# 2020 LOWCOUNTRY Natural Hazard Mitigation Plan

# JUNE 2021













June 11, 2021

Candice Shealey, SC CEM State Hazard Mitigation Officer South Carolina Emergency Management Division 2779 Fish Hatchery Road West Columbia, SC 29172

Reference: Hazard Mitigation Plan: Lowcountry Council of Governments

Dear Mrs. Shealey:

This is to confirm that we have completed a Federal review of the draft Lowcountry Council of Governments Hazard Mitigation Plan for compliance with the Federal hazard mitigation planning requirements contained in 44 CFR 201.6(b)-(d). We have determined that the Lowcountry Council of Governments Hazard Mitigation Plan is now compliant with Federal requirements, subject to formal community adoption.

In order for our office to issue formal approval of the plan, the Lowcountry Council of Governments must submit adoption documentation. Upon submittal of a copy of documentation of the adoption resolution(s) to our office, we will issue formal approval of the Lowcountry Council of Governments Hazard Mitigation Plan. Please have the Lowcountry Council of Governments 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,

Kuste M. Matury

Kristen M. Martinenza, P.E., CFM Branch Chief Risk Analysis FEMA Region IV



June 28, 2021

Mrs. Candice Shealey, SC CEM State Hazard Mitigation Officer South Carolina Emergency Management Division 2779 Fish Hatchery Road West Columbia, SC 29172

Reference: Multi-Jurisdictional Hazard Mitigation Plan: Lowcountry Council of Governments

Dear Mrs. Shealey:

We are pleased to inform you that the Lowcountry Council of Governments Multi-Jurisdictional Hazard Mitigation Plan is in compliance with the Federal hazard mitigation planning requirements resulting from the Disaster Mitigation Act of 2000, as contained in 44 CFR 201.6. The plan is approved for a period of five (5) years, effective June 28, 2021 to June 27, 2026.

This plan approval extends to the following participating jurisdiction that provided a copy of their resolution adopting the plan:

- Beaufort County, Unincorporated
- Beaufort, City of
- Colleton County, Unincorporated
- Edisto Beach, Town of
- Hampton County, Unincorporated

The approved participating jurisdiction is hereby an eligible applicant through the State for the following mitigation grant programs administered by the Federal Emergency Management Agency (FEMA):

- Hazard Mitigation Grant Program (HMGP)
- Flood Mitigation Assistance (FMA)
- Building Resilient Infrastructure and Communities (BRIC)

National Flood Insurance Program (NFIP) participation is required for some programs.

We commend the participants in the Lowcountry Council of Governments Multi-Jurisdictional Hazard Mitigation Plan for development of a solid, workable plan that will guide hazard mitigation activities over the coming years. Please note, all requests for funding will be evaluated individually according to the specific eligibility and other requirements of the particular program under which the application is submitted. For example, a specific mitigation activity or project identified in the plan may not meet the eligibility requirements for FEMA funding, and even eligible mitigation activities are not automatically approved for FEMA funding under any of the aforementioned programs.

We strongly encourage each community to perform an annual review and assessment of the effectiveness of their hazard mitigation plan; however, a formal plan update is required at least every five (5) years. We also encourage each community to conduct a plan update process within one (1) year of being included within a Presidential Disaster Declaration or of the adoption of major modifications to their local Comprehensive Land Use Plan or other plans that affect hazard mitigation or land use and development. When you prepare a comprehensive plan update, it must be resubmitted through the State as a "plan update" and is subject to a formal review and approval process by our office. If the plan is not updated prior to the required five (5) year update, please ensure that the Draft update is submitted at least six (6) months prior to expiration of this plan approval.

The State and the participants in the Lowcountry Council of Governments Multi-Jurisdictional Hazard Mitigation Plan should be commended for their close coordination and communications with our office in the review and subsequent approval of the plan. If you have any questions or need any additional information, please do not hesitate to contact Kenya Grant, of the Hazard Mitigation Assistance Branch, at (770) 220-8893 or Jake Grabowsky, of my staff, at (202) 856-1901.

Sincerely,

Kristen M. Martinenza, P.E., CFM

Kristen M. Martinenza, P.E., CFM Branch Chief Risk Analysis FEMA Region IV



July 26, 2021

Ms. Candice Shealey, SC CEM State Hazard Mitigation Officer South Carolina Emergency Management Division 2779 Fish Hatcher Road West Columbia, SC 29172

Reference: Multi-Jurisdictional Hazard Mitigation Plan: Lowcountry Council of Governments

Dear Ms. Shealey:

This is a follow-up to our previous correspondence of June 28, 2021, in which we approved the Lowcountry Council of Governments Multi-Jurisdictional Hazard Mitigation Plan and all the participating communities that submitted their resolutions at the time of plan approval. We have recently received from your office the following resolutions for inclusion within this plan and subsequently have approved the communities under the approved Lowcountry Council of Governments Hazard Mitigation Plan, effective July 23, 2021:

- Town of Ridgeland
- Town of Yemassee

The approved participating communities are hereby eligible applicants through the State for the following mitigation grant programs administered by the Federal Emergency Management Agency (FEMA):

- Hazard Mitigation Grant Program (HMGP)
- Flood Mitigation Assistance (FMA)
- Building Resilient Infrastructure and Communities (BRIC)

National Flood Insurance Program (NFIP) participation is required for some programs.

We commend the participants in Lowcountry Council of Governments Hazard Mitigation Plan for the development of a solid, workable plan that will guide hazard mitigation activities over the coming years. Please note that all requests for funding will be evaluated individually according to the specific eligibility and other requirements of the particular program under which the application is submitted. For example, a specific mitigation activity or project identified in the plan may not meet the eligibility requirements for FEMA funding, and even eligible mitigation activities are not automatically approved for FEMA funding under any of the aforementioned programs.

We strongly encourage each community to perform an annual review and assessment of the effectiveness of their hazard mitigation plan; however, a formal plan update is required at least every five (5) years. We also encourage each community to conduct a plan update process within one (1) year of being included within a Presidential Disaster Declaration or of the adoption of major modifications to their local Comprehensive Land Use Plan or other plans that affect hazard mitigation or land use and development.

When the Plan is amended or revised, the amendments and revisions should be incorporated into the next plan update. If the Plan is not updated prior to the required five (5) year update, please ensure that the Draft update is submitted at least six (6) months prior to expiration of this plan approval.

If you or the participants in Lowcountry Council of Governments Hazard Mitigation Plan have any further questions or need any additional information, please do not hesitate to contact Kenya Grant, of the Hazard Mitigation Assistance Branch, at (770) 220-8893 or Jake Grabowsky, of my staff, at (202) 856-1901.

Sincerely,

Kristen M. Matury Kristen M. Martinenza, P.E., CFM

Kristen M. Martinenza, P.E., CFM Branch Chief Risk Analysis FEMA Region IV



August 5, 2021

Ms. Candice Shealey, SC CEM State Hazard Mitigation Officer South Carolina Emergency Management Division 2779 Fish Hatcher Road West Columbia, SC 29172

Reference: Multi-Jurisdictional Hazard Mitigation Plan: Lowcountry Council of Governments

Dear Ms. Shealey:

This is a follow-up to our previous correspondence of June 28, 2021, in which we approved the Lowcountry Council of Governments Multi-Jurisdictional Hazard Mitigation Plan and all the participating communities that submitted their resolutions at the time of plan approval. We have recently received from your office the following resolutions for inclusion within this plan and subsequently have approved the communities under the approved Lowcountry Council of Governments Hazard Mitigation Plan effective August 5, 2021:

- City of Walterboro
- Jasper County, Unincorporated

The approved participating communities are hereby eligible applicants through the State for the following mitigation grant programs administered by the Federal Emergency Management Agency (FEMA):

- Hazard Mitigation Grant Program (HMGP)
- Flood Mitigation Assistance (FMA)
- Building Resilient Infrastructure and Communities (BRIC)

National Flood Insurance Program (NFIP) participation is required for some programs.

We commend the participants in Lowcountry Council of Governments Hazard Mitigation Plan for the development of a solid, workable plan that will guide hazard mitigation activities over the coming years. Please note that all requests for funding will be evaluated individually according to the specific eligibility and other requirements of the program under which the application is submitted. For example, a specific mitigation activity or project identified in the plan may not meet the eligibility requirements for FEMA funding, and even eligible mitigation activities are not automatically approved for FEMA funding under any of the programs.

We strongly encourage each community to perform an annual review and assessment of the effectiveness of their hazard mitigation plan; however, a formal plan update is required at least every five (5) years. We also encourage each community to conduct a plan update process within one (1) year of being

included within a Presidential Disaster Declaration or of the adoption of major modifications to their local Comprehensive Land Use Plan or other plans that affect hazard mitigation or land use and development. When the Plan is amended or revised, the amendments and revisions should be incorporated into the next plan update. If the Plan is not updated prior to the required five (5) year update, please ensure that the Draft update is submitted at least six (6) months prior to expiration of this plan approval.

If you or the participants in Lowcountry Council of Governments Hazard Mitigation Plan have any further questions or need any additional information, please do not hesitate to contact Kenya Grant, of the Hazard Mitigation Assistance Branch, at (770) 220-8893 or Jake Grabowsky, of my staff, at (202) 856-1901.

Sincerely,

Kristen M. Martinenza, P.E., CFM

Kristen M. Martinenza, P.E., ČFM Branch Chief Risk Analysis FEMA Region IV



August 23, 2021

Ms. Candice Shealey, SC CEM State Hazard Mitigation Officer South Carolina Emergency Management Division 2779 Fish Hatcher Road West Columbia, SC 29172

Reference: Multi-Jurisdictional Hazard Mitigation Plan: Lowcountry Council of Governments

Dear Ms. Shealey:

This is a follow-up to our previous correspondence of June 28, 2021, in which we approved the Lowcountry Council of Governments Multi-Jurisdictional Hazard Mitigation Plan and all the participating communities that submitted their resolutions at the time of plan approval. We have recently received from your office the following resolutions for inclusion within this plan and subsequently have approved the communities under the approved Lowcountry Council of Governments Hazard Mitigation Plan, effective August 23, 2021:

- Hampton, Town of
- Brunson, Town of

The approved participating communities are hereby eligible applicants through the State for the following mitigation grant programs administered by the Federal Emergency Management Agency (FEMA):

- Hazard Mitigation Grant Program (HMGP)
- Flood Mitigation Assistance (FMA)
- Building Resilient Infrastructure and Communities (BRIC)

National Flood Insurance Program (NFIP) participation is required for some programs.

We commend the participants in Lowcountry Council of Governments Hazard Mitigation Plan for the development of a solid, workable plan that will guide hazard mitigation activities over the coming years. Please note that all requests for funding will be evaluated individually according to the specific eligibility and other requirements of the particular program under which the application is submitted. For example, a specific mitigation activity or project identified in the plan may not meet the eligibility requirements for FEMA funding, and even eligible mitigation activities are not automatically approved for FEMA funding under any of the aforementioned programs.

We strongly encourage each community to perform an annual review and assessment of the effectiveness of their hazard mitigation plan; however, a formal plan update is required at least every five (5) years. We also encourage each community to conduct a plan update process within one (1) year of being included within a Presidential Disaster Declaration or of the adoption of major modifications to their local

Comprehensive Land Use Plan or other plans that affect hazard mitigation or land use and development. When the Plan is amended or revised, the amendments and revisions should be incorporated into the next plan update. If the Plan is not updated prior to the required five (5) year update, please ensure that the Draft update is submitted at least six (6) months prior to expiration of this plan approval.

If you or the participants in Lowcountry Council of Governments Hazard Mitigation Plan have any further questions or need any additional information, please do not hesitate to contact Kenya Grant, of the Hazard Mitigation Assistance Branch, at (770) 220-8893 or Jake Grabowsky, of my staff, at (202) 856-1901.

Sincerely,

Kristen M. Matury Kristen M. Martinenza, P.E., CFM

Kristen M. Martinenza, P.E., CFM Branch Chief Risk Analysis FEMA Region IV

#### BEAUFORT COUNTY, SOUTH CAROLINA

#### RESOLUTION NO. 2021/17

## A RESOLUTION OF THE BEAUFORT COUNTY COUNCIL ADOPTING THE 2020 LOWCOUNTRY NATURAL HAZARD MITIGATION PLAN

WHEREAS the Council of Beaufort County recognizes the threat that natural hazards pose to people and property within Beaufort, Jasper, Hampton, and Colleton County; and

WHEREAS Beaufort County has been an "official participant" in the planning process of the natural hazard mitigation plan, hereby known as the 2020 Lowcountry Natural Hazard Mitigation Plan prepared by the Lowcountry Council of Governments in accordance with the Disaster Mitigation Act of 2000; and

WHEREAS the 2020 Lowcountry Natural Hazard Mitigation Plan identifies mitigation goals and actions to reduce or eliminate long term risk to people and property in Beaufort County from the impacts of future hazards and disasters; and

WHEREAS adoption by the Beaufort County Council demonstrates their commitment to the hazard mitigation and achieving the goals outlined in the 2020 Lowcountry Natural Hazard Mitigation Plan.

NOW THEREFORE, BE IT RESOLVED BY THE BEAUFORT COUNTY COUNCIL, BEAUFORT, SOUTH CAROLINA, THAT:

The Beaufort County Council endorses and adopts the 2020 Lowcountry Natural Hazard Mitigation Plan.

The resolution shall become effective this 24th day of May 2021.

seph Morsomer ? Bv:

Joseph F. Passiment, Chairman, County Council

ATTEST: Jachw B

Sarah W. Brock, Clerk to Council

APPROVED AS TO FORM:

By: Sarah Brock

(print name)

## A RESOLUTION OF THE CITY OF BEAUFORT ADOPTING THE 2020 LOWCOUNTRY NATURAL HAZARD MITIGATION PLAN

WHEREAS, the City of Beaufort recognizes the threat that natural hazards pose to people and property within the City of Beaufort; and

WHEREAS, the City of Beaufort has been an "official participant" in the planning process of the natural hazard mitigation plan, hereby known as the 2020 Lowcountry Natural Hazard Mitigation Plan prepared by the Lowcountry Council of Governments in accordance with the Disaster Mitigation Act of 2000; and

WHEREAS, the 2020 Lowcountry Natural Hazard Mitigation Plan identifies mitigation goals and actions to reduce or eliminate long term risk to people and property in the City of Beaufort from the impacts of future hazards and disasters; and

WHEREAS, adoption by the City of Beaufort demonstrates their commitment to the hazard mitigation and achieving the goals outlined in the 2020 Lowcountry Natural Hazard Mitigation Plan; and

**NOW, THEREFORE BE IT RESOLVED**, the City Council of the City of Beaufort endorses and adopts the 2020 Lowcountry Natural Hazard Mitigation Plan.

**IN WITNESS THEREOF**, I hereunto set my hand and caused the Seal of the City of Beaufort to be affixed this 11th day of May 2021.

STEPHEN D. MURRAY III, MAYOR

ATTEST:

TRACI GULDNER, CITY CLERK

#### RESOLUTION

#### A RESOLUTION APPROVING THE ADOPTION OF THE 2020 LOWCOUNTRY NATURAL HAZARD MITIGATION PLAN

**WHEREAS,** the Town of Bluffton Town Council recognizes the threat that natural hazards pose to people and property within the Town of Bluffton; and

WHEREAS, the Town of Bluffton has been an "official participant" in the planning process of the natural hazard mitigation plan, hereby known as the 2020 Lowcountry Natural Hazard Mitigation Plan prepared by the Lowcountry Council of Governments in accordance with the Disaster Mitigation Act of 2000; and

WHEREAS, the 2020 Lowcountry Natural Hazard Mitigation Plan identifies mitigation goals and actions to reduce or eliminate long term risk to people and property in Town of Bluffton from the impacts of future hazards and disasters; and

WHEREAS, adoption by the Town of Bluffton Town Council demonstrates their commitment to the hazard mitigation and achieving the goals outlined in the 2020 Lowcountry Natural Hazard Mitigation Plan.

## NOW, THEREFORE, BE IT RESOLVED BY THE TOWN COUNCIL OF THE TOWN OF BLUFFTON, SOUTH CAROLINA, AS FOLLOWS:

The Town Council of the Town of Bluffton endorses and adopts the 2020 Lowcountry Natural Hazard Mitigation Plan, contained herein as Exhibit "A".

## THIS RESOLUTION SHALL BE EFFECTIVE IMMEDIATLEY UPON ADOPTION. SIGNED, SEALEDAND DELIVERED AS OF THIS11thDAY OFMay,2021.

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Lisa Sulka, Mayor Town of Bluffton, South Carolina

ATTEST:

Almbelh Un man

Kimberly Chapman, Town Clerk Town of Bluffton, South Carolina

#### 2020 Lowcountry Natural Hazard Mitigation Plan Attachment A

#### A RESOLUTION BY THE PLANNING COMMISSION OF THE TOWN OF HILTON HEAD ISLAND, SOUTH CAROLINA TO RECOMMEND ADOPTION OF THE 2020 LOWCOUNTRY NATURAL HAZARD MITIGATION PLAN AS AN APPENDIX TO OUR PLAN.

WHEREAS, the Beaufort County Hazard Mitigation Plan was adopted in 2011 as an Appendix to the Town of Hilton Head Island Comprehensive Plan; and

WHEREAS, the Beaufort County Hazard Mitigation Plan 2015 Update was adopted in 2016 as an Appendix to the Town of Hilton Head Island Comprehensive Plan; and

WHEREAS, on October 20, 2020, the Town Council of the Town of Hilton Head Island, South Carolina adopted Our Plan, the 2020-2040 Town of Hilton Head Island Comprehensive Plan; and

WHEREAS, the Beaufort County Hazard Mitigation Plan is required to be re-evaluated by the Disaster Mitigation Act of 2000 every five years to assess the communities' vulnerabilities to natural hazards, prepare a long-term strategy to address these hazards, prevent future damage and loss of life; and

WHEREAS, the Town of Hilton Head Island has been an "official participant" in the planning process of the natural hazard mitigation plan, hereby known as the 2020 Lowcountry Natural Hazard Mitigation Plan prepared by the Lowcountry Council of Governments in accordance with the Disaster Mitigation Act of 2000; and

WHEREAS, the 2020 Lowcountry Natural Hazard Mitigation Plan identifies mitigation goals and actions to reduce or eliminate long-term risk to people and property in the Town of Hilton Head Island from the impacts of future hazards and disasters; and

WHEREAS, the adoption of the 2020 Lowcountry Natural Hazard Mitigation Plan will fulfill the requirements for continued participation in the Community Rating System as well as qualify the Town of Hilton Head Island for FEMA pre-disaster grants and post-disaster reconstruction assistance.

NOW, THEREFORE BE IT, AND IT HEREBY IS RESOLVED BY THE PLANNING COMMISSION FOR THE TOWN OF HILTON HEAD ISLAND, SOUTH CAROLINA, THAT the Planning Commission hereby recommends adoption of the 2020 Lowcountry Natural Hazard Mitigation Plan as attached.

(SIGNATURE PAGE FOLLOWS)

#### 2020 Lowcountry Natural Hazard Mitigation Plan Attachment A

MOVED, APPROVED, AND ADOPTED ON THIS 19TH DAY OF MAY, 2021.

Peter Kristian, Chairman

ATTEST:

2 Town Clerk Commission Member introducing Resolution: March + The Wiedmever.



Joe DeVito Mayor

Council

Jerry Ashmore Mayor Pro Tempore

Mary Beth Heyward Darryl Owens **Kevin Phillips** 

Van Willis Town Manager

COOL. COASTAL.

FAR FROM ORDINARY.

T. Alan Beach **Chief of Police** 

Jeffrey S. Coppinger **Operations** 

Noah Krepps Plannina

#### **RESOLUTION 8-2021**

#### A RESOLUTION OF THE TOWN OF PORT ROYAL ADOPTING THE 2020 LOWCOUNTRY NATURAL HAZARD MITIGATION PLAN

WHEREAS the Town of Port Royal recognizes the threat that natural hazards pose to people and property within the Town of Port Royal; and

WHEREAS the Town of Port Royal has been an "official participant" in the planning process of the natural hazard mitigation plan, hereby known as the 2020 Lowcountry Natural Hazard Mitigation Plan prepared by the Lowcountry Council of Governments in accordance with the Disaster Mitigation Act of 2000; and

WHEREAS the 2020 Lowcountry Natural Hazard Mitigation Plan identifies mitigation goals and actions to reduce or eliminate long term risk to people and property in Town of Port Royal from the impacts of future hazards and disasters; and

WHEREAS adoption by the Port Royal Town Council demonstrates their commitment to the hazard mitigation and achieving the goals outlined in the 2020 Lowcountry Natural Hazard Mitigation Plan.

NOW THEREFORE, BE IT RESOLVED BY THE TOWN OF PORT ROYAL, SOUTH CAROLINA, THAT:

The Port Royal Town Council endorses and adopts the 2020 Lowcountry Natural Hazard Mitigation Plan.

The resolution shall become effective this 8th day of September, 2024

TOWN COUNCIL OF PORT ROYAL B Joe DeVito

Mayor

ATTES Lunda rooke/Plank-Buccola

Clerk to Council PO Drawer 9 • Port Royal, SC 29935-0009 • Telephone (843) 986-2200 • Fax (843) 986-2210 www.portroyal.org

: County Council Sponsor(s) : May 4, 2021 Adopted Committee Referral : N/A Committee Consideration Date : N/A Committee Recommendation : N/A

#### **RESOLUTION NO. 21-R-22**

#### COUNCIL-ADMINISTRATOR FORM OF GOVERNMENT FOR COLLETON COUNTY

A Resolution to Accept and Adopt the 2020 Lowcountry Region Natural Hazard Mitigation Plan Update, as Required by the Federal Emergency Management Agency (FEMA).]

#### WHEREAS:

- The Federal Emergency Management Agency (FEMA) may provide funding to mitigate 1. natural disaster hazards; and
- FEMA requires that a mitigation plan be developed and formally adopted by all 2. jurisdictions included in the plan before any funding requests will be considered, and further requires updates to the Plan be developed and adopted at least every five years; and
- Adoption of the Plan also provides certain special credits for Colleton County and ensures 3. the preservation of its current ISO Flood Insurance Rating of 7, which impacts flood insurance rates; and
- The original Plan was adopted on October 5, 2004 then previously updated July 20, 2010 4. and April 5, 2016; and
- The Plan has been updated as required, and staff recommends approval of this updated 5. Lowcountry Region Natural Hazard Mitigation Plan.

#### NOW THEREFORE BE IT RESOLVED BY THE COLLETON COUNTY COUNCIL **DULY ASSEMBLED THAT:**

The County Council hereby officially accepts and adopts the Lowcountry Region Natural Hazard Mitigation Plan dated April 2021, and requests that LCOG seek to obtain FEMA funds for mitigation projects as applicable.

ATTEST:

Ruth Mayer, Council Clerk

SIGNED:

Steven D. Murdaugh, Chairman

COUNCIL VOTE: Unanimous **OPPOSED:** 

#### TOWN OF EDISTO BEACH

#### SOUTH CAROLINA

#### **RESOLUTION NO. 2021-R19**

#### A RESOLUTION OF THE TOWN OF EDISTO BEACH ADOPTING THE 2020 LOWCOUNTRY NATURAL HAZARD MITIGATION PLAN

WHEREAS the Town of Edisto Beach recognizes the threat that natural hazards pose to people and property within the Town of Edisto Beach; and

WHEREAS the Town of Edisto BEach has been an "official participant" in the planning process of the natural hazard mitigation plan, hereby known as the 2020 Lowcountry Natural Hazard Mitigation Plan prepared by the Lowcountry Council of Governments in accordance with the Disaster Mitigation Act of 2000; and

WHEREAS the 2020 Lowcountry Natural Hazard Mitigation Plan identifies mitigation goals and actions to reduce or eliminate long term risk to people and property in the Town of Edisto Beach from the impacts of future hazards and disasters; and

WHEREAS adoption by the Town of Edisto Beach demonstrates their commitment to the hazard mitigation and achieving the goals outlined in the 2020 Lowcountry Natural Hazard Mitigation Plan.

NOW THEREFORE, BE IT RESOLVED BY THE (LOCAL COMMUNITY), SOUTH CAROLINA, THAT:

The Town of Edisto Beach endorses and adopts the 2020 Lowcountry Natural Hazard Mitigation Plan.

The resolution shall become effective this 13th day of May, 2021.

By:

Jane S. Darby, Mayor

ATTEST

Angela Davis, Municipal Clerk

APPROVED AS TO By:

Elbert O. Duffie III

#### **RESOLUTION NO. 2021-R-13**

## A RESOLUTION OF THE CITY OF WALTERBORO ADOPTING THE 2020 LOWCOUNTRY NATURAL HAZARD MITIGATION PLAN

**WHEREAS** the City of Walterboro recognizes the threat that natural hazards pose to people and property within the City of Walterboro; and

**WHEREAS** the City of Walterboro has been an "official participant" in the planning process of the natural hazard mitigation plan, hereby known as the 2020 Lowcountry Natural Hazard Mitigation Plan prepared by the Lowcountry Council of Governments in accordance with the Disaster Mitigation Act of 2000; and

**WHEREAS** the 2020 Lowcountry Natural Hazard Mitigation Plan identifies mitigation goals and actions to reduce or eliminate long term risk to people and property in the City of Walterboro from the impacts of future hazards and disasters; and

**WHEREAS** adoption by the City of Walterboro demonstrates their commitment to the hazard mitigation and achieving the goals outlined in the 2020 Lowcountry Natural Hazard Mitigation Plan.

NOW THEREFORE, BE IT RESOLVED BY THE CITY OF WALTERBORO, SOUTH CAROLINA, THAT:

The City of Walterboro endorses and adopts the 2020 Lowcountry Natural Hazard Mitigation Plan.

The resolution shall become effective this 3<sup>rd</sup> day of August, 2021.

William T. Young, Jr.

William T. Young, . Mayor

ATTEST: Jeffrey P. Molinari City Manager

#### STATE OF SOUTH CAROLINA )

**RESOLUTION R2021-007** 

**COUNTY OF HAMPTON** 

#### A RESOLUTION OF THE HAMPTON COUNTY COUNCIL ADOPTING THE 2020 LOWCOUNTRY NATURAL HAZARD MITIGATION PLAN

WHEREAS, the Hampton County Council recognizes the threat that natural hazards pose to people and property within Hampton County; and

)

WHEREAS, the Hampton County Council has been an "official participant" in the planning process of the natural hazard mitigation plan, hereby known as the 2020 Lowcountry Natural Hazard Mitigation Plan prepared by the Lowcountry Council of Governments in accordance with the Disaster Mitigation Act of 2000; and

WHEREAS, the 2020 Lowcountry Natural Hazard Mitigation Plan identifies mitigation goals and actions to reduce or eliminate long term risk to people and property in Hampton County Council from the impacts of future hazards and disasters; and

WHEREAS, adoption by the Hampton County Council demonstrates their commitment to the hazard mitigation and achieving the goals outlined in the 2020 Lowcountry Natural Hazard Mitigation Plan; and

NOW, THEREFORE, BE IT RESOLVED BY THE HAMPTON COUNTY COUNCIL, SOUTH CAROLINA, THAT:

The Hampton County Council endorses and adopts the 2020 Lowcountry Natural Hazard Mitigation Plan.

The resolution shall become effective this 17<sup>th</sup> day of May, 2021.

Attest by (Seal)

Aline Newton, Clerk to Council



Tembers of Hampton County Council

Charles H. Phillips, Chairman

Darien Williams, Vice Chairman

llingsworth

Noah O. Alexander

#### TOWN OF BRUNSON

#### SOUTH CAROLINA

#### RESOLUTION NO. 08-042021

## A RESOLUTION OF THE TOWN OF BRUNSON ADOPTING THE 2020 LOWCOUNTRY NATURAL HAZARD MITIGATION PLAN

WHEREAS the Town of Brunson recognizes the threat that natural hazards pose to people and property within Town of Brunson; and

WHEREAS the Town of Brunson has been an "official participant" in the planning process of the natural hazard mitigation plan, hereby known as the 2020 Lowcountry Natural Hazard Mitigation Plan prepared by the Lowcountry Council of Governments in accordance with the Disaster Mitigation Act of 2000; and

WHEREAS the 2020 Lowcountry Natural Hazard Mitigation Plan identifies mitigation goals and actions to reduce or eliminate long term risk to people and property in Town of Brunson from the impacts of future hazards and disasters; and

WHEREAS adoption by the Town of Brunson demonstrates their commitment to the hazard mitigation and achieving the goals outlined in the 2020 Lowcountry Natural Hazard Mitigation Plan.

NOW THEREFORE, BE IT RESOLVED BY THE TOWN OF BRUNSON COMMUNITY, SOUTH CAROLINA, THAT:

The Town of Brunson endorses and adopts the 2020 Lowcountry Natural Hazard Mitigation Plan.

The resolution shall become effective this \_4 day of August, 2021. By:

Mayor Patricia Willilams

ATTEST: By: <u>Builtuat</u>

Barbara W. Junior

### TOWN OF HAMPTON SOUTH CAROLINA

# A RESOLUTION OF THE TOWN OF HAMPTON ADOPTING THE 2020 LOWCOUNTRY NATURAL HAZARD MITIGATION PLAN

WHEREAS the Hampton Town Council recognizes the threat that natural hazards pose to people and property within the Town of Hampton; and

WHEREAS the Town of Hampton has been an "official participant" in the planning process of the natural hazard mitigation plan, hereby known as the 2020 Lowcountry Natural Hazard Mitigation Plan prepared by the Lowcountry Council of Governments in accordance with the Disaster Mitigation Act of 2000; and

WHEREAS the 2020 Lowcountry Natural Hazard Mitigation Plan identifies mitigation goals and actions to reduce or eliminate long term risk to people and property in the Town of Hampton from the impacts of future hazards and disasters; and

WHEREAS adoption by the Hampton Town Council demonstrates their commitment to the hazard mitigation and achieving the goals outlined in the 2020 Lowcountry Natural Hazard Mitigation Plan.

NOW THEREFORE, BE IT RESOLVED BY THE TOWN OF HAMPTON, SOUTH CAROLINA, THAT:

The Hampton Town Council endorses and adopts the 2020 Lowcountry Natural Hazard Mitigation Plan.

The resolution shall become effective this  $20^{\text{th}}$  day of JULY, 2021.

By:

JIMMY BILKA, MAY

ATTEST:

Iltrian nannon A.

SHANNON H. ALTMAN, TOWN CLERK

TOWN OF VARNVILLE

SOUTH CAROLINA

**RESOLUTION NO. 2021-02** 

A RESOLUTION OF THE TOWN OF VARNVILLE ADOPTING THE 2020 LOWCOUNTRY NATURAL HAZARD MITIGATION PLAN

WHEREAS the Varnville Town Council recognizes the threat that natural hazards pose to people and property within the Town of Varnville; and

WHEREAS the Town of Varnville has been an "official participant" in the planning process of the natural hazard mitigation plan, hereby known as the 2020 Lowcountry Natural Hazard Mitigation Plan prepared by the Lowcountry Council of Governments in accordance with the Disaster Mitigation Act of 2000; and

WHEREAS the 2020 Lowcountry Natural Hazard Mitigation Plan identifies mitigation goals and actions to reduce or eliminate long term risk to people and property in the Town of Varnville from the impacts of future hazards and disasters; and

WHEREAS adoption by the Varnville Town Council demonstrates their commitment to the hazard mitigation and achieving the goals outlined in the 2020 Lowcountry Natural Hazard Mitigation Plan.

NOW THEREFORE, BE IT RESOLVED BY THE TOWN OF VARNVILLE, SOUTH CAROLINA, THAT:

The Varnville Town Council endorses and adopts the 2020 Lowcountry Natural Hazard Mitigation Plan.

The resolution shall become effective this 9th day of August 2021.

By: \_\_\_\_\_An

Nathaniel A. Shaffer, Mayor

ATTES mes By: Seneinka Jones, Clerk



#### RESOLUTION 21-19 A RESOLUTION OF THE TOWN OF YEMASSEE, SOUTH CAROLINA TOWN COUNCIL, APPROVING THE ADOPTION OF THE 2020 LOWCOUNTRY NATURAL HAZARD MITIGATION PLAN AS PREPARED BY THE LOWCOUNTRY COUNCIL OF GOVERNMENTS.

**WHEREAS**, the Town of Yemassee Town Council recognizes the threat that natural hazards pose to people and property within the Town of Yemassee; and

WHEREAS, the Mayor & Town Council of Town of Yemassee firmly believe that by identifying potential hazards ahead of time will allow for greater planning in the event of adverse weather events; and

**WHEREAS**, the 2020 Lowcountry Natural Hazard Mitigation Plan identifies mitigation goals and actions to reduce or eliminate long term risk to people and property in the Town of Yemassee from the impacts of future hazards and disasters; and

**WHEREAS**, adoption by the Town Council of the Town of Yemassee reaffirms their commitment to the hazard mitigation plan and achieving the goals outlined in the 2020 Lowcountry Natural Hazard Mitigation Plan.

NOW, THEREFORE, BE IT RESOLVED by the Town Council of the Town of Yemassee, South Carolina, that

1. The Yemassee Town Council hereby endorses the 2020 Lowcountry Natural Hazard Mitigation Plan, attached herein as "Attachment A"

ADOPTED, THIS 11th DAY OF May, 2021.

MAC

Colin Moore Mayor

ATT

Matthew E. Garnes Town Clerk

(Seal)



#### STATE OF SOUTH CAROLINA JASPER COUNTY

#### RESOLUTION NUMBER 2021 - 15 RESOLUTION OF JASPER COUNTY COUNCIL

A Resolution of Jasper County Adopting the 2020 Lowcountry Natural Hazard Mitigation Plan

WHREAS, the Jasper County Council recognizes the threat that natural hazards pose to people and property within Jasper County; and

WHEREAS, Jasper County has been an "official participant" in the planning process of the natural hazard mitigation plan, hereby known as the 2020 Lowcountry Natural Hazard Mitigation Plan prepared by the Lowcountry Council of Governments in accordance with the Disaster Mitigation Act of 2000; and

WHEREAS, the 2020 Lowcountry Natural Hazard Mitigation Plan identifies mitigation goals and actions to reduce or eliminate long-term risks to people and property in Jasper County from the impacts of future hazards and disasters; and

WHEREAS, adoption by the Jasper County Council demonstrates their commitment to hazard mitigation and achieving the goals outlined in the 2020 Lowcountry Natural Hazard Mitigation Plan.

**NOW THEREFORE, BET IT RESOLVED** by Jasper County Council, in the council duly assembled and by the authority of the same, that Jasper County Council hereby endorses and adopts the 2020 Lowcountry Hazard Mitigation Plan.

This Resolution No. 2021-15 made this 19th day of Jul

Barbara B. Clark Chairwoman

ATTEST:

Wanda Simmons Clerk to Council

Reviewed for form and draftsmansh by the Jasper County Attorney.

7-19-21

L. Tedder

#### RESOLUTION No. 2021-8-5H

#### A RESOLUTION OF THE CITY OF HARDEEVILLE, SOUTH CAROLINA, AUTHORIZING THE ADOPTION OF THE 2020 REGIONAL LOWCOUNTRY NATURAL HAZARD MITIGATION PLAN AS PREPARED BY LOWCOUNTRY COUNCIL OF GOVERNMENTS (LCOG)

WHEREAS, the City of Hardeeville stretches more than fifty-six square miles and is located geographically in a region that is susceptible to the impacts of various natural and manmade hazards; and

WHEREAS, the City recognizes that these hazards pose a potential threat to the health and safety of its residents, its visitors and can cause potential damage to the property within the City; and

WHEREAS, the City wants to take the necessary measures to reduce the impacts of these hazards; and

WHEREAS, undertaking hazard mitigation actions will help reduce the potential for harm to people,

property and infrastructure from future hazard occurrences; and

WHEREAS, an adopted hazard mitigation plan is required as a condition of future funding for

mitigation projects under multiple Federal Emergency Management Agency (FEMA) pre-and

post-disaster mitigation grant programs; and

WHEREAS, the City currently does not have an individual Hazard Mitigation Plan; and

WHEREAS, the City of Hardeeville has been an "official participant" in the planning process of the natural hazard mitigation plan, hereby known as the 2020 Lowcountry Natural Hazard Mitigation Plan prepared by the Lowcountry Council of Governments in accordance with the Disaster Mitigation Act of 2000; and

WHEREAS, the 2020 Lowcountry Natural Hazard Mitigation Plan identifies mitigation goals and actions to reduce or eliminate long term risk to people and property in the City from the impacts of future hazards and disasters; and

WHEREAS, City Administration and City Council have reviewed the plan and supports the goals and objectives here within; and

WHEREAS, the adoption of this plan by the City of Hardeeville demonstrates the City's commitment to the hazard mitigation requirements outlined by FEMA; and

**NOW, THEREFORE, BE IT RESOLVED** by the City Council of the City of Hardeeville, SC, that the Hardeeville City Council hereby adopts the 2020 Regional Lowcountry Natural Hazard Mitigation Plan as prepared by the Lowcountry Council of Governments (LCOG).

**BE IT FURTHER RESOLVED** the City Manager is authorized to execute any and all documents and assign staff to work with Lowcountry Council of Governments (LCOG) for implementation of this plan.

**PASSED AND ADOPTED** by the City Council of the City of Hardeeville, SC this 5th day of August 2021.

CITY OF HARDEEVILLE, SC

By: HARRY WILLIAMS, MAYOR

ATTEST:

**H** 

in **CITY CLERK** 

APPROVED AS TO FORM AND CORRECTNESS:

17> Y ATTORNEY

#### **Resolution # 08-2021**

#### A RESOLUTION OF THE RIDGELAND TOWN COUNCIL ADOPTING THE 2020 LOWCOUNTRY NATURAL HAZARD MITIGATION PLAN

WHEREAS, the Ridgeland Town Council recognizes the threat that natural hazards pose to people and property within the Town of Ridgeland; and

WHEREAS, the Town of Ridgeland has been an "official participant" in the planning process of the natural hazard mitigation plan, hereby known as the 2020 Lowcountry Natural Hazard Mitigation Plan prepared by the Lowcountry Council of Governments in accordance with the Disaster Mitigation Act of 2000; and

WHEREAS, the 2020 Lowcountry Natural Hazard Mitigation Plan identifies mitigation goals and actions to reduce or eliminate long term risk to people and property in the Town of Ridgeland from the impacts of future hazards and disasters; and

WHEREAS, adoption by the Ridgeland Town Council demonstrates their commitment to the hazard mitigation and achieving the goals outlined in the 2020 Lowcountry Natural Hazard Mitigation Plan.

## NOW THEREFORE, BE IT RESOLVED by the Ridgeland Town Council, the Council duly assembled, that:

1. The Ridgeland Town Council hereby endorses and adopts the 2020 Lowcountry Natural Hazard Mitigation Plan as approved by FEMA on June 11, 2021.

The resolution shall/become effective this 15th day of July, 2021.

Joseph N. Malphrus, JJ Mayor

ATTEST: Penelope Daley Town Clerk



#### **Beaufort County**

City of Beaufort Town of Hilton Head Island Town of Bluffton Town of Port Royal



Town of Cottageville Town of Smoaks **Colleton County** Town of Edisto Beach City of Walterboro

Town of Lodge Town of Williams



Town of Brunson Town of Gifford Town of Scotia **Hampton County** 

Town of Estill Town of Hampton Town of Varnville Town of Furman Town of Luray Town of Yemassee



Jasper CountyCity of HardeevilleTown of Ridgeland

The 2020 Lowcountry Natural Hazard Mitigation Plan would not be possible without the support of Beaufort, Colleton, Hampton, and Jasper Counties, the contribution of the Steering Committee, and the participation of stakeholders and the public.

#### For further information, questions, and comments, please contact:

Maleena Parkey, PhD, Principal Planner Planning Department Lowcountry Council of Governments P.O. Box 98|634 Campground Road Yemassee, South Carolina 29945 Phone: 843-473-3987 Email: mparkey@lowcountrycog.org

### **Prepared by**



	TABLE OF CONTENTS		
SEC	TION 1: INTRODUCTION AND PLANNING PROCESS1		
1.1	INTRODUCTION		
	FEMA Requirements1		
	Composition of the Plan		
1.2	PLANNING PROCESS		
	Planning Area and Resources		
	Planning Team Organization		
	Stakeholders and Public Participation		
	Hazard Identification and Profile13		
	Mitigation Strategy13		
	Plan Review		
	Plan Adoption		
SEC	TION 2: LOWCOUNTRY PROFILE		
2.1	LOWCOUNTRY AREA		
	Beaufort County		
	Colleton County		
	Hampton County		
	Jasper County		
2.2	LOWCOUNTRY POPULATION		
	Population and Density21		
	Aging Population23		
	Population Diversity		
2.3	LOWCOUNTRY HOUSING		
	Housing Stock		
2.4	LOWCOUNTRY ECONOMY		
	Employment		
	Income		

SEC	TION 3: HAZARDS IDENTIFICATION AND PROFILE	33
3.1	NATURAL HAZARDS IDENTIFICATION	
	Data and Terminology	
3.2	TORNADO	
	Characteristics and Classification	
	Location and Extent	
	Future Probability	
3.3	HURRICANE	
	Characteristics and Classification	
	Location and Extent	
	Future Probability	50
3.4	WINDSTORM	51
	Characteristics and Classification	51
	Location and Extent	51
	Future Probability	57
3.5	LIGHTNING	58
	Characteristics and Classification	59
	Location and Extent	59
	Future Probability	63
3.6	HAIL	64
	Characteristics and Classification	64
	Location and Extent	64
	Future Probability	
3.7	DROUGHT	69
	Characteristics and Classification	
	Location and Extent	69
	Future Probability	72

3.8	EARTHQUAKE	73
	Characteristics and Classification	73
	Location and Extent	74
	Future Probability	76
3.9	WILDFIRE	
	Characteristics and Classification	
	Location and Extent	
	Future Probability	
3.10	FLOOD	
	Characteristics and Classification	
	Location and Extent	
	Future Probability	
3.11	WINTER STORM	
	Characteristics and Classification	
	Location and Extent	
	Future Probability	
3.12	COASTAL EROSION	
	Characteristics and Classification	
	Location and Extent	
	Future Probability	
3.13	EXTREME HEAT	
	Characteristics and Classification	
	Location and Extent	
	Future Probability	
3.14	OVERALL HAZARD OCCURRENCE AND FUTURE PROBABILITY	

SEC	TION 4: VULNERABILITY ASSESSMENT112
4.1	SOCIAL VULNERABILITY
	Lowcountry Social Vulnerability
4.2	LOSS INFORMATION
	Lowcountry11
	Beaufort County
	Colleton County
	Hampton County
	Jasper County13
4.3	HAZARD POTENTIAL RANKING
4.4	OVERALL VULNERABILITY BY HAZARD
4.5	BUILDING AND VEHICLE INVENTORY
4.6	DEVELOPMENT TREND
4.7	CRITICAL FACILITIES
SEC	TION 5: COMMUNITY CAPABILITY ASSESSMENT150
5.1	EXISTING DEPARTMENTS, POLICIES, PLANS, AND ORDINANCES REVIEW
	Department Capability Review15
	Policies, Plans, and Ordinances Review15
	National Flood Insurance Program (NFIP)16

SEC	TION 6: HAZARD MITIGATION STRATEGY	162
6.1	UPDATE OF 2015 HAZARD MITIGATION ACTIONS	162
	2015 Completed Mitigation Actions	162
	2015 Implementation Impediments	164
6.2	UPDATE OF HAZARD MITIGATION STRATEGY	165
	Guiding Principles	165
	Goals and Strategies	165
6.3	2020 NEW HAZARD MITIGATION ACTIONS	
	Cost-Benefit Analysis	168
	2020 New and Ongoing Hazard Mitigation Actions	169
SECTION 7: PLAN MAINTENANCE		172
7.1	MONITORING AND EVALUATION	
7.2	UPDATING	
7.3	CONTINUED PUBLIC INVOLVEMENT	173
APP	ENDICES	
APPE	NDIX A: MEMORANDUM OF UNDERSTANDING	174
APPE	NDIX B: MEETINGS	
APPE	NDIX C: STAKEHOLDERS AND PUBLIC PARTICIPATION	
APPE	NDIX D: PLAN REVIEW	224
APPE	NDIX E: PUBLIC ASSISTANCE FUNDED PROJECT SUMMARIES	231
APPE	NDIX F: DEFINITIONS OF FEMA FLOOD ZONE DESIGNATIONS	240
APPE	NDIX G: SOCIAL VULNERABILITY CONCEPTS AND METRICS	241
APPE	NDIX H: LIST OF CRITICAL FACILITIES	243
APPE	NDIX I: TYPES OF MITIGATION ACTIONS	254
APPE	ENDIX J: UPDATE OF 2015 HAZARD MITIGATION ACTIONS	255
APPE	NDIX K: 2020 NEW AND ONGOING HAZARD MITIGATION ACTIONS	279
APPE	NDIX L: FEDERAL MITIGATION FUNDING SOURCES	
REFI	ERENCES	329

### LIST OF TABLES

Table 1: Jurisdictional Participation	9
Table 2: Population Growth 2000-2018	.21
Table 3: Age Cohorts 2000-2018	. 23
Table 4: Race and Ethnicity 2000-2018	. 25
Table 5: Housing Stock 2000-2018	. 27
Table 6: Housing Stock by Year Built 2018	. 29
Table 7: Employment 2000-2019	. 30
Table 8: Income Measures 2000-2018	.31
Table 9: Disaster Declarations 2015-2019	. 34
Table 10: Enhanced Fujita Scale for Tornado Damage	. 36
Table 11: Tornado Historical and Recent Hazards Events 1986-2019	. 40
Table 12: Hurricane Category Description	. 41
Table 13: Storm Tracks Affecting the Lowcountry Region 1850-2019	. 44
Table 14: Hurricane and Tropical Storms Historical and Recent Hazards Events 1988-2019	. 50
Table 15: Beaufort Wind Scale	. 52
Table 16: Severe Thunderstorms and Windstorms Historical and Recent Hazards Events 1996-2019	. 57
Table 17: Lightning Activity Level (LAL)	. 59
Table 18: Lightning Historical and Recent Hazards Events 1999-2019	. 63
Table 19: Estimations of Hail Diameters	. 64
Table 20: Hail Historical and Recent Hazards Events 1989-2019	. 68
Table 21: Highest Drought Level Status 2012-2020	. 69
Table 22: Drought Historical and Recent Hazards Events by Drought Week 2012-2019	. 72
Table 23: Earthquake Intensity Description	. 74
Table 24: Wildfire Events 2005-2019 by Acres Burned	. 80
Table 25: Wildfire Historical and Recent Hazards Events 1988-2019	. 83
Table 26: Flood Stage	. 90
Table 27: Recent Flood Types 2012-2019	. 91
# LIST OF TABLES

