, Member |
| Willow M James |
| Wilbur M. James, Member |
| Millesea |
| J. Liston Wells, Member |
| Month |
| Marki K. Lazarus, Member |
| My Muse |
| L. Morgan Martin, Member |
| |

Chief Executive Officer

Keri Squires
Chief of Accounting & Finance

| COUNTY OF HORRY |) | |
|-------------------------|---|------------|
| |) | RESOLUTION |
| STATE OF SOUTH CAROLINA |) | |

A RESOLUTION ADOPTING THE HORRY COUNTY ALL-HAZARDS MITIGATION PLAN.

WHEREAS, areas of Horry County are subject to periodic flooding, hurricanes, tornados, storm surge, wildfires, severe thunderstorms and wind, and other natural and man-made hazards that have the potential to cause harm to people, property damage, and adversely impact school-related operations within the area, and;

WHEREAS, Horry County Schools desires to prepare and mitigate such hazards, and;

WHEREAS, under the Disaster Mitigation Act of 2000, the United States Federal Emergency Management Agency (FEMA) requires that local jurisdictions have in place a FEMA approved ALL-Hazards Mitigation Plan as condition of receipt of certain future federal mitigation funding after November 1, 2004, and;

WHEREAS, the Horry County All-Hazards Mitigation Plan was developed in accordance with the regulations of the Disaster Mitigation Act of 2000 and the guidance provided by the Federal Emergency Management Agency, and;

WHEREAS, to assist jurisdictions and special purpose districts identified in the strategy of the Plan, in meeting this requirement, the Horry County Emergency Management Department has facilitated the development of a multijurisdictional All-Hazards Plan, and;

WHEREAS, the Horry County Emergency Management Department assures that the All-Hazards Mitigation Plan will be reviewed accordingly.

NOW, THEREFORE, BE IT RESOLVED, by virtue of the power and authority granted to the Horry County Schools' Board of Education by the South Carolina General Assembly, the Board of Education hereby adopts the Horry County All-Hazards Mitigation Plan.

AND IT IS SO RESOLVED.

Dated this 22nd day of March, 2021.

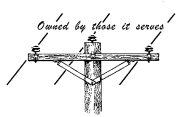
HORRY COUNTY SCHOOLS' BOARD OF EDUCATION

Ken Richardson, Chairman

W. Russell Freeman, District 1 Sherrie Todd, District 2 Ray H. Winters, District 3 David Cox, District 4 Howard Barnard, District 5 Helen Smith, District 6

Janet Graham, District 7
Vacant, District 8
James Edwards, District 9
Neil James, District 10
Shanda Allen, District 11

Attest:
Heidi Oates, Clerk to the Board of Education



Horry Electric Cooperative, Inc.

2774 Cultra Road • P.O. Box 119 • Conway, S.C. 29528-0119 Telephone (843) 369-2211 • Fax (843) 369-6040



BOARD RESOLUTION

WHEREAS, certain areas of HORRY ELECTRIC COOPERATIVE, INCORPORATED Service Area are subject to periodic flooding, hurricanes, tornados, storm surge, wildfire, severe thunderstorms and wind, and other natural hazards that have potential to cause damages to people and properties within the area, and;

WHEREAS, HORRY ELECTRIC COOPERATIVE, INCORPORATED desires to prepare and mitigate such natural hazards, and;

WHEREAS, under the Disaster Mitigation Act of 2000, the United States Federal Emergency Management Agency (FEMA) requires that local jurisdictions have in place a FEMA-approved All-Hazard Mitigation Plan as a condition of receipt of certain future Federal mitigation funding after November 1, 2004, and;

WHEREAS, the Horry County All-Hazard Mitigation Plan was developed in accordance with the regulations of the Disaster Mitigation Act of 2000 and the guidance provided by the Federal Emergency Management Agency, and;

WHEREAS, to assist jurisdictions and special purpose districts identified in the strategy of the Plan in meeting this requirement, including HORRY ELECTRIC COOPERATIVE, INCORPORATED; the Horry County Management Department has facilitated the development of a multi-jurisdictional All-Hazard Mitigation Plan, and;

WHEREAS, the Horry County Emergency Management Department assures that the All-Hazard Mitigation Plan will be reviewed accordingly, and;

NOW THEREFORE BE IT RESOLVED, that the BOARD OF TRUSTEES OF HORRY ELECTRIC COOPERATIVE, INCORPORATED adopts those portions of the Horry County All-Hazard Mitigation Plan that pertain to HORRY ELECTRIC COOPERATIVE, INCORPORATED.

AND IT IS SO RESOLVED this 25th day of March, 2021.

I, ASHLEY ANDERSON, SECRETARY OF HORRY ELECTRIC COOPERATIVE, INCORPORATED do hereby certify that this is a true and correct excerpt from the minutes of the meeting of the Board of Trustees of the Horry Electric Cooperative, Incorporated held on the 25th day of March, 2021, at which meeting a quorum was present and voted.