Table 29: Winter Storm Severity Index (WSSI)	98
Table 30: Winter Historical and Recent Hazards Events 1996-2019	
Table 31: Beach Nourishment Projects 1977-2020	106
Table 32: Risk Level Classification	107
Table 33: Extreme Heat Historical and Recent Hazards Events 1996-2019	
Table 34: Lowcountry Summary of Historical and Recent Hazards Events	109
Table 35: Beaufort County Summary of Historical and Recent Hazards Events	109
Table 36: Colleton County Summary of Historical and Recent Hazards Events	110
Table 37: Hampton County Summary of Historical and Recent Hazards Events	110
Table 38: Jasper County Summary of Historical and Recent Hazards Events	111
Table 39: Municipality Social Vulnerability Level	112
Table 40: Lowcountry Historical and Recent Losses	118
Table 41: Beaufort County Historical and Recent Losses	119
Table 42: City of Beaufort Historical and Recent Losses	119
Table 43: Town of Bluffton Historical and Recent Losses	120
Table 44: Town of Hilton Head Island Historical and Recent Losses	120
Table 45: Town of Port Royal Historical and Recent Losses	121
Table 46: Colleton County Historical and Recent Losses	122
Table 47: Town of Cottageville Historical and Recent Losses	123
Table 48: Town of Edisto Beach Historical and Recent Losses	123
Table 49: Town of Lodge Historical and Recent Losses	124
Table 50: Town of Smoaks Historical and Recent Losses	124
Table 51: City of Walterboro Historical and Recent Losses	125
Table 52: Town of Williams Historical and Recent Losses	125
Table 53: Hampton County Historical and Recent Losses	126
Table 54: Town of Brunson Historical and Recent Losses	127
Table 55: Town of Estill Historical and Recent Losses	127
Table 56: Town of Furman Historical and Recent Losses	

# LIST OF TABLES

Table 57: Town of Gifford Historical and Recent Losses	
Table 58: Town of Hampton Historical and Recent Losses	
Table 59: Town of Luray Historical and Recent Losses	
Table 60: Town of Scotia Historical and Recent Losses	
Table 61: Town of Varnville Historical and Recent Losses	
Table 62: Town of Yemassee Historical and Recent Losses	
Table 63: Jasper County Historical and Recent Losses	
Table 64: City of Hardeeville Historical and Recent Losses	
Table 65: Town of Ridgeland Historical and Recent Losses	
Table 66: Lowcountry Hazard Potential Ranking	
Table 67: Lowcountry Building Exposure by General Occupancy	
Table 68: Lowcountry Vehicle Exposure by Type	
Table 69: County and Municipality Building Exposure by General Occupancy	
Table 70: County and Municipality Vehicle Exposure by Type	
Table 71: Historic and Projected Population 2000-2040	
Table 72: Building Permits 2015-2019	
Table 73: Number of Critical Facilities	
Table 74: County and Municipality Departments Review	
Table 75: Policies, Plans, and Ordinances Addressing Natural Hazards	
Table 76: Communities Participating in the National Flood Insurance Program	
Table 77: Summary of 2015 Completed Hazard Mitigation Actions	
Table 78: 2020 Hazard Mitigation Goals and Strategies	
Table 79: Prioritization Scoring Criteria	
Table 80: Summary of 2020 New and Ongoing Hazard Mitigation Actions	
Table 81: Timeframe for the 5-Year Plan Update	

# LIST OF FIGURES

Figure 1: 2020 Lowcountry Natural Hazard Mitigation Plan Workflow	5
Figure 2: Community Survey Responses	12
Figure 3: Lowcountry Location	15
Figure 4: County and Municipality Location	
Figure 5: Elevation	
Figure 6: Wetlands	
Figure 7: Population Density by Census Tract 2018	22
Figure 8: Median Age by Census Tract 2018	24
Figure 9: Population with Limited English Proficiency (LEP) by Census Tract 2018	26
Figure 10: Median Home Value by Census Tract 2018	
Figure 11: Median Household Income by Census Tract 2018	
Figure 12: Tornado and Tornado Track 2012-2020	
Figure 13: Tornado Warnings 2012-2019	
Figure 14: Storm Surge Risk	
Figure 15: Hurricane and Tropical Storm Tracks 2012-2019	
Figure 15: Hurricane and Tropical Storm Tracks 2012-2019 Figure 16: Wind Zones in the United States	
Figure 15: Hurricane and Tropical Storm Tracks 2012-2019 Figure 16: Wind Zones in the United States Figure 17: Severe Thunderstorm and Strong Wind Warnings 2012-2019	
Figure 15: Hurricane and Tropical Storm Tracks 2012-2019 Figure 16: Wind Zones in the United States Figure 17: Severe Thunderstorm and Strong Wind Warnings 2012-2019 Figure 18: National Cloud-to-Ground Lightning Incidence	
Figure 15: Hurricane and Tropical Storm Tracks 2012-2019 Figure 16: Wind Zones in the United States Figure 17: Severe Thunderstorm and Strong Wind Warnings 2012-2019 Figure 18: National Cloud-to-Ground Lightning Incidence Figure 19: Average Lightning Strikes per Year 2012-2019	
<ul> <li>Figure 15: Hurricane and Tropical Storm Tracks 2012-2019</li> <li>Figure 16: Wind Zones in the United States</li> <li>Figure 17: Severe Thunderstorm and Strong Wind Warnings 2012-2019</li> <li>Figure 18: National Cloud-to-Ground Lightning Incidence</li> <li>Figure 19: Average Lightning Strikes per Year 2012-2019</li> <li>Figure 20: Geographic Distribution of Recent Hail Events 2012-2019</li> </ul>	
<ul> <li>Figure 15: Hurricane and Tropical Storm Tracks 2012-2019</li> <li>Figure 16: Wind Zones in the United States</li> <li>Figure 17: Severe Thunderstorm and Strong Wind Warnings 2012-2019</li> <li>Figure 18: National Cloud-to-Ground Lightning Incidence</li> <li>Figure 19: Average Lightning Strikes per Year 2012-2019</li> <li>Figure 20: Geographic Distribution of Recent Hail Events 2012-2019</li> <li>Figure 21: SC Average Annual Precipitation (inches)</li> </ul>	
<ul> <li>Figure 15: Hurricane and Tropical Storm Tracks 2012-2019.</li> <li>Figure 16: Wind Zones in the United States.</li> <li>Figure 17: Severe Thunderstorm and Strong Wind Warnings 2012-2019.</li> <li>Figure 18: National Cloud-to-Ground Lightning Incidence</li> <li>Figure 19: Average Lightning Strikes per Year 2012-2019.</li> <li>Figure 20: Geographic Distribution of Recent Hail Events 2012-2019.</li> <li>Figure 21: SC Average Annual Precipitation (inches)</li> <li>Figure 22: Drought Frequency – Weeks of Drought per Year 2012-2019.</li> </ul>	
Figure 15: Hurricane and Tropical Storm Tracks 2012-2019 Figure 16: Wind Zones in the United States Figure 17: Severe Thunderstorm and Strong Wind Warnings 2012-2019 Figure 18: National Cloud-to-Ground Lightning Incidence Figure 19: Average Lightning Strikes per Year 2012-2019 Figure 20: Geographic Distribution of Recent Hail Events 2012-2019 Figure 21: SC Average Annual Precipitation (inches) Figure 22: Drought Frequency – Weeks of Drought per Year 2012-2019 Figure 23: Recent Earthquakes near the Lowcountry 2000-2019	
<ul> <li>Figure 15: Hurricane and Tropical Storm Tracks 2012-2019.</li> <li>Figure 16: Wind Zones in the United States.</li> <li>Figure 17: Severe Thunderstorm and Strong Wind Warnings 2012-2019.</li> <li>Figure 18: National Cloud-to-Ground Lightning Incidence .</li> <li>Figure 19: Average Lightning Strikes per Year 2012-2019 .</li> <li>Figure 20: Geographic Distribution of Recent Hail Events 2012-2019.</li> <li>Figure 21: SC Average Annual Precipitation (inches) .</li> <li>Figure 22: Drought Frequency – Weeks of Drought per Year 2012-2019.</li> <li>Figure 23: Recent Earthquakes near the Lowcountry 2000-2019.</li> <li>Figure 24: Earthquake Risk – Peak Ground Acceleration of 2% in 50 Years .</li> </ul>	
<ul> <li>Figure 15: Hurricane and Tropical Storm Tracks 2012-2019.</li> <li>Figure 16: Wind Zones in the United States.</li> <li>Figure 17: Severe Thunderstorm and Strong Wind Warnings 2012-2019.</li> <li>Figure 18: National Cloud-to-Ground Lightning Incidence</li> <li>Figure 19: Average Lightning Strikes per Year 2012-2019.</li> <li>Figure 20: Geographic Distribution of Recent Hail Events 2012-2019.</li> <li>Figure 21: SC Average Annual Precipitation (inches)</li> <li>Figure 22: Drought Frequency – Weeks of Drought per Year 2012-2019.</li> <li>Figure 23: Recent Earthquakes near the Lowcountry 2000-2019.</li> <li>Figure 24: Earthquake Risk – Peak Ground Acceleration of 2% in 50 Years</li> <li>Figure 25: Geologic Hazards of South Carolina – Liquefaction Potential.</li> </ul>	

# LIST OF FOGURES

Figure 27: Annual Wildfire Risk 2012-2019	
Figure 28: Drainage Areas – Watershed	
Figure 29: FEMA-Designated Flood Zones	
Figure 30: FEMA-Designated Coastal Flood Zones	
Figure 31: Flash Flood Warnings 2012-2019	
Figure 32: Sea Level Rise Impact	
Figure 33: Colleton County Flood Risk Map 2017	
Figure 34: Wind Chill Temperature (WCT) Index	
Figure 35: Winter Storm Per Year 2012-2019	
Figure 36: Short-Term Coastal Erosion Rates	
Figure 37: Average Change in Waterline per Beach 2014-2018	
Figure 38: Social Vulnerability Level by Census Tracts 2018	
Figure 39: Social Vulnerability and Storm Surge Risk	
Figure 40: Social Vulnerability and Severe Thunderstorm and Strong Wind Warnings	
Figure 41: Social Vulnerability and Sea Level Rise Risk	
Figure 42: Social Vulnerability and Tornado Incident	
Figure 43: Historic and Projected Populations 2000-2040	
Figure 44: Evacuation Routes	
Figure 45: Emergency Services	
Figure 46: Communication Stations and Schools	
Figure 47: Wastewater Treatment and Potable Water Facilities	
Figure 48: Transportation Facilities	

# **SECTION 1: INTRODUCTION AND PLANNING PROCESS**

### **1.1 INTRODUCTION**

According to the Robert T. Stafford Disaster Relief and Emergency Assistance Act, as amended by the Disaster Mitigation Act of 2000, the Natural Hazard Mitigation Plan is required by the Federal Emergency Management Agency (FEMA) for all counties in the State of South Carolina. The plan *"is the representation of the jurisdiction's commitment to reduce the risks from natural hazards, serving as a guide for decision makers as they commit resources to reducing the effects of natural hazards."* Moreover, it must meet the requirements of Title 44 Code of Federal Regulations (CFR) §201.6 for FEMA approval and eligibility to apply FEMA Hazard Mitigation Assistance grant programs.

The 2020 Lowcountry Natural Hazard Mitigation Plan is an update of the 2015 Beaufort County Hazard Mitigation Plan and the 2015 Lowcountry Natural Hazard Mitigation Plan which includes Colleton, Hampton, and Jasper Counties. The result is the first fully multi-jurisdictional plan for all the counties in the Lowcountry region, including Beaufort, Colleton, Hampton, and Jasper. The plan provides a profile of the most common natural hazards in the region, including historic locations and past occurrence data, probability of future occurrence, and loss information. The plan also includes social vulnerability indicators for identifying populations at greatest risk from the effects of natural hazards. Finally, the plan identifies the mitigation actions to save lives and to prevent major property damage and other losses caused by natural disasters in the Lowcountry region. The plan was prepared by the Lowcountry Council of Governments (LCOG).

## **FEMA Requirements**

The 2020 Lowcountry Natural Hazard Mitigation Plan addresses the FEMA requirements including:

#### **Planning Process**

- 44 CFR §201.6(c)(1): The plan shall document the planning process used to develop the plan, including how it was prepared, who was involved in the process, and how the public was involved.
- 44 CFR §201.6(b)(2): The planning process shall include an opportunity for neighboring communities, local and regional agencies involved in hazard mitigation activities, and agencies that have the authority to regulate development, as well as businesses, academia and other private and non-profit interests to be involved in the planning process.
- 44 CFR §201.6(b)(1): The planning process shall include an opportunity for the public to comment on the plan during the drafting stage and prior to plan approval.
- 44 CFR §201.6(b)(3): The planning process shall include the review and incorporation, if appropriate, of existing plans, studies, reports, and technical information.
- 44 CFR §201.6(c)(4) (iii): The plan maintenance process shall include a discussion on how the community will continue public participation in the plan maintenance process.
- 44 CFR §201.6(c)(4)(i) The plan maintenance process shall include a section describing the method and schedule of monitoring, evaluating, and updating the mitigation plan within a fiveyear cycle.

### Hazard Identification and Risk Assessment

- 44 CFR §201.6(c)(2)(i): The risk assessment shall include a description of the type, location and extent of all natural hazards that can affect the jurisdiction as well as information on previous occurrences of hazard events and on the probability of future hazard events for each jurisdiction
- 44 CFR §201.6(c)(2)(ii): The risk assessment shall include an overall summary of each hazard and its impact on the community as well as an overall summary of each hazard and its impact on the community. The plan must address NFIP insured structures that have been repetitively damaged by floods.
- 44 CFR §201.6 (c) (2) (iii): For multi-jurisdictional plans, the risk assessment section must assess each jurisdiction's risks where they vary from the risks facing the entire planning area.

### **Mitigation Strategy**

- 44 CFR§201.6(c)(3): The plan shall include a mitigation strategy that provides the jurisdiction's blueprint for reducing the potential losses identified in the risk assessment, based on existing authorities, policies, programs, and resources, and its ability to expand on and improve these existing tools.
- 44 CFR §201.6(c)(3)(i): The hazard mitigation strategy shall include a description of mitigation goals to reduce or avoid long-term vulnerabilities to the identified hazards.
- 44 CFR §201.6(c)(3)(ii): The hazard mitigation strategy shall address each jurisdiction's participation in the NFIP and continued compliance with NFIP requirements, as appropriate. The hazard mitigation strategy shall include a section that identifies and analyzes a comprehensive range of specific mitigation actions and projects being considered to reduce the effects of each hazard, with particular emphasis on new and existing buildings and infrastructure.
- 44 CFR §201.6(c)(3)(iii): The hazard mitigation strategy shall include an action plan, describing how the actions identified will be prioritized, implemented, and administered by each local jurisdiction. Prioritization shall include a special emphasis on the extent to which benefits are maximized according to a cost benefit review of the proposed projects and their associated costs.
- 44 CFR §201.6(c)(3)(iv): For multi-jurisdictional plans, there must be identifiable action items specific to the jurisdiction requesting FEMA approval or credit of the plan.
- 44 CFR §201.6(c)(4)(ii): The plan shall include a process by which local governments incorporate the requirements of the mitigation plan into other planning mechanisms such as comprehensive or capital improvements, when appropriate.

### Plan Review

 44 CFR §201.6(d)(3): A local jurisdiction must review and revise its plan to reflect change in development and priorities as well as progress in local mitigation efforts.

### **Plan Adoption**

 44 CFR §201.6(c)(5): The plan shall include documentation that the plan has been formally adopted by the governing body of the jurisdiction requesting approval of the plan. For multijurisdictional plans, each jurisdiction requesting approval of the plan must document that it has been formally adopted.

# **Composition of the Plan**

The documentation of the planning process includes seven sections along with appendices and references.

#### Section 1: Introduction and Planning Process

Introduction to the 2020 Lowcountry Natural Hazard Mitigation Plan and its requirements and the planning process.

### Section 2: Lowcountry Profile

Physical and socioeconomic conditions unique to the Lowcountry region including its location, geographical landscape, population, housing, and economy.

### Section 3: Hazard Identification and Profile

Hazards relevant to the Lowcountry region with a description of each hazard, its location, extent, occurrences, and its future probability. It is important to understand the natural hazards that affect the Lowcountry region.

#### Section 4: Vulnerability Assessment

Social vulnerability indicators along with loss information in the Lowcountry region. Vulnerability is determined by assessing the probability and historical loss from each hazard. Loss information is an estimate of direct monetary losses (property and crop) and human losses (injuries and deaths) for each hazard in each county.

### Section 5: Community Capability Assessment

Overview of counties and corresponding jurisdictions' efforts in incorporating the current hazard mitigation plans into other various policies, plans, and ordinances. These include, but are not limited to Comprehensive Plans, Zoning Ordinances, Land Use Plans, and Flood Mitigation Plans.

### Section 6: Hazards Mitigation Strategy

Goals and strategies identified to mitigate natural hazards for the counties and municipalities participating in this plan. The goals and strategies are revised and updated from those appearing in the 2015 Beaufort County Hazard Mitigation Plan and the 2015 Lowcountry Region Natural Hazard Mitigation Plan.

#### Section 7: Plan Maintenance

This section details how the plan will be monitored and maintained over the next five years.

# **1.2 PLANNING PROCESS**

To meet the requirements of Title 44 Code of Federal Regulations (CFR) §201.6, the planning process of the 2020 Lowcountry Natural Hazard Mitigation Plan follows the guidance of the *Local Mitigation Handbook* (FEMA, 2013). The Handbook's tasks were translated into the planning process workflow as illustrated in Figure 1.

## **Planning Area and Resources**

The 2020 Lowcountry Natural Hazard Mitigation Plan was coordinated by the Planning Department of the LCOG, under an individual Memorandum of Understanding (MOUs) between each county and the LCOG (See Appendix A). The planning team comprises representatives from the four counties, the Town of Hilton Head Island, the Town of Edisto beach, and the LCOG staff. The team members participated in and contributed to the plan update by serving as members of the Steering Committee and as liaisons to their respective jurisdictions, reviewing all technical information, helping in gathering information from stakeholders, and providing relevant information.

Technical assistance was provided by the University of South Carolina's Hazards and Vulnerability Research Institute (HVRI). This included the natural hazards profile and vulnerability assessment updated to the most recent available data. The HVRI is an interdisciplinary research and graduate and undergraduate training center focused on the newly emergent field of hazard vulnerability science. In addition to basic research, HVRI facilitates local, state, and federal government efforts to improve emergency preparedness, planning, and response and disaster resilience through its outreach activities including providing technical assistance.

The socioeconomic information unique to the Lowcountry region including population, housing, and economy were obtained from the U.S. Census Bureau and South Carolina Department of Employment and Workforces. Other resources used throughout the planning process included, but were not limited to, Federal Emergency Management Agency (FEMA), National Oceanic and Atmospheric Administration (NOAA), National Lightning Detection Network (NLDN), South Carolina Emergency Management Division (SCEMD), South Carolina Department of Natural Resources (SCDNR), Southeast Regional Climate Center (SERCC), and United States Geological Survey (USGS).

Lastly, the information from the residents of the Lowcountry region were integral to the planning process. The planning effort involved opportunities for public comment through a community survey and a public participation process.



Figure 1: 2020 Lowcountry Natural Hazard Mitigation Plan Workflow

Source: Lowcountry Council of Governments (LCOG)

# **Planning Team Organization**

The 2020 Lowcountry Natural Hazard Mitigation Plan is an update of the 2015 Beaufort County Hazard Mitigation Plan and the 2015 Lowcountry Natural Hazard Mitigation Plan which expires June 3, 2021 and March 31, 2021, respectively (LCOG 2015a & LCOG 2015b). Building on the foundation of the 2015 Plans, in October 2018 the LCOG began working with the participating jurisdictions on grant submission for the "Hazard Mitigation Plan Update for Beaufort, Colleton, Hampton, and Jasper Counties." The grant was submitted to FEMA in December 2018 and awarded in October 2019.

### Hazard Mitigation Plan Steering Committee

In 2020, the Steering Committee was formed to help in the creation and development of the Plan. The steering committee members were chosen based on their expertise in natural hazard preparation and planning within their respective jurisdictions. These included the heads of the county emergency service offices, the jurisdictional representatives, and the LCOG staff. The steering committee includes:

- <u>Beaufort County</u>
   Pamela Cobb, Disaster Recovery Coordinator
   100 Ribaut Road, Beaufort, SC 29902
   843-255-2721, pcobb@beaufortgov.net
- <u>Town of Hilton Head Island</u> Shari Mendrick, Floodplain Administrator
   1 Town Center Court, Hilton Head Island, SC 29928 843-341-4687, sharim@hiltonheadislandsc.gov
- <u>Colleton County</u>
   David Greene, Deputy Chief/Emergency Manager, Fire Rescue
   113 Mable T. Willis Boulevard, Walterboro, SC 29488
   843-539-1960, dgreene@colletoncounty.org
- <u>Town of Edisto Beach</u> Iris Hill, Town Administrator
   2414 Murray Street, Edisto Beach, SC 29438
   843-869-2505 extension 211, ihill@townofedistobeach.com
- <u>Hampton County</u> Susanne Peeples, Director, Emergency Management 703 2<sup>nd</sup> Street West, Hampton, SC 29924 803-914-2150, speeples@hamptoncountysc.org
- Jasper County Russell Wells, Interim Director, Emergency Services 1509 Grays Hwy, Ridgeland, SC 29936 843-726-7607, rwells@jaspercountysc.gov
- Lowcountry Council of Governments Stephanie Rossi, Director, Planning Department PO Box 98|634 Campground Road, Yemassee, SC 29945 843-473-3958, srossi@lowcountrycog.org Maleena Parkey, Senior Planner (Project Manager), Planning Department 843-473-3987, maprkey@lowcountrycog.org

The roles of the Steering Committee members throughout the planning process included:

- Acting as liaisons for the plan update between their jurisdictions and LCOG staff.
- Providing guidance on how to approach the plan update.
- Providing information regarding hazard preparedness and other activities related to hazard mitigation in their respective jurisdictions.
- Assisting in public information and communication through their respective organizations.
- Assisting in development of internal policies and procedures to implement relevant recommendations.
- Assisting in implementation of recommendations of the Plan including, but not limited to, the applications for funding for the Building Resilient Infrastructure and Communities (BRIC) and Flood Mitigation Assistance (FMA) grants.

In March 2020, the LCOG informed the steering committee, of the planning process and timeframe of the plan update. Two steering committee meetings followed. All meeting minutes are included in Appendix B-1. One-on-one meetings were also scheduled with each steering committee member to discuss any issues as needed.

#### First Steering Committee Meeting

The first steering committee meeting was held on August 27, 2020. The purposes were to ensure that all members understand their roles and the plan's purpose, to inform the work progress, and to discuss action updates, and the tasks needed in the plan update.

#### Second Steering Committee Meeting

The second steering committee meeting was held on December 7, 2020. This meeting emphasized updating and refining the goals and strategies and finalizing the plan.

#### One-On-One Meeting

One-on-one meetings were held between steering committee members and LCOG staff. The purpose of these meetings was to gain further perspectives and information regarding the mitigation actions and strategies, critical facilities, and other relevant information. Summaries of the meetings are shown in the Appendix B-2.

# **Stakeholders and Public Participation**

Building on the 2015 Plans and the current situation with the COVID-19 pandemic, in-person outreach to distribute and gather information regarding the natural hazard mitigation was very limited. LCOG developed an approach that would take advantage of the now widespread use of social media, computers, smartphones, and other devices to obtain meaningful input from stakeholders and public. Traditional press releases were also distributed along with legal notices in the most heavily distributed regional newspapers.

### Jurisdictional Participation

The LCOG adopted the previous plan's criteria for counties and municipalities to officially participate in the planning process. These criteria included:

- Beaufort, Colleton, Hampton, and Jasper Counties and LCOG establishing a partnership under the Memorandum of Understanding.
- The jurisdiction's mayor, administrator, or manager providing input or comments on the Natural Hazard Mitigation Plan.
- The jurisdiction's EMS Director or appointed representative serving as a member of the Steering Committee and providing input and comments on the Natural Hazard Mitigation Plan and the planning process.
- The jurisdiction's representative providing input and comments on the Natural Hazard Mitigation Plan and the planning process.
- The LCOG Planning staff personally discussing the Natural Hazard Mitigation Plan with a jurisdiction's mayor, administrator, manager, or appointed representative, and providing with input or comments.

Table 1 shows how each jurisdiction participated in the planning process.

### **Emergency Manager Survey**

The LCOG developed the emergency manager survey for participating jurisdictions as shown in Appendix C-1. The survey was distributed via email to the steering committee members to help gather information and reach out to emergency managers in their respective jurisdictions. The LCOG also worked with steering committee members individually to update actions, critical facilities, and other relevant information needed. This information assisted in the analysis of completed actions and documentation of the need for future actions.

	Steering Committee	Stakeholders/ Public Participation	Document Review	Additional Information		
	Eric Greenway	Interim County Administrator		1	✓	
	Ashley Jacobs	County Administrator (former)		✓		
Beautort County	Pamela Cobb	Disaster Recovery Coordinator	✓	~	✓	
	Charles Atkinson	Building Codes Director		~		
	William Prokop	City Manager		~	✓	
	Reece Bertholf	Assistant City Manager/Fire Chief		√		
City of Populart	David Prichard	Community and Economic Development Director		~		
	Matthew Street Clair	Public Projects and Facilities Director		~		
	George Erdel	E.M. Coordinator and Public Information Officer, Police Department		~		
	Martie McTeer	Development review Coordinator				✓
	Marc Orlando	Town Manager (former)		~	✓	
	Stephanie Price	Chief of Police		✓	✓	
Town of Bluffton	Donald Chandler	Captain – Support Division Commander, Police Department		~		
	Morganne Whatley	Customer Service Supervisor				✓
Town of Hilton Hood Island	Shari Mendrick	Floodplain Administrator	√	~	✓	
Town of Hilton Head Island	Nancy Stephens	Application/Records Manager				~
Taura ( David David	Van Willis	Town Manager		~	✓	
TOWIT OF PORT ROYAL	Linda Bridges	Planning Administrator		✓		
	Kevin Griffin	County Administrator		✓	✓	
Colleton County	David Greene	Deputy Chief, Fire Rescue	✓	~	~	

#### **Table 1: Jurisdictional Participation**

Participating Jurisdictions				Stakeholders/ Public Participation	Document Review	Additional Information
	Janet Laney	Captain, Fire Rescue		~		
	Adrienne Stokes	Staff, Fire Rescue		~		
	Zach Montgomery	Planning and Development Director				✓
Town of Edicto Dooch	Iris Hill	Town Administrator	~	✓	$\checkmark$	
Town of Edisto Beach	Margaret Green	Building Permit Technician				✓
City of Walterboro	Bonnie Ross	Planning Technician				✓
	Rosa Dahsan Elliat	County Administrator		✓		
	Kose Dobson-Enlot		,		•	
Hampton County	Susanne Peeples	Emergency Management Director	~	✓	√	✓
	Renee Bennett	Office Manager				✓
Town of Hampton	Keith Browning	Building Official				✓
Town of Yemassee	Matthew Garnes	Town Clerk				✓
	Andrew Fulghum	County Administrator		✓	√	
Jasper County	Russell Wells	Interim Director, Emergency Services	√	√	√	
City of Handaayilla		Devreit Technician				
City of Hardeeville	Ashiey Moody	Permit Lechnician				×
Town of Ridgeland	Joshua Rowland	Planning and Community Development Director				✓

### Stakeholders Involvement

Stakeholders' involvement is essential in the planning process. In addition to participating jurisdictions, stakeholders from local and regional agencies involved in hazard mitigation activities. The following are a list of local and regional organizations, neighboring communities, and jurisdictions' governing body given an opportunity to provide feedback for the Plan Update.

- Lowcountry Area Agency on Aging
- Lower Savannah Council of Governments
- Berkeley-Charleston-Dorchester Council of Governments
- Governing Body:
  - Beaufort County
  - City of Beaufort
  - Town of Bluffton
  - Town of Hilton Head Island
  - Town of Port Royal
  - Colleton County
  - Town of Cottageville
  - Town of Edisto Beach
  - City of Walterboro

- Hampton County
- Town of Estill
- Town of Hampton
- Town of Varnville
- Town of Yemassee
- Jasper County
- City of Hardeeville
- Town of Ridgeland

Also, LCOG meets or works with local and regional agencies to discuss issues, when appropriate, relevant to disasters and/or emergencies. These include:

- Weekly meeting with Colleton County EMD through the regional call that connects to the statewide EMD call with SCDHEC.
- Quarterly meeting with Technical Committee for Military Installation Resilience, Beaufort Conservation District, Lowcountry Stormwater Partners, SC Sea Grant Consortium, and US Army Corps of Engineers.
- Ad hoc meeting with local agencies related to senior services to ensure that they are prepared in the event of a disaster or emergency. These agencies include:
  - Beaufort County Council on Aging
  - Colleton County Council on Aging
  - Hampton County Council on Aging
  - Jasper County Council on Aging
  - Right at Home Homecare
  - Lowcountry Family Services, Inc.
  - Priority Homecare
  - ACCESS Homecare
  - Home Sweet Home Homecare
  - Smiley's Homecare

#### **Community Survey**

The LCOG developed the community survey in both English and Spanish to gather information on the Lowcountry residents' experiences and perceptions of natural hazards, planning and preparation for natural hazards, and support of community hazard mitigation activities. The survey was distributed through Survey Monkey as shown in Appendix C-2. Since not everyone has access to the internet, paper copies were distributed. LCOG issued a press release with a link to the survey and distributed the survey via its website, newsletter, and social media accounts. Also, counties and municipalities assisted in distributing the survey link via their webpages, emails, social media, as well as distributing paper copies. Examples of survey distribution can be seen in Appendix C-3.

The community survey was open continuously for more than three months. Overall, there were 864 responses of which 781 came from residents of the four counties. The other 83 responses came from Charleston, Chatham (GA), Orangeburg, and Richland Counties, or there was no location disclosed. Of the total responses, 38.67% were from Beaufort County, 15.62% were from Colleton County, 31.88% were from Hampton County, and 13.83% were from Jasper County, as shown in Figure 2.



Figure 2: Community Survey Responses

The survey results identified twelve hazards that cause damage to property and loss of life for Lowcountry residents. These are:

- Tornado
- Hurricane
- Windstorm
- Lightning
- Hail
- Drought

- Earthquake
- Wildfire
- Flood
- Winter Storm
- Coastal Erosion
- Extreme Heat

The most frequently cited hazards to cause damage to property are hurricanes, windstorms, and lightning, while the hazards of greatest concern for their life and property are hurricanes, tornadoes, and lightning. This data is supported by the hazards profile and vulnerability assessment in Section 3 and 4. All survey results can be seen in the Appendix C-4.

The community survey was distributed to both the public and specific groups, including senior populations and businesses as shown in Appendix C-5.

# Hazard Identification and Profile

The hazard identification and risk assessment compiled for the Lowcountry region covers twelve different hazards that are of most concern in the region. These hazards include tornado, hurricane wind/storm surge, windstorm, lightning, hail, drought, earthquake, wildfire, flood (including King tides and sea level rise), winter storm, coastal erosion, and extreme heat. The profiles include historic location and occurrence data along with loss information and social vulnerability indicators.

Given the prior approved plans from 2015 the current profiles provide only updated (2012-present) data and information on location and occurrences, notable events, future probabilities, loss and damage information, and social vulnerability.

# **Mitigation Strategy**

The goals and strategies towards the hazard mitigation for the Lowcountry region from the 2015 plans were revised to respond the region's current conditions. This included assessing the updated socioeconomic conditions, community survey results, emergency manager survey results, hazard identification and profiles, and the implementation status of the 2015 mitigation actions. The revised goals and strategies are the guide for formulating the 2020 hazard mitigation actions.

# **Plan Review**

All participating jurisdictions were contacted and notified of the planning process and the progress of the plan. The progress report and the draft final plan were distributed to the steering committee and stakeholders for review and comments. Also, the draft final plan was made available to the public for review. The results are the following.

- Progress Reports
  - Hazard identification and vulnerability assessment: The report was distributed to the steering committee members for review on August 25, 2020. Review comments were received from the steering Committee member from the Town of Edisto Beach on August 27, 2020.
  - Community survey, emergency survey, demographic data collection and mapping: A status update was distributed to the steering committee members on September 15, 2020. No comments were received.
  - Lastly, the report included completed, nearly completed, and remaining tasks to understand the timeframe for the completion of the 2020 Plan. This update was distributed to the steering committee members on November 17, 2020. No comments were received.

- Draft Final Plan The draft final plan was completed and made available to the public for review between December 11, 2020 to January 8, 2021, and to stakeholders and steering committee members for review between December 22, 2020 to January 8, 2021. The plan was made available via LCOG's website and social media accounts. Counties and municipalities assisted in distributing the plan via their webpages, emails, social media. Advertisements have been run in local newspapers, as well. Examples of distributions can be seen in Appendix D. Comments were received during the comment period, with closing date on January 8, 2021. The plan revision was made accordingly.
- Final Plan
  - The final plan was submitted to the State Hazard Mitigation Officers (SHMO) for review and comments on January 15, 2021. LCOG received the completed Plan Review Tool on February 18, 2021 and made revisions accordingly.
  - The revised final plan was submitted to the SHMO on March 1, 2021 and was forwarded to FEMA on March 4, 2021. LCOG received a request for revisions back from FEMA on April 7, 2021 and made revisions as directed.
  - The revised final plan was resubmitted to the SHMO and was forwarded to FEMA on April 21, 2021.
  - The revised final plan was approved by FEMA on June 11, 2021. FEMA extended formal approval of the plan for a period of five (5) years to the following jurisdictions:
    - Beaufort County, City of Beaufort, Colleton County, Town of Edisto Beach, and Hampton County – effective June 28, 2021 to June 27, 2026.
    - Towns of Ridgeland and Yemassee effective June 23, 2021 to June 27, 2026.
    - City of Walterboro and Jasper County effective August 5, 2021 to June 27, 2026.

## **Plan Adoption**

Required by FEMA, "Each jurisdiction that is included in the plan must have its governing body adopt the plan prior to FEMA approval." The LCOG has requested all participating jurisdictions to formally adopt the 2020 Lowcountry Natural Hazard Mitigation Plan through approval of a resolution on April 14, 2021. Jurisdictions that have adopted the plan to date include:

- Beaufort County on May 2, 2021
- City of Beaufort on May 11, 2021
- Colleton County on May 4, 2021
- Town of Edisto Beach on May 13, 2021
- City of Walterboro on August 3, 2021
- Hampton County on May 17, 2021
- Town of Brunson on August 4, 2021

- Town of Hampton on July 20, 2021
- Town of Yemassee on May 21, 2021
- Jasper County on July 19, 2021
- City of Hardeeville on August 5, 2021
- Town of Ridgeland on July 15, 2021

# **SECTION 2: LOWCOUNTRY PROFILE**

## 2.1 LOWCOUNTRY AREA

With land area of 2,848 square miles, the Lowcountry region comprises Beaufort, Colleton, Hampton, and Jasper Counties, twenty-one municipalities, and unincorporated areas such as, Daufuskie Island, Islandton, Early Branch, and Coosawhatchie. The Lowcountry Region is bisected by Interstate-95 and US 278 runs diagonally from the northwest to the southeast. The interstate is not only a major cross-country corridor, but also a critical conduit for the local economy and a gateway to the region's top tourist destinations. The region's economy is also driven, by the Port of Charleston the Port of Savannah in Georgia and multiple military installations in the Beaufort and Savannah areas. US 17 connects the Lowcountry to downtown Savannah and the future Jasper Ocean Terminal to the south and to Charleston in the north. The region is served by CSX rail and Amtrak, with a passenger depot in the Town of Yemassee. There is a general aviation airport in each county, in addition to the nearby Charleston and Savannah-Hilton Head International Airports. All major transportation modes would be impacted by a significant hazard situation. The following maps shows areas that are included in this plan.



#### **Figure 3: Lowcountry Location**

# **Beaufort County**

Beaufort County, approximately 576 square miles in land area, is situated along the southern portion of South Carolina's Atlantic coastal plain. It is bordered by Colleton County on the northeast, Hampton County on the northwest, Jasper County on the southwest, and the Atlantic Ocean on the south. Most areas are comprised largely of tidal marshes and swamps. Beaufort County's climate is generally subtropical with hot summers and mild winters. It is wet and partly cloudy year-round. The average annual rainfall is approximately 49 inches with 105 days per year. Over the course of the year, the temperature typically varies from 42°F to 90°F and is rarely below 29°F or above 96°F (FEMA, 2020 & Weatherspark.com).

There are four municipalities within Beaufort County, the City of Beaufort and the Towns of Bluffton, Hilton Head Island, and Port Royal.



### **Colleton County**

Colleton County, approximately 1,056 square miles in land area, is situated in the southwestern region of South Carolina, on the Atlantic Ocean. It is bordered by Bamberg and Orangeburg Counties to the north, Allendale and Hampton Counties to the west, the Atlantic Ocean and Beaufort County to the south, Charleston County to the east, and Dorchester County to the northeast. The county is situated on a low coastal plain, with a significant portion of its area consisting of tidal marshes and swamps. Most of the land situated in the floodplains is undeveloped marshland with some residential, commercial, and industrial development. Colleton County's climate is humid and subtropical. The summers are hot and oppressive while the winters are short and cold. It is wet and partly cloudy year-round. The average annual rainfall is approximately 47 inches with 96 days per year. Over the course of the year, the temperature typically varies from 38°F to 91°F and is rarely below 26°F or above 97°F (FEMA, 2020 & Weatherspark.com).

There are six municipalities within Colleton County including the City of Walterboro and the Towns of Cottageville, Edisto Beach, Lodge, Smoaks, and Williams.

# **Hampton County**

Hampton County, approximately 559 square miles in land area, is situated in the southeastern part of South Carolina. It is bordered on the northwest by Allendale County, to the west by Screven County, GA, to the southwest by Effingham County, GA, the north by Bamberg County, to the south by Jasper County, to the southeast by Beaufort County, and to the east by Colleton County, SC. Hampton County's climate is humid and subtropical. The summers are hot and oppressive, and the winters are short and cold. It is wet and partly cloudy year-round. The average annual rainfall is approximately 48 inches with 106 days per year. Over the course of the year, the temperature typically varies from 38°F to 92°F and is rarely below 25°F or above 98°F (FEMA, 2020 & Weatherspark.com).

There are nine municipalities within Hampton County including the Towns of Brunson, Estill, Furman, Gifford, Hampton, Luray, Scotia, Varnville, and Yemassee.



# **Jasper County**

Jasper County, approximately 655 square miles in land area, is situated in the southeastern portion of South Carolina in the Atlantic coastal plain. The county is bordered by Beaufort County on the northeast, Chatham County, GA on the southwest, Effingham County, GA on the west across the Savannah River, Hampton County on the north, and the Atlantic Ocean on the south. Jasper County's climate is humid and subtropical. The summers are long and hot, and the winters are short and cold. It is wet and partly cloudy year-round. The average annual rainfall is approximately 48 inches with 105 days per year. Over the course of the year, the temperature typically varies from 40°F to 92°F and is rarely below 26°F or above 98°F (FEMA, 2020 & Weatherspark.com).

There are two municipalities within Jasper County, the City of Hardeeville and the Town of Ridgeland.



Source: South Carolina Department of Natural Resource (SCDNR)

The Lowcountry is characterized by its proximity to the ocean, saltwater marshes, forested wetlands, and large tracts of pine forests. Lowcountry forested areas support diverse wildlife communities, clean water, renewable material, and recreation. They can also provide fuel for wildfires if they are not managed. The Lowcountry elevation slopes up gently inland with tidal creeks reaching into the three major watersheds of the Savannah, Salkehatchie, and Edisto Rivers. The marshes and wetlands offer unique and attractive amenities for residential development; however, they can also make construction problematic because of environmental constraints. The area's abundant saltwater marshes are filled with sea grass which weaken and/or dissipate waves and retain sediment during storms, a value hard to put a price on. The landscape is a desirable place to call home particularly where a waterfront, marsh view, or other distinctive waterbody exist, however, this landscape can also make housing and other buildings vulnerable to flooding and wind damage.



Source: South Carolina Department of Natural Resource (SCDNR) and U.S. Geological Survey (USGS)





Source: South Carolina Department of Natural Resource (SCDNR)

# 2.2 LOWCOUNTRY POPULATION

## **Population and Density**

Between 2000 and 2010, the four county Lowcountry region was one of the fastest growing regions in the state, with Beaufort County being the fastest growing among the larger counties and Jasper County in the top ranks of the smaller counties. Table 2 shows that between 2010 and 2018, population growth in the Lowcountry slowed when compared with the period 2000 through 2010. The population growth reversed in Colleton and Hampton Counties between 2010 and 2018.

Jurisdictions	2000	2010	2015	2018	Percent Change 2000- 2010	Percent Change 2010- 2018	Percent Change 2015- 2018
Beaufort County	120,937	162,233	171420	188,715	34.1%	16.3%	10.1%
City of Beaufort	12,950	12,361	12,839	13,357	-4.5%	8.1%	4.0%
Town of Bluffton	1,275	12,978	14,607	23,097	917.9%	78.0%	58.1%
Town of Hilton Head Island	33,862	37,099	39,071	39,639	9.6%	6.8%	1.5%
Town of Port Royal	3,950	10,678	11,513	13,037	170.3%	22.1%	13.2%
Colleton County	38,264	38,892	38,004	37,660	1.6%	-3.2%	-0.9%
Town of Cottageville	707	766	853	744	8.3%	-2.9%	-12.8%
Town of Edisto Beach	641	414	600	407	-35.4%	-1.7%	-32.2%
Town of Lodge	114	120	96	113	5.3%	-5.8%	17.7%
Town of Smoaks	140	126	143	119	-10.0%	-5.6%	-16.8%
City of Walterboro	5,153	5,398	5,312	5,468	4.8%	1.3%	2.9%
Town of Williams	116	117	131	112	0.9%	-4.3%	-14.5%
Hampton County	21,386	21,090	20,473	19,351	-1.4%	-8.2%	-5.5%
Town of Brunson	589	554	547	502	-5.9%	-9.4%	-8.2%
Town of Estill	2,425	2,040	2,244	1,874	-15.9%	-8.1%	-16.5%
Town of Furman	286	239	264	217	-16.4%	-9.2%	-17.8%
Town of Gifford	370	288	363	264	-22.2%	-8.3%	-27.3%
Town of Hampton	2,837	2,808	2,726	2,531	-1.0%	-9.9%	-7.2%
Town of Luray	115	127	176	116	10.4%	-8.7%	-34.1%
Town of Scotia	227	215	163	201	-5.3%	-6.5%	23.3%
Town of Varnville	2,074	2,162	2,277	1,991	4.2%	-7.9%	-12.6%
Town of Yemassee	807	1,027	893	962	27.3%	-6.3%	7.7%
Jasper County	20,678	24,777	26,549	28,971	19.8%	16.9%	9.1%
City of Hardeeville	1,793	2,952	4,353	6,515	64.6%	120.7%	49.7%
Town of Ridgeland	2,518	4,036	4,030	3,831	60.3%	-5.1%	-4.9%

#### Table 2: Population Growth 2000-2018

Source: U.S. Census Bureau, Population Estimates, Annual Estimates of the Resident Population

With a total population of 274,697, the average population density in the Lowcountry area is 96 people per square mile (see Figure 7). The densest areas are in portions of the City of Beaufort and the Towns of Bluffton, Hilton Head Island and Port Royal.



Figure 7: Population Density by Census Tract 2018

Source: U.S. Census Bureau, American Community Survey 5-Year Estimates, Annual Estimates of the Resident Population 2018

# **Aging Population**

As shown in Table 3, the number of people older than 65 has markedly increased in all four counties since 2010. The increase in older population is in line with much of the rest of the United States and has implications for the regional economy and community services.