Ashley Anderson, Secretary

(CORPORATE SEAL)



A RESOLUTION ADOPTING THE HORRY COUNTY ALL HAZARDS MITIGATION PLAN

WHEREAS, certain areas of the Murrells Inlet – Garden City Fire District are subject to periodic flooding, hurricanes, tornados, storm surge, wildfire, severe thunderstorms and wind, and other natural hazards that have potential to cause damages to people and properties within the area, and;

WHEREAS, the Murrells Inlet - Garden City Fire District desires to prepare and mitigate such natural hazards, and:

WHEREAS, under the Disaster Mitigation Act of 2000, the United States Federal Emergency Management Agency (FEMA) requires that local jurisdictions have in place a FEMA-approved All Hazards Mitigation Plan as a condition of receipt of certain future Federal mitigation funding after November 1, 2004, and;

WHEREAS, the Horry County All Hazards Mitigation Plan was developed in accordance with the regulations of the Disaster Mitigation Act of 2000 and the guidance provided by the Federal Emergency Management Agency, and;

WHEREAS, to assist jurisdictions and special purpose districts identified in the strategy of the Plan in meeting this requirement, including the Murrells Inlet – Garden City Fire District, the Horry County Emergency Management Department has facilitated the development of a multi-jurisdictional All Hazards Mitigation Plan, and;

WHEREAS, the Horry County Emergency Management Department assures that the All Hazards Mitigation Plan will be reviewed accordingly, and:

NOW THEREFORE BE IT RESOLVED, that the Murrells Inlet – Garden City Fire District Board of Directors adopts those portions of the Horry County All Hazards Mitigation Plan that pertain to the Murrells Inlet – Garden City Fire District.

| AND IT IS SO RESOLVED this 22 da | y of telany lost |
|----------------------------------|---------------------|
| Chairman Mach | Board Member Omm |
| Board Member Ward | Board Member |
| Board Member | Board Member |

COUNTY OF HORRY TOWN OF AYNOR STATE OF SOUTH CAROLINA

RESOLUTION R-21-03

A RESOLUTION ADOPTING THE HORRY COUNTY ALL-HAZARDS MITIGATION PLAN.

WHEREAS, certain areas of Horry County are subject to periodic flooding, hurricanes, tornados, storm surge, wildfires, severe thunderstorms and wind, and other natural and man-made hazards that have the potential to cause damages to people and property within the area, and;

WHEREAS, Horry County desires to prepare and mitigate such hazards, and;

WHEREAS, under the Disaster Mitigation Act of 2000, the United States Federal Emergency Management Agency (FEMA) requires that local jurisdictions have in place a FEMA approved ALL-Hazards Mitigation Plan as condition of receipt of certain future federal mitigation funding after November 1, 2004, and;

WHEREAS, the Horry County All-Hazards Mitigation Plan was developed in accordance with the regulations of the Disaster Mitigation Act of 2000 and the guidance provided by the Federal Emergency Management Agency, and;

WHEREAS, to assist jurisdictions and special purpose districts identified in the strategy of the Plan, in meeting this requirement, the Horry County Emergency Management Department has facilitated the development of a multijurisdictional All-Hazards Plan, and;

WHEREAS, the Horry County Emergency Management Department assures that the All-Hazards Mitigation Plan will be reviewed accordingly.

NOW, THEREFORE, BE IT RESOLVED, by virtue of the power and authority granted to the Town of Aynor by the Constitution and General Assembly of the State of South Carolina, Town Council hereby adopts the Horry County All-Hazards Mitigation Plan.

AND IT IS SO RESOLVED this 23rd day of March, 2021.

Jehn K Gand<u>n</u>ér, MAYOR

ATTEST:

Laurie Smith, CITY CLERK

| STATE OF SOUTH CAROLINA |) | Resolution No. 3-2021 |
|-------------------------|---|-----------------------|
| HORRY COUNTY | Ś | |
| TOWN OF ATLANTIC BEACH | Ś | |

A RESOLUTION ADOPTING THE HORRY COUNTY ALL-HAZARDS MITGATION PLAN.

Whereas, certain areas of Horry County are subject to periodic flooding, hurricanes, tornados, storm surge, wildfires, severe thunderstorms and wind, and other natural and man-made hazards that have the potential to cause damages to people and property within the area, and;

Whereas, Horry County desires to prepare and mitigate such hazards, and;

Whereas, under the Disaster Mitigation Act of 2000, the United States Federal Emergency Management Agency (FEMA) requires that local jurisdictions have in place a FEMA approved All-Hazards Mitigation Plan as condition of receipt of certain future federal mitigation funding after November 1, 2004, and;

Whereas, the Horry County All-Hazards Mitigation Plan was developed in accordance with the regulations of the Disaster Mitigation Act of 2000 and the guidance provided by the Federal Emergency Management Agency, and;

Whereas, to assist jurisdictions and special purpose districts identified in the strategy of the Plan, in meeting this requirement, the Horry County Emergency Management Department has facilitated the development of a multijurisdictional All-Hazards Plan, and;

Whereas, the Horry County Emergency Management assures that the All-Hazards Mitigation Plan will be reviewed accordingly.