	Beaufort County					Colleton County					
Ages	2000	2010	2018	Percent Change 2000- 2010	Percent Change 2010- 2018	Ages	2000	2010	2018	Percent Change 2000- 2010	Percent Change 2010- 2018
<b>Total Population</b>	120,937	162,233	188,715	34.15%	16.32%	<b>Total Population</b>	38,264	38,892	37,660	1.64%	-3.17%
Under 5 years	8,110	10,960	9,662	35.14%	-11.84%	Under 5 years	2,649	2,579	2,252	-2.64%	-12.68%
5 to 9 years	8,033	9,566	9,658	19.08%	0.96%	5 to 9 years	2,957	2,515	2,289	-14.95%	-8.99%
10 to 14 years	7,747	8,553	10,015	10.40%	17.09%	10 to 14 years	3,053	2,706	2,436	-11.37%	-9.98%
15 to 19 years	8,722	9,956	10,776	14.15%	8.24%	15 to 19 years	2,889	2,682	2,226	-7.17%	-17.00%
20 to 24 years	10,002	11,756	11,967	17.54%	1.79%	20 to 24 years	2,045	2,229	2,109	9.00%	-5.38%
25 to 34 years	16,434	20,137	20,814	22.53%	3.36%	25 to 34 years	4,682	4,157	4,455	-11.21%	7.17%
35 to 44 years	16,433	17,534	18,844	6.70%	7.47%	35 to 44 years	5,617	4,709	4,020	-16.17%	-14.63%
45 to 54 years	14,019	18,580	19,735	32.53%	6.22%	45 to 54 years	5,478	5,763	4,782	5.20%	-17.02%
55 to 59 years	6,397	9,886	12,050	54.54%	21.89%	55 to 59 years	2,183	2,869	2,761	31.42%	-3.76%
60 to 64 years	6,286	12,273	13,752	95.24%	12.05%	60 to 64 years	1,783	2,605	2,735	46.10%	4.99%
65 to 74 years	11,329	20,137	30,623	77.75%	52.07%	65 to 74 years	2,794	3,635	4,667	30.10%	28.39%
75 to 84 years	5,913	9,698	15,975	64.01%	64.72%	75 to 84 years	1,641	1,741	2,208	6.09%	26.82%
85 years +	1,512	3,197	4,844	111.44%	51.52%	85 years +	493	702	720	42.39%	2.56%
						-					
	Han	npton Co	unty				Ja	asper Cou	nty		
Ages	Han 2000	npton Co 2010	unty 2018	Percent Change 2000- 2010	Percent Change 2010- 2018	Ages	Ja 2000	asper Cour 2010	nty 2018	Percent Change 2000- 2010	Percent Change 2010- 2018
Ages Total Population	Han 2000 21,386	2010 21,090	unty 2018 19,351	Percent Change 2000- 2010 -1.38%	Percent Change 2010- 2018 -8.25%	Ages Total Population	Ja 2000 20,678	2010 24,777	nty 2018 28,971	Percent Change 2000- 2010 19.82%	Percent Change 2010- 2018 16.93%
Ages Total Population Under 5 years	Han 2000 21,386 1,431	2010 21,090 1,347	<b>2018</b> <b>19,351</b> 1,029	Percent Change 2000- 2010 -1.38% -5.87%	Percent Change 2010- 2018 -8.25% -23.61%	Ages Total Population Under 5 years	2000 20,678 1,499	2010 24,777 1,859	2018 28,971 1,659	Percent Change 2000- 2010 19.82% 24.02%	Percent Change 2010- 2018 16.93% -10.76%
Ages Total Population Under 5 years 5 to 9 years	Han 2000 21,386 1,431 1,659	2010 21,090 1,347 1,326	2018 19,351 1,029 1,119	Percent Change 2000- 2010 -1.38% -5.87% -20.07%	Percent Change 2010- 2018 -8.25% -23.61% -15.61%	Ages Total Population Under 5 years 5 to 9 years	2000 20,678 1,499 1,602	2010 24,777 1,859 1,711	nty 2018 28,971 1,659 1,622	Percent Change 2000- 2010 19.82% 24.02% 6.80%	Percent Change 2010- 2018 16.93% -10.76% -5.20%
Ages Total Population Under 5 years 5 to 9 years 10 to 14 years	Han 2000 21,386 1,431 1,659 1,774	2010 21,090 1,347 1,326 1,473	2018 2018 19,351 1,029 1,119 1,224	Percent Change 2000- 2010 -1.38% -5.87% -20.07% -16.97%	Percent Change 2010- 2018 -8.25% -23.61% -15.61% -16.90%	Ages Total Population Under 5 years 5 to 9 years 10 to 14 years	2000 20,678 1,499 1,602 1,559	2010 24,777 1,859 1,711 1,546	2018 28,971 1,659 1,622 1,668	Percent Change 2000- 2010 19.82% 24.02% 6.80%	Percent Change 2010- 2018 16.93% -10.76% -5.20% 7.89%
Ages Total Population Under 5 years 5 to 9 years 10 to 14 years 15 to 19 years	Han 2000 21,386 1,431 1,659 1,774 1,599	2010 21,090 1,347 1,326 1,473 1,524	<b>2018</b> <b>19,351</b> 1,029 1,119 1,224 1,157	Percent Change 2000- 2010 -1.38% -5.87% -20.07% -16.97% -4.69%	Percent Change 2010- 2018 -8.25% -23.61% -15.61% -16.90% -24.08%	Ages Total Population Under 5 years 5 to 9 years 10 to 14 years 15 to 19 years	2000 20,678 1,499 1,602 1,559 1,483	2010 24,777 1,859 1,711 1,546 1,751	nty 2018 28,971 1,659 1,622 1,668 1,503	Percent Change 2000- 2010 19.82% 24.02% 6.80% -0.83% 18.07%	Percent Change 2010- 2018 16.93% -10.76% -5.20% 7.89% -14.16%
Ages Total Population Under 5 years 5 to 9 years 10 to 14 years 15 to 19 years 20 to 24 years	Han 2000 21,386 1,431 1,659 1,774 1,599 1,256	2010 21,090 1,347 1,326 1,473 1,524 1,229	<b>2018</b> <b>19,351</b> 1,029 1,119 1,224 1,157 1,140	Percent Change 2000- 2010 -1.38% -5.87% -20.07% -16.97% -4.69% -2.15%	Percent Change 2010- 2018 -8.25% -3.361% -15.61% -15.61% -16.90% -24.08% -7.24%	Ages Total Population Under 5 years 5 to 9 years 10 to 14 years 15 to 19 years 20 to 24 years	2000 20,678 1,499 1,602 1,559 1,483 1,527	2010 24,777 1,859 1,711 1,546 1,751 1,969	2018 28,971 1,659 1,668 1,503 1,911	Percent Change 2000- 2010 19.82% 24.02% 6.80% 6.80% 18.07% 28.95%	Percent Change 2010- 2018 16.93% -10.76% -5.20% 7.89% -14.16% -2.95%
Ages Total Population Under 5 years 5 to 9 years 10 to 14 years 15 to 19 years 20 to 24 years 25 to 34 years	Han 2000 21,386 1,431 1,659 1,774 1,599 1,256 3,052	2010 21,090 1,347 1,326 1,473 1,524 1,229 2,648	<b>2018</b> <b>19,351</b> 1,029 1,119 1,224 1,157 1,140 2,540	Percent Change 2000- 2010 -1.38% -5.87% -20.07% -16.97% -16.97% -4.69% -2.15% -13.24%	Percent Change 2010- 2018 -8.25% -23.61% -15.61% -16.90% -24.08% -7.24%	AgesTotal PopulationUnder 5 years5 to 9 years10 to 14 years15 to 19 years20 to 24 years25 to 34 years	2000 20,678 1,499 1,602 1,559 1,483 1,527 3,063	2010 24,777 1,859 1,711 1,546 1,751 1,969 3,685	nty 2018 28,971 1,659 1,668 1,503 1,911 3,904	Percent Change 2000- 2010 19.82% 24.02% 6.80% -0.83% 18.07% 28.95% 20.31%	Percent Change 2010- 2018 16.93% -10.76% -5.20% 7.89% -14.16% -2.95% 5.94%
Ages Ages Total Population Under 5 years 5 to 9 years 10 to 14 years 15 to 19 years 20 to 24 years 25 to 34 years 35 to 44 years	Han 2000 21,386 1,431 1,659 1,774 1,599 1,256 3,052 3,290	2010 21,090 1,347 1,326 1,473 1,524 1,229 2,648 2,915	<b>2018 19,351</b> 1,029 1,119 1,224 1,157 1,140 2,540 2,464	Percent Change 2000- 2010 -1.38% -5.87% -20.07% -16.97% -4.69% -2.15% -13.24% -11.40%	Percent Change 2010- 2018 -8.25% -3.361% -15.61% -15.61% -24.08% -7.24% -4.08% -15.47%	Ages Total Population Under 5 years 5 to 9 years 10 to 14 years 15 to 19 years 20 to 24 years 25 to 34 years 35 to 44 years	2000 20,678 1,499 1,602 1,559 1,483 1,527 3,063 3,282	2010 24,777 1,859 1,711 1,546 1,751 1,969 3,685 3,217	nty 2018 28,971 1,659 1,659 1,668 1,503 1,911 3,904 3,198	Percent Change 2000- 2010 19.82% 24.02% 6.80% -0.83% 18.07% 28.95% 20.31% -1.98%	Percent Change 2010- 2018 16.93% -10.76% -5.20% 7.89% -14.16% -2.95% 5.94% -0.59%
Ages Total Population Under 5 years 5 to 9 years 10 to 14 years 15 to 19 years 20 to 24 years 25 to 34 years 35 to 44 years 45 to 54 years	Han 2000 21,386 1,431 1,659 1,774 1,599 1,256 3,052 3,290 2,923	2010 21,090 1,347 1,326 1,473 1,524 1,229 2,648 2,915 3,103	<b>2018 19,351</b> 1,029 1,119 1,224 1,157 1,140 2,540 2,464 2,471	Percent Change 2000- 2010 -1.38% -5.87% -20.07% -16.97% -16.97% -2.15% -13.24% -11.40% 6.16%	Percent Change 2010- 2018 -8.25% -23.61% -15.61% -16.90% -16.90% -24.08% -7.24% -7.24% -15.47% -20.37%	AgesTotal PopulationUnder 5 years5 to 9 years10 to 14 years15 to 19 years20 to 24 years25 to 34 years35 to 44 years45 to 54 years	2000 20,678 1,499 1,602 1,559 1,483 1,527 3,063 3,282 2,538	2010 24,777 1,859 1,711 1,546 1,751 1,969 3,685 3,217 3,524	nty 2018 28,971 1,659 1,622 1,668 1,503 1,911 3,904 3,198 3,593	Percent Change 2000- 2010 19.82% 24.02% 6.80% -0.83% 18.07% 28.95% 20.31% -1.98% 38.85%	Percent Change 2010- 2018 16.93% -10.76% -5.20% 7.89% -14.16% -2.95% 5.94% -0.59% 1.96%
Ages Ages Total Population Under 5 years 5 to 9 years 10 to 14 years 15 to 19 years 20 to 24 years 25 to 34 years 35 to 44 years 45 to 54 years 55 to 59 years	Han 2000 21,386 1,431 1,659 1,774 1,599 1,256 3,052 3,290 2,923 1,010	2010 21,090 1,347 1,326 1,473 1,524 1,229 2,648 2,915 3,103 1,420	<b>2018 19,351</b> 1,029 1,119 1,224 1,157 1,140 2,540 2,464 2,471 1,319	Percent Change 2000- 2010 -1.38% -5.87% -20.07% -16.97% -16.97% -4.69% -2.15% -13.24% -11.40% 6.16% 40.59%	Percent Change 2010- 2018 -8.25% -23.61% -15.61% -15.61% -24.08% -7.24% -7.24% -4.08% -15.47% -20.37% -7.11%	AgesTotal PopulationUnder 5 years5 to 9 years10 to 14 years15 to 19 years20 to 24 years25 to 34 years35 to 44 years45 to 54 years55 to 59 years	2000 20,678 1,499 1,602 1,559 1,483 1,527 3,063 3,282 2,538 1,041	2010 24,777 1,859 1,711 1,546 1,751 1,969 3,685 3,217 3,524 1,428	nty 2018 28,971 1,659 1,622 1,668 1,503 1,911 3,904 3,198 3,593 2,181	Percent Change 2000- 2010 19.82% 24.02% 6.80% -0.83% 18.07% 28.95% 20.31% -1.98% 38.85% 37.18%	Percent Change 2010- 2018 16.93% -10.76% -5.20% 7.89% -14.16% -2.95% 5.94% -0.59% 1.96% 52.73%
Ages Total Population Under 5 years 5 to 9 years 10 to 14 years 15 to 19 years 20 to 24 years 25 to 34 years 35 to 44 years 45 to 54 years 55 to 59 years 60 to 64 years	Han 2000 21,386 1,431 1,659 1,774 1,599 1,256 3,052 3,290 2,923 1,010 797	2010 21,090 1,347 1,326 1,473 1,524 1,229 2,648 2,915 3,103 1,420 1,276	<b>2018 19,351</b> 1,029 1,119 1,224 1,157 1,140 2,540 2,464 2,471 1,319 1,325	Percent Change 2000- 2010 -1.38% -5.87% -20.07% -16.97% -16.97% -2.15% -13.24% -11.40% 6.16% 40.59% 60.10%	Percent Change 2010- 2018 -8.25% -23.61% -15.61% -16.90% -16.90% -24.08% -7.24% -7.24% -7.24% -7.24% -20.37% -20.37% 3.84%	AgesTotal PopulationUnder 5 years5 to 9 years10 to 14 years15 to 19 years20 to 24 years25 to 34 years35 to 44 years45 to 54 years55 to 59 years60 to 64 years	2000 20,678 1,499 1,602 1,559 1,483 1,527 3,063 3,282 2,538 1,041 815	2010 24,777 1,859 1,711 1,546 1,751 1,969 3,685 3,217 3,524 1,428 1,300	nty 2018 28,971 1,659 1,668 1,503 1,911 3,904 3,198 3,593 2,181 2,122	Percent Change 2000- 2010 19.82% 24.02% 6.80% -0.83% 18.07% 28.95% 20.31% -1.98% 38.85% 37.18%	Percent Change 2010- 2018 16.93% -10.76% -5.20% 7.89% -14.16% -2.95% 5.94% -0.59% 1.96% 52.73% 63.23%
Ages Ages Total Population Under 5 years 5 to 9 years 10 to 14 years 15 to 19 years 20 to 24 years 25 to 34 years 35 to 44 years 45 to 54 years 55 to 59 years 60 to 64 years	Han 2000 21,386 1,431 1,659 1,774 1,599 1,256 3,052 3,290 2,923 1,010 797 1,447	2010 21,090 1,347 1,326 1,473 1,524 1,229 2,648 2,915 3,103 1,420 1,276 1,655	<b>2018 19,351</b> 1,029 1,119 1,224 1,157 1,140 2,540 2,464 2,471 1,319 1,325 2,123	Percent Change 2000- 2010 -1.38% -5.87% -20.07% -16.97% -4.69% -2.15% -13.24% -13.24% -11.40% 6.16% 40.59% 60.10% 14.37%	Percent Change 2010- 2018 -8.25% -23.61% -15.61% -15.61% -24.08% -7.24% -7.24% -7.24% -20.37% -20.37% -7.11% 3.84% 28.28%	AgesTotal PopulationUnder 5 years5 to 9 years10 to 14 years15 to 19 years20 to 24 years25 to 34 years35 to 44 years45 to 54 years55 to 59 years60 to 64 years65 to 74 years	2000 20,678 1,499 1,602 1,559 1,483 1,527 3,063 3,282 2,538 1,041 815 1,273	2010 24,777 1,859 1,711 1,546 1,751 1,969 3,685 3,217 3,524 1,428 1,300 1,671	nty 2018 28,971 1,659 1,622 1,668 1,503 1,911 3,904 3,198 3,593 2,181 2,122 3,703	Percent Change 2000- 2010 19.82% 24.02% 6.80% -0.83% 18.07% 28.95% 20.31% -1.98% 38.85% 37.18% 59.51% 31.26%	Percent Change 2010- 2018 16.93% -10.76% -5.20% 7.89% -14.16% -2.95% 5.94% -0.59% 1.96% 52.73% 63.23% 121.60%
AgesAgesTotal PopulationUnder 5 years5 to 9 years10 to 14 years15 to 19 years20 to 24 years20 to 24 years35 to 44 years35 to 54 years55 to 59 years60 to 64 years65 to 74 years75 to 84 years	Han 2000 21,386 1,431 1,659 1,774 1,599 1,256 3,052 3,290 2,923 1,010 797 1,447 874	2010 21,090 1,347 1,326 1,473 1,524 1,229 2,648 2,915 3,103 1,420 1,276 1,655 869	<b>2018 19,351</b> 1,029 1,119 1,224 1,157 1,140 2,540 2,464 2,471 1,319 1,325 2,123 1,066	Percent Change 2000- 2010 -1.38% -5.87% -20.07% -16.97% -16.97% -2.15% -13.24% -11.40% 6.16% 40.59% 60.10% 14.37% -0.57%	Percent Change 2010- 2018 -8.25% -23.61% -15.61% -16.90% -16.90% -24.08% -7.24% -7.24% -7.24% -7.24% -20.37% -20.37% 28.28% 28.28%	AgesAgesTotal PopulationUnder 5 years5 to 9 years10 to 14 years15 to 19 years20 to 24 years25 to 34 years35 to 44 years45 to 54 years55 to 59 years60 to 64 years65 to 74 years75 to 84 years	2000 20,678 1,499 1,602 1,559 1,483 1,527 3,063 3,282 2,538 1,041 815 1,273 738	2010 24,777 1,859 1,711 1,546 1,751 1,969 3,685 3,217 3,524 1,428 1,300 1,671 785	nty 2018 28,971 1,659 1,668 1,503 1,911 3,904 3,198 3,593 2,181 2,122 3,703 1,445	Percent Change 2000- 2010 19.82% 24.02% 6.80% -0.83% 18.07% 28.95% 20.31% 20.31% -1.98% 38.85% 37.18% 59.51% 31.26%	Percent Change 2010- 2018 16.93% -10.76% -5.20% 7.89% -14.16% -2.95% 5.94% -0.59% 1.96% 52.73% 63.23% 121.60%

#### Table 3: Age Cohorts 2000-2018

Source: U.S. Census Bureau, Population Estimates, Annual Estimates of the Resident Population for Selected Age Groups

With an increasingly aging population, it is likely that there will be greater demands for healthcare and other age-appropriate services in the region. Older age groups are often retirees on fixed incomes. The declining numbers of younger people in the region suggests a shrinking current and future labor force. With an aging population, community development and planning may need to be reoriented to create appropriate services and infrastructure to suit different age groups. Figure 8 illustrates the median age of the population in the Lowcountry in 2018.



Figure 8: Median Age by Census Tract 2018

Source: U.S. Census Bureau, American Community Survey 5-Year Estimates, Median Age by Sex

# **Population Diversity**

As shown in Table 4, each county has had significant changes in the population's composition. Historically the area's population was almost entirely composed of Blacks and whites, with relatively small numbers of Asians, Hispanics, and Native Americans. Between 2000 and 2010, there was an influx of Hispanics to the region, with the largest increases in Beaufort and Jasper Counties. The Hispanic population has continued to grow in the region from 2010 to 2018, although at a significantly lower rate. This growth is correlated to areas with populations who have limited English proficiency (see Figure 9).

	Year	Total Population	Total White	Total Black	Total Hispanic
	2000	120,937	85,451	29,005	8,208
Beaufort County	2010	162,233	124,690	31,942	19,567
	2018	188,715	147,015	34,379	21,060
Deveent Change	2000-2010	34.10%	45.90%	10.10%	138.40%
Percent Change	2010-2018	16.32%	17.90%	7.63%	7.63%
	2000				
	2000	38,264	21,245	16,140	551
Colleton County	2010	38,892	22,626	15,242	1,094
	2018	37,660	22,449	14,025	1,274
Dercent Change	2000-2010	1.60%	6.50%	-5.60%	98.50%
Percent Change	2010-2018	-3.17%	-0.78%	-7.98%	16.45%
	2000	24.205	0.470	44.000	E 47
	2000	21,386	9,173	11,906	547
Hampton County	2010	21,090	9,241	11,435	744
	2018	19,351	8,481	10,388	800
Porcent Change	2000-2010	-1.40%	0.70%	-4.00%	36.00%
reitent change	2010-2018	-8.25%	-8.22%	-9.16%	7.53%
	2000	20.678	8 766	10 895	1 190
lospor County	2000	20,078	12 642	11,655	2,150
Jasper County	2010	24,777	12,045	11,540	3,732
	2018	28,971	15,826	12,178	3,828
Percent Change	2000-2010	19.80%	44.20%	5.90%	215.30%
	2010-2018	16.93%	25.18%	5.53%	2.03%
	2000	201,265	124,635	67,946	10,496
Lowcountry	2010	246,992	169,200	70,159	25,157
,	2018	274,697	193,771	70,970	26,962
	2000-2010	22.72%	35.76%	3.26%	139.68%
Percent Change	2010-2018	11.22%	14.52%	1.16%	7.17%

Note: The whites, Blacks, and Hispanics add up to more than the total county populations because Hispanics have been counted as members of one or more of the other races as well.

Source: U.S. Census Bureau, Population Estimates, Annual Estimates of the Resident Population by Sex, Race, and Hispanic Origin



Figure 9: Population with Limited English Proficiency (LEP) by Census Tract 2018

Note: Population with LEP refers to percent population 5 years and over who speak English less than very well. Source: U.S. Census Bureau, American Community Survey 5-Year Estimates, Language Spoken at Home

# 2.3 LOWCOUNTRY HOUSING

Table 5 provides a historic perspective of housing growth in the Lowcountry. The data shows several trends, including the significant reduction in the growth of total housing units from 2010 to 2018 compared to the percent growth of previous decades. In the same period, the median house price had decreased except for Jasper County. Figure 10 illustrates the median house price in the Lowcountry in 2018. The majority of the Lowcountry's housing units were built between 1970 and 2009. These details are shown in Table 6.

County	Units and Value	2000	2010	2018	Percent Change 2000- 2010	Percent Change 2010- 2018
	Total Housing Units	60,509	93,023	97,831	53.73%	5.17%
	Occupied Units	45,532	64,945	70,607	42.64%	8.72%
	Percent Occupied	73.2%	70.6%	72.2%	-3.55%	2.27%
Beautort	Vacant Units	14,977	28,078	27,224	87.47%	-3.04%
	Percent Vacant	24.8%	30.2%	27.8%	21.77%	-7.95%
	Median House Price	\$213,900	\$290,900	\$288,900	36.00%	-0.69%
	· ·					
	Total Housing Units	18,129	19,901	20,015	9.77%	0.57%
	Occupied Units	14,470	15,131	15,145	4.57%	0.09%
Colleton	Percent Occupied	80.3%	75%	75.7%	-6.60%	0.93%
Colleton	Vacant Units	3,659	4,770	4,870	30.36%	2.10%
	Percent Vacant	20.2%	24.0%	24.3%	18.81%	1.25%
	Median House Price	\$73,200	\$90,000	\$85,100	22.95%	-5.44%
	The second second second second	0.500	0.440		6 500	0.000/
	Total Housing Units	8,582	9,140	9,140	6.50%	0.00%
	Occupied Units	7,444	7,598	6,924	2.07%	-8.87%
Hampton	Percent Occupied	78.1%	73.7%	75.8%	-5.63%	2.85%
nampton	Vacant Units	1,138	1,542	2,216	35.50%	43.71%
	Percent Vacant	13.3%	16.9%	24.2%	27.07%	43.20%
	Median House Price	\$62,300	\$79,600	\$73,000	27.77%	-8.29%
	Total Housing Units	7 0 2 9	10 200	44.500	20.01%	12 260/
		7,928	10,299	11,562	29.91%	12.20%
	Occupied Units	7,042	8,517	9,982	20.95%	17.20%
Jasper	Percent Occupied	77.7%	68.9%	86.3%	-11.33%	25.25%
	Vacant Units	886	1,782	1,580	101.13%	-11.34%
	Percent Vacant	11.2%	17.3%	13.7%	54.46%	-20.81%
	Median House Price	\$77,600	\$118,700	\$154,400	52.96%	30.08%

Source: U.S. Census Bureau, American Community Survey 5-Year Estimates, Selected Housing Characteristics





Source: U.S. Census Bureau, American Community Survey 5-Year Estimates, Selected Housing Characteristics

County	Veer Duilt	Housing Units	Percent of		
County	fear built	Housing Offics	Total Housing Units		
Beaufort	Total Housing Units	97,831	100.0%		
	2014 or Later	2,520	2.6%		
	2010 to 2013	2,955	3.0%		
	2000 to 2009	28,458	29.1%		
	1990 to 1999	21,169	21.6%		
	1980 to 1989	21,625	22.1%		
	1970 to 1979	13,429	13.7%		
	1960 to 1969	3,240	3.3%		
	1950 to 1959	2,852	2.9%		
	1940 to 1949	692	0.7%		
	1939 or Earlier	891	0.9%		
	Total Housing Units	20.015	100.0%		
	2014 or Later	20,013	1 2%		
	2010 to 2013	207	1.0%		
	2000 to 2009	2 561	12.8%		
	1990 to 1999	4 981	24.9%		
Colleton	1980 to 1989	4.367	21.8%		
	1970 to 1979	3 566	17.8%		
	1960 to 1969	1.656	8.3%		
	1950 to 1959	1.310	6.5%		
	1940 to 1949	540	2.7%		
	1939 or Earlier	586	2.9%		
		0.440			
	Total Housing Units	9,140	100.0%		
	2014 or Later	15	0.2%		
	2010 to 2013	299	3.3%		
	2000 to 2009	899	9.8%		
Hammetan	1990 to 1999	2,078	22.7%		
Hampton	1980 to 1989	1,677	18.3%		
	1970 to 1979	1,676	18.3%		
	1960 to 1969	1,081	11.8%		
	1950 (0 1959	617	0.8%		
	1940 to 1949	302	3.3% E 40/		
	1939 Of Earlief	498	5:4%		
	Total Housing Units	11,562	100.0%		
	2014 or Later	604	5.2%		
	2010 to 2013	1,086	9.4%		
	2000 to 2009	2,515	21.8%		
Jasper	1990 to 1999	2,504	21.7%		
	1980 to 1989	1,877	16.2%		
	1970 to 1979	1,230	10.6%		
	1960 to 1969	739	6.4%		
	1950 to 1959	439	3.8%		
	1940 to 1949	380	3.3%		
	1939 or Earlier	188	1.6%		

#### Table 6: Housing Stock by Year Built 2018

Source: U.S. Census Bureau, American Community Survey 5-Year Estimates, Selected Housing Characteristics

# 2.4 LOWCOUNTRY ECONOMY

# Employment

A useful picture of jobs and employment comes from comparing the labor force and employment numbers with those from the past. Table 7 shows that Beaufort and Jasper Counties have seen an increase in labor force since 2010. The Lowcountry region's unemployment rate has continued to fall during this period.

According to the South Carolina Department of Employment and Workforce (SCDEW), in 2020, the top five industries that employ Lowcountry residents include ambulatory health care services, food services and drinking places, heavy and civil engineering construction, real estate, and administrative and support services.

					Percent	Percent	
County	Income Type	2000	2010	2019	Change	Change	
					2000-2010	2010-2019	
Beaufort	Civilian Labor Force	51,639	65,336	77,858	26.5%	19.2%	
	Number of Employed	49,972	59,684	75,797	19.4%	27.0%	
	Number of Unemployed	1,667	5,652	2,061	239.1%	-63.5%	
	Unemployment Rate	3.2%	8.7%	2.6%	171.9%	-70.1%	
			46.027	46.024	4 50/		
Colleton	Civilian Labor Force	16,110	16,827	16,821	4.5%	0.0%	
	Number of Employed	15,479	8,784	16,283	-43.3%	85.4%	
	Number of Unemployed	631	2,314	538	266.7%	-76.8%	
	Unemployment Rate	3.9%	13.8%	3.2%	253.8%	-76.8%	
Hampton	Civilian Labor Force	8,412	8,785	8,416	4.4%	-4.2%	
	Number of Employed	9,039	7,659	8,187	-15.3%	6.9%	
	Number of Unemployed	373	1,126	229	201.9%	-79.7%	
	Unemployment Rate	4.4%	12.8%	2.7%	190.9%	-78.9%	
Jasper	Civilian Labor Force	9,294	10,896	12,685	17.2%	16.4%	
	Number of Employed	8,952	9,823	12,363	9.7%	25.9%	
	Number of Unemployed	342	1,073	322	213.7%	-70.0%	
	Unemployment Rate	3.7%	9.8%	2.5%	164.9%	-74.5%	

#### Table 7: Employment 2000-2019

Source: SC WORKS, Labor Force Employment and Unemployment (LAUS)

### Income

Incomes are distributed unevenly in the Lowcountry with Beaufort County reporting higher median household and per capita incomes than the state since 2000. Table 8 shows substantial increases in all income measures in all four counties from 2000 to 2018, however, with the inflation adjustment, all median incomes have decreased since 2000. Between 2010 and 2018, inflation-adjusted median household incomes had declined in all four counties, while inflation-adjusted per capita incomes had decreased in Beaufort and Hampton Counties. Figure 11 illustrates the median household income in the Lowcountry in 2018.

County	Income Type	2000	2010	2018	Percent Change 2000- 2010	Percent Change 2010- 2018
Beaufort	Median Household Income	\$46,992	\$55 <i>,</i> 286	\$63,110	17.65%	14.15%
	Adjusted Median Household Income	\$67,604	\$63 <i>,</i> 925	\$63,110	-5.44%	-1.27%
	Per Capita Income	\$25,377	\$32,731	\$36,306	28.98%	10.92%
	Adjusted Per Capita Income	\$36,882	\$37,845	\$36,306	2.61%	-4.07%
Colleton	Median Household Income	\$29,733	\$33,263	\$36,276	11.87%	9.06%
	Adjusted Median Household Income	\$43,213	\$38,460	\$36,276	-11.00%	-5.68%
	Per Capita Income	\$14,831	\$17,842	\$21,003	20.30%	17.72%
	Adjusted Per Capita Income	\$21,555	\$20,630	\$21,003	-4.29%	1.81%
Hampton	Median Household Income	\$28,771	\$34,846	\$32,453	21.12%	-6.87%
	Adjusted Median Household Income	\$41,815	\$40,291	\$32,453	-3.64%	-19.45%
	Per Capita Income	\$13,129	\$16,262	\$17,523	23.86%	7.75%
	Adjusted Per Capita Income	\$19,081	\$18,803	\$17,523	-1.46%	-6.81%
Jasper	Median Household Income	\$30,727	\$37,393	\$41,930	21.69%	12.13%
	Adjusted Median Household Income	\$44,657	\$43,236	\$41,930	-3.18%	-3.02%
	Per Capita Income	\$14,161	\$17,997	\$22,406	27.09%	24.50%
	Adjusted Per Capita Income	\$20,581	\$20,809	\$22,406	1.11%	7.67%
South Carolina	Median Household Income	\$37.082	\$43,939	\$51,015	18.49%	16,10%
	Adjusted Median Household Income	\$53,894	\$50,805	\$51,015	-5.73%	0.41%
	Per Capita Income	\$18,795	\$23,443	\$27.986	24.73%	19.38%
	Adjusted Per Capita Income	\$27,316	\$27,106	\$27,986	-0.77%	3.25%

#### Table 8: Income Measures 2000-2018

Source: U.S. Census Bureau, American Community Survey 5-Year Estimates, Median Income in the Past 12 Months and Per Capita in the Past 12 Months; U.S. Bureau of Labor Statistics, Consumer Price Index (CPI) Inflation Calculator



Figure 11: Median Household Income by Census Tract 2018

Source: U.S. Census Bureau, American Community Survey 5-Year Estimates, Median Income in the Past 12 Months
# **SECTION 3: HAZARDS IDENTIFICATION AND PROFILE**

It is important to understand natural hazards that affect the Lowcountry region. This section details hazards relevant to the Lowcountry region with description of each hazard and its past and future occurrences.

# 3.1 NATURAL HAZARDS IDENTIFICATION

The natural hazard identification and profiles compiled for the 2020 Lowcountry Natural Hazard Mitigation Plan cover twelve different hazards. They are of most concern having historically affected the Lowcountry region. These hazards include:

- Tornado
- Hurricane
- Windstorm
- Lightning
- Hail
- Drought
- Earthquake
- Wildfire
- Flood
- Winter Storm
- Coastal Erosion
- Extreme Heat

Since the 2015 Plan, the Lowcountry region has faced many severe natural disaster events. The impacted areas in the four counties have received federal assistance available under emergency and major disaster declarations.

According to FEMA (2020b), all emergency and major disaster declarations are made solely at the discretion of the U.S. President. The Stafford Act §401 states in part that "All requests for a declaration by the President that a major disaster exists shall be made by the Governor of the affected State."

Table 9 provides all declarations related to the identified natural hazards in the Lowcountry region since 2015. The detail on public assistance funded projects can be seen in Appendix E.

## **Emergency Declarations**

- Involve any occasion or instance when the President determines federal assistance is needed.
- Supplement State and local or Indian tribal government efforts in providing emergency services, such as the protection of lives, property, public health, and safety, or to lessen or avert the threat of a catastrophe in any part of the United States.
- Provide assistance (not exceed \$5 million) in a single emergency.

#### Major Disaster Declarations

- Involve any natural event, including any hurricane, tornado, storm, high water, wind-driven water, tidal wave, tsunami, earthquake, volcanic eruption, landslide, mudslide, snowstorm, or drought, or, regardless of cause, fire, flood, or explosion, that the President determines has caused damage of such severity that it is beyond the combined capabilities of state and local governments to respond.
- Provide a wide range of federal assistance programs for individuals and public infrastructure, including funds for both emergency and permanent work.

#### **Emergency Work**

- Category A: Debris removal
- Category B: Emergency protective measures

#### Permanent Work

- Category C: Roads and bridges
- Category D: Water control facilities
- Category E: Public buildings and contents
- Category F: Public utilities
- Category G: Parks, recreational, and other facilities

(Source: FEMA, 2020a & 2020f)

Declaration Date	Declaration ID	Declaration Type	Disaster	County	Assistance Type (category)
2020-05-01	DR-4542-SC	Major Disaster Declaration	Severe Storms, Tornadoes, and Straight-line Winds	Colleton and Hampton	Individual Assistance and Public Assistance (A-G)
2020-05-17	DR-4479-SC	Major Disaster Declaration	Severe Storms, Tornadoes, Straight- line Winds, and Flooding	Hampton	Public Assistance (A-G)
2019-09-30	DR-4464-SC	Major Disaster Declaration	Hurricane Dorian	Beaufort, Colleton, and Jasper	Public Assistance (A-G)
2019-09-01	EM-3421-SC	Emergency Declaration	Hurricane Dorian	Beaufort, Colleton, Hampton, and Jasper	Public Assistance (B)
2018-09-16	DR-4394-SC	Major Disaster	Hurricane Florence	Colleton	Public Assistance
2018-09-10	EM-3400-SC	Emergency Declaration	Hurricane Florence	Beaufort, Colleton, Hampton, and Jasper	Public Assistance
2017-09-16	DR-4346-SC	Major Disaster Declaration	Hurricane Irma	Beaufort, Colleton, Hampton, and Jasper	Public Assistance
2017-09-17	EM-3386-SC	Emergency Declaration	Hurricane Irma	Beaufort, Colleton, Hampton, and Jasper	Public Assistance (B)
2016-10-11	DR-4286-SC	Major Disaster Declaration	Hurricane Matthew	Beaufort, Colleton, Hampton, and Jasper	Individual Assistance and Public Assistance (A-G)
2016-10-06	EM-3378-SC	Emergency Declaration	Hurricane Matthew	Beaufort, Colleton, Hampton, and Jasper	Public Assistance (B)
		Major Disaster	Severe Storms and	Beaufort	Public Assistance
2015-10-05	DR-4241-SC	Declaration	Flooding	Colleton	Individual Assistance and Public Assistance
2015-10-03	EM-3373-SC	Emergency Declaration	Severe Storms and Flooding	Beaufort, Colleton, Hampton, and Jasper	Public Assistance (B)

#### Table 9: Disaster Declarations 2015-2020

Source: Federal Emergency Management Agency (FEMA)

# **Data and Terminology**

The data used for hazard identification and profiles are from publicly available sources and include geospatial references. All the weather-related hazard data used in this plan have a period of record of 20 years or more, which is sufficient to cover annual and decadal variability under climate change. For the hurricane/tropical storms, data from 1988 were included to capture Hurricane Hugo as the storm of record for the state (in terms of impact). The impact data are derived from the Spatial Hazard Event and Loss Dataset for the U.S. (SHELDUS<sup>™</sup>) and represent estimates of monetary and human losses.

It is important to understand natural hazards that affect the Lowcountry region. This information will be considered in planning, preparation and developing projects and actions for community mitigation strategies.

This plan provides updated hazard data and information (2012-2019) on:

- Characteristics and Classification: A brief description of and Identification of relevant data regarding each hazard.
- Location and Extent: The location of past occurrences and notable hazard events and the strength or magnitude of the hazard.
- Future Probability: The probability data of each hazard occurring in any given year.

# Terminology for Future Probability

- Total counts: The overall number of events, instances, or damages in the period of record, or a specified time frame such as 2012-2019.
- Annualized counts: The average number of events, instances, or damages per year in the period of record or specified time frame such as 2012-2019.
- Period of record: The inclusive years (time frame) for which reported geospatial data are available at county or sub-county geographies.
- Recurrence frequency: The expected time (in years) between occurrences of events or instances, based on past events regardless of magnitude or intensity. It is the number of years in the record/ number of events.
- Future probability (% chance of occurrence): The likelihood (or percent chance of occurrence) per year. It is the number events or instances/by the number of years in the record or specified time frame, multiplied by 100.
- In some instances, the probability of the event occurring with a given magnitude at a specific location has been predetermined such as the 100-year flood plain. In this example, the 100-year floodplain represents a 2% chance of a flood of that magnitude in a given year. We provide those modeled probabilities where available.

# 3.2 TORNADO

# **Characteristics and Classification**

According to National Severe Storms Laboratory (NSSL) (2020a), a tornado is a violently rotating column of air that extends from a thunderstorm cloud to the ground. Tornadoes are some of the most violent events present in the atmosphere as winds can reach 300 mph. The National Weather Service issues a *tornado watch* when there are favorable conditions for tornadic formulation well in advance to allow the population affected to stay alert for severe weather. A *tornado warning* is issued if a tornado has been reported in the area either on radar or by individuals and requires immediate protective actions by the warned population.

Since 1950, there have been numerous tornadoes in South Carolina. The State averages approximately eleven tornadoes a year, which ranks twenty-sixth in the nation for tornado strikes causing damage. Tornadoes have claimed forty-seven casualties in South Carolina and have injured 1,057 residents since 1950 (SCEMD, 2020a).

Tornado intensity and severity are measured using the Fujita Scale, which assigns a rating based on damages. The National Weather Service implemented the Enhanced Fujita Scale (EF-Scale) in 2007 to update the older Fujita Scale. The Enhanced Fujita Scale (EF-Scale) takes more variables into account and produces more consistent and accurate tornado ratings, still ranging from EF-0 (weakest) to EF-5 (strongest) (SPC, 2020). These variables cover structures, trees, construction types, and more.

Scale	Typical Damage
EE O ( EE 9E mph)	Light damage – Peels surface off some roofs, some damage to gutters or siding, broken off
EF-0 (05-65 mpn)	trees, and shallow-rooted trees pushed over.
EE 1 (96 110 mph)	Moderate damage – Roofs severely stripped, mobile homes overturned or badly damaged,
EF-1 (00-110 mpm)	loss of exterior doors, and windows and other glass broken.
	Considerable damage – Roofs torn off well-constructed houses, foundations of frame
EF-2 (111-135 mph)	homes shifted, mobile homes completely destroyed, large trees snapped or uprooted, light-
	object missiles generated, and cars lifted off ground.
	Severe damage – Entire stories of well-constructed houses destroyed, severe damage to
EE_2 (126-165 mph)	large buildings such as shopping malls, trains overturned, trees debarked, heavy cars lifted
LL-2 (120-102 mbil)	off the ground and thrown, and structures with weak foundations blown away some
	distance.
$EE_{4}$ (166-200 mph)	Devastating damage – Whole frame houses well-constructed houses and whole frame
EF-4 (100-200 mpn)	houses completely leveled, and cars thrown and small missiles generated.
	Incredible damage – Strong frame houses leveled off foundations and swept away,
EF-5 (>200 mph)	automobile-sized missiles fly through the air in excess of 100 m (109 yd), high-rise buildings
	have significant structural deformation, incredible phenomena will occur.
EE No rating	Inconceivable damage – Should a tornado with the maximum wind speed in excess of EF-5
EF NO rating	occur, the extent and types of damage may not be conceived.

#### Table 10: Enhanced Fujita Scale for Tornado Damage

Source: Storm Prediction Center (SPC)

# **Location and Extent**

Sixty-nine tornados have touched down in the Lowcountry since 1950. The majority of these were in Beaufort and Colleton Counties. Over half of these resulted in some damage and/or a human injury or death. For the 2012-2019 period there were eight tornado touchdowns (Figure 12) in the following areas:

## **Beaufort County**

Beaufort County has experienced two tornadoes between 2012-2019 with no damage reported. These events include:

 July 13, 2013: An EF-0 tornado touchdown in Frogmore. A waterspout formed offshore and possibly moved onshore on Hunting Island before moving back over the water and dissipating. No damage was reported since it moved over marshland.

#### **City of Beaufort**

 June 23, 2014: An EF-0 tornado touchdown in City of Beaufort. A waterspout developed and remained nearly stationary over the river near Waterfront Park.

#### Towns of Bluffton, Hilton Head Island, and Port Royal

• There was no record of tornado events in these towns.

#### **Colleton County**

Between 2012-2019, Colleton County has experienced four tornadoes which caused \$136,713 in financial loss and no injuries or deaths. The notable events include:

- February 24, 2012: An EF-1 tornado touched down south of Islandton and traveled 2 miles east toward SC-63 where it lifted. The event damaged several structures and toppled trees and power lines. Damages totaled \$136,713.
- May 4, 2017: An EF-1 tornado in Colleton County adjacent to I-95 near the Hendersonville rest area caused damage to houses, trees, power lines, and displaced mobile homes from their original positions. There were no figures reported for damage amounts.

#### <u>City of Walterboro and the Towns of Cottageville, Edisto Beach, Lodge, Smoaks, and Williams.</u>

• There was no record of tornado events in these city and towns.

#### **Hampton County**

Below is the only tornado event in Hampton County between 2012-2019 with no financial loss and no injuries or deaths.

#### Town of Gifford

 April 3, 2017: An EF-0 tornado touched down about 2.7 miles east of Gifford then traveled approximately one third of a mile east-northeast before lifting near Thomas Hamilton Road. The damage was limited to uprooting of small soft and hardwood trees.

#### Towns of Brunson, Estill, Furman, Hampton, Luray, Scotia, Varnville, and Yemassee

• There was no record of tornado events in these towns.

## Jasper County

The following is a tornado event in Jasper County inflicting \$437 thousand in damages.

 June 11, 2012: An EF-1 tornado touched down between the communities of Okatie and Switzerland and traveled four miles northeast where it lost ground contact near the intersection of SC-462 and Snake Road. The event took out hundreds of trees.

#### City of Hardeeville and Town of Ridgeland

• There was no record of tornado events in these jurisdictions. However, considerable damage to trees was found south of Ridgeland with a damage pattern consistent with a tornado.



#### Figure 12: Tornado and Tornado Track 2012-2019

Source: Hazards and Vulnerability Research Institute (HVRI)

Another way to gauge the potential risk of tornadic activity in the region is to examine tornado warnings issued by the U.S. Weather Service. Not all warnings result in a tornado touchdown, but such warnings provide a proxy for the likely location and frequency of tornados (Figure 13). For the Lowcountry region, the highest annual average of warnings occurred in Colleton County, Beaufort County, and the Town of Hilton Head Island.





Source: Hazards and Vulnerability Research Institute (HVRI)

# **Future Probability**

Tornado events are random in their geographic patterns. While they can occur during any time of the year, they are most prevalent in the spring and summer months, and during the Atlantic hurricane season, which occurs from June to November. Tornado events are relatively low frequency and less than 100% chance of occurring in any given year as shown in Table 11.

	Total Number	Years in Data Record	Annualized Count	Recurrence Frequency (in years)	Future Probability (% chance/year)	Total Number 2012-2019
Beaufort County	17	33	0.5	1.94	52%	2
City of Beaufort	3	33	0.1	11.00	9%	1
Town of Bluffton	3	33	0.1	11.00	9%	0
Town of Hilton Head Island	2	33	0.1	16.50	6%	0
Town of Port Royal	0	33	0.0	*	*	0
Colleton County	17	33	0.5	1.94	52%	4
Town of Cottageville	0	33	0.0	*	*	0
Town of Edisto Beach	0	33	0.0	*	*	0
Town of Lodge	0	33	0.0	*	*	0
Town of Smoaks	1	33	0.0	33.00	3%	0
City of Walterboro	2	33	0.1	16.50	6%	0
Town of Williams	0	33	0.0	*	*	0
Hampton County	8	33	0.2	4.13	24%	1
Town of Brunson	1	33	0.0	33.00	3%	0
Town of Estill	0	33	0.0	*	*	0
Town of Furman	0	33	0.0	*	*	0
Town of Gifford	1	33	0.0	33.00	3%	1
Town of Hampton	3	33	0.1	11.00	9%	0
Town of Luray	0	33	0.0	*	*	0
Town of Scotia	0	33	0.0	*	*	0
Town of Varnville	1	33	0.0	33.00	3%	0
Town of Yemassee	0	33	0.0	*	*	0
Jasper County	6	33	0.2	5.50	18%	1
City of Hardeeville	3	33	0.1	11.00	9%	0
Town of Ridgeland	1	33	0.0	33.00	3%	0

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Note: Symbol (\*) refers to "no value" because the hazard events have a value of zero. Source: Hazards and Vulnerability Research Institute (HVRI) and NOAA's Storm Events Database

# **3.3 HURRICANE**

# **Characteristics and Classification**

Tropical cyclones originate over warm tropical waters in the northern hemisphere and have closed, circulating winds that rotate in a counterclockwise direction. Tropical depressions, tropical storms, and hurricanes are examples of tropical cyclones. Tropical depressions have maximum sustained surface wind speeds up to 38 mph. When wind speeds reach a sustained level of 39 mph or more, the system is formally classified as a tropical storm and receives a name. When the winds reach a sustained 74 mph the event is reclassified to a hurricane.

Hurricanes come in varying intensities measured by the Saffir-Simpson Hurricane Wind Scale. The scale ranges from one to five with higher numbers representing higher wind speeds and stronger storms. Once a storm reaches Category 3 (111 mph sustained winds) it is considered a Major Hurricane due to its increased potential to cause significant loss as shown in Table 12 (NHC, 2020a).

Category	Sustained Wind	Types of Damage Due to Hurricane
1	74-95 mph 64-82 kt 119-153 km/h	Very dangerous winds will produce some damage: Well-constructed frame homes could have damage to roof, shingles, and vinyl siding and gutters. Large branches of trees will snap, and shallowly rooted trees may be toppled. Extensive damage to power lines and poles likely will result in power outages that could last a few to several days.
2	96-110 mph 83-95 kt 154-177 km/h	<i>Extremely dangerous winds will cause extensive damage:</i> Well-con- structed frame homes could sustain major roof and siding damage. Many shallowly rooted trees will be snapped or uprooted and block numerous roads. Near-total power loss is expected with outages that could last from several days to weeks.
3 (major)	111-129 96-112 kt 178-208 km/h	Devastating damage will occur: Well-built framed homes may incur major damage or removal of roof decking and gable ends. Many trees will be snapped or uprooted, blocking numerous roads. Electricity and water will be unavailable for several days to weeks after the storm passes.
4 (major)	130-156 mph 113-136 kt 209-251 km/h	<i>Catastrophic damage will occur:</i> Well-built framed homes can sustain severe damage with loss of most of the roof structure and/or some exterior walls. Most trees will be snapped or uprooted, and power poles downed. Fallen trees and power poles will isolate residential areas. Power outages will last weeks to possibly months. Most of the area will be uninhabitable for weeks or months.
5 (major)	157 mph or higher 137 kt or higher 252 km/h or higher	<i>Catastrophic damage will occur:</i> A high percentage of framed homes will be destroyed, with total roof failure and wall collapse. Fallen trees and power poles will isolate residential areas. Power outages will last for weeks to possibly months. Most of the area will be uninhabitable for weeks or months.

#### **Table 12: Hurricane Category Description**

Source: National Hurricane Center (NHC)

According to the National Hurricane Center (NHC) (2020b) and National Weather Service (2020a), there are four different hazards associated with tropical storms and hurricanes.

# Strong Winds

Winds are the defining factor for tropical storms and hurricanes. The onset of tropical storm force winds ends preparedness activities such as evacuations as those wind speeds pose a danger to people and structures. Hurricane-force winds (74 mph and up) can occur at some distances from the eye of the storm. They can destroy structures and can turn regular debris into airborne hazards.

# Heavy Rain

Tropical cyclones have enormous potential for precipitation and can carry that potential far inland. Widespread heavy precipitation gives rise to inland and flash flooding. Flooding in low-lying areas can persist for days. Rainfall is usually worse during larger storms and slower storms. In 2016, Hurricane Matthew dropped six to twelve inches of rain across the coast which led to significant freshwater flooding.

## Tornadoes

Tropical cyclones are capable of spawning tornadoes. Most commonly these tornadoes occur in rain bands well-removed from the storm's eye, but it is possible for them to appear near the eyewall. Typically, these tornadoes are weak, but tornadoes of any strength can cause destruction and loss of life.

## Storm Surge

Hurricanes and tropical storms can push sea water up to 20 feet higher than normal tides, due to the strong winds, forward speed, and the low pressure associated with the storms. Storm surge is highest in the upper right quadrant near the north side of the storm's eye. For example, if the storm surge is added to the top of a high tide, the coastal flooding and surge will be exacerbated, whereas a low tide has the potential to mitigate those effects. High seas can erode beaches, destroy buildings, and ruin coastal structures such as docks or revetments. As a hurricane's path and timing are narrowed upon its approach to land, scientists use the Sea, Lake, and Overland Surges from Hurricanes (SLOSH) model to predict the storm surge that may occur (Figure 14).

The SLOSH model uses factors in its calculations such as the underwater terrain, wind speeds, storm direction, and the shape of the coastline (UCAR, 2020). In 2017, the National Hurricane Center (NHC) (2019a) began issuing graphics detailing storm surge warnings and watches as part of its suite of warning products and messaging.

All four counties in the Lowcountry are at significant risk for storm surge with the potential of stretching inland as far as I-95 in places with a category 1 hurricane. Storm surge risk is a major issue for coastal evacuation in Beaufort, Colleton, and Jasper Counties.

Storm surge measurements for the Lowcountry region are obtained from the National Weather Service's Fort Pulaski, GA Tide Gauge.



Source: Hazards and Vulnerability Research Institute (HVRI), based on NOAASLOSH Model Run Outputs

# **Location and Extent**

Throughout the long period of record of hurricanes and their paths, there has been only one major hurricane (Hurricane Gracie, a category 4 storm which made landfall near Edisto Island in 1959) to make landfall or pass through the Lowcountry region (Historical Hurricane Tracks, 2020). Tropical storms are the most prevalent in the Lowcountry. (Table 13 and Figure 15).

Type of Storm	Number Passing through the Region	Number Passing within 50 Nautical Miles of Region	Recent (2012-2019) Passing Through or Within 50 Nautical Miles
Hurricane-Category 5	0	0	0
Hurricane-Category 4	1	2	0
Hurricane-Category 3	0	4	0
Hurricane-Category 2	5	10	1
Hurricane-Category 1	8	16	0
Tropical Storm	19	61	7
Tropical Depression	12	33	0
Culture inclusion	4	2	
Subtropical Storm	1	3	0
Subtropical Depression	1	3	0
Extratropical Storms	8	9	0
Total	55	141	8

Table	13: Storm	Tracks	∆ffecting	the I a	owcountry	Region	1850-2019
Iable	15. 500111	II acks I	Anecong	the L	Jwcountry	Region	1020-2013

Source: Historical Hurricane Tracks

When Hurricanes strike the Lowcountry, the extent of the impact often encompasses the entire region. Since 2012, three tropical storms transected the Lowcountry region. Hurricane Hermine (September 2, 2016) moved from the Gulf of Mexico through the Florida panhandle, then northeast through southern Georgia, before transecting the South Carolina coastal counties as a tropical storm. The sustained winds in the Lowcountry reached 34 mph, and damage was mostly constrained to downed trees and power lines.

While no hurricane tracks traversed the region since 2012, a number of hurricanes passed within 50 nautical miles of the coast. These hurricanes produced enough damage in the region to warrant Presidential Disaster Declarations (PDD). According to FEMA (2020a), these include:

# *Hurricane Joaquin – 2015 (DR-4241-SC) – Public Assistance for Beaufort County and Individual Assistance and Public Assistance for Colleton County*

Joaquin, a category 4 hurricane, made landfall on several islands of the Bahamas on October 1-2, 2015, reaching estimated maximum sustained winds of 120 kt (138 mph) on October 2. Moisture from Joaquin contributed to a multi-day rainfall event that caused historic flooding in Charleston and Columbia. Rainfall amounts exceeding 15 inches occurred in the area extending from the South Carolina Lowcountry northwestward through the Midlands. (NHC, 2016).

# Hurricane Matthew – 2016 (DR-4286-SC) – Individual Assistance and Public Assistance for Beaufort, Colleton, Hampton, and Jasper Counties

Matthew travelled over the Caribbean as a Category 4 storm but then traveled north-northwest paralleling the Southeast coast and weakening as it moved north. Hurricane Matthew made its last landfall on October 8, 2016 near McClellanville, SC as a weak Category 1 hurricane (75 mph winds). The strongest sustained winds that the Lowcountry measured were 58 kts (66.7 mph). The storm surge at Fort Pulaski in nearby Georgia was 7.7 ft above normal tides, resulting in three to five feet of inundation. Matthew also brought 16.9 inches of rain to a gauge at Edisto Island. Beaufort County received some of the most extensive damage in the state; highways were flooded and damaged, boats washed ashore, and many structures and trees were damaged in winds gusts of up to 95 kts (109.3 mph). The Town of Edisto Beach (Colleton County) was also especially hard-hit, losing power, road access and suffering structural damage. There was severe coastal erosion on Fripp Island and Edisto Island. (NCEI, 2020a and NHC, 2017).

# Hurricane Irma – 2017 (DR-4346-SC) – Public Assistance for Beaufort, Colleton, Hampton, and Jasper Counties

Irma skirted up the Florida peninsula in September of 2017. Irma's sustained winds during its final landfall were 97 kts (111.6 mph), which weakened as it travelled Northwest farther onto shore. Areas throughout Georgia and South Carolina experienced tropical storm force winds as a result, with Charleston measuring gusts of 52 kts (59.8 mph), and sustained winds of 42 kts (48.3 mph). The storm also brought a surge of 4.7 ft to Fort Pulaski. Although the surge was less than that of Matthew, higher tides coinciding with the surge resulted in greater inundation than seen the year before. Irma brought nine inches of rain to Beaufort over the span of three days and caused substantial coastal erosion on Edisto Beach. Irma damaged trees, powerlines, sea walls, homes, and airports (NHC, 2018).

# *Hurricane Florence – 2018 (DR-4394-SC) – Public Assistance for Colleton County and Public assistance (category B) for Jasper County*

Florence made landfall in southern North Carolina in mid-September of 2018. Florence carried windspeeds of 80 kts (90 mph) upon landfall and continued in a Southwest direction through northern South Carolina, dissipating as it trudged through the state. The storm lingered in the region, dropping significant rain across the state, leaving lowland floods in its wake. The northern portions of the state suffered most of the damage (NHC, 2019).

# Hurricane Dorian – 2019 (DR-4464-SC) – Public Assistance for Beaufort, Colleton, and Jasper Counties

Dorian skimmed the coast of the Carolinas in September of 2019. Coastal areas in South Carolina experienced 45 to 55 kts (51.7-63.2 mph) sustained winds, two to four feet of storm surge, and heavy rainfall. Pawley's Island received the most rain in the state with 15.21 inches. There were no casualties in South Carolina. Some areas lost power due to heavy winds knocking over trees and powerlines (NHC, 2020c).





Source: Hazards and Vulnerability Research Institute (HVRI), based on the International Best Track Archive for Climate Stewardship (IBTrACS), Tropical Cyclone Best Track Data

## **Beaufort County**

Between 2012-2019, there were eight hurricanes and tropical storms that have affected the county with \$263,586 in financial loss, and no report deaths or injuries. The following are the notable events.

- October 7, 2016: A Hurricane Matthew scattered tree damage and significant power outages in the county. Tree and structural damage increased with southward progress along U.S. 21.
   Damage was consistent with wind gusts around 100 mph. Extensive shingle/roof damage occurred to about 50% of homes on Harbor Island, consistent with wind gusts 100-110 mph.
- September 2, 2016: A passage of Tropical Storm Hermine with a peak wind gust of 45 miles per hours blew down numerous trees across the county. Impacted communities include Laurel Bay, Lady's Island, Hilton Head, and Bluffton. Some trees blocked roadways and fell on homes and cars causing various degrees of damage.
- On May 9, 2019: The Automated Weather Observing System (AWOS) at the Beaufort County Airport measured peak sustained winds of 40 mph and a peak wind gust of 52 mph. these strong winds associated with Hurricane Dorian took down numerous trees across the county. Isolated to scattered power outages were also reported. South Carolina Highway Patrol reported a couple of unmoored boats washed ashore along Sea Island Parkway. In an unknown location in the county, three sailboats washed ashore. The event caused over \$260,00 in financial loss, with no death and injuries.

## City of Beaufort

- June 6, 2013: A Tropical Storm Andrea passed over the area bringing periods of heavy rain and damaging wind gusts. A tree down along North Street was reported.
- September 11, 2017: Strong winds associated with Hurricane Irma blew down numerous trees and power lines down across the city. The Automated Surface Observing Systems (ASOS) at the Beaufort Marine Corps Air Station measured peak sustained winds of 30 mph and a peak wind gust of 61 mph.

## Town of Hilton Head Island

- September 2, 2016: A Tropical Storm Hermine caused significant damage to 13 homes with an estimated total damage of approximately \$250,000. The wind gust was ranging from 48 to 62 miles per hour.
- On May 9, 2019: The AWOS at the Hilton Head Airport (KHXD) measured peak sustained winds of 53 mph and a peak wind gust of 67 mph. The Weather flow site at Pritchards Island near Beaufort measured peak sustained winds of 35 mph and a peak wind gust of 61 mph.

## Town of Bluffton

 October 10, 2018: The Town was impacted by Topical Storm Michael included wind damage in the form of isolated to scattered trees and power lines blown down, heavy rainfall and minor levels of storm surge. There were no reports of injuries or fatalities across the area.

#### Town of Port Royal

 October 7, 2016: A strong wind associated with Hurricane Matthew scattered tree damage and significant power outages in the area. Port Royal Plantation was submerged in water.

## **Colleton County**

Between 2012-2019, there were eight hurricanes and tropical storms that have affected the county with over six million in financial loss, and no report deaths or injuries. The following are the notable events.

- June 7, 2013: A Tropical Storm Andrea passes over the area bringing periods of heavy rain and damaging wind gusts. The South Carolina Department of Highways reported a tree down in many areas - near the intersection of Round O Road and Cottageville Highway, near the intersection of White Hall Road and Abberly Drive, near the intersection of Connley Road and Cross Swamp Road, and at the intersection of Bells Highway and Confederate Highway.
- October 10, 2018: A Tropical Storm Michael caused 8 trees and a few power lines down, most notably around Ritter, Hendersonville, Ruffin, Canadys, Ashepoo, and Islandton. A maximum sustained wind of 36 mph and gust of 51 mph occurred at the Lowcountry Regional Airport in Walterboro during this event.
- September 4, 2019: Colleton County Emergency Management reported several trees down across the entire county due to strong winds associated with Hurricane Dorian. The RAWS site in the ACE Basin near the Colleton County and Charleston County line measured a peak wind gust of 60 mph.

#### Town of Edisto Beach

Between 2012-2019, the town has experienced major hurricane including Hurricane Jaoquin in 2015, Hurricane Matthew in 2016, Hurricane Irma in 2017, Hurricane Florence in 2018, and Hurricane Dorian in 2019. Total reported damage from these hurricane events were \$4,917,071.

#### City of Walterboro and Towns of Cottageville, Lodge, Smoaks, and Williams

 Between 2012-2019, the city and towns have experienced hurricanes and tropical storms with little to no damage.

## Hampton County

Between 2012-2019, there were eight hurricanes and tropical storms that have affected the county with light damage. The following are the notable events.

- June 7, 2013: A Tropical Storm Andrea passes over the area bringing periods of heavy rain and damaging wind gusts. The South Carolina Department of Highways reported a tree down in many areas - Pond Town Road and Prince William Road.
- September 2, 2016: Hampton County Emergency Management reported scattered trees blown down due to the passage of Tropical Storm Hermine.
- October 8, 2016: There was a report on numerous trees down along Highway 119 near the 321 Junction during Hurricane Matthew.

#### Towns of Brunson, Estill, Furman, Gifford, Hampton, Luray, Scotia, Varnville, and Yemassee

 Between 2012-2019, all towns have experienced hurricanes and tropical storms with little to no damage.

## Jasper County

Between 2012-2019, there were eight hurricanes and tropical storms that have affected the county with light damage. The following are the notable events.

- May 27, 2012: A Tropical Storm Beryl slowly moved to the area producing tropical storm force winds, rip currents, and areas of heavy rainfall. The trees down were reported on Deerfield Road and Old House Road.
- September 11, 2017: Jasper County Emergency Management reported multiple trees down across the county due to strong winds associated with Hurricane Irma.
- October 10, 2018: A strong wind associated with Hurricane Michael blew down a tree down near Ridgeland.
- September 4, 2019: Jasper County Emergency Management reported several trees down across the entire county due to strong winds associated with Hurricane Dorian.

#### City of Hardeeville and Town of Ridgeland

- June 6, 2013: A Tropical Storm Andrea occurred with showers and thunderstorms causing a tree down along Interstate 95 near mile marker 10, on John Smith Road, and on Highway 17 between Hardeeville and Ridgeland.
- October 8, 2016: The Jasper County 911 Call Center reported Interstate 95 closed between Ridgeland and Hardeeville due to many trees down on the road as well as water covering the road surface near exit 22 during Hurricane Matthew.

# **Future Probability**

Table 14 shows that the future probability of hurricanes and tropical storms is relatively high in the Lowcountry region, with high consequences based on damages (see Loss Information Section).

	Total Number	Years in Data Record	Annualized Count	Recurrence Frequency (in years)	Future Probability (% chance/year)	Total Number 2012-2019
Beaufort County	28	32	0.9	1.14	88%	8
City of Beaufort	28	32	0.9	1.14	88%	8
Town of Bluffton	28	32	0.9	1.14	88%	8
Town of Hilton Head Island	28	32	0.9	1.14	88%	8
Town of Port Royal	28	32	0.9	1.14	88%	8
Colleton County	28	32	0.9	1.14	88%	8
Town of Cottageville	28	32	0.9	1.14	88%	8
Town of Edisto Beach	28	32	0.9	1.14	88%	8
Town of Lodge	28	32	0.9	1.14	88%	8
Town of Smoaks	28	32	0.9	1.14	88%	8
City of Walterboro	28	32	0.9	1.14	88%	8
Town of Williams	28	32	0.9	1.14	88%	8
Hampton County	28	32	0.9	1.14	88%	8
Town of Brunson	28	32	0.9	1.14	88%	8
Town of Estill	28	32	0.9	1.14	88%	8
Town of Furman	28	32	0.9	1.14	88%	8
Town of Gifford	28	32	0.9	1.14	88%	8
Town of Hampton	28	32	0.9	1.14	88%	8
Town of Luray	28	32	0.9	1.14	88%	8
Town of Scotia	28	32	0.9	1.14	88%	8
Town of Varnville	28	32	0.9	1.14	88%	8
Town of Yemassee	28	32	0.9	1.14	88%	8
Jasper County	28	32	0.9	1.14	88%	8
City of Hardeeville	28	32	0.9	1.14	88%	8
Town of Ridgeland	28	32	0.9	1.14	88%	8

Table 14: Hurricane and Tropical Storms Historical and Recent Hazards Events 1988-2019

Source: Hazards and Vulnerability Research Institute (HVRI) and NOAA's International Best Track Archive for Climate Stewardship (IBTrACS)

# 3.4 WINDSTORM

# **Characteristics and Classification**

There are two different types of wind hazards, strong winds and Thunderstorms winds. *Strong winds* are non-convective winds gusting less than 58 mph. *Thunderstorm winds* are winds associated with convective storms that produce lightning within 30 minutes of the wind gusts (NWS, 2016). These gusts can reach 80 mph in the Lowcountry, and can fell trees, damage structures, and topple powerlines. Although lightning is an integral feature of thunderstorm winds, the perils associated with lightning are in a separate section of this report.

According to Storm Prediction Center (SPC) (2018), thunderstorms occur when air rises quickly, creates clouds which then generates precipitation. Straight-line thunderstorm winds typically occur with descending air pushed down by the precipitation of the storm in the downdraft, although winds associated with the updraft can occasionally cause minor damage. There are a few types of thunderstorms, but the straight-line winds associated with them generally are inflow winds, downbursts, the gust front, and the rear flank downdraft.

Thunderstorm wind events are defined as winds occurring within 30 minutes of lightning. Winds and wind gusts of any speed also are recorded if they cause damage or produce injuries or fatalities and whether they are produced by convection or not. Maximum sustained winds over 58 mph are recorded regardless of any associated loss. Non-convective strong wind gusts less than 40 mph resulting in damage, injury, or a fatality are recorded (NWS, 2016).

## **Location and Extent**

According to the National Weather Service (n.d.-a), there is a system of estimating and reporting wind strengths called "Beaufort Wind Scale", one of the first scales to estimate wind speeds and the effects on land or at sea. The scale starts with 0 and goes to a force of 12 as shown in the Table 15.

#### Types of Wind

- Inflow winds: coming from the air being pulled up into the storm. These are usually negligible, but they can cause minor damage.
- A downburst: occurring when the wind reaching the surface for the first time is strong enough to cause damage.
- The gust front: representing winds that are being pushed along the ground ahead of the storm.
- A rear flank downdraft: occurring when a storm with a rotating updraft pulls the downdrafts to the side and behind the storm. These can reach speeds of up to 70 mph.
- The derecho: a widespread, long lived, and damaging thunderstorm. The storm's wind damage swath must extend more than 240 miles with wind gusts exceeding 57 mph along most of the length of the storm's path.

#### Table 15: Beaufort Wind Scale

Force	Wind Speed (mph)	Description	Wind Effects on Land	Wind Effects at Sea
0	0-1	Calm	Calm; smoke rises vertically.	Sea like a mirror.
1	1-3	Light Air	Direction of wind shown by smoke drift, but not by wind vanes.	Ripples with the appearance of scales are formed, but without foam crests.
2	4-7	Light Breeze	Wind felt on face; leaves rustle; ordinary vanes moved by wind.	Small wavelets, still short, but more pronounced. Crests have a glassy appearance and do not break.
3	8-12	Gentle Breeze	Leaves and small twigs in constant motion; wind extends light flag.	Large wavelets. Crests begin to break. Foam of glassy appearance. Perhaps scattered white horses.
4	13-18	Moderate Breeze	Raises dust and loose paper; small branches are moved.	Small waves, becoming larger; fairly frequent white horses.
5	19-24	Fresh Breeze	Small trees in leaf begin to sway; crested wavelets form on inland waters.	Moderate waves, taking a more pronounced long form; many white horses are formed.
6	25-31	Strong Breeze	Large branches in motion; whistling heard in telegraph wires; umbrellas used with difficulty.	Large waves begin to form; the white foam crests are more extensive everywhere.
7	32-38	Near Gale	Whole trees in motion; inconvenience felt when walking against the wind.	Sea heaps up and white foam from breaking waves begins to be blown in streaks along the direction of the wind.
8	39-46	Gale	Breaks twigs off trees; generally impedes progress.	Moderately high waves of greater length; edges of crests begin to break into spindrift. The foam is blown in well- marked streaks along the direction of the wind.
9	47-54	Severe Gale	Slight structural damage occurs (chimney-pots and slates removed).	High waves. Dense streaks of foam along the direction of the wind. Crests of waves begin to topple, tumble and roll over. Spray may affect visibility.
10	55-63	Storm	Seldom experienced inland; trees uprooted; considerable structural damage occurs.	Very high waves with long overhanging crests. The resulting foam, in great patches, is blown in dense white streaks along the direction of the wind. On the whole the surface of the sea takes on a white appearance. The tumbling of the sea becomes heavy and shock-like. Visibility affected.
11	64-72	Violent Storm	Very rarely experienced; accompanied by wide-spread damage.	Exceptionally high waves (small and medium-size ships might be for a time lost to view behind the waves). The sea is completely covered with long white patches of foam lying along the direction of the wind. Everywhere the edges of the wave crests are blown into froth. Visibility affected.
12	72 and Over	Hurricane	See Saffir-Simpson Hurricane Scale.	The air is filled with foam and spray. Sea completely white with driving spray; visibility very seriously affected.

Source: National Weather Service (NWS)

Thunderstorm winds including strong winds are frequent occurrences in the Lowcountry region which is located within Wind Zone III as shown in Figure 16 (FEMA. 2014). There are over 2,000 wind events in the Lowcountry counties, with over half of these creating some type of damage or a human injury.



#### Figure 16: Wind Zones in the United States

The majority of the wind events occurred in Colleton County. As depicted in Figure 17, the issuance of severe storm warnings for thunderstorm winds and strong winds shows the higher concentration in Colleton County and is a useful measure of the prevalence of this hazard.

Source: FEMA (2014)



Figure 17: Severe Thunderstorm and Strong Wind Warnings 2012-2019

Source: Hazards and Vulnerability Research Institute (HVRI), NOAA National Weather Service, Iowa Environmental Mesonet

# Beaufort County

Beaufort Colleton has experienced 148 windstorms between 2012-2019 with approximately \$260,000 in damage and two injuries. There have been several recent events worth noting in the county.

- July 1, 2012: Thunderstorm winds gusting up to 75 mph swept across the county, bringing down
  large amounts of trees and powerlines. Power was not fully restored for a few days.
- June 17, 2016: Thunderstorm winds gusting up to 75 mph brought down trees and powerlines across the county. The \$50,000 property damage was reported in the Town of Hilton Head and also a large tree fell and injured two people.

#### City of Beaufort and Towns of Bluffton, Hilton Head Island, and Port Royal

Between 2012-2019, the city and towns have experienced windstorms with little to no damage.

## **Colleton County**

Colleton County has experienced 244 windstorms between 2012-2019. A Colleton County emergency manager reported several trees down throughout the county. These windstorms caused approximately \$170,000 in total property damage, and one death and no injuries. Notable events include:

- December 21, 2012: A strong cold front swept through the county during the evening and overnight hours. There was a report of a tree down along Palmetto Boulevard on Edisto Beach.
- April 9, 2019: Very strong low to mid-level wind fields and ample forcing contributed to the development of a strong squall line of thunderstorms, which produced widespread damaging winds. Numerous trees down were reported in Hendersonville. Also, the Colleton County fire and rescue reported trees and power lines down at the recreation center near the Walterboro Airport. The property damage totaled \$17,500.

#### City of Walterboro and Towns of Cottageville, Edisto Beach, Smoaks, and Williams

Between 2012-2019, these jurisdictions have experienced windstorms with little to no damage.

#### Town of Lodge

Between 2012-2019, there was no notable windstorm events.

## Hampton County

Between 2012-2019, Hampton County has experienced 103 windstorms with \$879,535 in financial loss, and no deaths or injuries. Notable events include:

- July 1, 2012: Thunderstorms fired along an inland surface trough axis, multicell thunderstorms then generated cold pools which drove severe convection through the entire county. Trees and powerlines were down countywide. More than 1,000 people were without power through July 2, 2012.
- June 6, 2018: Thunderstorm winds gusting up to an estimated 81 mph caused the collapse of the roof on a furniture store in the county. Five people were rescued from the building but were otherwise unharmed. Some other buildings sustained light damage.

#### Towns of Brunson, Estill, Furman, Gifford, Hampton, Luray, Scotia, Varnville, and Yemassee

Between 2012-2019, the towns have experienced windstorms with little to no damage.

## Jasper County

Between 2012-2019, Jasper County has experienced 156 windstorms with \$129,461 in financial loss, and no deaths or injuries. Notable events include:

June 11, 2012: Beginning in Switzerland, strong winds developed in associated with the strong
pressure gradient and the presence of a strong low-level jet. A spotter reported a tree down
and on a power line on Jasper Road. Numerous trees were also uprooted or snapped off in the
woods on both sides of the road. The total damage was \$30,000.

#### City of Hardeeville

June 22, 2019: A strong to severe thunderstorm developed across the county. The Department
of Highways reported power lines down at the intersection of Main Street and Epps Avenue in
the City of Hardeeville.

#### Town of Ridgeland

 July 1, 2012: Thunderstorms generating cold pools through the entire county. It was estimated 10 to 15 trees and power lines down in the Town of Ridgeland.

# **Future Probability**

In comparison with other hazards, thunderstorm winds and strong winds are high frequency events (see Table 16). They have more than 100% chance of occurring in any given year and they recur almost monthly, but with lower consequences based on damages (see Loss Information Section). Less than half of the recorded thunderstorm wind/strong wind events caused any crop or property damage, nor did they result in any human casualty (death or injury).

	Total Number	Years in Data Record	Annualized Count	Recurrence Frequency (in years)	Future Probability (% chance/year)	Total Number 2012-2019
Beaufort County	268	24	11.2	0.09	1,117%	148
City of Beaufort	59	24	2.5	0.41	246%	15
Town of Bluffton	40	24	1.7	0.60	167%	9
Town of Hilton Head Island	38	24	1.6	0.63	158%	17
Town of Port Royal	9	24	0.4	2.67	38%	4
Colleton County	440	24	18.3	0.05	1,833%	244
Town of Cottageville	52	24	2.2	0.46	217%	26
Town of Edisto Beach	5	24	0.2	4.80	21%	0
Town of Lodge	5	24	0.2	4.80	21%	0
Town of Smoaks	18	24	0.8	1.33	75%	8
City of Walterboro	91	24	3.8	0.26	379%	35
Town of Williams	11	24	0.5	2.18	46%	4
Hampton County	196	24	8.2	0.12	817%	103
Town of Brunson	11	24	0.5	2.18	46%	3
Town of Estill	24	24	1.0	1.00	100%	12
Town of Furman	14	24	0.6	1.71	58%	9
Town of Gifford	11	24	0.5	2.18	46%	6
Town of Hampton	41	24	1.7	0.59	171%	15
Town of Luray	6	24	0.3	4.00	25%	1
Town of Scotia	4	24	0.2	6.00	17%	4
Town of Varnville	19	24	0.8	1.26	79%	8
Town of Yemassee	9	24	0.4	2.67	38%	3
Jasper County	262	24	10.9	0.09	1,092%	156
City of Hardeeville	35	24	1.5	0.69	146%	21
Town of Ridgeland	35	24	1.5	0.69	146%	9

Source: Hazards and Vulnerability Research Institute (HVRI) and NOAA's Storm Events database

# 3.5 LIGHTNING

# **Characteristics and Classification**

Lightning is an electrical discharge that results in a giant spark between two clouds, or cloud and the ground. Although lightning is associated with severe storms, lightning strikes have been recorded 25 miles away from the storm cloud. It takes five seconds for thunder to travel one mile, so for every five seconds the sound is removed from the flash equals one mile between you and the flash (NWS, 2020b). Figure 18 shows the lightning density across the nation.





Source: National Lightning Detection Network (NLDN)

The primary hazards associated with lightning are structural damages to buildings and potential fire. There are also electrocution hazards to people from lightning strikes resulting in injuries or deaths especially when outdoors in unsheltered areas such as golf courses or on the water.

# **Location and Extent**

The extent for lightning can be expressed in terms of the number of strikes in a period. The National Weather Service (NWS) uses "Lightning Activity Level (LAL)" on a scale from 1 to 6 to rate the cloud-to-ground lightning strikes observed in an area during the rating period as shown in Table 17 (NWS, n.d.-b). Also the LAL is used by the National Wildfire Coordinating Group (NWCG) when forecasting a high potential for fire ignition (NWCG, 2002).

Level	Description
1	No thunderstorms or building cumulus clouds observed.
2	Isolated thunderstorms. Light rain will occasionally reach the ground.
2	Lightning is very infrequent, 1-5 cloud-to-ground strikes in a five-minute period.
2	Widely scattered thunderstorms. Light to moderate rain will reach the ground.
5	Lightning is infrequent, 6-10 cloud-to-ground strikes in a five-minute period.
	Scattered thunderstorms. Moderate rain is commonly produced.
4	Lightning is frequent, 11-15 cloud-to-ground strikes in a 5-minute period.
-	Numerous thunderstorms. Rainfall is moderate to heavy.
5	Lightning is frequent and intense, greater than 15 cloud-to-ground strikes in a five-minute period.
	Dry lightning (same as LAL 3 but without rain).
6	This type of lightning has the potential for starting fires, and is normally highlighted in fire weather
	forecasts with a red flag warning.

#### Table 17: Lightning Activity Level (LAL)

Source: National Weather Service (NWS) and National Wildfire Coordinating Group (NWCG)

Lightning strikes in the Lowcountry recorded by the National Lightning Detection Network starting in 1999 number over 330,000. The majority of these (36%) were in Colleton County. When looking at yearly averages, there is also a concentration or hotspot of lightning strikes in Jasper County (Figure 19).



Figure 19: Average Lightning Strikes per Year 2012-2019

Source: Hazards and Vulnerability Research Institute (HVRI); National Lightning Detection Network (NLDN)

# Beaufort County

While there have been numerous lightning strikes and events within the county between 2012-2019, there has only been one notable strike on August 19, 2018, southeast of Marine Corps Air Station (MCAS), City of Beaufort. The following are some notable events.

- July 25, 2014: Scattered thunderstorms developed in the afternoon hours and produced numerous lightning strikes. Beaufort County emergency manager reported several structure fires on Newpoint Road, Flycatcher Lane, and Dore Drive due to a lightning strike.
- June 25, 2015: Numerous showers and thunderstorms developed after midnight producing damaging wind gusts. There was a report on a house that was struck by lightning. It hit the rear of the home and flames eventually came through the roof. The damage was approximately \$10,000.

#### **City of Beaufort**

August 19, 2018: The lightning even occurred southeast of Marine Corps Air Station (MCAS), City
of Beaufort which resulted in \$1.7million worth of property damage. None have resulted in
fatalities, injuries, or crop damage. The Island Packet Newspaper reported a house in the
Pleasant Point neighborhood was struck by lightning and burned to the ground.

#### <u>Town of Bluffton</u>

- June 9, 2015: A structure fire caused by lightning in the 20-block area of Ironwood Circle was reported.
- July 8, 2017: A suspected lightning strike resulted in a building fire off of Burnt Church Road resulting in \$5,000 damage.

## Town of Port Royal

- July 5, 2019: Scattered to numerous thunderstorms developed and produced damaging wind gusts as well as numerous cloud- to-ground lightning strikes. A building on Richmond Avenue was struck by lightning with little damage of \$1,000.
- August 17, 2019: Moisture convergence along a weak trough of low pressure and building instability during the afternoon led to several thunderstorms across the area. A home was struck by lightning. The extent of damage was minor, but one individual was displaced.

## **Colleton County**

Between 2012-2019, numerous lightning strikes have occurred through the entire county resulting in \$108,268 property damage, and no deaths or injuries. Notable events include:

- April 5, 2017: The event occurred in Hendersonville. Lightning struck a large oak tree which resulted in a fire that destroyed a 30x50 foot workshop, tools, and moderate size utility tractor. The damage totaled \$40,000.
- August 6, 2018: The media relayed a report of a double-wide mobile home catching fire and burning to the ground due to lightning striking the roof causing \$68,000 in damage.

#### City of Walterboro and Towns of Cottageville, Edisto Beach, Lodge, Smoaks, and Williams

• All municipalities in Colleton County have experienced lightning strikes with little to no damage.

## **Hampton County**

There have been numerous lightning strikes in Hampton County between 2012-2019 with no financial loss, and no deaths or injuries.

#### Towns of Brunson, Estill, Furman, Gifford, Hampton, Luray, Scotia, Varnville, and Yemassee

• There have been numerous lightning strikes in these towns between 2012-2019 with no financial loss, and no deaths or injuries.

## Jasper County

There have been numerous lightning strikes in Jasper County between 2012-2019 with light damage, and two injuries or no deaths.

#### City of Hardeeville and Town of Ridgeland

• There have been numerous lightning strikes in these jurisdictions between 2012-2019 with no financial loss, and no deaths or injuries.

# **Future Probability**

Lightning is a frequent hazard that occurs multiple times per day or even per hour in strong thunderstorms as shown in Table 18. The recurrence frequency for lightning is less than 0.01 per year, but if converted to a daily frequency of occurrence, it would be roughly every 0.38 days.

	Total Number	Years in Data Record	Annualized Count	Recurrence Frequency (in years)	Future Probability (% chance/year)	Total Number 2012-2019
Beaufort County	20,166	21	960.3	<0.01	96,029%	32,481
City of Beaufort	20,166	21	960.3	<0.01	96,029%	32,481
Town of Bluffton	20,166	21	960.3	<0.01	96,029%	32,481
Town of Hilton Head Island	20,166	21	960.3	<0.01	96,029%	32,481
Town of Port Royal	20,166	21	960.3	<0.01	96,029%	32,481
Colleton County	34,597	21	1647.5	<0.01	164,748%	42,333
Town of Cottageville	34,597	21	1647.5	<0.01	164,748%	42,333
Town of Edisto Beach	34,597	21	1647.5	<0.01	164,748%	42,333
Town of Lodge	34,597	21	1647.5	<0.01	164,748%	42,333
Town of Smoaks	34,597	21	1647.5	<0.01	164,748%	42,333
City of Walterboro	34,597	21	1647.5	<0.01	164,748%	42,333
Town of Williams	34,597	21	1647.5	<0.01	164,748%	42,333
Hampton County	19,914	21	948.3	<0.01	94,829%	21,509
Town of Brunson	19,914	21	948.3	<0.01	94,829%	21,509
Town of Estill	19,914	21	948.3	<0.01	94,829%	21,509
Town of Furman	19,914	21	948.3	<0.01	94,829%	21,509
Town of Gifford	19,914	21	948.3	<0.01	94,829%	21,509
Town of Hampton	19,914	21	948.3	<0.01	94,829%	21,509
Town of Luray	19,914	21	948.3	<0.01	94,829%	21,509
Town of Scotia	19,914	21	948.3	<0.01	94,829%	21,509
Town of Varnville	19,914	21	948.3	<0.01	94,829%	21,509
Town of Yemassee	19,914	21	948.3	<0.01	94,829%	21,509
Jasper County	27,595	21	1314.0	<0.01	131,405%	33,241
City of Hardeeville	27,595	21	1314.0	<0.01	131,405%	33,241
Town of Ridgeland	27,595	21	1314.0	<0.01	131,405%	33,241

Table 18: Lightning Historical and Recent Hazards Events 1999-2019
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Source: Hazards and Vulnerability Research Institute (HVRI) and National Centers for Environmental Information

# 3.6 HAIL

# **Characteristics and Classification**

Hail is the frozen precipitation from convective thunderstorms. Any thunderstorm with the right conditions can spawn hail, meaning hail can occur anywhere. Hail in the Lowcountry has ranged from the size of a pea (a quarter of an inch), to the size of a large apple (three inches). Hail can damage cars, buildings, ruin crops, and cause bodily harm to people and livestock caught outside without any protection. Hail is the result of the water droplets moving through the atmosphere where temperatures can reach lower than -40°F, quickly freezing the droplets. As the frozen droplets continue the updraft and downdraft motion within the storm and any additional liquid water that it collides with can freeze and grow the size of the hail. When the hail has grown too big for the winds to keep in the air, it will fall to the ground. Larger hailstone will fall faster, with teacup-sized hail falling between 44 and 72 mph, and thus doing more damage (NSSL, 2020b).

# **Location and Extent**

Hail is described using known objects to estimate the size of the hail (Table 19). The larger the hail size the more damage produced (NWS, 2020c). Hail ranging from the size of golf balls to baseballs damaged 62 planes and numerous cars on Hilton Head Island on March 15, 2008. Roughly ten percent of the planes were total losses and an additional 25% were no longer air worthy. The associated damages totaled \$1.17 million. More recently, on August 2, 2012 hail ranging from the size of golf balls to baseballs (~2.75 in) fell in Colleton County near the intersection of SC-17 and SC-303 (NCEI, 2020b).

A total of 45 hail events have been recorded from 2012-2019. There were no deaths or damages associated with these events. The location of hail events shows a random pattern throughout the region (Figure 20). A small hot spot of hail events appears in eastern section of Beaufort County near the Jasper county line.

#### **Table 19: Estimations of Hail Diameters**

Known Object	Estimated Diameter		
	(inches)		
Реа	1/4		
Marble	1/2		
Dime/Penny	3/4		
Nickel	7/8		
Quarter	1		
Ping-Pong Ball	1 1/2		
Golf Ball	1 3/4		
Lime	2		
Tennis Ball	2 1/2		
Baseball	2 3/4		
Large Apple	3		
Softball	4		
Grapefruit	4 1/2		

Source: National Weather Service (NWS)



Figure 20: Geographic Distribution of Recent Hail Events 2012-2019

Source: Hazards and Vulnerability Research Institute (HVRI)

# Beaufort County

Between 2012-2019, the county has experienced 20 significant storms that have produced hail. There have been no reported damage, injuries, or fatalities. Example of events are the following:

 August 16, 2012: Thunderstorms developed in the afternoon hours with numerous reports of nickel to quarter sized hail in the Town of Bluffton and Pritchardville. The hail fell for five minutes.

#### Town of Hilton Head Island

• April 25, 2015: Strong instability and a strongly sheared environment set up favorable conditions for hail in the town of Hilton Head Island. The public reported penny size hail on the northern end of the Island.

#### City of Beaufort and Towns of Bluffton and Port Royal

• There was no record of hail events in the city and town.

## **Colleton County**

Fifteen hail events have occurred in Colleton County. There have been no reported damage, injuries, or deaths. Example of events are the following.

- August 2, 2012: Thunderstorms produced scattered wind damage and multiple instances of large hail. The public reported golf ball to baseball sized hail near the intersection of Highway 17 and Highway 303 in Green Pond.
- July 21, 2016: Isolated to scattered thunderstorms developed in the afternoon hours across
  portions of southeast South Carolina. A couple of these storms became strong enough to
  produce damaging wind gusts and large hail. A trained spotter reported hail that ranged from
  quarter sized to golf ball sized, covering a porch.

#### <u>City of Walterboro</u>

 September 3, 2013: Several thunderstorms along with low temperature produced hail in the county. The media reported quarter size hail near the Hampton Street Theatre in the City of Walterboro.

#### Town of Cottageville

 September 30, 2019: Thunderstorms developed ahead of a weak backdoor cold front and became strong enough to produce large hail and damaging wind gusts. A trained spotter reported pea to quarter sized hail in the Town of Cottageville.

#### Towns of Edisto Beach, Lodge, Smoaks, and Williams

• There was no record of hail events in these towns.

## Hampton County

Between 2012-2019, there have been three hail events in Hampton County with no reported damage, injuries, or deaths. Some events include:

 August 14, 2013: Scattered to numerous showers and thunderstorms developed in the afternoon, with a few producing large hail and damaging wind gusts. The Hampton County Emergency Manager relayed a report of one-inch hail in Early Branch.

#### Town of Scotia

March 18, 2013: A Severe Thunderstorm was monitored around 7:30 pm for the area. It
maintained its strength and intensified at times as it entered the county. Quarter-sized hail was
reported in the Town of Scotia.

#### Town of Varnville

 April 29, 2013: Numerous thunderstorms formed in the afternoon due to a sea breeze and a mid-level disturbance that moved in the area. Three-quarter-inch hail in Varnville were reported.

#### Town of Yemassee

• April 29, 2013: Numerous thunderstorms formed in the afternoon due to a sea breeze and a mid-level disturbance that moved in the area. One-inch hail in Pocotaligo was reported.

#### Towns of Brunson, Estill, Furman, Gifford, Hampton, and Luray

• There was no record of hail events in these towns.

## Jasper County

Seven hail events have occurred in Jasper County between 2012-2019. There have been no reported damage, injuries, or deaths. Example of events are the following.

- March 16, 2012: Thunderstorms developed along inland surface boundaries and pushed toward the coast. Public reported penny sized hail at the Jasper County Recycling Center.
- June 25, 2018: Numerous strong to severe thunderstorms across the region produced dime to penny size hail. Hail caused small tree limbs to come down across the county.

#### **City of Hardeeville**

 April 29, 2013: Numerous thunderstorms formed in the afternoon due to a sea breeze and a midlevel disturbance that moved in the area. One-inch hail was reported on New River Parkway in Hardeeville.

#### Town of Ridgeland

 May 15, 2012: There were development of numerous showers and thunderstorms across the area during the mid-late afternoon. An observer reported penny-sized hail near the Town of Ridgeland.

# **Future Probability**

In comparison with other hazards, hail is a high frequency event (see Table 20). It has more than 100% chance of occurring in any given year, but with lower consequences based on damages (see Loss Information Section).

	Total Number	Years in Data Record	Annualized Count	Recurrence Frequency (in years)	Future Probability (% chance/year)	Total Number 2012-2019
Beaufort County	67	31	2.2	0.46	216%	20
City of Beaufort	19	31	0.6	1.63	61%	0
Town of Bluffton	25	31	0.8	1.24	81%	3
Town of Hilton Head Island	20	31	0.6	1.55	65%	1
Town of Port Royal	5	31	0.2	6.20	16%	0
Colleton County	73	31	2.4	0.42	235%	15
Town of Cottageville	16	31	0.5	1.94	52%	3
Town of Edisto Beach	3	31	0.1	10.33	10%	0
Town of Lodge	2	31	0.1	15.50	6%	0
Town of Smoaks	5	31	0.2	6.20	16%	0
City of Walterboro	34	31	1.1	0.91	110%	1
Town of Williams	3	31	0.1	10.33	10%	0
Hampton County	31	31	1.0	1.00	100%	3
Town of Brunson	5	31	0.2	6.20	16%	0
Town of Estill	2	31	0.1	15.50	6%	0
Town of Furman	1	31	0.0	31.00	3%	0
Town of Gifford	0	31	0.0	*	*	0
Town of Hampton	12	31	0.4	2.58	39%	0
Town of Luray	0	31	0.0	*	*	0
Town of Scotia	1	31	0.0	31.00	3%	1
Town of Varnville	4	31	0.1	7.75	13%	1
Town of Yemassee	4	31	0.1	7.75	13%	1
Jasper County	33	31	1.1	0.94	106%	7
City of Hardeeville	10	31	0.3	3.10	32%	1
Town of Ridgeland	10	31	0.3	3.10	32%	2

Table 20: Hail Historica	and Recent Hazards Events	1989- <mark>20</mark> 19
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Note: Symbol (\*) refers to "no value" because the hazard events have a value of zero. Source: Hazards and Vulnerability Research Institute (HVRI) and NOAA's Storm Events database
# 3.7 DROUGHT

# **Characteristics and Classification**

Drought occurs when a region receives lower-thannormal precipitation for a prolonged period. This deficit can affect agriculture, the economy, water 35°N levels, the environment, increase health problems, and increase wildfire risk. Droughts vary in severity based on the lack of precipitation, length of the 34°N event, and the area where it occurs. Droughts can occur at any time during the year, but historically the Fall is the driest season in South Carolina. The annual precipitation in the Lowcountry ranges between 46 and 56 inches as shown in Figure 21, with the lower end of the range falling further inland. Droughts can last from months to years and are often tied to longterm pressure systems in the Atlantic or the El Niño-Southern Oscillation (ENSO). This multi-year cycle originates in the Pacific Ocean but has widespread consequences reaching South Carolina.



#### Figure 21: SC Average Annual Precipitation (inches)

Source: Southeast Regional Climate Center (Map Credit: Jordan McLeod)

The state is wetter during the El Niño phase, and drier during La Niña (SC State Climate Office, 2020a). There are many factors that come together to classify a drought, including spatial extent, duration, and severity. The U.S. Drought Monitor uses these factors in their classifications and updates their drought designations on a weekly basis. Their drought classifications have five distinct categories and range from D0 (Abnormally Dry) to D4 (Exceptional Drought). South Carolina uses seven different indicators to measure drought status. These include the US Drought Monitor for South Carolina, crop moisture index, Palmer Drought severity index, streamflow levels, lake/reservoir levels, groundwater levels, and the Keetch-Byram drought index (SC State Climate Office, 2020b).

## **Location and Extent**

Drought is a large-scale event that generally covers entire counties or regions rather than smaller geographic units. South Carolina's drought status at any given period is determined by the state's Drought Response Committee. Table 21 illustrates the drought status of Lowcountry counties from 2012-2020 as determined by the last SC Drought Response Committee meeting on January 30, 2020.

County	2012	2013	2014	2015	2016	2017	2018	2019	2020
Beaufort	Moderate	Moderate	Incipient	Incipient	Incipient	Normal	Normal	Moderate	Normal
Colleton	Moderate	Moderate	Incipient	Moderate	Incipient	Incipient	Incipient	Moderate	Normal
Hampton	Moderate	Moderate	Incipient	Moderate	Incipient	Incipient	Incipient	Moderate	Normal
Jasper	Moderate	Moderate	Incipient	Incipient	Incipient	Normal	Normal	Moderate	Normal

Table 21: Highest Drought Level Status 2012-2020

Source: SC State Climate Office

Another mechanism used to compare counties is the number of drought days the county experienced (Figure 22). Using the U.S. Drought Monitor for South Carolina, the Lowcountry experienced an average of 60 drought days during the past twenty years, but none of these conditions were severe.



Figure 22: Drought Frequency – Weeks of Drought per Year 2012-2019

Source: Hazards and Vulnerability Research Institute (HVRI)

## **Beaufort County**

Between 2012-2019, Beaufort County experienced an average of 13.3 drought weeks per year with no reported damage, and no deaths or injuries.

#### City of Beaufort and Towns of Bluffton, Hilton head Island, and Port Royal

• All municipalities in the county experienced the same drought weeks per year with no reported damage, and no deaths or injuries as well.

## **Colleton County**

The county experienced an average of 13.5 drought weeks per year between 2012-2019. There has been no reported damage, and no deaths or injuries.

#### City of Walterboro and Towns of Cottageville, Edisto Beach, Lodge, Smoaks, and Williams

• All municipalities in the county experienced the same drought weeks per year with no reported damage, and no deaths or injuries as well.

## Hampton County

Hampton County experienced an average of 16.6 drought weeks per year between 2012-2019. There has been no reported damage, and no deaths or injuries. However, there were significant impacts from the drought on farms in the county. Many dryland corn fields were reported to be beyond recovery. Concerns were also raised about poor pollination occurring due to the high heat in irrigated fields. Crops that were not in the reproductive phase were struggling and growing very slowly.

#### Towns of Brunson, Estill, Furman, Gifford, Hampton, Luray, Scotia, Varnville, and Yemassee

• All municipalities in the county experienced the same drought weeks per year with no reported damage, and no deaths or injuries as well.

#### Jasper County

Between 2012-2019, Jasper County experienced an average of 16.5 drought weeks per year with no reported damage, and no deaths or injuries.

#### City of Hardeeville and Town of Ridgeland

• All municipalities in the county experienced the same drought weeks per year with no reported damage, and no deaths or injuries as well.

# **Future Probability**

Table 22 shows that future drought events are very high with more than 1,000% chance of occurring in any given year. However, the consequences based on damages are low (see Loss Information Section).

	Total Number	Years in Data Record	Annualized Count	Recurrence Frequency (in years)	Future Probability (% chance/year)	Total Number 2012-2019
Beaufort County	342	20	17.1	0.06	1,710%	107
City of Beaufort	342	20	17.1	0.06	1,710%	107
Town of Bluffton	342	20	17.1	0.06	1,710%	107
Town of Hilton Head Island	342	20	17.1	0.06	1,710%	107
Town of Port Royal	342	20	17.1	0.06	1,710%	107
Colleton County	352	20	17.6	0.06	1,760%	108
Town of Cottageville	352	20	17.6	0.06	1,760%	108
Town of Edisto Beach	352	20	17.6	0.06	1,760%	108
Town of Lodge	352	20	17.6	0.06	1,760%	108
Town of Smoaks	352	20	17.6	0.06	1,760%	108
City of Walterboro	352	20	17.6	0.06	1,760%	108
Town of Williams	352	20	17.6	0.06	1,760%	108
Hampton County	406	20	20.3	0.05	2,030%	133
Town of Brunson	406	20	20.3	0.05	2,030%	133
Town of Estill	406	20	20.3	0.05	2,030%	133
Town of Furman	406	20	20.3	0.05	2,030%	133
Town of Gifford	406	20	20.3	0.05	2,030%	133
Town of Hampton	406	20	20.3	0.05	2,030%	133
Town of Luray	406	20	20.3	0.05	2,030%	133
Town of Scotia	406	20	20.3	0.05	2,030%	133
Town of Varnville	406	20	20.3	0.05	2,030%	133
Town of Yemassee	406	20	20.3	0.05	2,030%	133
Jasper County	396	20	19.8	0.05	1,980%	132
City of Hardeeville	396	20	19.8	0.05	1,980%	132
Town of Ridgeland	396	20	19.8	0.05	1,980%	132

Table 22: Drought Historical and Recent Hazards Events by Drought Week 2000-2019

Source: Hazards and Vulnerability Research Institute (HVRI)

# 3.8 EARTHQUAKE

## **Characteristics and Classification**

Earthquakes typically occur near tectonic plate boundaries but can occur in the middle of plates. South Carolina is located in the interior of the North American plate and does not have an active plate boundary nearby. However, the energy released from the sudden displacement of rock in the Earth's crust can occur in weak spots along known faults and fault systems or inferred faults.

Earthquakes vary in magnitude and intensity. Two different scales are used to describe the physical force of the earthquake or the amount of energy released by measuring the amplitude of the shock waves.

- The Moment Magnitude scale is an instrument-based measurement of the physical force of the earthquake measured by the amplitude of the shock waves.
- The Modified Mercalli Intensity scale measuring the impacts that do not have a mathematical basis; instead, it is a ranking based on observed effects. According to U.S. Geological Survey (USGS) (2020a), the lower numbers of the intensity scale generally deal with the way the earthquake is felt by people. The higher numbers of the scale are based on observed structural damage as shown in Table 23.