Now Therefore it be it resolved, by virtue of the power and authority granted to the County by the Constitution and General Assembly of the State of South Carolina, Town Council of Atlantic Beach hereby adopts the Horry County All-Hazards Mitigation Plan

DONE, IN COUNCIL, ASSEMBLED THIS 12TH DAY OF APRIL, 2021.

ATTEST:

Town Clerk

Town Manager

Jake Evans, Mayor

Josephine Isom, Councilmember

Jacque line Gore, Councilmember

Glenda Williams, Councilmember

Lenearl Evans, Councilmember

| STATE OF SOUTH CAROLINA |) |
|---------------------------|---|
| HORRY COUNTY |) |
| TOWN OF BRIARCLIFFE ACRES |) |

RESOLUTION #2021.01

A RESOLUTION ADOPTING THE HORRY COUNTY ALL-HAZARDS MITIGATION PLAN.

WHEREAS, certain areas of Horry County are subject to periodic flooding, hurricanes, tornados, storm surge, wildfires, severe thunderstorms and wind, and other natural and man-made hazards that have the potential to cause damages to people and property within the area, and;

WHEREAS, Horry County desires to prepare and mitigate such hazards, and;

WHEREAS, under the Disaster Mitigation Act of 2000, the United States Federal Emergency Management Agency (FEMA) requires that local jurisdictions have in place a FEMA approved ALL-Hazards Mitigation Plan as condition of receipt of certain future federal mitigation funding after November 1, 2004, and;

WHEREAS, the Horry County All-Hazards Mitigation Plan was developed in accordance with the regulations of the Disaster Mitigation Act of 2000 and the guidance provided by the Federal Emergency Management Agency, and;

WHEREAS, to assist jurisdictions and special purpose districts identified in the strategy of the Plan, in meeting this requirement, the Horry County Emergency Management Department has facilitated the development of a multijurisdictional All-Hazards Plan, and;

WHEREAS, the Horry County Emergency Management Department assures that the All-Hazards Mitigation Plan will be reviewed accordingly.

NOW, THEREFORE, BE IT RESOLVED, by virtue of the power and authority granted to the County by the Constitution and General Assembly of the State of South Carolina, Town of Briarcliffe Acres hereby adopts the Horry County All-Hazards Mitigation Plan.

/s/ David T. Buonviri

AND IT IS SO RESOLVED this 15th day of March, 2021.

| | David 1. Buolivili, iviayoi |
|----------|-----------------------------|
| Council: | /s/ Peggy Bell |
| | Peggy Bell |
| | /s/ Brian Palliser |
| | Brian Palliser |
| | /s/ Laura Pendley |
| | Laura Pendley |
| | /s/ John Wylie |
| | John Wylie |

David T. Buonviri, Mayor

Attest:

Sennifer B. Newbold

Jennifer B. Newbold, Town Clerk/Office Manager



| State of South Carolina | | Resolution #21-134 |
|-------------------------|---|--------------------------------|
| County of Horry |) | To Adopt the 2021 Horry County |
| Town of Surfside Beach |) | All-Hazard Mitigation Plan |

WHEREAS, certain areas of the Town of Surfside Beach are subject to periodic flooding, hurricanes, tornados, storm surge, wildfire, severe thunderstorms, wind, and other natural hazards that have potential to cause damages to people and properties within the Town; and

WHEREAS, the Town of Surfside Beach desires to prepare and mitigate such natural hazards; and

WHEREAS, under the Disaster Mitigation Act of 2000, the United States Federal Emergency Management Agency (FEMA) requires that local jurisdictions have in place a FEMA-approved All-Hazard Mitigation Plan as a condition of receipt of certain future Federal mitigation funding after November 1, 2004; and

WHEREAS, the 2021 Horry County All-Hazard Mitigation Plan was developed in accordance with the regulations of the Disaster Mitigation Act of 2000, and the guidance provided by FEMA; and

WHEREAS, to assist jurisdictions and special purpose districts identified in the strategy of the plan in meeting this requirement, including the Town of Surfside Beach, the Horry County Emergency Management Department has facilitated the development of a multi-jurisdictional All-Hazard Mitigation Plan; and

WHEREAS, the Horry County Emergency Management Department assured that the All-Hazard Mitigation Plan will be reviewed accordingly.

Now, Therefore, Be it Resolved that the Town of Surfside Beach Town Council does hereby adopt those portions of the 2021 Horry County All-Hazard Mitigation Plan that pertain to the Town of Surfside Beach.

Robert Hellyer, Mayor

Pavid L. Pellegrino,

Bruce Dietrich, Town Council

Cindy Keating, Town Council

Debbie Scoles, Mayor Pro Tempore

Paul Holder, Town Council

Attests

Sheri L Medina, Town Clerk