There are multiple effects associated with the release of energy waves from earthquakes, first *shaking the ground side to side and then up and down*. These waves can cause destruction on the surface from the shaking. After these primary effects, secondary effects are possible, and can be just as destructive in certain case. These secondary effects include:

- *Aftershocks:* Aftershocks are tremors that follow the original event and are often smaller. They can happen for weeks to years after the event. The larger the original event, the stronger the aftershocks can be and the longer they can persist.
- Soil Liquefaction: Liquefaction occurs when the movement of earth forces water into the soil around structures, making the very ground behave more like a liquid than a solid. This can cause the foundation of structures to sink or shift. The occurrence of liquefaction depends on several factors like soil type, soil saturation, and shaking characteristics.
- Fires: The movement of earth can cause gas line ruptures and can snap powerlines creating fireprone environments. At the same time, waterlines might break making it more difficult to put out any fires occur (SCEMD, 2020b).
- *Landslides:* One of the triggers for landslide occurrence is earthquake. Landslides are mass movement of soil and might include rock falls that can cause significant damage.

#### Table 23: Earthquake Intensity Description

Intensity	Shaking	Description/Damage
1	Not felt	Not felt except by a very few under especially favorable conditions.
П	Weak	Felt only by a few persons at rest, especially on upper floors of buildings.
Ш	Weak	Felt quite noticeably by persons indoors, especially on upper floors of buildings. Many people do not recognize it as an earthquake. Standing motor cars may rock slightly. Vibrations similar to the passing of a truck. Duration estimated.
IV	Light	Felt indoors by many, outdoors by few during the day. At night, some awakened. Dishes, windows, doors disturbed; walls make cracking sound. Sensation like heavy truck striking building. Standing motor cars rocked noticeably.
V	Moderate	Felt by nearly everyone; many awakened. Some dishes, windows broken. Unstable objects overturned. Pendulum clocks may stop.
VI	Strong	Felt by all, many frightened. Some heavy furniture moved; a few instances of fallen plaster. Damage slight.
VII	Very strong	Damage negligible in buildings of good design and construction; slight to moderate in well-built ordinary structures; considerable damage in poorly built or badly designed structures; some chimneys broken.
VIII	Severe	Damage slight in specially designed structures; considerable damage in ordinary substantial buildings with partial collapse. Damage great in poorly built structures. Fall of chimneys, factory stacks, columns, monuments, walls. Heavy furniture overturned.
IX	Violent	Damage considerable in specially designed structures; well-designed frame structures thrown out of plumb. Damage great in substantial buildings, with partial collapse. Buildings shifted off foundations.
х	Extreme	Some well-built wooden structures destroyed; most masonry and frame structures destroyed with foundations. Rails bent.

Note: Abbreviated description of the levels of modified Mercalli intensity. Source: US Geological Survey (USGS)

# **Location and Extent**

Earthquakes are low probability events in South Carolina and rarely felt. However, the August 31, 1886 Charleston Earthquake is notable because of its intensity (intensity X on the Modified Mercalli Scale). According to the State Hazard Mitigation Plan, earthquakes such as the 1886 Charleston event have a frequency of occurrence on the order of 400-500 years. Other evidence suggests that places near Bluffton may have occurrences in the range of every 2000 years (SCEMD 2018). Given evidence of prior large events in the Lowcountry, it appears that any given year has about a 1/400 chance of a large earthquake event. Figure 23 illustrates the earthquake events in the Lowcountry region and nearby area.



Figure 23: Recent Earthquakes near the Lowcountry Region 2000-2019

Source: Hazards and Vulnerability Research Institute (HVRI)

## **Beaufort County**

There was no record of earthquake events in the recent period (2000-2019).

#### City of Beaufort and Towns of Bluffton, Hilton head Island, and Port Royal

• There was no record of earthquake events in the recent period (2000-2019).

### **Colleton County**

There was no record of earthquake events in the recent period (2000-2019).

#### Town of Edisto Beach

Between 2000-2019, the earthquake event occurred in the Town of Edisto Beach with 1.88 magnitude. No damage was reported.

#### City of Walterboro and Towns of Cottageville, Lodge, Smoaks, and Williams

There was no record of earthquake events in the recent period (2000-2019).

### **Hampton County**

There was no record of earthquake events in the recent period (2000-2019).

#### Towns of Brunson, Estill, Furman, Gifford, Hampton, Luray, Scotia, Varnville, and Yemassee

There was no record of earthquake events in the recent period (2000-2019).

## Jasper County

There was no record of earthquake events in the recent period (2000-2019).

#### City of Hardeeville and Town of Ridgeland

• There was no record of earthquake events in the recent period (2000-2019).

# **Future Probability**

For the Lowcountry region, there is a potential for liquefaction and tsunami activity from localized earthquakes. The U.S. Geological Survey provides probability maps of potential earthquake risk. Potential earthquake risk using peak ground acceleration (PGA) shows the amount of ground motion expected with a 2% probability of being exceeded in 50 years. The highest hazard areas are color coded red, with the lowest hazard areas in blue. The Lowcountry counties range from red to yellow showing a moderate to high hazard potential (Figure 24). In addition, according to SCEMD (n.d.), most of the Lowcountry area east of Interstate 95 has a high potential for liquefaction (Figure 25).



#### Figure 24: Earthquake Risk – Peak Ground Acceleration of 2% in 50 Years

Source: Hazards and Vulnerability Research Institute (HVRI)

#### Figure 25: Geologic Hazards of South Carolina – Liquefaction Potential



Source: SC Emergency Management Division (SCEMD)

# 3.9 WILDFIRE



**Characteristics and Classification** 

According to the South Carolina Forestry Commission (SCFC) (2020), a wildfire includes any outdoor fire that is not controlled and supervised. Wildfires damage forests, natural habitats, water quality, and air quality. The state's fire season extends from winter to early spring when the vegetation is dormant and dry.

Wildfires have several origins, some natural and some human. They spread faster with dry and windy conditions, burning fuels that include trees, brush, pine straw, and grasses. The causes identified by the SCFC are below (SCFC, 2020).

- Debris Burning: Any fire that escapes a planned setting falls into this category. This includes burning trash and prescribed burns. These account for 35% to 45% of South Carolina wildfires.
- *Woods Arson:* Fires that are set to one's property without their permission, regardless of intent. Arson accounts for 25% to 30% of South Carolina wildfires.
- *Equipment Use:* Fires started inadvertently with farm equipment or automobiles account for 5% of South Carolina wildfires.
- *Children:* Children's actions, including playing with fireworks, matches, and lighters cause 3% to 5% of South Carolina wildfires.
- *Smoking:* Although difficult to verify, careless smoking practices cause an estimated 3% to 4% of South Carolina wildfires, mostly along roadways.
- *Campfires:* Campfires make up 1% to 3% of wildfires. Most campfires are in the summer, when lush vegetation makes growth fire-resistant, which explains the low number.
- *Lightning:* Usually joined by rain and already humid summer conditions, lightning rarely spark wildfires. Lightning causes only 2% of South Carolina wildfires.
- Railroad: Given changes in engine technology, these types of wildfires are less common. Fires
  originate from sparks via braking or carbon build-up in the engines. These account for 1% to 2% of
  South Carolina's wildfires.
- Miscellaneous: This category catches all other wildfires, including accidental fires via fireworks, structural fires that light brush afire, and unattended warming fires. This category accounts for 4% to 6% of wildfires.

# **Location and Extent**

Since 2005, over 3,300 wildfires occurred in the Lowcountry region. Nearly 40% of these were in Colleton County (Table 24). One of the most notable recent fires was on January 15, 2011. Persistent dry conditions across southern South Carolina gave rise to wildfires near Beaufort County, with damages totaling \$1.12 million.

	Number Small Wildfires (burn < 15.5 acres)	Number Medium Wildfires (burn 15.5-32.8 acres)	Number Large Wildfires (burn > 32.8 acres)
Beaufort County	372	18	8
Colleton County	1,204	76	59
Hampton County	564	26	29
Jasper County	864	41	56
Total	3,004	161	152

#### Table 24: Wildfire Events 2005-2019 by Acres Burned

Source: SC Forestry Commission (SCFC)

### **Beaufort County**

With a moderate risk of wildfire events, Beaufort County had 398 wildfires between 2005-2019. The majority of events (93.5%) are small-sized fires (less than 15.5 acres), 4.5% are medium (15.5-32.8 acres), and 2% are large (more than 32.8 acres). Between 2012-2019, the large annual wildfires concentrated in the northern part of the county.

## **Colleton County**

The county has the highest risk of wildfire events. Between 2005-2019, there has been 1,339 wildfires in the county where 90% are small-sized fires (less than 15.5 acres), 5.6% are medium (15.5-32.8 acres), and 4.4% are large wildfires (more than 32.8 acres). Recently, large annual wildfires concentrated in the northern Colleton County, especially in the City of Walterboro and the Town of Smoaks.

## **Hampton County**

Hampton County has a high risk of wildfire events. Between 2005-2019, there has been 619 wildfires in the county where 91.1% are small-sized fires (less than 15.5 acres), 4.2% are medium (15.5-32.8 acres), and 4.7% are large wildfires (more than 32.8 acres). Recently, large annual wildfires concentrated are in the area of the Towns of Estill, Scotia, and Varnville.

## Jasper County

The county has a high risk of wildfire events. Between 2005-2019, there have been 961 wildfires in the county where 89.9% are small-sized fires (less than 15.5 acres), 4.3% are medium (15.5-32.8 acres), and 5.8% are large wildfires (more than 32.8 acres). Recently, both the City of Hardeeville and the Town of Ridgeland have had the concentration of annual wildfires.

The location of the fires by size shows the inland area at higher risk from the immediate coastline (Figure 26). This pattern is highlighted even more in the recent period (2012-2019) showing a large annual concentrated occurrence of wildfires in northern Colleton County, with smaller concentrations in the other three counties (Figure 27).





Source: Hazards and Vulnerability Research Institute (HVRI); South Carolina Forestry Commission (SCFC)



Source: Hazards and Vulnerability Research Institute (HVRI); South Carolina Forestry Commission (SCFC)

# **Future Probability**

Table 25 shows that the future probability of wildfire events is very high particularly in Colleton and Jasper Counties, with more than 10,000% chance of occurring in any given year.

	Total Number	Years in Data Record	Annualized Count	Recurrence Frequency (in years)	Future Probability (% chance/year)	Total Number 2012-2019
Beaufort County	1,728	32	54	0.02	5,400%	137
City of Beaufort	n/a	32	n/a	n/a	n/a	n/a
Town of Bluffton	n/a	32	n/a	n/a	n/a	n/a
Town of Hilton Head Island	n/a	32	n/a	n/a	n/a	n/a
Town of Port Royal	n/a	32	n/a	n/a	n/a	n/a
Colleton County	4,910	32	153.4	0.01	15,344%	607
Town of Cottageville	n/a	32	n/a	n/a	n/a	n/a
Town of Edisto Beach	n/a	32	n/a	n/a	n/a	n/a
Town of Lodge	n/a	32	n/a	n/a	n/a	n/a
Town of Smoaks	n/a	32	n/a	n/a	n/a	n/a
City of Walterboro	n/a	32	n/a	n/a	n/a	n/a
Town of Williams	n/a	32	n/a	n/a	n/a	n/a
Hampton County	2,075	32	64.8	0.02	6,484%	268
Town of Brunson	n/a	32	n/a	n/a	n/a	n/a
Town of Estill	n/a	32	n/a	n/a	n/a	n/a
Town of Furman	n/a	32	n/a	n/a	n/a	n/a
Town of Gifford	n/a	32	n/a	n/a	n/a	n/a
Town of Hampton	n/a	32	n/a	n/a	n/a	n/a
Town of Luray	n/a	32	n/a	n/a	n/a	n/a
Town of Scotia	n/a	32	n/a	n/a	n/a	n/a
Town of Varnville	n/a	32	n/a	n/a	n/a	n/a
Town of Yemassee	n/a	32	n/a	n/a	n/a	n/a
Jasper County	3,771	32	117.8	0.01	11,784%	387
City of Hardeeville	n/a	32	n/a	n/a	n/a	n/a
Town of Ridgeland	n/a	32	n/a	n/a	n/a	n/a

Table 25: Wildfire Historical and Recent Hazards Events 1988-20	19
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Note: Data are not available in municipality level.

Source: Hazards Vulnerability and Research Institute (HVRI) and South Carolina Forestry Commission

# 3.10 FLOOD

# **Characteristics and Classification**

Flooding occurs when water flows or collects in areas that are usually dry. This can happen because of heavy rain, snow melt, high tides, dam breaks, etc. Floods can be for short duration or last weeks, and they can be a few inches or the height of houses. Floods claim more lives in the U.S. than tornadoes, hurricanes, or lightning. Moreover, flooding is the most expensive natural disaster, costing \$5 billion on average every year (NSSL, 2020c). Given the Lowcountry's position in the low-lying coastal plains of South Carolina, not only is there a risk from riverine flooding from the lower Savannah River and ACE Basin (Ashepoo, Combahee, and Edisto) as rivers and their tributaries make their way to the Atlantic (Figure 28), but the region is also at increased risk for coastal flooding, storm surges, and tidal (King Tides) flooding.

There are two general types flooding—general flooding where flooding occurs over several days, and flash flooding where floodwaters rise quickly within minutes to hours and then quickly dissipate. According to the 2018 South Carolina Hazards Mitigation Plan (SCEMD, 2018), examples of flash flood types include urban, dam/levee failures, and debris/ice jams. General floods include riverine, coastal, and local drainage. The following flood types predominate in the Lowcountry.

- *River (or riverine) Flood:* Also called overbank flooding, this type of flooding occurs when water levels in a river exceed the rivers defined banks and spill over into the surrounding floodplain.
- Coastal Flood: This type of flooding is the product of a several factors. When coastal waters are higherthan-high tide, those waters can swell onto low-lying areas, and it can get worse by rainfall or winds pushing water onshore. King tides are abnormally high tides that occur when the moon, earth, and sun align, and the moon is at its closest position to earth. These events occasionally generate coastal flooding and can be exacerbated by wind and rain. Sea level rise means these events will happen more frequently (City of Charleston, 2020).
- Local Drainage Flooding: Local drainage problems frequently occur in low-lying flat areas where normal drainage patterns become disrupted by lack of maintenance of channels or culverts, lower capacity storm sewer systems, or other types of blockages.
- Flash Flood: Flash flood events are rapid onset events usually the result of intense rainfall occurring in a short time span, typically less than 6 hours. Urbanized areas contribute to flash flooding due to the number of impervious surfaces (roads, parking lots, streets) that prevent the rainfall from being absorbed by the soil. The runoff moves quickly over the paved surfaces increasing the likelihood of flash flooding especially in lower-lying areas such as road or rail underpasses.

Flooding is a major hazard threat in the Lowcountry region as it combines both coastal flood hazards and riverine flood hazards. Approximately 41% of the land area in the four-county region lies within FEMA's regulated flood zone (Special Flood Hazard Area of SFHA, commonly known as the 100-year flood zone). Within the SFHA, 9% of the land area is in the VE zone and subject to wave action greater than 3 feet. The VE zone represents the highest flood risk potential. The SFHA has a one percent probability of occurring in any given year, while the 500-year flood hazard has a 0.2% probability (Figure 29). Approximately 4.6% of the Lowcountry land area lies within the 500-year flood zone. Coastal flood hazard areas (shown in the crosshatch pattern in Figure 29) include VE zones, coastal AE zones with wave heights from 1.5-3 feet, and AE zones designated as Limit of Moderate Wave Action (LiMWA) with wave heights less than 1.5 feet (FEMA, 2020c). Figure 30 illustrates the coastal flood hazard layers. More details on definition of flood zone can be seen in Appendix F.

#### Figure 28: Drainage Areas – Watershed



Source: US Geological Survey (USGS), Watershed Basin Dataset



Source: Hazards and Vulnerability Research Institute (HVRI); National Flood Insurance Program





Source: Hazards and Vulnerability Research Institute (HVRI); National Flood Insurance Program

## Flash Flooding

Because of the rapidity of occurrence and the localized conditions that are quite variable, one way of determining flash flooding is to use National Weather Service flash flood guidance which shows the geographic distribution of the potential risk. As shown in Figure 31, most of the Lowcountry averages around 3 flash flood warnings per year, but major sections of Beaufort County and eastern Colleton show higher than average warnings per year suggesting a slightly higher risk level for flash flooding.



Figure 31: Flash Flood Warnings 2012-2019

Source: Hazards and Vulnerability Research Institute (HVRI); National Weather Service, Iowa Environmental Mesonet

## Sea Level Rise

Given the Lowcountry's position on the Atlantic Coast, the Lowcountry is at special risk for sea level rise. The rate of sea level rise is very likely to be higher in the remainder of the 21<sup>st</sup> century than it was in the last 50 years. The Fort Pulaski (Georgia) station, NOAA's water level station, has recorded sea level since 1935, and in this period, the mean sea level has increased at a rate of about 1.09 feet per 100 years (NOAA, 2020). Sea level rise threatens infrastructure like buildings, power plants, roads, and railways. The encroaching saltwater can poison freshwater habitats and agricultural water supplies. It also means that storm surge and coastal flooding will be more severe and more frequent. Approximately 22% of the Lowcountry's land area is subject to one to two feet of inundation from sea level rise. Using 2018 population estimates from the American Community Survey, roughly 68,000 people live in the potential inundation areas (Census block groups where more than 50.1% of the land area would be covered) by a one-to-two-foot rise in sea levels, or 25% of the region's population (Figure 32).



Figure 32: Sea Level Rise Impact

Source: Hazards and Vulnerability Research Institute (HVRI); NOAA Sea Level Rise Viewer

# **Location and Extent**

According to the National Weather Service (n.d.-c), there are three categories to define the severity of flood impacts in the corresponding river/stream reach (Table 26.)

Flood Stage	Description of Flood Impacts
Minor Flooding	<ul> <li>Minimal or no property damage, but possible some public threat.</li> <li>Water over banks and in yards.</li> <li>No building flooded, but some water may be under buildings built on stilts (elevated).</li> <li>Personal property in low lying areas needs to be moved or it will get wet.</li> <li>Water overtopping roads, but not very deep or fast flowing.</li> <li>Water in campgrounds or on bike paths.</li> <li>Inconvenience or nuisance flooding.</li> <li>Small part of the airstrip flooded, and aircraft can still land.</li> <li>One or two homes in the lowest parts of town may be cut off or get a little water in the crawl spaces or homes themselves if they are not elevated.</li> </ul>
Moderate Flooding	<ul> <li>Some inundation of structures and roads near streams. Some evacuations of people and/or transfer of property to higher elevations are necessary.</li> <li>Several buildings flooded with minor or moderate damage.</li> <li>Various types of infrastructure rendered temporarily useless (i.e. Fuel tanks cannot be reached due to high water, roads flooded that have no alternates, generator station flooded).</li> <li>Elders and those living in the lowest parts of the village are evacuated to higher ground.</li> <li>Access to the airstrip is cut off or requires a boat.</li> <li>Water over the road is deep enough to make driving unsafe.</li> <li>Gravel roads likely eroded due to current moving over them.</li> <li>Widespread flooding, but not deep enough to float ice chunks through town</li> <li>Water deep enough to make life difficult, normal life is disrupted and some hardship is endured.</li> <li>Airstrip closed.</li> </ul>
Major Flooding	<ul> <li>Extensive inundation of structures and roads. Significant evacuations of people and/or transfer of property to higher elevations are necessary.</li> <li>Many buildings flooded, some with substantial damage or destruction.</li> <li>Infrastructure destroyed or rendered useless for an extended period of time.</li> <li>Multiple homes are flooded or moved off foundations.</li> <li>Everyone in threatened area is asked to evacuate.</li> <li>National guard units assist in evacuation efforts.</li> <li>Erosion problems are extreme.</li> <li>The airstrip, fuel tanks, and the generator station are likely flooded.</li> <li>Loss of transportation access, communication, power and/or fuel spills are likely.</li> <li>Fuel tanks may float and spill and possibly float downstream.</li> <li>High damage estimates and high degree of danger to residents.</li> </ul>

#### Table 26: Flood Stage

Source: National Weather Service (NWS)

During the time leading up to Hurricane Joaquin (October 3-5, 2015) the state received up to 20 inches of rain in 4 days, spurring both flash and coastal floods. Damaged infrastructure, businesses and homes took months to repair.

There have been 67 flood events recorded from 2012-2019 in the Lowcountry region (NCEI 2020a). The majority of these were listed as flash flood events. Beaufort County experienced the most flooding (primarily coastal), followed by Colleton County, with an even distribution of flood types (Table 27). Some notable floods events that impacted communities are documented below. Unless otherwise specified, there are no known flood depths.

County	Flood	Flash Flood	Coastal Flood
Beaufort	-	5	17
Colleton	6	7	6
Hampton	-	13	-
Jasper	-	13	-
Total	6	38	23

#### Table 27: Recent Flood Types 2012-2019

Source: NCEI, 2020a

## **Beaufort County**

There have been 22 flood events recorded from 2012-2019 in the county. These events consisted primarily of coastal floods. Total damage of \$10,607 was reported.

- July 21, 2014: Areas of numerous to widespread showers and thunderstorms developed in the afternoon hours and anchored along the southeast South Carolina coast and produced flash flooding in Beaufort County.
- October 27 and 28 2015: Major coastal flood stage levels were recorded at the Charleston Harbor (CHTS1) tide gauge. This impacted the county coastal area. Law enforcement and park services indicated road closures on Dockside Road, Yacht Club Road, Scott Creek Road, Jungle Shores Drive and Palmetto Boulevard near the entrance of Edisto Beach State Park. A flood berm along Palmetto Boulevard was also reported destroyed and water was under beach homes. Twenty structures sustained flood damage, including two businesses and 18 homes. Also, several roads flooded, and water was around some homes.
- August 29, 2019: There were a few days of moderate to major coastal flooding during high tide cycles near the Southeast South Carolina coast. There was a report that a boat ramp on Bay Street and a boat ramp near Pigeon Park flooded.

#### Town of Hilton Head Island

- July 21, 2014: A flash flood causing a vehicle stalled in three feet of water on North Calibogue Cay Road. An estimated six inches of water in a foyer and a completely flooded elevator shaft in a building along Lighthouse Road was reported.
- October 8, 2016: A local newspaper showed video at the Tabby Walk Villas on Hilton Head Island flooded with an unknown depth of water entering first floor units. A portion of Fort Walker Drive was also undermined and completely collapsed during heavy rain associated with Hurricane Matthew.

### City of Beaufort and Towns of Bluffton and Port Royal

• There was no record of flood events in the city and towns between 2012-2019.

## Colleton County

There have been 19 flood events recorded from 2012-2019 in the county. The damage totaled over \$2.15 million. The flood risk map of Colleton County and all jurisdictions are shown in Figure 33. The notable events include:

- July 11, 2013: Thunderstorms popped up in the afternoon, producing heavy rain over a short period of time. A roadway collapse on Carters Ford Road due to flash flooding was reported. The damage of \$20,000 was also reported.
- October 3, 2015: Flash flooding was prevalent for several days. The most significant flooding occurred in areas along and near smaller creeks. An emergency manager reported a few roads near Walterboro closed due to flooding. Roads closed due to flooding included but are not limited to Cane Branch Road and Ruffin Road at a railroad crossing. Dodge Lane was also washed out due to flooding. The damage totaled \$1.5 million.

### Town of Cottageville

- July 12, 2013: Ongoing thunderstorms with near two inches of rain continued throughout the night causing area flooding. Happiness Lane was impassable due to the Edisto River flood.
- October 5, 2015: An emergency manager reported several roads closed due to rising river levels on the Edisto River. Roads closed included Long Creek Landing Road, Good Hope Landing Lane, Ladolce Lane, Pierce Road and the end of Lakeview Lane.

## <u>Town of Edisto Beach</u>

- October 14, 2016: Strong wind and long fetch over coastal waters produced a series of elevated tides and shallow coastal flooding along coastal areas. Law enforcement reported saltwater up to and beginning to flow under damaged homes on Palmetto Boulevard. Water did not reach the road.
- August 29, 2019: A few days of moderate to major coastal flooding during high tide cycles flooded Dockside Road. Water was several inches deep inside the building.

#### City of Walterboro

 October 3, 2015: Flash flooding was prevalent for several days. Law enforcement reported Ivanhoe Road closed between Forest Hill Road and West Washington Street due to flooding. The damage totaled \$507,720 thousand.

#### Towns of Lodge and Smoaks

• There was no record of flood events in the recent year (2012-2019).

## Hampton County

Between 2012-2019, there have been 13 flood events in the county causing a light damage of \$7,545 reported. The notable events include:

- June 4, 2013: Severe thunderstorm produced heavy rain over a short period of time across the county. The estimated five inches of rain had already fallen since midafternoon. Many farm fields in Valentine completely flooded.
- July 11, 2013: Numerous thunderstorms popped up in the afternoon producing heavy rain over a short period of time. Several roads in Nixville were closed due to flash flooding.
- October 8, 2018: Heavy rains from passing Hurricane Matthew resulted in two sections of Pocotaligo Road being washed out where water was overflowing from Buckfield Pont into the Tulifiny River. A section of Pocoaligo Road was also washed out near the Vizsla Loop.

#### Town of Brunson

 July 11, 2013: Numerous thunderstorms popped up in the afternoon producing heavy rain over a short period of time. Several road closures were reported closed due to flash flooding. Light damage was reported.

#### Town of Estill

 June 4, 2013: Severe thunderstorm produced heavy rain over a short period of time. Significant standing water along Jackson Street and surrounding yards were reported. No damage was reported.

#### <u>Town of Furman</u>

• June 6, 2016: Heavy rain associated with the Tropical Storm Colin caused a roadway washout near the intersection of Town Hall Road and Highway 601. No damage was reported.

#### Town of Hampton

 August 19, 2013: Numerous showers and thunderstorms developed across the region. Law enforcement reports that portions of Highway 278 were closed due to flash flooding. Several side streets off of Highway 278 were closed including Willard, 3rd, 5th, and Holly. Also, Highway 363 and Wade Hampton were closed as well as Highway 601 and Magnolia. No damage was reported.

#### Town of Luray

 July 11, 2013: Numerous thunderstorms popped up in the afternoon producing heavy rain over a short period of time. Several road closures were reported closed due to flash flooding. Light damage was reported.

#### Town of Varnville

 July 11, 2013: Numerous thunderstorms popped up in the afternoon producing heavy rain over a short period of time. Dennis Boulevard, Maple Street, Main Street and several others were flooded and closed. Light damage was reported.

### Towns of Gifford, Scotia, and Yemassee

• There was no record of flood events in recent years (2012-2019).

## Jasper County

There have been 13 flood events in the county between 2012-2019. These resulted in \$35,443 in financial loss. The notable events include:

- May 29, 2016: A Tropical Storm Bonnie impacted across portions of southeast South Carolina and southeast Georgia. The storm totaled rainfall amounts of six to ten inches in many areas and resulted in flash flooding in Jasper County. There was significant flooding ongoing on Interstate 95 near mile marker 22. Both the northbound and southbound lanes are closed and completely impassable. Highway 17 was also flooded near Interstate 95 and a gas station had an unknown amount of water in the building. A few cars were submerged in the flood waters on both Interstate 95 and Highway 17. Interstate 95 was closed between exit 18 and exit 24 for almost 24 hours. The damage totaled \$10,000.
- September 11, 2017: The widespread heavy rain associated with Hurricane Irma resulted in several reports of flash flooding with water entering homes and businesses. Jasper County Emergency Management reported homes flooded and inaccessible on Cherry Hill Road near the intersection with Highway 462. At least one person was stranded and in need of rescue. The damage totaled \$25,000.

### City of Hardeeville

• There was no record of flood event in the city between 2012-2019.

## Town of Ridgeland

 May 29, 2016: Tropical Storm Bonnie impacted many areas and resulted in flash flooding. Main Road in Ridgeland was flooded and closed. Also, numerous secondary roads flooded or closed including portions of Calf Pen Bay Road, Captain Bill Road, Frontage Road, and Great Swamp Road. There was about six inches of water in a residence on Captain Bill Road. Also, water was entering a home on Brandon Cove.



Source: Federal Emergency Management Agency (FEMA)

# **Future Probability**

The future probability of flood events is high particularly in Beaufort County, with more than 100% chance of occurring in any given year (Table 28). The recent impact from flooding can be seen in the Loss Section.

	Total Number	Years in Data Record	Annualized Count	Recurrence Frequency (in years)	Future Probability (% chance/year)	Total Number 2012-2019
Beaufort County	32	24	1.3	0.75	133%	22
City of Beaufort	4	24	0.2	6.00	17%	0
Town of Bluffton	5	24	0.2	4.80	21%	0
Town of Hilton Head Island	5	24	0.2	4.80	21%	1
Town of Port Royal	1	24	0.0	24.00	4%	0
Colleton County	23	24	1.0	1.04	96%	19
Town of Cottageville	1	24	0.0	24.00	4%	2
Town of Edisto Beach	0	24	0.0	*	*	5
Town of Lodge	0	24	0.0	*	*	0
Town of Smoaks	0	24	0.0	*	*	0
City of Walterboro	2	24	0.1	12.00	8%	1
Town of Williams	0	24	0.0	*	*	0
Hampton County	8	24	0.3	3.00	33%	13
Town of Brunson	1	24	0.0	24.00	4%	1
Town of Estill	2	24	0.1	12.00	8%	2
Town of Furman	1	24	0.0	24.00	4%	1
Town of Gifford	0	24	0.0	*	*	0
Town of Hampton	2	24	0.1	12.00	8%	2
Town of Luray	1	24	0.0	24.00	4%	1
Town of Scotia	0	24	0.0	*	*	0
Town of Varnville	2	24	0.1	12.00	8%	2
Town of Yemassee	0	24	0.0	*	*	0
Jasper County	10	24	0.4	2.40	42%	13
City of Hardeeville	1	24	0.0	24.00	4%	0
Town of Ridgeland	7	24	0.3	3.43	29%	6

 Table 28: Flooding Historical and Recent Hazards Events 1996-2019

Note: Symbol (\*) refers to "no value" because the hazard events have a value of zero. Source: Hazards and Vulnerability Research Institute (HVRI)

# 3.11 WINTER STORM

## **Characteristics and Classification**

A winter storm includes events where the main types of precipitation are snow, sleet, or freezing rain. Most deaths related to winter storms, such as those involving automobiles, snow shoveling, and exposure to the cold are labeled as indirect deaths. All winter storms have some form of frozen precipitation which interact differently when on the ground. Sometimes storms can have multiple types of precipitation hazards.

Winter storms are a generic classification of cold-weather hazards. These include blizzards, ice storms, and nor'easters. There are many different types of hazard events associated with the generic category of winter storms (NSSL, 2020d). These are described below.

- Blizzard: Blizzards combine strong winds that either blow snow that has already fallen, or snow that comes with the storm. The wind paired with the snow inhibits visibility, making for very dangerous driving conditions and lasts for at least three hours.
- Ice Storm: An ice storm results with the accretion of at least 0.25 inches of ice on surfaces. The weight of ice can snap trees and power lines and makes for hazardous walking and driving conditions. Freezing rain starts as snow before its descent to the ground and melts completely in a thick layer of warm air. The now-water droplet goes through a thin layer of cold air just before it reaches the ground, making the water close to freezing temperatures as it strikes the ground. If the water lands on something cold enough, the water will freeze on contact. The ice will form a glaze on objects, trees, cars, roads, and power lines. If enough ice forms, then the event will be labeled an ice storm.
- Snow: Flakes form as water droplets freeze and stick together. Snow will reach the ground if it remains in air below 32F on its journey from the cloud to the ground and accumulates if ground temperatures are below freezing.
- Nor'easter: These are very strong coastal winter storms that form in the Atlantic Ocean. Heavy
  precipitation (rain and snow) and strong winds producing large waves are part of these systems and
  produce considerable beach erosion.

## **Location and Extent**

National Weather Service (n.d.-d) provides an indication of the dangers from winter winds and freezing temperatures called "Wind Chill Temperature (WCT) Index" (Figure 34). It is a measure of how cold the wind makes real air temperature feel to the human body.

Table 29 shows another tool, "Winter Storm Severity Index (WSSI)," used by NWS. It provides the public with an indication of the level of winter precipitation (snow and ice) severity and its potential impacts (NWS, n.d.-e).

NEATH P	SERV		National Weather Service Wind Chill Chart									NATIONAL OCEA	NO AMOSPHER							
W + + + 3 3	Temperature (°F)											ų	DEPARTMENT OF CONSIN							
	Calm	40	35	30	25	20	15	10	5	0	-5	-10	-15	-20	-25	-30	-35	-40	-45	
	5	36	31	25	19	13	7	1	-5	-11	-16	-22	-28	-34	-40	-46	-52	-57	-63	
	10	34	27	21	15	9	3	-4	-10	-16	-22	-28	-35	-41	-47	-53	-59	-66	-72	
	15	32	25	19	13	6	0	-7	-13	-19	-26	-32	-39	-45	-51	-58	-64	-71	-77	
	20	30	24	17	11	4	-2	-9	-15	-22	-29	-35	-42	-48	-55	-61	-68	-74	-81	
Ē	25	29	23	16	9	3	-4	-11	-17	-24	-31	-37	-44	-51	-58	-64	-71	-78	-84	
hpt	30	28	22	15	8	1	-5	-12	-19	-26	-33	-39	-46	-53	-60	-67	-73	-80	-87	
i) pi	35	28	21	14	7	0	-7	-14	-21	-27	-34	-41	-48	-55	-62	-69	-76	-82	-89	
Wir	40	27	20	13	6	-1	-8	-15	-22	-29	-36	-43	-50	-57	-64	-71	-78	-84	-91	
	45	26	19	12	5	-2	-9	-16	-23	-30	-37	-44	-51	-58	-65	-72	-79	-86	-93	
	50	26	19	12	4	-3	-10	-17	-24	-31	-38	-45	-52	-60	-67	-74	-81	-88	-95	
	55	25	18	11	4	-3	-11	-18	-25	-32	-39	-46	-54	-61	-68	-75	-82	-89	-97	
	60	25	17	10	3	-4	-11	-19	-26	-33	-40	-48	-55	-62	-69	-76	-84	-91	-98	
								Fro	stbi	ite T	ime	s								I

■ 30 minutes ■ 10 minutes

5 minutes

Source: National Weather Service (NWS)

Descriptor	Potential Winter Storm Impacts	General Description				
None	Impacts not expected.	No snow or ice forecast and no potential Ground				
	····· • • • • • • • • • • • • • • • • •	Blizzard conditions.				
	Barely a direct threat to life and property	Small accumulations of snow or ice forecast.				
Limited	Typically results in little inconveniences	Minimal impacts, if any, expected. In general,				
	rypically results in fittle fileofivemences.	society goes about their normal routine.				
	Rarely a direct threat to life and property.	Minor disruptions, primarily to those who were not				
Minor	Typically results in an inconvenience to	prepared. None to minimal recovery time needed.				
	daily life.					
	Often threatening to life and property,	Definite impacts to those with little preparation.				
Moderate	some damage unavoidable. Typically	Perhaps a day or two of recovery time for snow				
	results in disruptions to daily life.	and/or ice accumulation events.				
	Extensive and widespread severe property	Significant impacts, even with preparation. Several				
Major	damage, life saving actions will be needed.	days recovery time for snow and/or ice				
	Results in extreme disruptions to daily life.	accumulation events.				
	Extensive and widespread severe property	Historic. Widespread severe impacts. Many days to				
Extreme	damage, life saving actions will be needed.	at least a week of recovery needed for snow and/or				
	Results in extreme disruptions to daily life.	ice accumulation events.				

#### Table 29: Winter Storm Severity Index (WSSI)

Source: national Weather Service (NWS)

Winter storms generally affect large geographic areas. Given the southern and coastal location of the Lowcountry counties, winter storms are infrequent events, although nor'easters occasionally affect the region's beaches. According to the State Hazard Mitigation Plan 2018 (SCEMD, 2018), from 1986-2015, the four Lowcountry counties averaged two or less days of winter weather per year. For the 2012-2019 period, there were fewer occurrences—averages of less than one-half day for Beaufort and Colleton, and less than that for Hampton and Jasper (Figure 35). Below are some notable events across the Lowcountry region.



#### Figure 35: Winter Storm Per Year 2012-2019

Source: Hazards and Vulnerability Research Institute (HVRI)

## **Beaufort County**

For the 2012-2019 period, there was average of one-half day of winter weather per year across the county. Some notable events include:

- January 28, 2014: A strong cold air pushed temperatures to around freezing across the county. Ice was accumulated up to one quarter of an inch at various locations. Bridges to Hilton Head Island were impassable due to ice on the morning of January 29, 2014.
- February 12, 2014: A major ice storm occurred with one to three quarters of an inch of ice accumulation. Numerous large tree limbs were down due to ice around Sheldon.

#### **City of Beaufort**

 December 29, 2017: A peak storm totaled ice accumulation of less than one inch on elevated surfaces such as trees and roadway signs.

#### Town of Bluffton

• January 3, 2018: Following the storm, very cold air persisted across the region allowing snow to stay on the ground and on area roadways. There was a report of 4 inches of snow near the Town.

#### Town of Hilton Head Island

- January 28, 2014: A strong cold air pushed temperatures to around freezing across the town.
   Ice was accumulated up to one quarter of an inch.
- January 3, 2018: Following the storm, very cold air persisted across the region allowing snow to stay on the ground and on area roadways. The highest amount measured was four and one-half inches.

## <u>Town of Port Royal</u>

January 28, 2014: A strong cold air pushed temperatures to around freezing across the town.
 Ice was accumulated up to one quarter of an inch.

## Colleton County

There were four winter storm evets across the county between 2012-2019. Some notable events include:

- January 28, 2014: Storm totaled ice accumulations ranged up to one inch in isolated locations with one quarter to three quarters of an inch more prevalent. The ice accumulations resulted in numerous trees down across many portions of the county as well as associated power outages.
- January 3, 2018: Following the storm, very cold air persisted across the region allowing snow to stay on the ground and on area roadways. An estimated four to five inches of snow was reported across coastal portions of Colleton County, including five inches measured in Bennetts Point.

#### Town of Cottageville

January 3, 2018: Storm totaled snowfall ranged from four to five inches around Cottageville.

#### Town of Edisto Beach

 January 3, 2018: Following the storm, very cold air persisted across the region allowing snow to stay on the ground and on area roadways. An estimated four to five inches of snow was reported in the area.

#### Town of Lodge

 January 3, 2018: The event began as rain for many areas before changing over to snow. Reports were received of two inches in the area.

#### Town of Smoaks

• February 12, 2014: A major ice storm occurred with one to three quarters of an inch of ice accumulation. The heaviest amounts were reported west of Interstate 95.

#### City of Walterboro

• February 12, 2014: The combination of moisture associated with the passing low and cold temperatures caused light rain to freeze during early morning hours. The media reported light icing on metal surfaces in the area.

#### Town of Williams

• The town has experienced winter weather between 2012-2019 with no notable events.

### **Hampton County**

Between 2012-2019, there was average of less than one-half day of winter weather per year across the county. Some notable events include:

- January 28, 2014: Temperatures were near or below freezing at many locations through January 31, 2014. One quarter of an inch of ice was reported. There was also a tree reported down on Highway 68 near the Bing Street intersection due to the weight of ice accumulation.
- February 12, 2014: Storm total ice accumulations across the county ranged from one quarter to one half of an inch. Numerous trees and large tree limbs were reported down due to ice. Also, a car crashed into a downed tree in icy conditions resulting in one death and two injuries.
- January 3, 2018: Hampton County Emergency Management reported that storm total snowfall ranged between 2 and 4 inches across the county.

#### Town of Estill

January 3, 2018: Storm totaled snowfall of two inches across the town with no damage reported.

#### Town of Hampton

January 3, 2018: Storm totaled snowfall of two inches across the town with no damage reported.

#### Town of Yemassee

• February 12, 2014: A major ice storm occurred with one to three quarters of an inch of ice accumulation. Numerous large tree limbs were down due to ice.

### Towns of Brunson, Furman, Gifford, Luray, Scotia, and Varnville

These towns have experienced winter weather between 2012-2019 with no notable events.

## Jasper County

There were three winter storm events across the county between 2012-2019. Some notable events include:

- February 12, 2014: Storm totaled ice accumulation across inland portions of Jasper County ranged from trace amounts up to one quarter of an inch. Ice accumulation was confined to areas west of Interstate 95 and north of Highway 336. The highest ice accumulation amounts were in and around Grays and Robertville.
- January 28, 2014: Temperatures were near or below freezing at many locations. Jasper County law enforcement reported that an ice-covered large tree limb fell onto power lines along Grays Highway near the Mill Pond Road intersection.
- January 3, 2018: Most of the precipitation fell as snow, with amounts ranging from two to four inches of snow in the coastal portion of the county.

### City of Hardeeville

• The city has experienced winter weather between 2012-2019 with no notable events.

#### Town of Ridgeland

- February 12, 2014: Storm totaled ice accumulation across inland portions of Jasper County ranged from trace amounts up to one quarter of an inch. Ice accumulation was confined to areas west of Interstate 95 and north of Highway 336. The highest ice accumulation amounts were in and around Ridgeland.
- January 3, 2018: Three to four inches of snow was measured around Ridgeland. The highest amount in the county was 6 inches which was received via social media just east of Ridgeland. In addition to the snow, the event began as freezing rain.

# **Future Probability**

The future probability of winter storm events is low in the Lowcountry region, with less than 50% chance of occurring in any given year in all counties (Table 30).

	Total Number	Years in Data Record	Annualized Count	Recurrence Frequency (in years)	Future Probability (% chance/year)	Total Number 2012-2019
Beaufort County	6	24	0.3	4.00	25%	4
City of Beaufort	6	24	0.3	4.00	25%	4
Town of Bluffton	6	24	0.3	4.00	25%	4
Town of Hilton Head Island	6	24	0.3	4.00	25%	4
Town of Port Royal	6	24	0.3	4.00	25%	4
Colleton County	10	24	0.4	2.40	42%	4
Town of Cottageville	10	24	0.4	2.40	42%	3
Town of Edisto Beach	5	24	0.2	4.80	21%	2
Town of Lodge	10	24	0.4	2.40	42%	3
Town of Smoaks	10	24	0.4	2.40	42%	3
City of Walterboro	10	24	0.4	2.40	42%	3
Town of Williams	10	24	0.4	2.40	42%	3
Hampton County	7	24	0.3	3.43	29%	3
Town of Brunson	7	24	0.3	3.43	29%	3
Town of Estill	7	24	0.3	3.43	29%	3
Town of Furman	7	24	0.3	3.43	29%	3
Town of Gifford	7	24	0.3	3.43	29%	3
Town of Hampton	7	24	0.3	3.43	29%	3
Town of Luray	7	24	0.3	3.43	29%	3
Town of Scotia	7	24	0.3	3.43	29%	3
Town of Varnville	7	24	0.3	3.43	29%	3
Town of Yemassee	7	24	0.3	3.43	29%	3
Jasper County	6	24	0.3	4.00	25%	3
City of Hardeeville	6	24	0.3	4.00	25%	3
Town of Ridgeland	6	24	0.3	4.00	25%	3

Table 30: Winter Historical and Recent Hazards Events 1996-2019

Source: Hazards and Vulnerability Research Institute (HVRI) and NOAA's Storm Events Database

# 3.12 COASTAL EROSION

## **Characteristics and Classification**

Changes in the coastline occur in both long-term and short-term time frames due to the characteristics of the shore, ocean currents, tides, winds, extreme weather events, and human practices.

According to the national database of short-term shoreline change (USGS, 2020b), short-term rates (less than 30 years) of change for Lowcountry openocean sandy beaches show erosion (negative shoreline change) averaging two meters per year in Beaufort County (Hunting and Fripp Islands), while Hilton Head Island shows a relatively stable profile or positive change (accretion) (see Figure 36).

South Carolina's Department of Health and Environmental Control (SCDHEC) (2010) maintains and reviews jurisdictional lines at beaches, thereby tracking changes in the coast over time. Given the Lowcountry's position on the Atlantic coast it is prone to significant losses via coastal erosion.



Figure 36: Short-Term Coastal Erosion Rates

Source: US Geological Survey (USGS)

Coastal erosion is a natural process with the potential for erosion determined by soil characteristics, vegetative cover, topography, and climate. Major storms can cause coastal erosion due to high winds blowing the sand off beaches, as well as high surf and storm surge which moves the sand landward. Human intervention in the natural system such as development and construction in riparian areas, as well as along the coast, can accelerate erosion. Rising sea levels due to climate change also contribute to increasing erosion rates.

## **Location and Extent**

## **Beaufort and Colleton Counties**

The most recent evaluation of beach erosion rates is the 2010 DHEC-OCRM study (Shoreline Change Advisory Committee, 2010), which shows Edisto Beach (Colleton County), Hunting Island (Beaufort County), Hilton Head Island (Beaufort County), and Daufuskie Island (Beaufort County) as major areas of concern (see Figure 37). According to the recent measurements of beach profiles on the OCRM Beach Erosion Research and Monitoring Profile Viewer (B.E.R.M. Explorer), the lines represent changes from the most seaward jurisdictional lines based on the 2018 Beachfront Management Reform Act (determined by baselines established by 2008-2012 setback lines or newer setback lines proposed by SCDHEC in 2017).
The viewer also provides shoreline rate changes (erosion or accretion) along with baseline and setback lines (SCDHEC, 2020). While Figure 36 (above) shows the short-term natural erosion rates, Figure 37 illustrates changes in the shoreline where erosion (shown in red, orange, and yellow) occurred, and beach shorelines with accretion (shown in light and dark green), mostly through sand replenishment projects.





Source: SC Department of Health and Environmental Control (SCDHEC)

Table 31 presents the number and costs of beach re-nourishment projects permitted by SCDHEC-OCRM from 1977-2020.

Project Location	Total Number	Number/Cost since 2015 (\$m)	Local Cost (\$m)	Private Cost (\$m)	State Cost (\$m)	Federal Cost (\$m)	Total Cost (\$m)
Daufuskie	1	0	0	6	0	0	6
Edisto Beach	3	1/\$18.8	10.5	0	14.7	3	28.2
Hilton Head Island	8	2/\$31.9	76.5	0	7.3	0	83.8
Hunting Island	4	0	0	0	7.3	4.2	11.5
Total	16	3/\$50.7	87.0	6.0	29.3	7.2	129.5

Table 31: Beach Nourishment Projects 1977-2020

Source: SC Department of Health and Environmental Control (SCDHEC)

Hilton Head Island and Fripp Island, in Beaufort County, are both experiencing changing coastal conditions due to the dynamic nature of erosion/accretion processes. These dynamic conditions can influence wave motions and currents, creating a potentially hazardous situation for swimmers and beachgoers. For the 2012-2019 period, there were three notable events related to the coastal erosion occurrences including:

- July 14, 2013: Reported by law enforcement, four people were caught in the rip current at Fripp Island and three people died due to drowning.
- August 19, 2017: A Beaufort County Emergency Manager confirmed a rip current along the southern end of Hilton Head Island in the Sea Pines vicinity which led to one death due to drowning. Two people were rescued from the rip current approximately 200 yards from the beach and were transported to a hospital.
- August 20, 2017: A lifeguard observed 15 rip currents and reported one person rescued from the water between Coligny Beach Park and the Sonesta Resort at Hilton Head Island.

# **Future Probability**

Given the dynamic nature of coastal zones in terms of sediment erosion and accretion, it is impossible to compute specific past occurrences of coastal erosion events and their recurrence intervals. The future probability of coastal erosion is high given the dynamic nature of sediment transport, sea level rise, and development/recreational demands of the beach resources in the region.

# 3.13 EXTREME HEAT

# **Characteristics and Classification**

Extreme heat is classified as heat indices that exceed the average that an area usually experiences in the summertime. This means different areas have different thresholds for what constitutes extreme heat. The heat index (the apparent temperature) accounts for both the measured air temperature as well as the humidity. Extreme heat can affect's a person's ability to keep their body temperature from raising, leading to heat-related illness such as heat stroke, heat exhaustion, and possibly death. Although the old and very young are at the most risk to be affected, anyone who is not careful can experience heat related illness. (CDC, 2020).

According to the National Weather Service (NWS) (2020d), Charleston Office considers heat risks when the heat index reaches 95 degrees and issues advisories and warnings (Table 32). The hazards associated with extreme heat impair human health and include heat cramps, heat exhaustion, and heatstroke. Heat stroke is life threatening and occurs when the body is unable to prevent a substantial rise in its core temperature. It often includes loss of consciousness, mental confusion, convulsions, and a fast heart rate, all of which can become life threatening.

Risk Level	Definition
None	Maximum Apparent Temperature < 95
Limited	Maximum Apparent Temperature 95 to 104
Elevated	Maximum Apparent Temperature 105 to 109 or Maximum Apparent Temperature greater than or equal to 100 for 4 consecutive days.
Significant	Maximum Apparent Temperature 110 to 114 or Maximum Apparent Temperature greater than or equal to 105 for 4 consecutive days.
Extreme	Maximum Apparent Temperature greater than or equal to 115 or Maximum Apparent Temperature greater than or equal to 105 for 5 consecutive days.

#### Table 32: Risk Level Classification

Source: National Weather Service (NWS)

## **Location and Extent**

In August 1999, heat and humidity combined to produce heat indices ranging from 110-120 degrees in the Lowcountry region, with an all-time record for Beaufort County tied. There was one death associated with this event. Another heat wave in July 2010 produced a heat index value of 116 degrees at the Beaufort Marine Corps Station (NCEI, 2020b).

### All Counties and Municipalities

• There were no extreme heat events in the period 2012-2019.

# **Future Probability**

As shown in Table 33, the future probability of extreme heat events in the Lowcountry region is relatively low, with less than 100% chance of occurring in any given year.

	Total Number	Years in Data Record	Annualized Count	Recurrence Frequency (in years)	Future Probability (% chance/year)	Total Number 2012-2019
Beaufort County	14	24	0.6	1.71	58%	0
City of Beaufort	14	24	0.6	1.71	58%	0
Town of Bluffton	14	24	0.6	1.71	58%	0
Town of Hilton Head Island	14	24	0.6	1.71	58%	0
Town of Port Royal	14	24	0.6	1.71	58%	0
Colleton County	9	24	0.4	2.67	38%	0
Town of Cottageville	9	24	0.4	2.67	38%	0
Town of Edisto Beach	9	24	0.4	2.67	38%	0
Town of Lodge	9	24	0.4	2.67	38%	0
Town of Smoaks	9	24	0.4	2.67	38%	0
City of Walterboro	9	24	0.4	2.67	38%	0
Town of Williams	9	24	0.4	2.67	38%	0
Hampton County	5	24	0.2	4.80	21%	0
Town of Brunson	5	24	0.2	4.80	21%	0
Town of Estill	5	24	0.2	4.80	21%	0
Town of Furman	5	24	0.2	4.80	21%	0
Town of Gifford	5	24	0.2	4.80	21%	0
Town of Hampton	5	24	0.2	4.80	21%	0
Town of Luray	5	24	0.2	4.80	21%	0
Town of Scotia	5	24	0.2	4.80	21%	0
Town of Varnville	5	24	0.2	4.80	21%	0
Town of Yemassee	5	24	0.2	4.80	21%	0
Jasper County	7	24	0.3	3.43	29%	0
City of Hardeeville	7	24	0.3	3.43	29%	0
Town of Ridgeland	7	24	0.3	3.43	29%	0

Table 33: Extreme Heat Historical and Recent Hazards Events 1996-2019

# 3.14 OVERALL HAZARD OCCURRENCE AND FUTURE PROBABILITY

Below are the summary tables (Tables 34-38) for the combined Lowcountry region and by each county. These tables illustrate the number of hazard events by type, years in data record, annual event, recurrence interval, future probability (percent change of occurrence), and number of recent events.

Hazards	Total Number	Years in Data Record	Annualized Count	Recurrence Frequency (in years) <sup>2</sup>	Future Probability (% chance/year)	Total Number 2012-2019
Tornado	49	33	1.5	0.67	148%	8
Hurricane	28 <sup>1</sup>	32	8.8	1.14	88%	8
Windstorm	292 <sup>1</sup>	24	121.7	0.82	1,215%	163
Lightning	101,272	21	4,822.5	0.0002	482,248%	129,564
Hail	204	31	6.6	0.15	648%	38
Drought	374 <sup>1</sup>	20	187.1	0.05	1,870%	120 <sup>1</sup>
Earthquake	n/a	n/a	n/a	n/a	n/a	n/a
Wildfire	12,484	32	390.1	0.003	39,013%	1,399
Flood	73	24	3.0	0.33	304%	33
Winter Storm	29	24	1.2	0.83	121%	14
<b>Coastal Erosion</b>	n/a	n/a	n/a	n/a	n/a	n/a
Extreme Heat	9 <sup>1</sup>	24	3.8	2.67	38%	0

Table 34: Lowcountry Summary of Historical and Recent Hazards Events

Note: <sup>1</sup>Event occurred in multiple counties on the same day. Therefore, the regional summary used the average of all county events to avoid inflating the actual number of discrete events. <sup>2</sup>Recurrence frequency less than one indicate high frequency events on the order of seasonal, monthly, or weekly time frames with multiple occurrences within a one-year time frame. Source: Hazards and Vulnerability Research Institute (HVRI)

#### Table 35: Beaufort County Summary of Historical and Recent Hazards Events

Hazards	Total Number	Years in Data Record	Annualized Count	Recurrence Frequency (in years)	Future Probability (% chance/year)	Total Number 2012-2019
Tornado	17	33	0.5	1.94	52%	2
Hurricane	28	32	0.9	1.14	88%	8
Windstorm	268	24	11.2	0.09	1,117%	148
Lightning	20,166	21	960.3	0.00	96,029%	32,481
Hail	67	31	2.2	0.46	216%	13
Drought	342	20	17.1	0.06	1,710%	107
Earthquake	n/a	n/a	n/a	n/a	n/a	n/a
Wildfire	1,728	32	54.0	0.02	5,400%	137
Flood	32	24	1.3	0.75	133%	22
Winter Storm	6	24	0.3	4.0	25%	4
<b>Coastal Erosion</b>	n/a	n/a	n/a	n/a	n/a	n/a
Extreme Heat	14	24	0.6	1.71	58%	0

Note: Recurrence frequency less than one indicate high frequency events on the order of seasonal, monthly, or weekly time frames with multiple occurrences within a one-year time frame.

Hazards	Total Number	Years in Data Record	Annualized Count	Recurrence Frequency (in years)	Future Probability (% chance/year)	Total Number 2012-2019
Tornado	17	33	0.5	1.94	52%	4
Hurricane	28	32	0.9	1.14	88%	8
Windstorm	440	24	18.3	0.05	1,833%	244
Lightning	34,597	21	1,47.5	0.00	164,748%	42,333
Hail	73	31	2.4	0.42	235%	15
Drought	352	20	17.6	0.06	1,760%	108
Earthquake	n/a	n/a	n/a	n/a	n/a	n/a
Wildfire	4,910	32	153.4	0.01	15,343%	607
Flood	23	24	1.0	1.04	96%	19
Winter Storm	10	24	0.4	2.4	42%	4
<b>Coastal Erosion</b>	n/a	n/a	n/a	n/a	n/a	n/a
Extreme Heat	9	24	0.4	2.67	38%	0

Table 36: Colleton County Summary of Historical and Recent Hazards Events

Note: Recurrence frequency less than one indicate high frequency events on the order of seasonal, monthly, or weekly time frames with multiple occurrences within a one-year time frame.

Source: Hazards and Vulnerability Research Institute (HVRI)

Table 37: Hampton County Summary of Historical and Recent I	Hazards Events
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Hazards	Total Number	Years in Data Record	Annualized Count	Recurrence Frequency (in years)	Future Probability (% chance/year)	Total Number 2012-2019
Tornado	8	33	0.2	4.13	24%	1
Hurricane	28	32	0.9	1.14	88%	8
Windstorm	196	24	8.2	0.12	817%	103
Lightning	19,914	21	900.7	0.00	90,067%	21,509
Hail	31	31	1.0	1.00	100%	3
Drought	406	20	20.3	0.05	2,030%	133
Earthquake	n/a	n/a	n/a	n/a	n/a	n/a
Wildfire	2,075	32	64.8	0.02	6,484%	268
Flood	8	24	0.3	3.0	33%	13
Winter Storm	7	24	0.3	3.4	29%	3
<b>Coastal Erosion</b>	n/a	n/a	n/a	n/a	n/a	n/a
Extreme Heat	5	24	0.2	4.80	21%	0

Note: Recurrence frequency less than one indicate high frequency events on the order of seasonal, monthly, or weekly time frames with multiple occurrences within a one-year time frame.

Hazards	Total Number	Years in Data Record	Annualized Count	Recurrence Frequency (in years)	Future Probability (% chance/year)	Total Number 2012-2019
Tornado	6	33	0.2	5.5	18%	1
Hurricane	28	32	0.9	1.14	88%	8
Windstorm	262	24	10.9	0.09	1,092%	156
Lightning	27,595	21	1,314.0	0.00	131,405%	33,241
Hail	33	31	1.1	0.94	106%	7
Drought	396	20	19.8	0.05	1,980%	132
Earthquake	n/a	n/a	n/a	n/a	n/a	n/a
Wildfire	3,771	32	117.8	0.01	11,784%	387
Flood	10	24	0.4	2.4	42%	13
Winter Storm	6	24	0.3	4.0	25%	3
<b>Coastal Erosion</b>	n/a	n/a	n/a	n/a	n/a	n/a
Extreme Heat	7	24	0.3	3.43	29%	0

Table 38: Jasper County Summary of Historical and Recent Hazards Events

Note: Recurrence frequency less than one indicate high frequency events on the order of seasonal, monthly, or weekly time frames with multiple occurrences within a one-year time frame.

# **SECTION 4: VULNERABILITY ASSESSMENT**

This section provides overall social vulnerability indicators along with loss information for the Lowcountry region. Vulnerability is determined by assessing the probability and historical loss from each hazard. Loss information is an estimate of direct monetary losses (property and crop) and human losses (injuries and deaths) for each hazard in each county.

# 4.1 SOCIAL VULNERABILITY

Social vulnerability provides a general description of susceptibility to harm and reflects the ability of people to prepare for, respond to, and recover from natural hazards. The Social Vulnerability Index (SoVI®) developed by Hazards and Vulnerability Research Institute (HVRI) at the University of South Carolina, is a quantitative measure designed to graphically illustrate census tracts that contain socially vulnerable populations. Determining social vulnerability involves several indicators including socioeconomic status, gender, race and ethnicity, age, employment loss, residential property, renters, occupation, family structure, education, medical services and access, social dependence, and special-needs population. Details on these metrics are displayed in Appendix G.

# Lowcountry Social Vulnerability

Due to relatively few numbers of census tracts in the Lowcountry region, the study area (or comparison standard) for SoVI® is the entire state. For example, the social vulnerability in Census Tract 108 on Hilton Head Island (Figure 38) is a function of social status (poverty, renters, service sector employees) and ethnicity (Hispanic, English as a second language). This contrasts with the drivers of social vulnerability in the other high category, also in Beaufort County (Census Tract 104, Marine Corps Air Station) where social vulnerability reflects congregate living, race, and poverty. Table 39 shows the social vulnerability level of each jurisdiction. Examples of the relationship between social vulnerability and hazard exposure are displayed in the following maps (Figure 39-42).

Jurisdictions	Social Vulnerability Level	Jurisdictions	Social Vulnerability Level	
Beaufort County		Hampton County		
City of Beaufort	High	Town of Brunson	Medium	
Town of Bluffton	Medium	Town of Estill	Medium High	
Town of Hilton Head Island	Medium Low-High	Town of Furman	Medium High	
Town of Port Royal	Medium High	Town of Gifford	Medium High	
Colleton County	Colleton County		Medium	
Town of Cottageville	Medium	Town of Luray	Medium High	
Town of Edisto Beach	Medium High	Town of Scotia	Medium High	
Town of Lodge	Medium	Town of Varnville	Medium	
Town of Smoaks	Medium	Town of Yemassee	Medium-Medium Low	
City of Walterboro	Medium	Jasper County		
Town of Williams	Medium	City of Hardeeville	Medium High	
		Town of Ridgeland	Medium	

#### Table 39: Municipality Social Vulnerability Level



Figure 38: Social Vulnerability Level by Census Tracts 2018

Source: Hazards and Vulnerability Research Institute (HVRI)





Source: Hazards and Vulnerability Research Institute (HVRI)



#### Figure 40: Social Vulnerability and Severe Thunderstorm and Strong Wind Warnings

Source: Hazards and Vulnerability Research Institute (HVRI)





Source: Hazards and Vulnerability Research Institute (HVRI)



Figure 42: Social Vulnerability and Tornado Incident

# 4.2 LOSS INFORMATION

Hazard loss information was compiled using the Spatial Hazard Event and Loss Dataset for the U.S. (SHELDUS<sup>™</sup>). The most recent version of SHELDUS<sup>™</sup> (v. 18.1) was released in December 2019. SHELDUS<sup>™</sup> provides estimates for each county of direct monetary losses (property and crop) and human losses (injuries and deaths) for 18 different hazard types for the period 1960-2018 (v. 18.1). In many instances, such as hurricanes and tropical storms, the loss information may be lower than expected because of the recording of direct losses in that county. It may also reflect the recording methods of a variety of publicly available sources such as NOAA's National Centers for Environmental Information, the U.S. Geological Survey, FEMA, and others, which provide the source data for SHELDUS<sup>™</sup>. Despite these caveats, SHELDUS<sup>™</sup> represents the most comprehensive source for natural hazard event and loss data for the nation.

## Lowcountry

As shown in Table 40, the Lowcountry's historic loss patterns are the result of winter storms, drought, and floods. Crop losses which were caused by winter weather (ice storms), drought, and heat accounted for 46% of the total losses. Property losses resulted from flooding and hurricanes/tropical storms. Severe thunderstorms and wind coupled with lightning are the deadliest and caused the most injuries to the population. More recently (2012-2018), flooding and lightning contribute the most to the loss picture.

	Historical Imp	oact 1960-2	018	Recent Impact 2012-2018			
Hazards	Total Losses (\$2018)	Deaths	Injuries	Total Losses (\$2018)	Deaths	Injuries	
Tornado	\$4,436,792	1	30	\$574,193	0	0	
Hurricane	\$44,710,716	2	0	\$6,391,875	0	0	
Windstorm	\$20,814,566	13	27	\$1,282,557	0	3	
Lightning	\$7,586,528	12	37	\$1,865,237	0	2	
Hail	\$2,095,203	0	2	\$0	0	0	
Drought	\$62,783,136	0	0	\$0	0	0	
Earthquake	\$0	0	0	\$0	0	0	
Wildfire	\$2,727,718	0	0	\$0	0	0	
Flood	\$59,249,953	2	0	\$2,229,997	0	0	
Winter Storm	\$62,642,363	8	3	\$0	0	0	
Coastal Erosion	\$4,142,513	7	4	\$0	4	3	
Extreme Heat	\$49,403,312	8	2	\$0	0	0	
Total	\$320,592,799	53	105	\$12,343,859	4	8	

**Table 40: Lowcountry Historical and Recent Losses** 

# **Beaufort County**

As seen in Table 41, Beaufort County historically, accounts for 32% of the total natural hazard losses for the Lowcountry region and roughly 40% of the total property losses. The main drivers of the losses are flooding, followed by hurricanes/tropical storms, winter weather, and drought. Fatalities and injuries typically have been from severe windstorms/thunderstorms and lightning. In the recent time frame between 2012-2018, losses were primarily due to lightning. Table 42-45 shows natural hazard losses for municipalities in Beaufort County.

	Historical Imp	oact 1960-2	018	Recent Impact 2012-2018			
Hazards	Total Losses (\$2018)	Deaths	Injuries	Total Losses (\$2018)	Deaths	Injuries	
Tornado	\$2,852,800	1	13	\$0	0	0	
Hurricane	\$15,663,080	0	0	\$263,586	0	0	
Windstorm	\$6,477,837	9	15	\$104,148	0	2	
Lightning	\$5,431,162	8	30	\$1,755,891	0	0	
Hail	\$1,398,750	0	0	\$0	0	0	
Drought	\$15,737,585	0	0	\$0	0	0	
Earthquake	\$0	0	0	\$0	0	0	
Wildfire	\$1,505,226	0	0	\$0	0	0	
Flood	\$24,837,894	0	0	\$10,607	0	0	
Winter Storm	\$15,403,762	2	0	\$0	0	0	
Coastal Erosion	\$1,564,070	4	3	\$0	4	3	
Extreme Heat	\$12,350,828	1	1	\$0	0	0	
Total	\$103,222,993	25	62	\$2,134,232	4	5	

#### Table 41: Beaufort County Historical and Recent Losses

Source: Hazards and Vulnerability Research Institute (HVRI) and NOAA's Storm Events Database

#### Table 42: City of Beaufort Historical and Recent Losses

	Historical Imp	act 1960-2	018	Recent Impact 2012-2018			
Hazards	Total Losses (\$2018)	Deaths	Injuries	Total Losses (\$2018)	Deaths	Injuries	
Tornado	\$0	0	0	\$0	0	0	
Hurricane	n/a	0	0	n/a	0	0	
Windstorm	\$195,300	0	0	\$7,000	0	0	
Lightning	\$1,752,000	0	1	\$1,701,000	0	0	
Hail	\$500	0	0	\$0	0	0	
Drought	n/a	0	0	\$0	0	0	
Earthquake	\$0	0	0	\$0	0	0	
Wildfire	n/a	0	0	\$0	0	0	
Flood	\$0	0	0	\$0	0	0	
Winter Storm	\$0	0	0	\$0	0	0	
Coastal Erosion	\$0	0	0	\$0	0	0	
Extreme Heat	\$0	0	0	\$0	0	0	
Total	\$1,947,800	0	1	\$1,708,000	0	0	

	Historical Imp	oact 1960-2	018	Recent Impact 2012-2018			
Hazards	Total Losses (\$2018)	Deaths	Injuries	Total Losses (\$2018)	Deaths	Injuries	
Tornado	\$40,000	0	0	\$0	0	0	
Hurricane	n/a	0	0	n/a	0	0	
Windstorm	\$34,500	0	0	\$2,000	0	0	
Lightning	\$61,000	0	0	\$15,000	0	0	
Hail	\$0	0	0	\$0	0	0	
Drought	n/a	0	0	\$0	0	0	
Earthquake	\$0	0	0	\$0	0	0	
Wildfire	n/a	0	0	\$0	0	0	
Flood	\$4,000	0	0	\$0	0	0	
Winter Storm	\$0	0	0	\$0	0	0	
Coastal Erosion	\$0	0	0	\$0	0	0	
Extreme Heat	\$0	0	0	\$0	0	0	
Total	\$139,500	0	0	\$17,000	0	0	

#### Table 43: Town of Bluffton Historical and Recent Losses

Source: Hazards and Vulnerability Research Institute (HVRI) and NOAA's Storm Events Database

#### Table 44: Town of Hilton Head Island Historical and Recent Losses

	Historical Imp	oact 1960-2	018	Recent Impact 2012-2018			
Hazards	Total Losses (\$2018)	Deaths	Injuries	Total Losses (\$2018)	Deaths	Injuries	
Tornado	\$500,000	0	0	\$0	0	0	
Hurricane	n/a	0	0	n/a	0	0	
Windstorm	\$149,000	0	0	\$51,000	0	0	
Lightning	\$1,475,000	1	2	\$1,250,000	1	1	
Hail	\$1,000,500	0	0	\$0	0	0	
Drought	n/a	0	0	\$0	0	0	
Earthquake	\$0	0	0	\$0	0	0	
Wildfire	n/a	0	0	\$0	0	0	
Flood	\$0	0	0	\$0	0	0	
Winter Storm	\$0	0	0	\$0	0	0	
Coastal Erosion	n/a	1	3	\$0	1	3	
Extreme Heat	\$0	0	0	\$0	0	0	
Total	\$3,124,500	1	2	\$1,301,000	1	1	

	Historical Imp	oact 1960-2	018	Recent Impact 2012-2018		
Hazards	Total Losses (\$2018)	Deaths	Injuries	Total Losses (\$2018)	Deaths	Injuries
Tornado	\$0	0	0	\$0	0	0
Hurricane	n/a	0	0	n/a	0	0
Windstorm	\$34,000	0	0	\$0	0	0
Lightning	\$3,000	0	0	\$3,000	0	0
Hail	\$0	0	0	\$0	0	0
Drought	n/a	0	0	\$0	0	0
Earthquake	\$0	0	0	\$0	0	0
Wildfire	n/a	0	0	\$0	0	0
Flood	\$0	0	0	\$0	0	0
Winter Storm	\$0	0	0	\$0	0	0
Coastal Erosion	\$0	0	0	\$0	0	0
Extreme Heat	\$0	0	0	\$0	0	0
Total	\$37,000	0	0	\$3,000	0	0

#### Table 45: Town of Port Royal Historical and Recent Losses

# **Colleton County**

According to Table 46, Hurricanes/tropical storms and flooding constitute about 40% of the historic losses in Colleton County. Winter storms and drought make up another 33% of the total. Crop and property losses were equal in their proportion to the total. Hurricanes, coastal erosion, lightning, winter storms and extreme heat resulted in fatalities. Most of the injuries occurred from tornadoes. In the recent time frame between 2012-2018, damages from flooding were the highest, and there is a significant reduction in deaths and injuries. Table 47-52 shows natural hazard losses for municipalities in Colleton County.

	Historical Imp	act 1960-2	018	Recent Imp	act 2012-2	018
Hazards	Total Losses (\$2018)	Deaths	Injuries	Total Losses (\$2018)	Deaths	Injuries
Tornado	\$594,625	0	10	\$136,713	0	0
Hurricane	\$19,752,699	2	0	\$6,123,597	0	0
Windstorm	\$6,971,284	0	6	\$169,413	1	0
Lightning	\$1,423,589	2	4	\$108,268	0	0
Hail	\$320,485	0	1	\$0	0	0
Drought	\$15,737,470	0	0	\$0	0	0
Earthquake	\$0	0	0	\$0	0	0
Wildfire	\$388,892	0	0	\$0	0	0
Flood	\$19,546,549	0	0	\$2,176,402	0	0
Winter Storm	\$16,177,568	3	1	\$0	0	0
Coastal Erosion	\$1,454,804	2	1	\$0	0	0
Extreme Heat	\$12,350,828	1	0	\$0	0	0
Total	\$94,718,794	10	23	\$8,714,393	1	0

#### Table 46: Colleton County Historical and Recent Losses

Note: Hurricane losses include \$4,917,071 of the Town of Edisto Beach and 1,206,525.85 of the Colleton County. Source: Hazards and Vulnerability Research Institute (HVRI) and NOAA's Storm Events Database

	Historical Imp	oact 1960-2	018	Recent Impact 2012-2018		
Hazards	Total Losses (\$2018)	Deaths	Injuries	Total Losses (\$2018)	Deaths	Injuries
Tornado	\$0	0	0	\$0	0	0
Hurricane	n/a	0	0	n/a	0	0
Windstorm	\$34,000	0	0	\$0	0	0
Lightning	\$3,000	0	0	\$3,000	0	0
Hail	\$0	0	0	\$0	0	0
Drought	n/a	0	0	\$0	0	0
Earthquake	\$0	0	0	\$0	0	0
Wildfire	n/a	0	0	\$0	0	0
Flood	\$0	0	0	\$0	0	0
Winter Storm	\$0	0	0	\$0	0	0
Coastal Erosion	\$0	0	0	\$0	0	0
Extreme Heat	\$0	0	0	\$0	0	0
Total	\$37,000	0	0	\$3,000	0	0

#### Table 47: Town of Cottageville Historical and Recent Losses

Source: Hazards and Vulnerability Research Institute (HVRI) and NOAA's Storm Events Database

	Historical Imp	oact 1960-2	018	Recent Impact 2012-2018		
Hazards	Total Losses (\$2018)	Deaths	Injuries	Total Losses (\$2018)	Deaths	Injuries
Tornado	\$0	0	0	\$0	0	0
Hurricane	n/a	n/a	0	\$4,917,071	0	0
Windstorm	\$12,500	0	0	\$0	0	0
Lightning	\$0	0	0	\$0	0	0
Hail	\$0	0	0	\$0	0	0
Drought	n/a	0	0	\$0	0	0
Earthquake	\$0	0	0	\$0	0	0
Wildfire	n/a	0	0	\$0	0	0
Flood	\$0	0	0	\$0	0	0
Winter Storm	n/a	n/a	n/a	\$0	0	0
Coastal Erosion	n/a	n/a	n/a	\$0	0	0
Extreme Heat	\$0	0	0	\$0	0	0
Total	\$12,500	0	0	\$4,917,071	0	0

#### Table 48: Town of Edisto Beach Historical and Recent Losses

	Historical Imp	oact 1960-2	018	Recent Impact 2012-2018		
Hazards	Total Losses (\$2018)	Deaths	Injuries	Total Losses (\$2018)	Deaths	Injuries
Tornado	\$0	0	0	\$0	0	0
Hurricane	n/a	n/a	n/a	n/a	0	0
Windstorm	\$0	0	0	\$0	0	0
Lightning	\$0	0	0	\$0	0	0
Hail	\$0	0	0	\$0	0	0
Drought	n/a	0	0	\$0	0	0
Earthquake	\$0	0	0	\$0	0	0
Wildfire	n/a	0	0	\$0	0	0
Flood	\$0	0	0	\$0	0	0
Winter Storm	n/a	n/a	n/a	\$0	0	0
Coastal Erosion	\$0	0	0	\$0	0	0
Extreme Heat	\$0	0	0	\$0	0	0
Total	\$0	0	0	\$0	0	0

#### Table 49: Town of Lodge Historical and Recent Losses

Source: Hazards and Vulnerability Research Institute (HVRI) and NOAA's Storm Events Database

	Historical Imp	oact 1960-2	018	Recent Impact 2012-2018			
Hazards	Total Losses (\$2018)	Deaths	Injuries	Total Losses (\$2018)	Deaths	Injuries	
Tornado	\$0	0	0	\$0	0	0	
Hurricane	n/a	n/a	n/a	n/a	0	0	
Windstorm	\$9 <i>,</i> 500	0	0	\$3,500	0	0	
Lightning	\$0	0	0	\$0	0	0	
Hail	\$0	0	0	\$0	0	0	
Drought	n/a	0	0	\$0	0	0	
Earthquake	\$0	0	0	\$0	0	0	
Wildfire	n/a	0	0	\$0	0	0	
Flood	\$0	0	0	\$0	0	0	
Winter Storm	n/a	n/a	n/a	\$0	0	0	
Coastal Erosion	\$0	0	0	\$0	0	0	
Extreme Heat	\$0	0	0	\$0	0	0	
Total	\$9,500	0	0	\$3,500	0	0	

#### Table 50: Town of Smoaks Historical and Recent Losses

	Historical Imp	oact 1960-2	018	Recent Impact 2012-2018		
Hazards	Total Losses (\$2018)	Deaths	Injuries	Total Losses (\$2018)	Deaths	Injuries
Tornado	\$0	0	0	\$0	0	0
Hurricane	n/a	n/a	n/a	n/a	0	0
Windstorm	\$0	0	0	\$50,250	0	0
Lightning	\$10,000	0	0	\$0	0	0
Hail	\$2,000	0	0	\$0	0	0
Drought	n/a	0	0	\$0	0	0
Earthquake	\$0	0	0	\$0	0	0
Wildfire	n/a	0	0	\$0	0	0
Flood	\$507,720	0	0	\$507,720	0	0
Winter Storm	n/a	n/a	n/a	\$0	0	0
Coastal Erosion	\$0	0	0	\$0	0	0
Extreme Heat	\$0	0	0	\$0	0	0
Total	\$519,720	0	0	\$557,970	0	0

#### Table 51: City of Walterboro Historical and Recent Losses

Source: Hazards and Vulnerability Research Institute (HVRI) and NOAA's Storm Events Database

	Historical Imp	oact 1960-2	018	Recent Imp	act 2012-2	018
Hazards	Total Losses (\$2018)	Deaths	Injuries	Total Losses (\$2018)	Deaths	Injuries
Tornado	\$0	0	0	\$0	0	0
Hurricane	n/a	n/a	n/a	n/a	0	0
Windstorm	\$12,000	0	0	\$3,000	0	0
Lightning	\$0	0	0	\$0	0	0
Hail	\$0	0	0	\$0	0	0
Drought	n/a	0	0	\$0	0	0
Earthquake	\$0	0	0	\$0	0	0
Wildfire	n/a	0	0	\$0	0	0
Flood	\$0	0	0	\$0	0	0
Winter Storm	n/a	n/a	n/a	\$0	0	0
Coastal Erosion	\$0	0	0	\$0	0	0
Extreme Heat	\$0	0	0	\$0	0	0
Total	\$12,000	0	0	\$3,000	0	0

#### Table 52: Town of Williams Historical and Recent Losses

# **Hampton County**

As depicted in Table 53, historical impact of natural hazards on Hampton County is largely due to winter storms, drought, and heat. Sixty percent of the impact is from crop losses. Fatalities resulted from windstorms, lightning, flooding, winter storms, and extreme heat, while injuries came from tornadoes. Windstorms/thunderstorms produced the most damage in the recent time frame between 2012-2018. Tables 54-62 show natural hazard losses for municipalities in Hampton County.

	Historical Imp	oact 1960-2	018	Recent Imp	act 2012-2	018
Hazards	Total Losses (\$2018)	Deaths	Injuries	Total Losses (\$2018)	Deaths	Injuries
Tornado	\$432,417	0	6	\$0	0	0
Hurricane	\$4,368,308	0	0	\$1,078	0	0
Windstorm	\$2,511,503	2	2	\$879,535	0	0
Lightning	\$663,992	2	0	\$0	0	0
Hail	\$221,762	0	0	\$0	0	0
Drought	\$15,570,610	0	0	\$0	0	0
Earthquake	\$0	0	0	\$0	0	0
Wildfire	\$388,892	0	0	\$0	0	0
Flood	\$2,325,209	2	0	\$7,545	0	0
Winter Storm	\$15,663,203	2	1	\$0	1	2
Coastal Erosion	\$17,661	0	0	\$0	0	0
Extreme Heat	\$12,350,828	3	1	\$0	0	0
Total	\$54,514,386	11	10	\$888,158	0	0

#### Table 53: Hampton County Historical and Recent Losses

	Historical Imp	oact 1960-2	018	Recent Impact 2012-2018			
Hazards	Total Losses (\$2018)	Deaths	Injuries	Total Losses (\$2018)	Deaths	Injuries	
Tornado	\$0	0	0	\$0	0	0	
Hurricane	n/a	0	0	n/a	0	0	
Windstorm	\$9,250	0	0	\$1,000	0	0	
Lightning	\$0	0	0	\$0	0	0	
Hail	\$0	0	0	\$0	0	0	
Drought	n/a	0	0	\$0	0	0	
Earthquake	\$0	0	0	\$0	0	0	
Wildfire	n/a	0	0	\$0	0	0	
Flood	\$2,000	0	0	\$2,000	0	0	
Winter Storm	n/a	n/a	n/a	\$0	0	0	
Coastal Erosion	\$0	0	0	\$0	0	0	
Extreme Heat	\$0	0	0	\$0	0	0	
Total	\$11,250	0	0	\$3,000	0	0	

#### Table 54: Town of Brunson Historical and Recent Losses

Source: Hazards and Vulnerability Research Institute (HVRI) and NOAA's Storm Events Database

	Historical Imp	oact 1960-2	018	Recent Imp	act 2012-2	018
Hazards	Total Losses (\$2018)	Deaths	Injuries	Total Losses (\$2018)	Deaths	Injuries
Tornado	\$0	0	0	\$0	0	0
Hurricane	n/a	0	0	n/a	0	0
Windstorm	\$35,500	0	0	\$16,000	0	0
Lightning	\$0	0	0	\$0	0	0
Hail	\$0	0	0	\$0	0	0
Drought	n/a	0	0	\$0	0	0
Earthquake	\$0	0	0	\$0	0	0
Wildfire	n/a	0	0	\$0	0	0
Flood	\$0	0	0	\$0	0	0
Winter Storm	n/a	n/a	n/a	\$0	0	0
Coastal Erosion	\$0	0	0	\$0	0	0
Extreme Heat	\$0	0	0	\$0	0	0
Total	\$35,500	0	0	\$16,000	0	0

#### Table 55: Town of Estill Historical and Recent Losses

	Historical Imp	oact 1960-2	018	Recent Impact 2012-2018		
Hazards	Total Losses (\$2018)	Deaths	Injuries	Total Losses (\$2018)	Deaths	Injuries
Tornado	\$0	0	0	\$0	0	0
Hurricane	n/a	0	0	n/a	0	0
Windstorm	\$3,000	0	0	\$500	0	0
Lightning	\$0	0	0	\$0	0	0
Hail	\$0	0	0	\$0	0	0
Drought	n/a	0	0	\$0	0	0
Earthquake	\$0	0	0	\$0	0	0
Wildfire	n/a	0	0	\$0	0	0
Flood	\$0	0	0	\$0	0	0
Winter Storm	n/a	n/a	n/a	\$0	0	0
Coastal Erosion	\$0	0	0	\$0	0	0
Extreme Heat	\$0	0	0	\$0	0	0
Total	\$3,000	0	0	\$500	0	0

#### Table 56: Town of Furman Historical and Recent Losses

Source: Hazards and Vulnerability Research Institute (HVRI) and NOAA's Storm Events Database

	Historical Imp	oact 1960-2	018	Recent Imp	act 2012-2	018
Hazards	Total Losses (\$2018)	Deaths	Injuries	Total Losses (\$2018)	Deaths	Injuries
Tornado	\$0	0	0	\$0	0	0
Hurricane	n/a	0	0	n/a	0	0
Windstorm	\$7,000	0	0	\$3,000	0	0
Lightning	\$0	0	0	\$0	0	0
Hail	\$0	0	0	\$0	0	0
Drought	n/a	0	0	\$0	0	0
Earthquake	\$0	0	0	\$0	0	0
Wildfire	n/a	0	0	\$0	0	0
Flood	\$0	0	0	\$0	0	0
Winter Storm	n/a	n/a	n/a	\$0	0	0
Coastal Erosion	\$0	0	0	\$0	0	0
Extreme Heat	\$0	0	0	\$0	0	0
Total	\$7,000	0	0	\$3,000	0	0

#### Table 57: Town of Gifford Historical and Recent Losses

	Historical Imp	oact 1960-2	018	Recent Impact 2012-2018		
Hazards	Total Losses (\$2018)	Deaths	Injuries	Total Losses (\$2018)	Deaths	Injuries
Tornado	\$0	0	0	\$0	0	0
Hurricane	n/a	0	0	n/a	0	0
Windstorm	\$99,000	0	0	\$34,000	0	0
Lightning	\$0	0	0	\$0	0	0
Hail	\$0	0	0	\$0	0	0
Drought	n/a	0	0	\$0	0	0
Earthquake	\$0	0	0	\$0	0	0
Wildfire	n/a	0	0	\$0	0	0
Flood	\$0	0	0	\$0	0	0
Winter Storm	n/a	n/a	n/a	\$0	0	0
Coastal Erosion	\$0	0	0	\$0	0	0
Extreme Heat	\$0	0	0	\$0	0	0
Total	\$99,000	0	0	\$34,000	0	0

#### Table 58: Town of Hampton Historical and Recent Losses

Source: Hazards and Vulnerability Research Institute (HVRI) and NOAA's Storm Events Database

	Historical Imp	oact 1960-2	018	Recent Imp	act 2012-2	018
Hazards	Total Losses (\$2018)	Deaths	Injuries	Total Losses (\$2018)	Deaths	Injuries
Tornado	\$0	0	0	\$0	0	0
Hurricane	n/a	0	0	n/a	0	0
Windstorm	\$2,000	0	0	\$0	0	0
Lightning	\$0	0	0	\$0	0	0
Hail	\$0	0	0	\$0	0	0
Drought	n/a	0	0	\$0	0	0
Earthquake	\$0	0	0	\$0	0	0
Wildfire	n/a	0	0	\$0	0	0
Flood	\$2,000	0	0	\$2,000	0	0
Winter Storm	n/a	n/a	n/a	\$0	0	0
Coastal Erosion	\$0	0	0	\$0	0	0
Extreme Heat	\$0	0	0	\$0	0	0
Total	\$4,000	0	0	\$2,000	0	0

#### Table 59: Town of Luray Historical and Recent Losses

	Historical Imp	oact 1960-2	018	Recent Impact 2012-2018		
Hazards	Total Losses (\$2018)	Deaths	Injuries	Total Losses (\$2018)	Deaths	Injuries
Tornado	\$0	0	0	\$0	0	0
Hurricane	n/a	0	0	n/a	0	0
Windstorm	\$2,000	0	0	\$2,000	0	0
Lightning	\$0	0	0	\$0	0	0
Hail	\$0	0	0	\$0	0	0
Drought	n/a	0	0	\$0	0	0
Earthquake	\$0	0	0	\$0	0	0
Wildfire	n/a	0	0	\$0	0	0
Flood	\$0	0	0	\$0	0	0
Winter Storm	n/a	n/a	n/a	\$0	0	0
Coastal Erosion	\$0	0	0	\$0	0	0
Extreme Heat	\$0	0	0	\$0	0	0
Total	\$2,000	0	0	\$2,000	0	0

#### Table 60: Town of Scotia Historical and Recent Losses

Source: Hazards and Vulnerability Research Institute (HVRI) and NOAA's Storm Events Database

	Historical Imp	oact 1960-2	018	Recent Impact 2012-2018			
Hazards	Total Losses (\$2018)	Deaths	Injuries	Total Losses (\$2018)	Deaths	Injuries	
Tornado	\$0	0	0	\$0	0	0	
Hurricane	n/a	0	0	n/a	0	0	
Windstorm	\$13,000	0	0	\$1,000	0	0	
Lightning	\$0	0	0	\$0	0	0	
Hail	\$0	0	0	\$0	0	0	
Drought	n/a	0	0	\$0	0	0	
Earthquake	\$0	0	0	\$0	0	0	
Wildfire	n/a	0	0	\$0	0	0	
Flood	\$1,000	0	0	\$1,000	0	0	
Winter Storm	n/a	n/a	n/a	\$0	0	0	
Coastal Erosion	\$0	0	0	\$0	0	0	
Extreme Heat	\$0	0	0	\$0	0	0	
Total	\$14,000	0	0	\$2,000	0	0	

Table 61: Town of Varnville Historical and Recent Losses

	Historical Imp	oact 1960-2	018	Recent Impact 2012-2018		
Hazards	Total Losses (\$2018)	Deaths	Injuries	Total Losses (\$2018)	Deaths	Injuries
Tornado	\$0	0	0	\$0	0	0
Hurricane	n/a	0	0	n/a	0	0
Windstorm	\$13,500	0	0	\$3,000	0	0
Lightning	\$0	0	0	\$0	0	0
Hail	\$0	0	0	\$0	0	0
Drought	n/a	0	0	\$0	0	0
Earthquake	\$0	0	0	\$0	0	0
Wildfire	n/a	0	0	\$0	0	0
Flood	\$0	0	0	\$0	0	0
Winter Storm	n/a	n/a	n/a	\$0	0	0
Coastal Erosion	\$0	0	0	\$0	0	0
Extreme Heat	\$0	0	0	\$0	0	0
Total	\$13,500	0	0	\$3,000	0	0

#### Table 62: Town of Yemassee Historical and Recent Losses

Source: Hazards and Vulnerability Research Institute (HVRI) and NOAA's Storm Events Database

## **Jasper County**

More than 64% of Jasper County's historic losses were crop losses caused by drought and winter storm events (Table 63). Most of the residential losses were from flooding. More recently, the losses were from tornadoes. Tables 64-65 show natural hazard losses for municipalities in Jasper County.

	Historical Imp	act 1960-2	018	Recent Imp	act 2012-2	018
Hazards	Total Losses (\$2018)	Deaths	Injuries	Total Losses (\$2018)	Deaths	Injuries
Tornado	\$556,950	0	1	\$437,480	0	0
Hurricane	\$4,926,629	0	0	\$3,614	0	0
Windstorm	\$4,853,941	3	5	\$129,461	0	0
Lightning	\$67,786	0	2	\$1,078	0	2
Hail	\$154,206	0	0	\$0	0	0
Drought	\$15,737,470	0	0	\$0	0	0
Earthquake	\$0	0	0	\$0	0	0
Wildfire	\$444,709	0	0	\$0	0	0
Flood	\$12,540,300	0	0	\$35,443	0	0
Winter Storm	\$15,397,828	1	1	\$0	0	0
Coastal Erosion	\$1,105,978	0	0	\$0	0	0
Extreme Heat	\$12,350,828	2	0	\$0	0	0
Total	\$68,136,626	6	9	\$607,076	0	2

#### Table 63: Jasper County Historical and Recent Losses

	Historical Imp	oact 1960-2	018	Recent Impact 2012-2018		
Hazards	Total Losses (\$2018)	Deaths	Injuries	Total Losses (\$2018)	Deaths	Injuries
Tornado	\$50,000	0	1	\$0	0	0
Hurricane	n/a	0	0	n/a	0	0
Windstorm	\$59,750	0	0	\$10,250	0	0
Lightning	\$0	0	0	\$0	0	0
Hail	\$0	0	0	\$0	0	0
Drought	n/a	0	0	\$0	0	0
Earthquake	\$0	0	0	\$0	0	0
Wildfire	n/a	0	0	\$0	0	0
Flood	\$0	0	0	\$0	0	0
Winter Storm	n/a	n/a	n/a	\$0	0	0
Coastal Erosion	n/a	0	0	\$0	0	0
Extreme Heat	\$0	0	0	\$0	0	0
Total	\$109,750	0	1	\$10,250	0	0

#### Table 64: City of Hardeeville Historical and Recent Losses

Source: Hazards and Vulnerability Research Institute (HVRI) and NOAA's Storm Events Database

	Historical Imp	bact 1960-2	018	Recent Impact 2012-2018		
Hazards	Total Losses (\$2018)	Deaths	Injuries	Total Losses (\$2018)	Deaths	Injuries
Tornado	\$0	0	0	\$0	0	0
Hurricane	n/a	0	0	n/a	0	0
Windstorm	\$12,500	0	0	\$3,000	0	0
Lightning	\$0	0	0	\$0	0	0
Hail	\$0	0	0	\$0	0	0
Drought	n/a	0	0	\$0	0	0
Earthquake	\$0	0	0	\$0	0	0
Wildfire	n/a	0	0	\$0	0	0
Flood	\$0	0	0	\$0	0	0
Winter Storm	n/a	n/a	n/a	\$0	0	0
Coastal Erosion	n/a	0	0	\$0	0	0
Extreme Heat	\$0	0	0	\$0	0	0
Total	\$12,500	0	0	\$3,000	0	0

#### Table 65: Town of Ridgeland Historical and Recent Losses

# 4.3 HAZARD POTENTIAL RANKING

According to the historical data and current assessment, the twelve natural hazards are ranked based on different factors including loss information, hazard profiles, and community survey results. Table 66 displays the ranking.

Hazards	Property Damage <sup>1</sup>	Frequency (in years)	Future Probability (% chance per year)	Residents' Opinion <sup>2</sup>
Hurricane	1	9	9	1
Flood	2	5	6	5
Lightning	3	1	1	3
Tornado	4	6	7	2
Windstorm	5	7	4	4
Drought	6	3	3	10
Winter Storm	7	8	8	9
Extreme Heat	8	10	10	6
Coastal Erosion	9	n/a	n/a	7
Wildfire	10	2	2	12
Hail	11	4	5	8
Earthquake	12	n/a	n/a	11

#### Table 66: Lowcountry Hazard Potential Ranking 2012-2018

Note: <sup>1</sup>Recent impact between 2012 and 2019; <sup>2</sup>Ranked by the residents' greatest cause of concern for their life and property

# 4.4 OVERALL VULNERABILITY BY HAZARD

This section organizes vulnerability in terms of locations and then hazard type. Since each jurisdiction has relatively the same amount of probability within each county, unless noted, their vulnerability is similar.

# **Beaufort County**

## Tornado

The county has relatively moderate likelihood for experiencing tornadoes, with a 52% chance of occurrence. Between 2012 and 2018, there were 2 tornado events in the county between the communities of Okatie and Switzerland, which caused no financial losses, and no injuries or deaths.

### Hurricane

The county has a relatively high likelihood for experiencing hurricanes, with an 88% chance of occurrence. Between 2012 and 2018, there were 8 hurricane events in the county, which caused \$263,586 in financial losses, and no injuries or deaths.

### Windstorm

There is a relatively high likelihood for experiencing windstorms, with an 1,117% chance of occurrence. Between 2012 and 2018, there were 148 windstorm events in the county, which caused \$104,148 financial losses, and 2 injuries and no deaths.

## Lightning

Beaufort County has a relatively high likelihood for experiencing lightning, with a 96,029% chance of occurrence. Between 2012 and 2018, there were 32,481 lightning events in the county, which caused \$1,755,891 financial losses, and no injuries or deaths.

### Hail

The county has a relatively high likelihood for experiencing hailstorms, with a 216% chance of occurrence. Between 2012 and 2018, there were 13 hailstorm events in the county, which caused no financial losses, and no injuries or deaths.

## Earthquake

The county has a low probability events and rarely felt.

## Wildfire

The county has a relatively high likelihood for experiencing wildfires, with a 5,400% chance of occurrence. Between 2012 and 2018, there were 137 wildfire events in the county, which caused no financial losses, and no injuries or deaths.

## Flood

The county has a relatively high likelihood for experiencing flooding, with a 133% chance of occurrence. Between 2012 and 2018, there were 22 flooding events in the county, which caused \$10,607 financial losses, and no injuries or deaths.

#### Winter Storm

The county has a relatively low likelihood for experiencing winter storms, with a 25% chance of occurrence. Between 2012 and 2018, there were 4 winter storm events in the county, which caused no financial losses, and no injuries or deaths.

### **Extreme Heat**

The county has a relatively moderate likelihood for experiencing extreme heat, with a 58% chance of occurrence. Between 2012 and 2018, there were no extreme heat events in the county.

## Drought

Beaufort County has a relatively high likelihood for experiencing drought, with a 1,710% chance of occurrence. Between 2012 and 2018, there were 107 drought events in the county, which caused no financial losses, and no injuries or deaths.

# **Colleton County**

### Tornado

The county has a relatively moderate likelihood for experiencing tornadoes, with a 52% chance of occurrence. Between 2012 and 2018, there were 4 tornado events in the county, which caused \$136,713 in financial losses, and no injuries or deaths.

### Hurricane

Colleton County has a relatively high likelihood for experiencing tornadoes, with an 88% chance of occurrence. Between 2012 and 2019, there were eight hurricane events in the county, which caused \$6,123,597 in financial losses, and no injuries or deaths.

### Windstorm

There is a relatively high likelihood for windstorms, with an 1,833% chance of occurrence. Between 2012 and 2019, there were 244 windstorm events in the county, which caused \$169,413 in financial losses, and no injuries and one death.

## Lightning

The county has a relatively high likelihood for experiencing lightning, with a 164,748% of chance occurrence. Between 2012 and 2019, there were 42,333 lightning events in the county, which caused \$108,268 in financial losses, and no injuries or deaths.

## Hail

Colleton County has a relatively high likelihood for experiencing lightning, with a 235% of chance occurrence. Between 2012 and 2019, there were 15 hailstorm events in the county, which caused no financial losses, and no injuries or deaths.

### Earthquake

The county has a low probability for earthquakes, and they are rarely felt.

## Wildfire

The county has a relatively high likelihood for experiencing wildfires, with a 31,093% of chance occurrence. Between 2012 and 2019, there were 1399 wildfire events in the county, which caused no financial losses, and no injuries or deaths.

## Flood

Colleton County has a relatively high likelihood for experiencing flooding, with a 96% of chance occurrence. Between 2012 and 2019, there were 19 flooding events in the county, which caused \$2,176,402 in financial losses, and no injuries or deaths.

### Winter Storm

The county has a relatively low likelihood for experiencing winter storms, with a 42% of chance occurrence. Between 2012 and 2019, there were 4 winter storm events in the county, which caused no financial losses, and no injuries or deaths.

## **Extreme Heat**

The county has a relatively low likelihood for experiencing extreme heat, with a 38% of chance occurrence. Between 2012 and 2019, there were no extreme heat events in the county.

## Drought

There is a relatively high likelihood for experiencing drought in the county, with a 1760% of chance occurrence. Between 2012 and 2019, there were 108 drought events in the county, which caused no financial losses, and no injuries or deaths.

# **Hampton County**

## Tornado

The county has a relatively low likelihood for experiencing tornadoes, with a 24% chance of occurrence. Between 2012 and 2018, there was 1 tornado event in the county, which caused no financial losses, and no injuries or deaths.

### Hurricane

Hampton County has a relatively high likelihood for experiencing hurricanes, with an 88% chance of occurrence. Between 2012 and 2018, there were 8 hurricane events in the county, which caused \$1,078 in financial losses, and no injuries or deaths.

### Windstorm

The county has a relatively high likelihood for experiencing windstorms, with an 817% chance of occurrence. Between 2012 and 2018, there were 103 windstorm events in the county, which caused \$879,535 in financial losses, and no injuries or deaths.

## Lightning

The county has a relatively high likelihood for experiencing lightning, with a 90,067% chance of occurrence. Between 2012 and 2018, there were 21,509 lightning events in the county, which caused no financial losses, and no injuries or deaths.

### Hail

Hampton County has a relatively high likelihood for experiencing hailstorms, with a 100% chance of occurrence. Between 2012 and 2018, there were 3 hailstorm events in the county, which caused no financial losses, and no injuries or deaths.

## Earthquake

The county has a low probability events and rarely felt.

## Wildfire

The county has a relatively high likelihood for experiencing wildfires, with a 6,484% chance of occurrence. Between 2012 and 2018, there were 268 wildfire events in the county, which caused no financial losses, and no injuries or deaths.

## Flood

There is a relatively low likelihood for experiencing flooding, with a 33% chance of occurrence. Between 2012 and 2018, there were 13 flooding events in the county, which caused \$7,545 financial losses, and no injuries or deaths.

## Winter Storm

The county has a relatively low likelihood for experiencing winter storms, with a 29% chance of occurrence. Between 2012 and 2018, there were 3 winter storm events in the county, which caused no financial losses, and no injuries or deaths.

### **Extreme Heat**

The county has a relatively low likelihood for experiencing extreme heat, with a 21% chance of occurrence. Between 2012 and 2018, there were no extreme heat events in the county.

## Drought

Hampton County has a relatively high likelihood for experiencing drought, with a 2,030% chance of occurrence. Between 2012 and 2018, there were 133 drought events in the county, which caused no financial losses, and no injuries or deaths.

# **Jasper County**

## Tornado

The county has a relatively low likelihood for experiencing tornadoes, with a 18% chance of occurrence. Between 2012 and 2018, there was 1 tornado event in the county, which caused \$437,480 financial losses, and no injuries or deaths.

### Hurricane

Jasper County has a relatively high likelihood for experiencing hurricanes, with an 88% chance of occurrence. Between 2012 and 2018, there were 8 hurricane events in the county, which caused \$3,614 financial losses, and no injuries or deaths.

### Windstorm

The county has a relatively high likelihood for experiencing windstorms, with a 1,092% chance of occurrence. Between 2012 and 2018, there were 156 windstorm events in the county, which caused \$129,461 in financial losses, and no injuries or deaths.

## Lightning

There is a relatively high likelihood for experiencing lightning, with a 131,405% chance of occurrence. Between 2012 and 2018, there were 33,241 lightning events in the county, which caused \$1,078 in financial losses, and 2 injuries and no deaths.

### Hail

The county has a high likelihood for experiencing hailstorms, with a 106% chance of occurrence. Between 2012 and 2018, there were 7 hailstorm events in the county, which caused no financial losses, and no injuries or deaths.

## Earthquake

The county has a low probability events and rarely felt.

## Wildfire

Jasper County has a high relatively likelihood for experiencing wildfires, with a 11,784% chance of occurrence. Between 2012 and 2018, there were 387 wildfire events in the county, which caused no financial losses, and no injuries or deaths.

## Flood

The county has a low likelihood for experiencing flooding, with a 42% chance of occurrence. Between 2012 and 2018, there were 13 flooding events in the county, which caused \$35,443 financial losses, and no injuries or deaths.

### Winter Storm

The county has a relatively low likelihood for experiencing winter storms, with a 25% chance of occurrence. Between 2012 and 2018, there were 3 winter storm events in the county, which caused no financial losses, and no injuries or deaths.

## **Extreme Heat**

Jasper County has a relatively low likelihood for experiencing extreme heat, with a 29% chance of occurrence. Between 2012 and 2018, there were no extreme heat events in the county.

## Drought

The county has a relatively high likelihood for experiencing drought, with a 1,980% chance of occurrence. Between 2012 and 2018, there were 132 drought events in the county, which caused no financial losses, and no injuries or deaths.

# 4.5 BUILDING AND VEHICLE INVENTORY

In addition to the loss information provided using the Spatial Hazard Event and Loss Dataset for the U.S. (SHELDUS<sup>™</sup>), FEMA's Hazards United States – Multi Hazard (HAZUS-MH) is another tool to help in estimate the dollar replacement values for the Lowcountry's assets. The Lowcountry's assets including specifically buildings and vehicles that are vulnerable to damage are shown in Tables 67-68. The total value of the Lowcountry's buildings that were exposed to the hazards is over \$30 billion. Meanwhile, the total value of vehicles in the region exposed to hazards is over \$3 billion. Details for each county are displayed in Table 69-70.

General Occupancy	Number	Value	
Residential	111,038	\$24,937,663,000	
Commercial	4,834	\$3,527,270,000	
Industrial	1,311	\$620,012,000	
Agriculture	335	\$94,571,000	
Religion	572	\$419,288,000	
Government	203	\$172,700,000	
Education	176	\$239,353,000	
Total Exposure	118,469	\$30,010,857,000	

Source: HAZUS-MH

	Daytime		Nighttime	
Туре	Number	Value	Number	Value
Car	114,071	\$1,657,184,207	126,500	\$1,840,406,363
Light Truck	83,690	\$1,147,703,982	92,856	\$1,275,420,547
Heavy Truck	5,812	\$279,898,543	6,137	\$295,694,481
Total Exposure	203,573	\$3,084,786,732	225,493	\$3,411,521,391

#### Table 68: Lowcountry Vehicle Exposure by Type

Source: HAZUS-MH

The time of the day a vehicle is exposed can help in additional loss estimation, in particular with flood events. According to FEMA (2020d), "because vehicles are used by their owners throughout the day, the Flood Model has identified two "snapshots" of time, the nighttime, when passenger vehicles are more likely to be concentrated near residential structures and commercial industrial vehicles are more likely to remain in commercial areas, and the daytime where the commercial and industrial areas will see an influx of all varieties of vehicles."
County and Municipality	Exposure	Residential	Commercial	Industrial	Agriculture	Religion	Government	Education	Total Exposure
Requirert County	Number	73,568	3,203	867	180	291	116	98	78,323
Beautort County	Value	\$19,460,525,000	\$2,490,084,000	\$353,192,000	\$48,855,000	\$214,231,000	\$108,148,000	\$129,515,000	\$22,804,550,000
City of Requirert	Number	4,512	520	110	21	55	54	19	5,291
City of Beautort	Value	\$1,134,478,000	\$369,987,000	\$32,373,000	\$5,614,000	\$57,511,000	\$58,101,000	\$25,597,000	\$1,683,661,000
Town of Bluffton	Number	5,122	216	62	12	19	1	9	5,441
TOWITOT BIUITCOIL	Value	\$1,149,328,000	\$254,658,000	\$28,126,000	\$3,590,000	\$14,263,000	\$1,090,000	\$5,139,000	\$1,456,194,000
Town of Hilton	Number	20,077	1,076	257	53	73	13	22	21,571
Head Island	Value	\$7,204,737,000	\$1,004,200,000	\$121,759,000	\$15,134,000	\$59,737,000	\$6,634,000	\$33,390,000	\$8,445,591,000
Town of Port	Number	2,701	193	37	5	15	15	7	2,973
Royal	Value	\$1,053,824,000	\$117,453,000	\$17,773,000	\$1,462,000	\$12,232,000	\$18,266,000	\$5,264,000	\$1,226,274,000
Unincorporated	Number	41,156	1,198	401	89	129	33	41	43,047
Areas	Value	\$8,918,158,000	\$743,786,000	\$153,161,000	\$23,055,000	\$70 <i>,</i> 488,000	\$24,057,000	\$60,125,000	\$9,992,830,000
	Number	18 83/	904	263	80	177	40	42	20 3/9
Colleton County	Value	\$2 889 222 000	\$528 853 000	\$137 590 000	\$26 822 000	\$115 853 000	\$33.441.000	\$46 448 000	\$3 778 229 000
Town of	Number	365	23	¢137,350,000	1	3	233,441,000	0	400
Cottageville	Value	\$33,409,000	7.767.000	\$942,000	\$197.000	\$1,349,000	\$454.000	<u> </u>	\$44.118
Town of Edicto	Number	1.811	43	9	4	3	1	2	1.873
Beach	Value	\$617.156.000	\$20.974.000	\$1.926.000	\$639.000	\$1.631.000		\$1.064.000	\$644.639.000
	Number	75	6	1	2	0	2	0	86
Town of Lodge	Value	\$11,784,000	\$2,168,000	\$85,000	\$204,000	\$0	\$1,703,000	\$0	\$15,944,000
	Number	65	0	2	0	0	0	0	67
Town of Smoaks	Value	\$7,590,000	\$0	\$2,693,000	\$0	\$0	\$0	\$0	\$10,283,000
	Number	2,261	277	38	9	36	18	17	2,656
City if Walterboro	Value	\$383,511,000	\$197,282,000	\$14,011,000	\$1,565,000	\$36,401,000	\$21,310,000	\$17,829,000	\$671,909,000
	Number	52	3	0	1	0	0	0	56
Town of Williams	Value	\$7,044,000	\$1,402,000	\$0	\$265,000	\$0	\$41,000	\$0	\$8,752,000
Unincorporated	Number	14,205	552	207	72	135	17	23	15,211
Areas	Value	\$1,828,728,000	\$299,260,000	\$117,933,000	\$23,952,000	\$76,472,000	\$8,684,000	\$27,555,000	\$ <b>2,426,657,882</b>

#### Table 69: County and Municipality Building Exposure by General Occupancy

County and Municipality	Exposure	Residential	Commercial	Industrial	Agriculture	Religion	Government	Education	Total Exposure
Hometon County	Number	8,735	445	99	42	68	26	22	9,437
Hampton County	Value	\$1,183,698,000	\$207,479,000	\$58,639,000	\$10,873,000	\$55,584,000	\$17,579,000	\$40,183,000	\$1,574,035,000
Town of Brunson	Number	275	8	2	1	2	0	1	289
TOWITOT BIUIISON	Value	\$27,843,000	\$3,634,000	\$596,000	\$77,000	\$1,060,000	\$0	\$1,864,000	\$35,074,000
Town of Ectil	Number	799	64	10	2	10	3	6	894
TOWN OF ESTIN	Value	\$128,328,000	\$32,372,000	\$4,910,000	\$423,000	\$8,958,000	\$2,357,000	\$17,536,000	\$194,884,000
Town of Eurman	Number	135	5	0	3	0	0	0	143
Town of Furnian	Value	\$14,754,000	\$1,223,000	\$0	\$1,169,000	\$0	\$0	\$0	\$17,146,000
Town of Cifford	Number	149	2	1	1	0	0	0	153
Town of Ginord	Value	\$17,259,000	\$592,000	\$251,000	\$77,000	\$0	\$156,000	\$0	\$18,335,000
Town of Homoton	Number	1,290	151	19	6	19	7	6	1,498
Town of Hampton	Value	\$187,349,000	\$73,714,000	\$19,147,000	\$956,000	\$18,675,000	\$4,079,000	\$6,087,000	\$310,007,000
Town of Lurov	Number	58	0	0	0	0	0	0	58
TOWN OF LURAY	Value	\$7,112,000	\$0	\$0	\$0	\$0	\$0	\$0	\$7,112,000
Town of Scotia	Number	90	1	0	0	0	0	0	91
TOWIT OF SCOULA	Value	\$10,405,000	\$283,000	\$0	\$0	\$0	\$0	\$0	\$10,688,000
	Number	815	60	9	3	10	5	2	904
Town of varinine	Value	\$109,662,000	\$36,115,000	\$5,896,000	\$595,000	\$6,934,000	\$2,208,000	\$5,488,000	\$166,898,000
Town of Vomassoo	Number	53	3	1	1	0	0	0	58
Town of remassee	Value	\$4,438,000	\$2,326,000	\$192,000	\$134,000	\$0	\$0	\$0	\$7,090,000
Unincorporated	Number	5,071	151	57	25	27	11	7	5,349
Areas	Value	\$676,548,000	\$57,220,000	\$27,647,000	\$7,442,000	\$19,957,000	\$8,778,922	\$9,208,000	\$806,723,000
	Number	9 901	282	82	24	36	21	14	10 360
Jasper County	Value	\$1,404,218,000	\$200 954 000	\$70 501 000	\$9 021 000	\$22 620 000	\$12 522 000	\$22 207 000	\$1 954 042 000
	Number	1 165	<b>4300,834,000</b>	20	30,021,000	\$33,020,000	313,332,000	\$ <b>23,207,000</b>	1 264
City of Hardeeville	Value	\$202 354 000	\$67 393 000	\$26 502 000	\$741.000	\$9 334 000	\$1 971 000	\$9.470.000	\$317 765 000
	Number	1 079	126	20,302,000	ç, 41,000	12	12	7	1 279
Town of Ridgeland	Value	\$210 723 000	\$172 713 000	\$30 156 000	\$4 902 000	\$17 007 000	\$9 843 000	, ۹ 372 ۵۵۵	\$454 716 000
Unincorporatod	Number	7 657	.91	.34		12	- 6	-5	7,817
Areas	Value	\$991,141,000	\$60,748,000	\$13,933,000	\$2,378,000	\$7,279,000	\$1,718,000	\$4,365,000	\$1,081,562,000

County and	Fundation		Dayt	ime				Night	time	
Municipality	exposure	Car	Light Truck	Heavy Truck	Total Exposure		Car	Light Truck	Heavy Truck	Total Exposure
Desufant County	Number	77,863	57,146	3,824	138,833		82,019	60,137	4,036	146,192
Beautort County	Value	\$1,133,778,787	\$785,681,347	\$184,803,344	\$2,104,263,478	\$	\$1,194,976,773	\$827,290,561	\$195,212,228	\$2,217,479,562
	Number	10,177	7,488	438	18,103		7,551	5,538	469	13,558
City of Beaufort	Value	\$148,027,149	\$102,884,605	\$21,000,380	\$271,912,134		\$109,947,956	\$76,123,651	\$22,598,235	\$208,669,842
Town of Dluffton	Number	4,378	3,220	243	7,841		2,581	1,896	250	4,727
TOWN OF BIUITION	Value	\$63,746,642	\$44,234,343	\$11,778,474	\$119,759,459		\$37,505,080	\$26,003,166	\$12,098,045	\$75,606,291
Town of Hilton	Number	31,174	22,893	1,460	55,527		33,675	24,668	1,538	59,881
Head Island	Value	\$454,477,256	\$315,124,662	\$71,446,945	\$841,048,863		\$454,477,256	\$315,124,662	\$71,446,945	\$841,048,863
Town of Port	Number	5,161	3,787	225	9,173		4,064	2,981	242	7,287
Royal	Value	\$75,197,195	\$52,067,087	\$10,819,761	\$138,084,043		\$59,206,341	\$41,023,753	\$11,641,515	\$111,871,609
Unincorporated	Number	26,973	19,758	1,458	48,189		34,148	25,054	1,537	60,739
Areas	Value	\$392,330,545	\$271,370,650	\$69,757,784	\$733,458,979		\$533,840,140	\$369,015,329	\$77,427,488	\$980,282,957
Number		19 715	12 724	1.026	22.475		22 222	17 1 77	1.090	41 549
Colleton County	Value	\$270 929 252	\$187 595 906	\$48 803 057	\$507 238 216		\$329.018.565	\$225 072 819	\$51 816 155	\$625 908 529
	Number	3210,333,233	\$187,555,500	17	5507,558,210		454	\$233,073,819	17	\$025,508,555
Lown of Cottageville	Value	\$4 607 738	\$3 133 400	\$776 101	\$8 517 239	┤┝─	\$6 625 228	\$4 573 802	\$776 101	\$11 975 131
T (51)	Number	1 218	93,133,400	50	2 340		30,023,228 2 110	1 5/12	5770,101	311,373,131
Beach	Value	\$10 127 015	\$13 317 706	\$2,419,609	\$34 865 230	╎┝─	\$30,835,108	\$21 212 607	\$2 556 568	\$54 704 373
	Number	72	513,317,700	\$2,419,009	125	╎┝─	\$30,833,108 74	5/	φ <u>2</u> ,330,308	132
Town of Lodge	Value	\$1 022 937	\$669.959	\$136.959	\$1 829 855	┤┝─	\$1.063.616	\$732 982	\$182.612	\$1 979 210
	Number	φ1,022,557 ΔΔ	31		82		77	58	\$102,012	143
Town of Smoaks	Value	\$627 358	\$417 111	\$365 224	\$1 409 693		\$1 117 945	\$796.005	\$410 877	\$2,324,827
City if	Number	4 338	3 195	235	7 768		3 293	2 402	245	5 940
Walterboro	Value	\$63,013,336	\$43 818 744	\$11 276 291	\$118 108 371		\$47 892 830	\$33 101 164	\$11 732 821	\$92,726,815
Town of	Number	44	34	3	×110,100,071		71	52	3	126
Williams	Value	\$613.979	\$442 673	\$136.959	\$1 193 611	┤┝	\$995 902	\$682.866	\$136.959	\$1,815,733
Unincorporated	Number	12 583	9 224	711	22 518		17 253	12 685	761	30,699
Areas	Value	\$181 925 990	\$125 796 313	\$33 691 91/	\$341 414 217		\$250 487 930	\$173 874 303	\$36,020,217	\$460,382,450
	Value	Ŷ101,923,990	JI2J,190,313	<i>933,031,3</i> 14		$\left\{ \left  - \right\rangle \right\}$	₽ <b>2</b> 30,407,930	J1/3,0/4,303	Ş30,020,217	9400,302,4 <u>30</u>

#### Table 70: County and Municipality Vehicle Exposure by Type

County and	_		Dayi	time			Night	ttime	
Municipality	Exposure	Car	Light Truck	Heavy Truck	Total Exposure	Car	Light Truck	Heavy Truck	Total Exposure
Hampton	Number	8,528	6,251	451	15,230	10,728	7,929	475	19,13
County	Value	\$122,681,951	\$84,799,382	\$21,365,604	\$228,846,937	\$155,053,276	\$108,018,952	\$22,552,582	\$285,624,810
Taura of Daurage	Number	193	146	8	347	327	243	8	578
Town of Brunson	Value	\$2,741,482	\$1,946,854	\$365,224	\$5,053,560	\$4,744,509	\$3,323,225	\$365,224	\$8,432,958
Taura of Fatill	Number	1,083	791	63	1,937	1,189	884	67	2,140
TOWN OF ESTIN	Value	\$15,558,932	\$10,692,270	\$2,967,445	\$29,218,647	\$17,139,622	\$11,993,215	\$3,150,057	\$32,282,894
Town of Eurmon	Number	88	68	5	161	146	108	5	259
TOWN OF FURMAN	Value	\$1,268,095	\$934,958	\$228,265	\$2,431,318	\$2,140,069	\$1,478,367	\$228,265	\$3,846,701
Town of Gifford	Number	91	61	1	153	169	124	1	294
Town of Gillord	Value	1,295,666	821,567	45,653	2,162,886	2,413,882	1,656,041	45,653	4,115,576
Town of	Number	2,090	1,541	144	3,775	1,857	1,362	150	3,369
Hampton	Value	\$30,174,117	\$21,002,118	\$6,893,603	\$58,069,838	\$26,806,361	\$18,538,425	\$7,167,521	\$52,512,307
Town of Lurov	Number	27	17	0	44	57	43	0	100
TOWN OF LURAY	Value	\$368,550	\$215,135	\$0	\$583,685	\$844,945	\$606,180	\$0	\$1,451,125
Town of Contin	Number	54	39	1	94	113	82	2	197
TOWIT OF SCOULD	Value	\$627,358	\$417,111	\$365,224	\$1,409,693	\$1,622,724	\$1,112,128	\$91,306	\$2,826,158
Town of	Number	994	729	37	1,760	1,066	791	40	1,897
Varnville	Value	\$14,317,324	\$9,895,257	\$1,734,814	\$25,947,395	\$15,433,914	\$10,816,300	\$1,871,773	\$28,121,987
Town of	Number	58	42	2	102	70	52	2	124
Yemassee	Value	\$831,837	\$568,719	\$91,306	\$1,491,862	\$1,022,395	\$720,075	\$91,306	\$1,833,776
Unincorporated	Number	3,850	2,817	190	6,857	5,734	4,240	200	10,174
Areas	Value	\$55,498,590	\$38,305,393	\$8,674,070	\$102,478,053	\$82,884,855	\$57,774,996	\$9,541,477	\$150,201,328
	Number	8,965	6,559	511	16,035	10,421	7,663	536	18,620
Jasper County	Value	\$129,784,216	\$89,627,347	\$24,926,538	\$244,338,101	\$151,357,749	\$105,037,215	\$26,113,516	\$282,508,480
City of	Number	1,927	1,414	119	3,460	1,625	1,192	126	2,943
Hardeeville	Value	\$28,016,062	\$19,370,127	\$5,843,584	\$53,229,773	\$23,706,456	\$16,436,687	\$6,163,155	\$46,306,298
Town of	Number	3,139	2,301	242	5,682	2,012	1,485	251	3,748
Ridgeland	Value	\$45,590,045	\$31,550,143	\$12,006,739	\$89,146,927	\$29,162,933	\$20,256,229	\$12,417,616	\$61,836,778
Unincorporated	Number	3,899	2,844	150	6,893	6,784	4,986	159	11,929
Areas	Value	\$56,178,109	\$38,707,077	\$7,076,215	\$101,961,401	\$98,488,360	\$68,344,299	\$7,532,745	\$174,365,404

## 4.6 DEVELOPMENT TREND

To understand the vulnerability of the built environment within each community, an assessment of the development trends was necessary. This allows us to focus on where and what type of future development will occur and thus determine how to fortify it to be hazard resistant.

Table 71 and Figure 43 depicts the population projections for the Lowcountry region used to determine how the Lowcountry may change over the next 20 years. Based on the 2010 population, the Lowcountry region is projected to increase in population by 1.2% annually to over 360,000 people in 2040. Beaufort and Jasper Counties are anticipating an increase in population by 1.7% and 1.9% annually through 2040. On the other hand, Colleton and Jasper Counties are projected to experience negative population growth by -0.3% and -1.3% per year in the same period. This suggests a need for significant development of residential structures as well as commercial structures and infrastructure to keep up with the resulting demand.

#### Notes

- Data for population projections are from U.S. Census Bureau, Annual Estimates of the Resident Population – Vintage 2018 and S.C. Department of Health and Environmental Control – Vital Records Department.
- Population projections 2020-2035 are calculated by S.C. Department of Revenue and Fiscal Affairs – Health and Demographics Section, using 2000 and 2010 estimates for the purpose of trend analysis.
- Population projections for 2040 were extrapolated from the 2020-2035 projections.

		Estimate				Annual Change			
County	2000	2010	2015	2020	2025	2030	2035	2040	2010- 2040
Colleton	38,304	38,896	37,452	37,570	37,320	36,920	36,285	35,857	-0.3%
Hampton	21,344	21,072	19,966	18,900	17,805	16,690	15,545	14,427	-1.3%
Beaufort	122,306	162,846	179,825	195,910	213,985	231,950	248,860	266,510	1.7%
Jasper	20,721	24,931	27,428	30,185	33,390	37,060	40,895	44,465	1.9%
Lowcountry	204,675	249,755	266,686	284,585	304,525	324,650	343,620	363,299	1.2%

Table 71: Historic and Projected Population 2000-2040

Source: S.C. Department of Revenue and Fiscal Affairs Office, S.C. Community Profiles, S.C. Population Estimates from 2000-2015 and Population Projections from 2020-2035 (revised November 2019)



Figure 43: Historic and Projected Populations 2000-2040

Source: S.C. Revenue and Fiscal Affairs Office, S.C. Community Profiles, S.C. Population Estimates from 2000-2015 and Population Projections from 2020-2035 (revised November 2019)

Building permit data can also be used to track development trends. Building permits are a vital economic indicator tied to construction employment, future tax revenues, local purchases of building supplies, furniture, appliances, and other home furnishings. Table 72 shows the number of building permits issued each year for the construction of new dwelling units between 2011 and 2018. This data suggests continued recovery from the recent recession, which caused a sharp decline in construction throughout the region. In Jasper county, housing construction has continued to increase since 2011. In 2018, Jasper county had the most home construction in the region.

County and Municipality	Permits	2015	2016	2017	2018	2019
Beaufort County						
Single Family Home	Number	1,471	1,375	3,453	1,523	1,350
Single Failing Home	Value	\$559,188,548	\$526,088,095	\$698,022,637	\$580,118,656	\$494,621,296
Single Family Home (w/o Land)	Average	\$380,142	\$382,610	\$202,150	\$380,905	\$366,386
Manufactured Home	Number	N/A	N/A	218	16	157
	Value	N/A	N/A	N/A	815289	\$1,596,925.43
Multifamily Home	Number	N/A	20	60	45	639
	Value	\$39,030,060	\$69,889,390	\$39,178,636	\$69,659,142	\$140,021,970
Commercial Building	Number	109	70	261	113	82
	Value	\$124,591,911	\$136,682,140	\$121,981,704	\$207,113,347	\$155,224,681
Town of Hilton Head Island	T	1				
Single Family Home	Number	1,471	1,375	3,453	1,523	1,350
	Value	\$559,188,548	\$526,088,095	\$698,022,637	\$580,118,656	\$494,621,296
Single Family Home (w/o Land)	Average	\$380,142	\$382,610	\$202,150	\$380,905	\$366,386
Manufactured Home	Number	N/A	N/A	218	16	157
	Value	N/A	N/A	N/A	815289	\$1,596,925.43
Multifamily Home	Number	N/A	20	60	45	639
	Value	\$39,030,060	\$69,889,390	\$39,178,636	\$69,659,142	\$140,021,970
Commercial Building	Number	109	70	261	113	82
-	Value	\$124,591,911	\$136,682,140	\$121,981,704	\$207,113,347	\$155,224,681
Colleton County	1	1				
Single Family Home	Number	39	56	51	57	50
	Value	\$7,520,147	\$16,752,782	\$15,588,905	\$13,147,929	\$13,218,345
Single Family Home (w/o Land)	Average	\$192,824	\$299,157	\$305,665	\$230,665	\$264,367
Manufactured Home	Number	72	103	207	137	102
	Value	N/A	N/A	N/A	34200	455,488
Multifamily Home	Number	0	0	0	0	0
	Value	\$0	\$0	\$0	\$0	\$0
Commercial Building	Number	12	13	13	20	7
	Value	\$10,596,542	\$10,831,101	\$10,559,313	\$5,748,953	\$2,711,842
Town of Edisto Beach						
Single Family Home	Number	1,471	1,375	3,453	1,523	1,350
	Value	\$559,188,548	Ş526,088,095	\$698,022,637	\$580,118,656	\$494,621,296

#### Table 72: Building Permits 2015-2019

County and Municipality	Permits	2015	2016	2017	2018	2019
Single Family Home (w/o Land)	Average	\$380,142	\$382,610	\$202,150	\$380,905	\$366,386
Manufashund Hansa	Number	N/A	N/A	218	16	157
Manufactured Home	Value	N/A	N/A	N/A	815289	\$1,596,925.43
Maria Sensibir Hanna	Number	N/A	20	60	45	639
wuitifamily Home	Value	\$39,030,060	\$69,889,390	\$39,178,636	\$69,659,142	\$140,021,970
Commercial Building	Number	109	70	261	113	82
Commercial Building	Value	\$124,591,911	\$136,682,140	\$121,981,704	\$207,113,347	\$155,224,681
Hampton County						
Cinela Femily Heme	Number	7	8	9	6	10
Single Family Home	Value	\$1,204,236	\$1,610,646	\$2,033,119	\$1,627,238	\$2,159,829
Single Family Home (w/o Land)	Average	\$172,034	\$201,331	\$225,902	\$271,206	\$215,983
Manufactured Home	Number	13	21	32	44	39
Manufactured Home	Value	\$886,004	\$1,498,846	\$2,277,056	\$3,785,120	\$3,344,630
Multifamily Homo	Number	0	1	0	0	0
Muthaniny Home	Value	\$0	\$2,948,677	\$0	\$0	\$0
Commercial Building	Number	8	12	12	7	10
	Value	\$5,311,884	\$18,431,757	\$50,478,794	\$8,042,493	\$7,222,664
Jasper County						
Single Family Home	Number	242	235	256	442	609
Single ranning nome	Value	\$58,212,931	\$57,146,563	\$61,512,090	N/A	\$138,622,469
Single Family Home (w/o Land)	Average	\$240,549	\$243,177	\$240,282	N/A	\$227,623
Manufactured Home	Number	68	85	94	110	180
	Value	N/A	N/A	\$9,400	N/A	\$4,200,146
Multifamily Home	Number	4	27	0	0	0
indicitatining frome	Value	\$8,570,871	\$34,681,057	\$0	\$0	\$0
Commercial Building	Number	9	24	18	29	30
	Value	\$12,232,181	\$13,869,604	\$25,819,472	\$44,394,702	\$43,820,232

Source: Counties and Municipalities' Database

## 4.7 CRITICAL FACILITIES

According to FEMA (2007), critical facilities refer to all manmade structures or other improvements providing services and functions essential to a community, especially during and after a disaster. If they are destroyed, damaged, or if their functionality is impaired there is potential to cause serious bodily harm, extensive property damage, or disruption of vital socioeconomic activities.

It is important that critical facilities are protected from natural hazards and that their structural integrity is maintained by means of necessary improvements.

Critical facilities in the Lowcountry's jurisdictions comprise both public and private facilities and vary from one jurisdiction to another (Table 73). These include:

- Police Stations
- Fire Stations
- Emergency Operation Centers
- Medical Care Facilities
- Schools
- Communication
- Wastewater Treatment and Potable Water Facilities
- Transportation Facilities including airports (including air medical services), bus, ferry, and port

Figures 44-48 below depict the critical facilities in Beaufort, Colleton, Hampton, and Jasper Counties along with evacuation routes. Details of these critical facilities are shown in Appendix H.

#### Example of Critical Facility

- Police stations, fire stations, critical vehicle and equipment storage facilities, and emergency operation centers
- Medical facilities, including hospitals, nursing homes, blood banks, and health care facilities (including those storing vital medical records)
- Schools and day care centers, especially if designated as shelters or evacuation centers
- Power generating stations and other public and private utility facilities
- Drinking water and wastewater treatment plants
- Structures or facilities that produce, use, or store highly volatile, flammable, explosive, toxic, and/or water-reactive materials.

Source: FEMA (n.d.)

#### Table 73: Number of Critical Facilities

County and Municipality	Police Station	Fire Station	Emergency Operation Center	Medical Care Facility	School	Communication	Potable Water Facility	Wastewater Facility	Transportation Facility
Beaufort County	6	33	1	4	55	6	70	10	12
City of Beaufort	2	9	1	3	23	3	4	0	3
Town of Bluffton	2	4	1	0	14	0	7	0	1
Town of Hilton Head Island	1	8	1	1	9	1	51	6	5
Town of Port Royal	1	1	0	0	1	0	2	0	0
Unincorporated Areas	0	11	0	0	8	1	6	4	3
Colleton County	6	30	0	0	17	0	38	0	8
Town of Cottageville	1	2	0	0	1	0	0	0	0
Town of Edisto Beach	1	1	0	0	0	0	6	1	0
Town of Lodge	0	2	0	0	1	0	0	0	0
Town of Smoaks	0	2	0	0	0	0	6	0	0
City if Walterboro	4	10	1	1	13	1	21	2	1
Town of Williams	0	1	0	0	0	0	0	0	0
Unincorporated Areas	0	11	0	0	2	0	11	0	7
Hampton County	7	10	1	1	9	2	35	4	2
Town of Brunson	1	1	0	0	1	0	3	1	0
Town of Estill	1	3	0	0	2	0	9	1	0
Town of Furman	0	0	0	0	0	0	0	0	0
Town of Gifford	1	1	0	0	0	0	2	0	0
Town of Hampton	1	1	1	0	2	2	9	1	2
Town of Luray	0	0	0	0	0	0	0	0	0
Town of Scotia	0	0	0	0	0	0	0	0	0
Town of Varnville	2	2	0	1	3	0	4	0	0
Town of Yemassee	1	1	0	0	1	0	7	1	0
Unincorporated Areas	0	1	0	0	0	0	1	0	0
Jasper County	3	12	1	1	12	0	22	6	4
City of Hardeeville	2	2	0	1	4	0	9	2	2
Town of Ridgeland	1	6	1	0	8	0	13	2	2
Unincorporated Areas	0	4	0	0	0	0	0	2	0

Source: HAZUS-MH and Counties' Database



Source: HAZUS-MH and Counties' Database

Figure 45: Emergency Services



Source: HAZUS-MH and Counties' Database





Source: HAZUS-MH and Counties' Database



Figure 47: Wastewater Treatment and Potable Water Facilities

Source: HAZUS-MH and Counties' Database



Source: HAZUS-MH and Counties' Database

# **SECTION 5: COMMUNITY CAPABILITY ASSESSMENT**

This section provides an overview of counties and corresponding jurisdictions' efforts in incorporating the current hazard mitigation plans into other various policies, plans, and ordinances. These include, but are not limited to Comprehensive Plans, Zoning Ordinances, Land Use Plans, and Flood Mitigation Plans.

## 5.1 EXISTING DEPARTMENTS, POLICIES, PLANS, AND ORDINANCES REVIEW

#### **Department Capability Review**

Table 74 lists all county and municipal departments directly involved in hazard mitigation. These include fire or emergency medical service, police, planning, community and economic development, and public works departments. All four counties have all departments with relative functions to hazard mitigation, while not all municipalities have all departments in place. However, municipalities, especially with small populations, receive services through their corresponding counties or other agencies.

Jurisdictions	Fire/EMS	Police	Planning/ C&ED	Public Works/ Projects/ Facilities
Beaufort County	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
City of Beaufort	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
Town of Bluffton	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
Town of Hilton Head Island	$\checkmark$		$\checkmark$	$\checkmark$
Town of Port Royal	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
	/	1		
Colleton County	✓	✓	V	V
Town of Cottageville	∕	✓	1	
Town of Edisto Beach	✓	✓	√	✓
Town of Lodge	✓			
Town of Smoaks	√			
City of Walterboro	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$
Town of Williams	$\checkmark$			
Hampton County	$\checkmark$	$\checkmark$	√	√
Town of Brunson	$\checkmark$	$\checkmark$		
Town of Estill	$\checkmark$	$\checkmark$		$\checkmark$
Town of Furman		$\checkmark$		
Town of Gifford	$\checkmark$	$\checkmark$		
Town of Hampton	$\checkmark$	$\checkmark$		$\checkmark$
Town of Luray				
Town of Scotia				
Town of Varnville	$\checkmark$	$\checkmark$		
Town of Yemassee	✓	$\checkmark$	√	√
Jasper County	✓	✓	✓	✓
City of Hardeeville	√	✓	√	✓
Town of Ridgeland	$\checkmark$	$\checkmark$	$\checkmark$	$\checkmark$

#### Table 74: County and Municipality Departments Review

Source: Counties and Municipalities – Website and Personal Communication

## Policies, Plans, and Ordinances Review

Counties and municipalities are encouraged to incorporate the hazard mitigation plan into their policies, plans, and ordinances. Table 75 identifies each jurisdiction's policies, plans, and ordinances concerning natural hazards, mitigation, and emergency preparedness. Note that not all policies, plans, and ordinances are mentioned and identified. Further incorporation is encouraged as this hazard mitigation plan continues to be amended and updated.

Jurisdictions	Policies, Plans, and Ordinances Addressing Natural Hazards	Sources
	Comprehensive Plan 2010 (Comprehensive Plan 2020 in	Requirert County 2010a
	Process)	Beaufort County, 2010a
	Northern Beaufort County Plan	Beaufort County, n.da
	Southern Beaufort County Regional Plan	Beaufort County, n.db
	Okatie River Watershed Management Plan 2002	Beaufort County, 2002
	Stormwater Management Plan 2006	Beaufort County, 2006
	Daufuskie Island Plan 2010	Beaufort County, 2010b
Beaufort County	Battery Creek Watershed Management Plan 2013	Beaufort County, 2013
	Disaster Recovery Plan 2016	Beaufort County, 2016
	Flood Damage Prevention Ordinance 2020	Municode, n.da
	Disaster Recovery Ordinance 2019	Municode, n.da
	Community Development Code 2020	Municode, n.db
	All ICC Building Codes without amendments	LCOG, 2015a
	National Flood Insurance Program (NFIP)	FEMA, 2020e
	Community Rating System (CRS)	FEMA, 2019b
	Comprehensive Plan 2009 (Comprehensive 2020 in Process)	City of Beaufort, 2009
	Historic Preservation Plan 2008	City of Beaufort, 2008
	Battery Creek Watershed Management Plan 2013	Beaufort County, 2013
	Unified Development Ordinance 2006	Municode, n.dc
City of Beaufort	Flood Damage Prevention Ordinance 2020	Municode, n.dc
	Zoning Ordinance 2020	Municode, n.dc
	All ICC Building Codes without amendments	LCOG, 2015a
	National Flood Insurance Program (NFIP)	FEMA, 2020e
	Community Rating System (CRS)	FEMA, 2019b
	Comprehensive Plan 2007 (Comprehensive Plan 5-Year audit	Town of Pluffton 2014
	2014)	10wn 01 Bluitton, 2014
	May River Watershed Action Plan 2011	Town of Bluffton, 2011
Town of Bluffton	Flood Damage Prevention Ordinance 2020	Municode, n.dd
TOWITOT BIUITCOIL	Emergency Permitting Procedures Ordinance 2020	Municode, n.dd
	Unified Development Ordinance 2020	Municode, n.dd
	All ICC Building Codes without amendments	LCOG, 2015a
	National Flood Insurance Program (NFIP)	FEMA, 2020e
	Comprehensive Plan 2020-2040	Town of Hilton Head, 2020
Town of Hilton Head	Broad Creek Management Plan 2002	Town of Hilton Head, 2020
Island	Beach Management Plan 2017	Town of Hilton Head, 2017
	Fire Rescue Strategic Plan 2018-2023	Town of Hilton Head, 2019

Table 75: Policies	Plans	and Ordinances	Addressing	Natural Hazards
Table 75. Fullies	, г іанэ	, and Orumanices	Audiessing	Ivaturar mazarus

Jurisdictions	Policies, Plans, and Ordinances Addressing Natural Hazards	Sources		
	Land Management Ordinance 2014	Municode, n.de		
	All ICC Building Codes without amendments	LCOG, 2015a		
	National Flood Insurance Program (NFIP)	FEMA, 2020e		
	Community Rating System (CRS)	FEMA, 2020e		
	Comprehensive Plan 2009 (Update of 2014, Comprehensive Plan 2020 in Process)	Town of Port Royal, 2009		
	Flood Damage Prevention Ordinance 2010	Municode, n.df		
Town of Port Royal	All ICC Building Codes without amendments	LCOG, 2015a		
	National Flood Insurance Program (NFIP)	FEMA, 2020e		
	Community Rating System (CRS)	FEMA, 2019b		
	Comprehensive Plan 2030	Colleton County, 2020		
	Emergency Operations Plan 2018	Colleton County, 2018		
	Floodplain Ordinance 2008	Municode, n.dg		
Colleton County	Flood Damage Prevention Ordinance 2018	Municode, n.dg		
	Zoning Ordinance 2018	IVIUNICODE, n.dg		
	National Flood Insurance Program (NFIP)	FEMIA, 2020e		
	Community Rating System (CRS)	FEIVIA, 2019D		
Town of Cottageville	National Elead Incurance Program (NEID)	FEMA 2020a		
	Comprehensive Plan 2010	FEIVIA, 2020e		
	Local Comprehensive Plan 2010	Town of Edisto Beach, 2010		
	Elocal Completiensive Beach Management Plan 2017	Municodo n.d. h		
Town of Edisto Beach	Zoning Ordinance 2020	Municode, n.dh		
TOWIT OF EUISCO BEACH	Land Development and Subdivision Regulations	Municode, n.dh		
	National Flood Insurance Program (NEIP)			
	Community Rating System (CRS)	FEIMA, 2020e		
Town of Lodge	National Flood Insurance Program (NEIP)	FEMA 2020e		
Town of Smoaks	National Flood Insurance Program (NFIP)	FEMA 2020e		
Town of Shibaks	Comprehensive Plan 2010	City of Walterboro 2010		
City of Walterboro	Unified Development Ordinances 2019	Municode n.di		
Town of Williams	National Flood Insurance Program (NFIP)	FFMA 2020e		
		1 2111 1 20200		
	Comprehensive Plan 2009	Hampton County, 2009		
	Unified Land Development Ordinance 1994	Hampton County, 1994		
Hampton County	Stormwater Management and Erosion and Sediment Control Ordinance 2003	Hampton County, 2003		
	Flood Damage Prevention Ordinance 2012	Hampton County, 2012		
	National Flood Insurance Program (NFIP)	FEMA, 2020e		
	Comprehensive Plan 2000	Town of Brunson, n.db		
Town of Brunson	Emergency Response Plan	Town of Brunson, n.db		
	National Flood Insurance Program (NFIP)	FEMA, 2020e		
	Comprehensive Plan 2010	Town of Estill, 2010		
Town of Estill	Zoning and Land Development Regulations Ordinance 2012.	Town of Estill, 2012		
	National Flood Insurance Program (NFIP)	FEMA, 2020e		
Town of Furman	National Flood Insurance Program (NFIP)	FEMA, 2020e		

Jurisdictions	Policies, Plans, and Ordinances Addressing Natural Hazards	Sources
Town of Gifford	National Flood Insurance Program (NFIP)	FEMA, 2020e
	Comprehensive Plan 2008	Town of Hampton, 2008
Town of Homoton	Flood Prevention Ordinance 2013	Municode, n.dj
Town of Hampton	Zoning Ordinance 2013	Municode, n.dj
	National Flood Insurance Program (NFIP)	FEMA, 2020e
Town of Luray	National Flood Insurance Program (NFIP)	FEMA, 2020e
Town of Scotia	National Flood Insurance Program (NFIP)	FEMA, 2020e
Town of Varnvillo	Comprehensive Plan 2012	Town of Varnville, 2012
	National Flood Insurance Program (NFIP)	FEMA, 2020e
Town of Vemassee	Comprehensive Plan 2005	LCOG, 2015a
Town of Temassee	National Flood Insurance Program (NFIP)	FEMA, 2020e
	Comprehensive Master Plan 2018	Jasper County, 2018
	Flood Damage Prevention Ordinance 2015-2016	Municode, n.dk
Jasper County	Zoning Ordinance 2017	Municode, n.dk
	Land Development Regulation 2020	Municode, n.dk
	National Flood Insurance Program (NFIP)	FEMA, 2020e
	Comprehensive Plan 2019	City of Hardeeville, 2019
City of Hardoovillo	Flood Damage Prevention Ordinance 2020	Municode, n.dl
City of Hardeeville	Zoning and Development Ordinances	Municode, n.dl
	National Flood Insurance Program (NFIP)	FEMA, 2020e
Town of Ridgeland	Comprehensive Plan 2017	Town of Ridgeland, 2017
	Flood Damage Prevention Ordinance 2019	Municode, n.dm
	Zoning Ordinance 2019	Municode, n.dm
	National Flood Insurance Program (NFIP)	FEMA, 2020e

Source: Counties and Municipalities – Website and Personal Communication

## National Flood Insurance Program (NFIP)

All four counties participate in the National Flood Insurance Program (NFIP), as do several municipalities (Table 76). If communities participate in the Community Rating System (CRS), they receive discounts on the NFIP premiums. In addition to selected municipalities, Beaufort and Colleton Counties including all unincorporated areas participate in the CRS.

CRS Premium Discounts by Class and Flood Zone			
Class	Discount	Class	Discount
1	45%	6	20%
2	40%	7	15%
3	35%	8	10%
4	30%	9	5%
5	25%	10	-

Another way to monitor the flood hazard is to identify the number of properties that filed multiple flood insurance claims for repeated flooding. Properties experiencing repetitive loss have filed flood insurance claims of more than \$1,000 that were then paid by the NFIP within a rolling window of 10 years. Reducing the number of properties with repetitive loss is part of the overall flood mitigation strategy for the state.

Maintaining compliance under the NFIP is essential. All participating jurisdictions have identified actions to remain compliant in the NFIP. These include but are not limited to:

- Adoption and enforcement of floodplain management requirements for new construction and substantial/non-substantial improvements. Permits are required for all types of development in the floodplain.
- Standard operating procedures for how communities receive, maintain, store, and provide copies of elevation certificates. Elevation certificates are maintained on file and are required to be submitted for all structures built in Special Flood Hazard Areas.
- Adoption of higher regulatory standards, to include higher freeboard requirements, local drainage protection, enforcing strict limits on development of beachfront properties, and elevated administrative tracking of all activities within special flood hazard areas.
- Adoption of a new floodplain map, adoption of letter of map revisions, and flood maps available to the public both online and in-person.
- Designation of a local floodplain administrator, or comparable position, including duties and responsibilities.
- Resources for community assistance distributed through a mailing list, or on the Floodplain Management Department or Emergency Management Department websites. These include, but are not limited to annual flood prevention information, participation in the NFIP and CRS, map determinations, FIRM, elevation certificates, and beneficial function of the floodplain.
- Monitoring the effects of the changing environment to evaluate and improve protection for local infrastructure and citizens.

	Current Effective	Community Rating	Number of Repetitive Loss Properties <sup>3</sup>			erties <sup>3</sup>
	Map Date <sup>1</sup>	System Class (% Discount) <sup>2</sup>	Total	Residential	Non- Residential	Commercial
Beaufort County	03/23/2021	5 (25)	229	224	-	5
City of Beaufort	03/23/2021	7 (15)	3	3	-	-
Town of Bluffton	03/23/2021	-	-	-	-	-
Town of Hilton Head Island	03/23/2021	5 (25)	106	106	-	-
Town of Port Royal	03/23/2021	9 (5)	-	-	-	-
Colleton County	12/21/2017	7 (15)	11	11	_	_
	12/21/2017	/ (15)	11	11	-	-
Town of Edisto Boach	12/21/2017	- 6 (20)	-	- 20	-	-
City of Walterbara	12/21/2017	0 (20)	41	39	-	5
	12/21/2017	-	1		-	-
	12/21/2017	-	-	-	-	-
Hampton County	09/29/2010	-	-	-	-	-
Town of Brunson	09/29/2010	-	-	-	-	-
Town of Estill	09/29/2010	-	-	-	-	-
Town of Furman	09/29/2010	-	-	-	-	-
Town of Gifford	09/29/2010	-	-	-	-	-
Town of Hampton	09/29/2010	-	2	2	-	-
Town of Luray	09/29/2010	-	-	-	-	-
Town of Scotia	09/29/2010	-	-	-	-	-
Town of Varnville	09/29/2010	-	-	-	-	-
Town of Yemassee	03/23/2021	-	-	-	-	-
lasper County	10/18/2019	_	11	6		5
City of Hardeeville	10/18/2019	_	-	-		
	10/18/2019	_	-	_		_
	10/10/2019	-	-	-	=	-

Table 76: Communities Participating in the National Flood Insurance Program

Note: Data as of 9/24/2019, Counties include unincorporated areas

Source: <sup>1</sup>FEMA (2020e), <sup>2</sup>FEMA (2019b), <sup>3</sup>SCEMD (2018, p. 102-104) and Counties and Municipalities

# **SECTION 6: HAZARD MITIGATION STRATEGY**

This section presents the hazard mitigation goals and strategies for the counties and municipalities participating in this plan. The goals and strategies from the 2015 plans, Beaufort County Hazard Mitigation Plan and Lowcountry Region Natural Hazard Mitigation Plan, were revised based on the information from the above Sections. The update of the 2015 hazard mitigation actions is taken into account in the revision of these goals and strategies. Lastly, the new actions are presented here for the 2020 Lowcountry Natural Hazard Mitigation Plan.

## 6.1 UPDATE OF 2015 HAZARD MITIGATION ACTIONS

The 2015 Plan was evaluated to identify what actions had and had not been implemented by the respective counties and municipalities. This process provides information on what impediments caused unsuccessful implementation. This process was completed by the Steering Committee and emergency managers for all counties and municipalities. Table 77 below is the summary of completed mitigation actions categorized into four mitigation types, including (1) local plans and regulations, (2) structure and infrastructure projects, (3) natural systems protection, and (4) education and awareness programs (FEMA, 2013). An explanation of each type of mitigation can be found in Appendix I. The full list of hazard mitigation actions from the 2015 plans and their status can be seen in Appendix J.

## **2015 Completed Hazard Mitigation Actions**

Mitigation Types	2015 Completed Actions
Local Plans and Regulations	<ul> <li>Beaufort, Colleton, Hampton, and Jasper Counties and Town of Edisto Beach formalized mutual-aid agreements with SCDOT and SCEMD for debris removal.</li> <li>Beaufort County, Colleton County, and Town of Hilton Head Island are now recognized as TsunamiReady communities.</li> <li>City of Beaufort adopted a resolution to become a member of the American Flood Coalition.</li> <li>Colleton County identified primary zoning districts to define as resource conservation to protect fragile wetlands, marshes, beaches and sand dunes, rivers, creeks, islands, and other natural resources critical to the ecosystems within the ACE Basin.</li> <li>Colleton County created plans for maintaining adequate road and debris clearing capabilities, stormwater drainage and housing in neighborhoods and watersheds with high vulnerabilities, and detailed floodplain management planning and mapping in accordance with the CRS.</li> <li>Hampton County enforced newest building codes by monitoring new renovations and construction.</li> </ul>
Structure and Infrastructure Projects	<ul> <li>Beaufort County created a joint permitting center for post-hazard recovery by Building Codes creating a one-stop shop that is located on the 2nd floor of the Administration Building.</li> <li>Beaufort County hardened the Fire Station for Daufuskie Fire Department to also be utilized as an emergency shelter.</li> </ul>

#### Table 77: Summary of 2015 Completed Hazard Mitigation Actions

Mitigation Types	2015 Completed Actions
	<ul> <li>City of Beaufort undertook inventory of emergency response survey and purchased</li> </ul>
	support vehicles (2 LMTVs), 60 kw-generator, field A/C units, and mobile kitchen.
	<ul> <li>Hilton Head Island completed a study of vulnerable bridges to determine which</li> </ul>
	ones should be hardened and conduct maintenance of these bridges and HHI
	Causeways, the study of Urban Tree Cover Vulnerability and Risks, and Power
	Line Survey.
	<ul> <li>Hilton Head Island purchased a support trailer and new ambulances for Fire-</li> </ul>
	Rescue, replaced tow vehicles for Fire Rescue, and purchased a new generator
	for the Island Recreation Center. Additionally, \$50K has been allocated to install
	a new generator at the Fire Rescue communications tower.
	- Collection County identified specific at-risk populations that may be exceptionally yulperable in the event of long-term power outages
	<ul> <li>Several studies were conducted by Colleton County including Areas with</li> </ul>
	Repetitive Flooding Study, Shelter Suitability Survey, Inventory of Emergency
	Response Survey, and a cost-benefit analysis for making improvements to the
	County Airport.
	<ul> <li>Colleton County improved emergency services and critical facilities including</li> </ul>
	adding backup power for EM shelters, generators connection, installing
	software enabling social media calls integrated into the 911 dispatch systems,
	and providing transportation to get residents in need to emergency shelters.
	<ul> <li>Colleton County identified and elevated roads and bridges above the base flood</li> </ul>
	elevation to maintain dry access including construction, reconstruction, or
	repair of drainage, and stabilization or armoring of vulnerable shoulders or
	embankments.
	A new Fire Chief was hired at Colleton County.
	I own of Edisto Beach conducted areas with repetitive flooding study, according to the Months Street During as uncleased and investigation and during as in the
	Are /Pillow streets area, constructed a reverse asmosis water plant and three
	new wells and storage facility implemented design of a new Town Hall Complex
	to include an emergency operations center, renovated the fire station barracks
	and implemented a sea turtle protection project installing turtle safe lighting
	along Palmetto Boulevard.
	<ul> <li>Hampton County undertook an Evacuation Needs Study, Special Needs</li> </ul>
	Population Study, and Shelter Suitability Survey.
	<ul> <li>Hampton County has made improvements to utilities (water, sewer, and electric),</li> </ul>
	generators, Information Technology System, data storage, and back-up power.
	<ul> <li>Jasper County evaluated its backup power system to ensure all shelters have</li> </ul>
	adequate emergency power resources.
	<ul> <li>Jasper County added a new Fire Rescue Station 34 (\$1.5 mil) and remodeled</li> </ul>
	existing Fire Rescue Station 35 (\$270K).
	<ul> <li>Jasper County repaired the roof at the County Emergency Services/911</li> </ul>
	Communications Center (\$125K) and is adding a transfer switch to the
	support (\$7K)
	<ul> <li>Ridgeland-Hardeeville High School campus completed a 2 MW generator</li> </ul>
	installation, added wind shutters on all openings, and installed a generator
	on the wastewater lift-station for campus (all cost \$1.7 mil).
	<ul> <li>Jasper County Emergency Services received LEMPG funds and received the</li> </ul>
	SAFER Grant for the recruiting and retention of volunteer firefighters.

Mitigation Types	2015 Completed Actions
Natural Systems Protection	<ul> <li>Hilton Head Island completed Mitchelville/Palmetto Hall Watershed Study in July 2019.</li> <li>Colleton County encouraged farmers to implement soil and water conservation practices that foster soil health and improve soil quality to help increase resiliency and mitigate the impacts of droughts.</li> <li>Colleton County identified and protected wetlands that serve as flood storage areas.</li> <li>Colleton County completed an analysis for renewable energy options: costs, benefits, environmental effects, technological potential, and political acceptability.</li> <li>Hampton County safely increased tree plantings around buildings to shade parking lots and along public rights-of-way.</li> </ul>
Education and Awareness Programs	<ul> <li>City of Beaufort developed an effective local outreach program that raises public awareness about flood related issues. These include, but are not limited to, flood protection brochure, annual hurricane fair, flood education and preparedness program at a middle and high school, and city's substantial damage rules.</li> <li>Hilton Head Island made outreach efforts to rural populations and local businesses and distributed Hazard Publications to tourist and hotels.</li> <li>Several awareness events made by counties including coordinating with churches and other faith-based institutions to ensure they understand services provided in the aftermath of a hazard event, utilizing social media posting information regarding a hazard strike, conducting Targeted Hazard Mitigation Educational Programs in areas with known social vulnerability, and posting information in public spaces and home improvement stores regarding how to prepare homes, family, and property for disasters.</li> <li>City of Walterboro and Towns of Cottageville, Lodge, and Smoaks promoted use of National Oceanic and Atmospheric Administration (NOAA) weather radios.</li> <li>Jasper County engaged in the distribution of hurricane preparedness guides in English and Spanish for the communities and utilized social media platforms to share information with public and keep them informed.</li> </ul>

## **2015 Implementation Impediments**

There are similar impediments across jurisdictions in implementing hazard mitigation actions. Some actions were not completed, deferred, or discarded mainly due to lack of funding, shortage of personnel, ineffective communication, and political will. Lack of funding leads to the competing actions' prioritization. The available funding can be diverted to the actions of higher or lower priorities. Jurisdictions also had difficulties in staff recruitment and retention. Less staff coupled with less expertise can diminish jurisdictions' capabilities to accomplish the mitigation actions. Engaging and communicating with the public relating to hazard risk and preparedness can be challenging. Finally, lack of political may lead to unclear policy establishments and implementation of hazard mitigation action.

#### 6.2 UPDATE OF HAZARD MITIGATION STRATEGY

The mitigation strategies below serve as the most recent update and present the forward motion of the counties and participating jurisdictions. This process was completed by the Steering Committee, with the assistance of the LCOG. These goals and strategies are consistent with the previous plans' guiding principles.

#### **Guiding Principles**

- Bridging the unique needs and common goals of the four counties and their communities.
- Saving lives and protecting property.
- Taking a regional approach.
- Complementing the State Plan.
- Accessing funding to implement recommendations (projects and policies).

#### **Goals and Strategies**

Building from the 2015 plans, these goals and strategies were reviewed and determined to reflect regional and local needs in response to the natural hazards both before and after their occurrences. They are based on the information gathered throughout the planning process including the socioeconomic condition's analysis, hazards profile and vulnerability assessment, stakeholders and public input, and progress on the actions of the previous plans. The goals and strategies are influenced by:

- Changes in Community Needs: Population growth and projections indicate development patterns that could influence the effects of hazards, increasing the demand for services in case of emergency. The trend indicates an increase of vulnerable populations including elderly, lowincome, and Hispanics (language proficiency). New technology leads to the need for innovative emergency services and critical facilities. These conditions have continued since the 2015 plans.
- Changes in Hazard Conditions: There have been more frequent hurricanes in the past five years including Hurricane Joaquin, Hurricane Matthew, Hurricane Irma, Hurricane Florence, and Hurricane Dorian. These hurricanes produced damages to warrant Presidential Disaster Declarations (PDD).

Below are the new six goals and thirty strategies for the 2020 Lowcountry Natural Hazard Mitigation Plan.

- Goal: A broad based statement of intent that establishes the direction for the Lowcountry Natural Hazard Mitigation Plan. Goals state desired outcomes for the overall implementation process.
- Strategy: An overall approach or method for attaining goals.
- Action: A specific approach, or project/program that aims to reduce vulnerability and risk in the impact area involving a specific entity, interest, and funding mechanism. Actions should match hazard mitigation goals.

#### Goals **Strategies** 1. Protection of Structural Projects, 1.1 Continue to protect critical facilities both public and private (roads, Utilities, and other Critical bridges, water, sewer, electricity, and others) and critical services **Facilities and Systems from** (fire, rescue, medical, and others) from natural hazard threats. Natural Hazards 1.2 Continue to identify and schedule repairs and other improvements needed to ensure buildings are in adequate condition and with adequate equipment to function in the event of a disaster. 1.3 Inspect and assess utilities' capability and vulnerability to ensure they can handle natural disasters. 1.4 Ensure integrity of dams, levees, seawalls detention/retention basins, channel modification, retaining walls, and storm sewers. 1.5 Determine adequacy of current regional communications infrastructure and address needed improvements. **Enhancement of Public Education** 2. 2.1 Develop an ongoing public communications and education program and Awareness of Natural Hazards including a website, pamphlets, informational packets, and articles in the local media. 2.2 Include information on how to respond to natural hazard threats including mitigation techniques, protective measures, and evacuation preparedness that businesses and homeowners can take. 2.3 Incorporate the use of local television channels, email, and social media, including Facebook <sup>™</sup> and Twitter<sup>™</sup> to ensure that as many segments of the population as possible are reached. 3.1 Continue efforts to revise, update, and improve plans, codes, zoning, 3. Improvement of Policies and **Standards to Reduce the Impacts** and other mechanisms to address natural hazard mitigation, and of Natural Hazards expand on present policies to further protect the counties and incorporated municipalities (floodplains, repetitive loss areas, and others). 3.2 Continue to enforce policies and ordinances for zoning, floodplains, flood damage prevention, stormwater management, building codes, beach renourishment, and others. 3.3 Encourage participation in the National Flood Insurance Program (NFIP) and work toward the lowering of the CRS rating. 3.4 Continue to seek grant funding for hazard mitigation related projects and programs. 3.5 Consider more rigorous standards for hazard-resistant construction, increased regulation of construction in hazard-prone areas as well as enhanced enforcement of existing regulations. 4. Enhancement of Emergency 4.1 Continue to update the Emergency Operation/Response Plan on an annual basis including information on responsible parties and Services through Sustained System and Technology contact information. Improvements 4.2 Maintain sufficient and up to date equipment and training for EMS, police, fire, and other departments to ensure the prompt responses and the safety of residents. 4.3 Maintain warning systems, evacuation planning, and emergency response training. 4.4 Maintain safe and efficient evacuation routes – continue to cooperate with each other and SCDOT on highways connecting the counties. 4.5 Maintain sufficient and safe shelters for potential needs - should be

#### Table 78: 2020 Hazard Mitigation Goals and Strategies

Goals	Strategies
	<ul> <li>able to accommodate all members of the area's population, including those with special medical or other needs.</li> <li>4.6 Maintain the IT capabilities of local governments to ensure continuity of operations in the event of disaster, including supporting the use of centralized technology, located as far inland as possible, and developing a hosted (for instance, the "cloud") storage system.</li> <li>4.7 Coordinate with the county and regional offices of the various state human services departments.</li> <li>4.8 Maintain and enhance working relationships among local governments</li> </ul>
5 Protection of Properties and Resources	<ul> <li>5.1 Encourage use of innovative hazard-resistant construction techniques/materials (reinforced, impact-resistant doors, storm-resistant windows, hurricane shutters, and others).</li> <li>5.2 Advise/assist property owners in retrofitting homes, businesses, and institutional facilities.</li> <li>5.3 Monitor and maintain trees and branches, in public areas, at risk of breaking or falling during hazards incidents (heavy rain, wind, storm etc.) and damaging property.</li> <li>5.4 Utilize currently available information and mapping to help determine the areas and magnitude of impacts from flooding and sea level rise.</li> <li>5.5 Seek grants for protective measures – include elevation and property acquisition for flooding mitigation.</li> <li>5.6 Enhance floodplain protection, habitat preservation, wetland restoration and forest management.</li> </ul>
6. Assistance of Targeted Vulnerable Population	<ul> <li>6.1 Undertake outreach campaign to low-income, elderly, and Limited English Proficient (LEP)populations.</li> <li>6.2 Promote volunteer involvement in emergency preparedness and response through education training program.</li> <li>6.3 Continue to provide emergency preparedness and response through Area Agency on Aging (AAA), local councils, and relevant agencies.</li> </ul>

## 6.3 2020 NEW HAZARD MITIGATION ACTIONS

New hazard mitigation actions are based on changing conditions and the reassessment of goals and strategies of the 2020 Plan. These actions involve a specific approach or project/program aimed at hazard mitigation, involving a specific entity, interest, and funding mechanism. By identifying specific actions, the plan helps participating jurisdictions to engage in distinct actions that will reduce their exposure to future hazard events and disasters. In the event of a large-scale incident, all jurisdictions will need to work together.

## **Cost-Benefit Analysis**

New hazard mitigation actions have been prioritized using a similar approach as the 2015 Plans. Table 79 explains scoring criteria used as a cost-benefit tool to further prioritize the actions. These criteria consider legal, economic, political, and environmental conditions. Each condition was ranked as either a cost or a benefit, and then scores corresponded to a high, medium, or low priority. With the highest score at 27 and the lowest at zero (0), the actions were prioritized as follow:

- High Priority: Scores greater than 20
- Medium Priority: Score between 10-19
- Low Priority: Scores less than 10

Critoria	Numeric Score			
Criteria	0	1	2	3
Strategy Effectiveness, in Terms of Affected Structures	No effect on risk or hazard	Affects several structures within the community	Affects many structures within the community	Affects most structures within the community
Percentage of Population Benefitted	Less than 10% benefitted	10% to 15% benefitted	50% to 75% benefitted	Greater than 75% benefitted
Time to Implement	Cannot be implemented	Long term	Within one year	Immediate
Time to Impact	Cannot be implemented	Long term	Within one year	Immediate
Cost to Community	Completely unaffordable	Expensive	Inexpensive	Little to no Cost
Funding Source	No known Funding source is available	Requires outside Funding	Requires budget consideration	Within existing county budget
Cost to Others	Cost to others is unacceptable	Expensive, but manageable	Cost is easily managed by others	No cost to others
Community Support	Opposed by the entire community	Some community opposition	Acceptable only to those affected by the project	Acceptable community wide
Project Feasibility	Not possible	Accomplished with extensive design and planning	Accomplished with some design and planning	Easily accomplished

#### **Table 79: Prioritization Scoring Criteria**

The cost-benefit review was done in which actions that have maximum benefits from their associated costs are ranked higher in priority than those that have lower benefits from their costs. Action prioritization does not indicate the level of importance. It helps to identify actions that can immediately aid in the mitigation of the most likely and dangerous natural hazards. Action prioritization was assessed based on retaining NFIP compliance. NFIP compliance is based on three basic aspects: flood plain identification and mapping, flood-plain management, and flood insurance. Currently, the only Lowcountry community sanctioned under the NFIP is Smoaks.

## **2020 New and Ongoing Hazard Mitigation Actions**

Considering current socioeconomic conditions, record of natural hazard incidents, and public input, each jurisdiction identified and proposed specific action(s) that, if accomplished, will reduce vulnerability and risk in the area.

Table 80 provides a summary of new actions as well as actions that have continued (ongoing) from the 2015 plans. These actions are categorized into four mitigation types recommended by FEMA (2013). These include (1) local plans and regulations, (2) structure and infrastructure projects, (3) natural systems protection, and (4) education and awareness programs. The explanation of each mitigation type can be seen in Appendix I. The full list of the 2020 new and ongoing hazard mitigation actions are displayed in Appendix K.

Mitigation Types	2020 New and Ongoing Actions
Local Plans and Regulations	<ul> <li>Provide routine update of Hazard Mitigation Plan and append the new hazard mitigation plan to all comprehensive plans as they are updated, or at earliest date available.</li> <li>All communities to continue to support storm water management plan for future projects and develop watershed master plans through detailed inventory and modeling projects to identify and mitigate flood hazards.</li> <li>Continue to enforce floodplain regulations to ensure proper development in compliance with all building codes, FEMA regulations, and any other pertinent ordinances.</li> <li>Continue to train building officials on most up to date code requirements for hazard resistant construction.</li> <li>Maintain or improve the CRS rating.</li> <li>Conduct storm water drainage study and plan to identify drainage ditches and promote cleanup.</li> <li>Enforce rules against removal of wetlands.</li> <li>Update and enforce zoning and building codes and policies to ensure no new structures built within floodplains.</li> <li>Create small area plans for stormwater drainage and housing in neighborhoods and watersheds with high vulnerabilities and make improvements.</li> <li>Enforce Building Code – overseeing strict adherence to new building standards by closely monitoring all new renovations and construction.</li> </ul>
Structure and Infrastructure Projects	<ul> <li>Support ongoing efforts for a regional warehouse for emergency supply storage - a site was identified in Colleton County; training is pending for</li> </ul>
	tuture operations.

Mitigation Types	2020 New and Ongoing Actions
	<ul> <li>Determine the vulnerability of backup power for critical facilities; create a strategy for additional investment in generators and electrical upfits – pending grant projects awarded; conduct periodic surveys of the equipment used by emergency personnel and write the appropriations into their budget.</li> <li>Seek funding for hazard mitigation projects, educate staff and public on grant programs and funding opportunities, and provide training to staff on disaster response and recovery.</li> <li>Make needed improvements to the causeway and bridge as it is the primary evacuation route – paving highways to allow 4 lanes of traffic to evacuate during hazard events and providing materials for stranded motorists during a hazard.</li> <li>Identify and elevate roads and bridges above the base flood elevation to maintain dry access in situations where flood waters tend to wash roads out, construction, reconstruction, or repair can include not only attention to drainage, but also stabilization or armoring of vulnerable shoulders or embankments.</li> <li>Assist private home and business owners to obtain funding for retrofitting hazard prone buildings – currently having a project pursuing to assist a homeowner in elevating their home.</li> <li>Continue to evaluate need to harden critical facilities (Town Hall, Fire and Rescue Headquarters and other critical facilities as listed in this plan) to reduce vulnerability to hazards.</li> <li>Continue to implement structural drainage projects.</li> <li>Inspect and improve utility and communication lines and develop new or upgrading existing water delivery systems to eliminate breaks and leaks.</li> <li>Improve information technology system – providing laptops for backing up important data, scanning and storing important documents.</li> <li>Provide shelter development to strengthen county and municipality buildings designated as hurricane shelters.</li> <li>Identify vulnerable and special need population and develop rescue and evacuation procedures suitable for them.</li></ul>
Natural Systems Protection	<ul> <li>Continue to maintain open space related to storm water management and areas subject to repetitive flooding - maintain natural waterways to ensure adequate conveyance and acquisition for parks and other permanent open space.</li> <li>Continue to perform periodic nourishment of its beaches.</li> <li>Identify and protect wetlands that serve as flood storage areas and promote Wetland Protection Preservation through education of public about buffer zones and regulating these through development ordinances.</li> <li>Offer a list of city foresters, county extension offices, local nurseries and landscape firms that can provide advice on tree selection and soil conditions.</li> </ul>

Mitigation Types	2020 New and Ongoing Actions
	<ul> <li>Construct primary dunes and lengthen groin system per Army Corps of Engineers Alternatives (Dune option is \$13,000,0000).</li> <li>Collect and archive hydrologic data to understand system behavior and biological and chemical processes.</li> <li>Identify and analyze renewable energy options – costs, benefits, environmental effects, technological potential, and political acceptability.</li> <li>Encourage farmers to implement soil and water conservation practices that foster soil health and improve soil quality to help increase resiliency and mitigate the impacts of droughts.</li> </ul>
Education and Ameronas	Continue and enhance outroach offerts to local husinesses, resticularly
Education and Awareness Programs	<ul> <li>Continue and enhance outreach efforts to local businesses, particularly hotels and assisted living facilities, to strengthen disaster preparedness; regularly distribute information, for example "Flood Hazards" brochure.</li> <li>Develop the use of social media/smart phone technology to inform citizens of hazard threats.</li> <li>Continue to work with regional media to promote public awareness of disaster preparedness.</li> <li>Educate the public on the threat of sea level rise and associated hazards, exploring best practices for adaptation to this threat.</li> <li>Provide warning systems education to make residents understand the meaning of warning systems and to schedule system testing.</li> <li>Promote use of National Oceanic and Atmospheric Administration (NOAA) weather radios.</li> <li>Conduct targeted hazard mitigation educational programs in areas with known social vulnerability.</li> <li>Provide hazard training in schools.</li> </ul>

# **SECTION 7: PLAN MAINTENANCE**

#### 7.1 MONITORING AND EVALUATION

The 2020 Lowcountry Natural Hazard Mitigation Plan will be monitored, evaluated, and maintained by staff at LCOG, in cooperation with the Steering Committee. LCOG will evaluate the Plan annually, or more frequently as conditions change and modifications are needed. The Steering Committee will continue to meet once annually, or as necessary to coordinate improvements, evaluate changes, and amend the plan as needed, over the next five years. While the mitigation actions will be completed by each individual jurisdiction, LCOG staff will assist with providing data and grant writing, when requested. Appendix L provides details on relevant federal mitigation funding sources (Zamuda et al., 2020).

In coordination with the Steering Committee, LCOG's role is to:

- Facilitate Steering Committee meetings
- Notify the jurisdictions of grant opportunities
- Assist with grant writing
- Update the database of Community Mitigation Actions
- Evaluate changes to Community Mitigation Actions
- Update database of storm/hazard events
- Update general mapping
- Update socio-economic data
- Draft notices to the media and public regarding changes to the Plan or related activities

It will be the responsibility of the jurisdictions to integrate hazard mitigation planning principles included in this Plan in other local planning initiatives, such as comprehensive planning and capital improvement programs (CIP). If requested, LCOG will provide technical assistance to local jurisdictions to ensure new initiatives complement this Hazard Mitigation Plan.

## 7.2 UPDATING

As required by the Disaster Mitigation Act of 2000, the 2020 Lowcountry Natural Hazard Mitigation Plan will be updated every five years. The Plan will be thoroughly reviewed by the planning team. Unless otherwise specified, the planning team includes:

- Pamela Cobb, Disaster Recovery Coordinator, Beaufort County
- Shari Mendrick, Floodplain Administrator, Town of Hilton Head Island
- David Greene, Deputy Chief/Emergency Manager, Fire Rescue, Colleton County
- Iris Hill, Town Administrator, Town of Edisto Beach
- Susanne Peeples, Director, Emergency Management, Hampton County
- Russell Wells, Interim Director, Emergency Services, Jasper County
- Stephanie Rossi, Planning Director, LCOG
- Maleena Parkey, Principal Planner, LCOG

Table 81 provides timeframes, activities, and responsible parties for the plan update over the next five years.

Timeframe	Activity	Responsible Party	
2021-2026	Continue plan implementation	Participating Jurisdictions	
2023 – 4 <sup>th</sup> Quarter	Review planning grant options and prepare for the plan update's grant application.	Planning Team	
2024 – 1 <sup>st</sup> Quarter	<ul> <li>Review the plan and determine whether or not the components of the plan need to be updated. Different aspects will be discussed. These include but are not limited to: <ul> <li>Stakeholders and public participation – other jurisdictions and/or agencies adding to the planning team members, other stakeholders participating to the plan update, public involvement</li> <li>Demographic conditions – changes in the community's demographics, changes in the region's development trend</li> <li>Hazard Identification and Profile – new hazards affecting community, changes in hazards' location and extent, new tool or data to enhance the risk and vulnerability assessment</li> <li>Mitigation Strategy – modification of goals and strategies</li> <li>Plan implementation - obstacles or problems in the plan implementation; new local, regional, state, or federal policies influencing hazard mitigation; prioritization of the mitigation actions</li> </ul> </li> </ul>	Planning Team	
2024 – 2025	Update the plan according to the plan review, new data, and FEMA's comments for the current plan	Planning Team, Participating Jurisdictions, Stakeholders, and the Public	
2025 – 4 <sup>th</sup> Quarter	Complete the draft final plan and make available to participating jurisdictions and the public for review	LCOG	
2026 – 1 <sup>st</sup> Quarter	Submit the final plan to SCEMD for review	LCOG	
2026 – 1 <sup>st</sup> Quarter	Submit the final plan to FEMA for final approval	LCOG and SCEMD	
2026 – 2 <sup>nd</sup> Quarter	Adopt the plan	Participating Jurisdictions	

Table	81:	5-Year	Plan	Update	Strategy
	<b>U</b>	0.00		opuate	0

## 7.3 CONTINUED PUBLIC INVOLVEMENT

As part of this plan, individual jurisdictions are responsible for year-round activities associated with public information and preparation for hazards. LCOG will facilitate an ongoing discussion for the general public utilizing social media such as Facebook and LinkedIn, that provides tips, information on potential events from the perspective of past regional storms, and other information as it becomes available. The strategy will provide an outlet for engagement from the community about natural hazard mitigation between plan updates. A web page is also set up on the Lowcountry Council of Governments' website to highlight community aspects of this plan and will be updated as needed. A PDF version of this Plan is also available via the LCOG's website.

# **APPENDICES**

## **APPENDIX A: MEMORANDUM OF UNDERSTANDING**



Serving Beaufort • Colleton • Hampton • Jasper Counties

#### MEMORANDUM of UNDERSTANDING BETWEEN Beaufort County AND Lowcountry Council of Governments (LCOG)

SUBJECT: 2020 Lowcountry Natural Hazard Mitigation Plan

- The purpose of this MOU is to engage the services of the Planning Department of the Lowcountry Council of Governments (LCOG) to prepare a FEMA approved Hazard Mitigation Plan Update for Beaufort, Colleton, Hampton, and Jasper Counties in compliance with 44 CFR Part 201.
- 2. Work will consist of, but not be limited to the following tasks:
  - a. Review existing plans
  - b. Data collection, risk identification, and vulnerability assessment
  - c. Establish and manage a project steering committee
  - d. Develop land use scenarios
  - e. Develop hazard mitigation strategies
  - f. Develop and implement a public engagement strategy
  - g. Develop recommendations
  - h. Complete a draft and final document for review
  - i. Complete all SCEMD and FEMA revisions

 As agreed, upon at the October 2<sup>nd</sup>, 2018 Lowcountry Natural Hazard Mitigation Plan Steering Committee meeting, the local share is to be split between the four participating counties.

> Lowcountry Council of Governments PO Box 98/634 CAMPGROUND ROAD YEMASSEE, SOUTH CAROLINA 29945 P: 843.726.5536 F: 843.726.5165 WWW.LOWCOUNTRYCOG.ORG

The LCOG planning department has been awarded a grant by FEMA for the plan update. The local counties will supply the 25% local match. The total cost of the project is \$47,145.07. Federal share is \$35,358.79 and local share is \$11,786.28.



Serving Beaufort • Colleton • Hampton • Jasper Counties

- The local share for Beaufort County will be \$2,946.57 payable by the completion date. 5.
- 6. The completion date will be on or before March 31, 2021.
- This agreement shall become effective on the date of signing. 7.

Signed:

Cully M Jan Beaufort County 10.6.20

Lowcountry Council of Governments

10/5/2020 Date

Date

Lowcountry Council of Governments PO Box 98[634 CAMPGROUND ROAD YEMASSEE, SOUTH CAROLINA 29945 P: 843.726.5536 F: 843.726.5165 WWW.LOWCOUNTRYCOG.ORG


Serving Beaufort • Colleton • Hampton • Jasper Counties 5. The local share for Colleton County will be \$2,946.57 payable by the completion date. 6. The completion date will be on or before March 31, 2021. 7. This agreement shall become effective on the date of signing. Signed: olleton County Lowcountry Council of Governments 14 2 10/5/2020 02 Date Date Lowcountry Council of Governments PO Box 981634 CAMPGROUND ROAD YEMASSEE, SOUTH CAROLINA 29945 P: 843.726.5536 F: 843.726.5165 WWW.LOWCOUNTRYCOG.ORG

	COUNCIL OF GOVERNMENTS
	Serving Beaufort • Colleton • Hampton • Jasper Counties
	MEMORANDUM of UNDERSTANDING
	BETWEEN
	Hampton County
	AND
	Lowcountry Council of Governments (LCOG)
SUBJE	CT: 2020 Lowcountry Natural Hazard Mitigation Plan
1.	The purpose of this MOU is to engage the services of the Planning Department of the
	Lowcountry Council of Governments (LCOG) to prepare a FEMA approved Hazard
	Mitigation Plan Update for Beaufort, Colleton, Hampton, and Jasper Counties in
	compliance with 44 CFR Part 201.
2.	Work will consist of, but not be limited to the following tasks:
	a. Review existing plans
	b. Data collection, risk identification, and vulnerability assessment
	c. Establish and manage a project steering committee
	d. Develop land use scenarios
	e. Develop hazard mitigation strategies
	f. Develop and implement a public engagement strategy
	g. Develop recommendations
	i. Complete all SCEMD and FEMA revisions
2	The LCOG planning department has been swarded a grant by ESMA for the star update
э.	The local counties will supply the 25% local match. The total cost of the project is
	\$47,145.07. Federal share is \$35,358.79 and local share is \$11,786.28.
4.	As agreed, upon at the October 2 <sup>nd</sup> , 2018 Lowcountry Natural Hazard Mitigation Plan
	Steering Committee meeting, the local share is to be split between the four participating
	counties.
	Lowcountry Council of Governments
	PO Box 98/634 CAMPGROUND ROAD YEMASSEE, SOUTH CAROLINA 29945
	P: 843.726.5536 F: 843.726.5165
	WWW.LOWCOUNTRYCOG.ORG



Serving Beaufort • Colleton • Hampton • Jasper Counties

- 5. The local share for Hampton County will be \$2,946.57 payable by the completion date.
- 6. The completion date will be on or before March 31, 2021.
- 7. This agreement shall become effective on the date of signing.

Signed:

cel.t **Hampton County** 

10-5-2020 Date

alirer

Lowcountry Council of Governments

10/5/2020 Date

Lowcountry Council of Governments PO Box 98/634 CAMPGROUND ROAD YEMASSEE, SOUTH CAROLINA 29945 P: 843.726.5536 F: 843.726.5165 WWW.LOWCOUNTRYCOG.ORG

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# **APPENDIX B: MEETINGS**

## **APPENDIX B-1: STEERING COMMITTEE MEETINGS**

## **First Meeting**

MEETING MINUTES Lowcountry Hazard Mitigation Plan Update Steering Committee Meeting 1 Thursday, August 27, 2020 at 10:00 a.m. EST Zoom Meeting: <u>https://us02web.zoom.us/j/84444225528?pwd=SFBsTkJiV1A2YUZMQStESUhDb0tuUT09</u> Meeting ID: 844-4422-5528 Passcode: 776627 Phone: 877-853-5247				
Steering Committee M	embers Present:			
Pamela Cobb	Disaster Recovery Coordinator	Beaufort County		
Shari Mendrick	Floodplain Administrator	Town of Hilton Head Island		
Iris Hill	Town Administrator	Town of Edisto Beach		
Susanne Peeples	Emergency Management Director	Colleton County		
Frank Edwards	Director/Fire Chief, Emergency Services	Jasper County		
Russell Wells	Deputy Director, Emergency Services	Jasper County		
Steering Committee Members Absent:				
David Green Chief, Fire-Rescue Colleton County				
LCOG Staff Present:Stephanie RossiPlanning DirectorMaleena ParkeySenior PlannerChristian DammelPlanner				
Others Present:				
Janet Laney	Captain, Fire-Rescue	Colleton County (representing David Greene)		
<ol> <li>Introduction of M a. Introduction</li> <li>b. Frank Edward departure from</li> </ol>	embers of steering committee members and LCO ds requested his name to be removed fi om Jasper County.	G staff. rom the steering committee members due to his		
<ul> <li>The Purpose of Standard St</li></ul>	eering Committee – Maleena Parkey ance for update of Plan g committee will provide guidance on how mation and data nergency manger survey will be sent to the ng hazard preparedness and other activiti pality.	w to approach the plan update. e steering committee to provide information ies related to hazard mitigation in each county and		

- c. Assist in public information and communication through own organizations
  - i. Steering committee will help in distributing a community survey to take public opinion into account in the plan update.
- d. Assist in implementation of recommendations of Plan
  - i. LCOG has shared information with the steering committee regarding the applications for funding for the Building Resilient Infrastructure and Communities (BRIC) and Flood Mitigation Assistance (FEMA) grants. The deadline to submit BRIC Applications is December 18, 2020.
  - ii. Steering committee will help develop internal policies and procedures to implement relevant recommendations.

#### 3. Progress Report on the Plan Update – Maleena Parkey

- a. The Lowcountry currently has two active hazard mitigation plans, one in Beaufort County which is active until June 3, 2020 and another for Colleton, Hampton, and Jasper Counties until March 3, 2020. This plan update, for the first time, develops a hazard mitigation plan for all four counties.
- b. The planning process will include a review of whether and how well the goals and objectives developed in 2015 have been met. These goal and objectives are based on the overall guiding principles including bridging the unique needs and common goals of the four counties and their communities, saving lives and protecting property, taking a regional approach, complementing the State Plan, and accessing funding to implement recommendations.
- c. The proposed plan update aims to develop policies, actions, and projects to implement locally the specific goals of the South Carolina Plan 2018.
- d. The existing plan review, data collection and update, steering committee setup and meeting are completed. Dr. Susan Cutter will present the finding of hazard identification and vulnerability assessment which is part of the data collection and update. There are two tasks in process, including developing future land use scenarios and developing updated policies, actions, and projects.

#### 4. Presentation of Lowcountry Hazard Identification and Assessment 2020 – Dr. Susan Cutter

- a. Dr. Cutter, Director of Hazards and Vulnerability Research Institute at University of South Carolina, presented an overview of the Lowcountry hazard identification and vulnerability assessment.
- b. Iris Hill will provide comments on the Lowcountry Hazard Identification and Vulnerability Assessment report after finishing the review.

#### 5. Follow-Up Activities – Maleena Parkey

- a. Action items update LCOG will follow up with the update of action items provided to steering committee for review.
- Emergency manager survey the steering committee will be expecting the emergency manager survey.
   LCOG will be contacting each member to get all answers and set up an individual meeting as needed.
- c. Critical facilities i.e. hurricane shelters, utilities, EMS, hospitals critical facilities as part of the emergency manager survey also need to be updated.
- d. Capability assessment LCOG is reviewing the existing policies, regulations, and plans i.e. comprehensive plan, zoning ordinances, land use ordinances, building codes in each jurisdiction to determine if they address hazard mitigation. LCOG will need assistance from the steering committee to identify if there are any missing items.

- e. Community survey the community survey will be distributed through Survey Monkey. Since not everyone has access to internet, paper copies will be distributed to residents as well. LCOG will need assistance from counties and municipalities for distributing the survey link via their webpages, emails, or social media as well as paper copies distribution.
  - i. Russell Wells suggested the community survey translated to Spanish to reflect the region's cultural diversity.
  - ii. Maleena Parkey responded that LCOG will have the community survey translated to Spanish in both electronic and paper versions.

#### 6. Next Meetings

a. Next meeting will be arranged after receiving information from emergency manager and community surveys. Also, this information is needed in updating strategies, goals, and objective of the plan.

#### 7. Adjourn

## **Second Meeting**

#### **MEETING MINUTES**

#### Lowcountry Hazard Mitigation Plan Update

#### **Steering Committee Meeting 2**

#### Monday, December 7, 2020 at 1:00 p.m. EST

Zoom Meeting: <u>https://us02web.zoom.us/j/89502732763?pwd=RmY2V243OHVFbFVsYINmbTVuRktYZz09</u> Meeting ID: 844-4422-5528 Passcode: 776627 Phone: 877-853-5247

#### **Steering Committee Members Present:**

Pamela Cobb	Disaster Recovery Coordinator	Beaufort County
Shari Mendrick	Floodplain Administrator	Town of Hilton Head Island
David Greene	Chief, Fire-Rescue	Colleton County
Iris Hill	Town Administrator	Town of Edisto Beach
Russell Wells	Deputy Director, Emergency Services	Jasper County

#### **Steering Committee Members Absent:**

Susanne Peeples Emergency Management Director Hampton County

#### LCOG Staff Present:

Stephanie Rossi	Planning Director
Maleena Parkey	Senior Planner

#### **Others Present:**

Janet Laney	Captain, Fire-Rescue	Colleton County
Adrianne Stokes	Fire-Rescue	Colleton County

#### 1. Welcome and Introduction of Members – Maleena Parkey

- a. Introduction of steering committee members, guests, and staff
- b. Ms. Parkey extended a welcome and thanked everyone for their assistance in the plan update.

#### 2. Update on the 2020 Lowcountry Natural Hazard Mitigation Plan – Maleena Parkey

- a. Hazard Events, Social Vulnerability, and Loss Information
  - ii. Overall, the probability of each hazard is higher than when it was studied in the 2015 plan. The total losses in the Lowcountry region between 2012-2019 is \$11,533,967. In the same period, the hazard incidents have caused 4 deaths, and 8 injuries. The social vulnerability data has shown the area in the Lowcountry with different social vulnerability level. This level is based on the social vulnerability concepts including socioeconomic status, gender, race and ethnicity, age, employment loss, residential property, renters, occupation, family structure, education, medical services and access, social dependence, and special-needs population.
- b. Community Survey Results
  - ii. As of November 30, 2020, there are 864 responses from the community survey; 38.67% from Beaufort County, 15.62% from Colleton County, 31.88% from Hampton County, and 13.83% from Jasper County. The overall 2020 survey results are similar to the 2015 results, except for the question regarding the importance of preparation for the natural hazards. The 2020 results show

that 73.5% of respondents agree to the importance of preparation for the natural hazards compared to 57.5% in the 2015 results. Note to the respondents' preference to receive information regarding natural hazards, television, email, and social media are the top three.

- iii. David Greene pointed out that the results of the respondents' preference to receive information regarding natural hazards were influenced by the age gap.
- iv. Ms. Parkey responded that LCOG targeted public in general as well as specific groups including senior citizen, LEP, and businesses. Therefore, LCOG would reanalyze that question to see if it showed the difference.
- c. Actions Update and Emergency Manager Survey Maleena Parkey
  - i. LCOG has received the update of hazard mitigation actions and emergency survey results. These will be consolidated and presented in four categories: local plans and regulations, structure and infrastructure projects, natural systems protection, and education and awareness programs.
- d. Initial Draft Plan
  - i. LCOG has prepared the Initial Draft Plan based on information gathered so far. It comprises seven sections including: Introduction and planning process, Lowcountry profile, hazard identification and profile, vulnerability assessment, community capability assessment, hazards mitigation strategy, and plan maintenance.

#### 3. Goals and Strategies Revision – Maleena Parkey

- a. LCOG have proposed "Goals and Strategies" for the 2020 Plan building from the 2015 plans. These then were developed based on the information gathered throughout the planning process including socioeconomic conditions analysis, hazards profile and vulnerability assessment, stakeholders and public inputs, and progress on the actions of the previous plans.
- b. Shari Mendrick asked if these goals and strategies consolidated the goals and strategies from the 2015.
- c. Ms. Parkey responded that the proposed 2020 goals and strategies have consolidated and simplified the 2015 goals and strategies.
- d. Mr. Greene and Ms. Mendrick said the proposed goals and strategies were well written.
- e. Steering committee members adopted the proposed goals and strategies.

#### 4. Schedule for the Plan Completion and Submission to SCEMD and FEMA – Maleena Parkey

- a. The 2015 plans are active until 2021. For Beaufort County, the plan will be active until June 3, 2021. For Colleton, Hampton, and Jasper Counties, the plan will be active until March 31, 2021.
- b. LCOG provided the timeframe of the SCEMD and FEMA review and approval which will affect the timeframe of 2020 plan completion. Between SCEMD and FEMA, it would take them approximately 8 weeks. Moreover, the final draft needs to make available to public for review and comments. This process takes at least 4 weeks and is required by FEMA. These two tasks totaled 12 weeks. Therefore, the final draft Plan need to be completed by mid-December.

#### 5. Next Steps

a. LCOG provided tentative dates for the next steps from the plan completion to the distribution of the final draft plan to steering committee, stakeholders, and public for review, submission to SCEMD, the final revision of the plan, and the plan adoption.

#### 6. Adjourn

## **APPENDIX B-2: ONE-ON-ONE MEETINGS SUMMARY**

Date	Attendees	Summary
August 14, 2020	<ul> <li>David Greene, Deputy Chief, Fire Rescue, Colleton County</li> <li>Janet Laney, Captain, Fire-Rescue, Colleton County</li> <li>Adrianne Stokes, Fire-Rescue, Colleton County</li> </ul>	LCOG staff virtually met with David Greene and his team to discuss the hazard mitigation actions update and define next steps
October 6, 2020	<ul> <li>Shari Mendrick, Floodplain Administrator, Town of Hilton Head Island</li> </ul>	LCOG staff virtually met with Shari Mendrick to discuss the hazard mitigation actions update and the results of the emergency manager survey
October 26, 2020	<ul> <li>Susan Peeples, Director, Emergency Management Division, Hampton County</li> </ul>	LCOG staff virtually met with Susan Peeples to discuss the hazard mitigation actions update, the results of the emergency manager survey, and the critical facilities update.
October 28, 2020	<ul> <li>David Greene, Deputy Chief, Fire Rescue, Colleton County</li> </ul>	LCOG staff had a phone meeting with David Greene to discuss the results of the emergency manager survey and the critical facilities update.

# **APPENDIX C: STAKEHOLDERS AND PUBLIC PARTICIPATION**

## **APPENDIX C-1: EMERGENCY MANAGER SURVEY**



#### EMERGENCY MANAGER SURVEY 2020 LOWCOUNTRY NATURAL HAZARD MITIGATION PLAN

The Lowcountry Council of Governments is updating the Natural Hazard Mitigation Plan for Beaufort, Colleton, Hampton, and Jasper Counties. The responses to the questionnaire will assist LCOG in determining the status of proposed actions in the 2015 Hazard Mitigation Plans. The survey's questions refer to activities from 2015-2020, as well as proposed actions in the 2015 Plans. Please feel free to mark or comment on any areas that is no longer needed.

- 1. What improvements have been made to the critical facilities infrastructure? Please be specific as possible, naming the place, cost and what work was completed, if known.
  - □ New or Repaired Fire Stations (including roofing and weatherization projects)
  - $\square$  Headquarters, Dispatch Centers, Mobile Dispatch Vehicle
  - $\hfill\square$  Major Health Facilities, Nursing Homes
  - □ Schools, Shelters, Evacuation Routes
  - □ Utilities (water, sewer, and electric), Generators, Potable Water Improvements (Water Stations)
  - □ Road Paving and Widening, Traffic Cameras, Utilities Tree Trimming and Removal
  - □ New Construction, Replacement, Maintenance
  - □ Information Technology System, Data Storage, Back-up
  - $\hfill\square$  Land Acquisitions
  - □ Others (please specify) .....
- 2. Which known facilities need improvements to strengthen their durability during and after an event? What are the needs?
- 3. Has there been a loss, major damage, or closing of critical facilities, if so which facilities and why?
- 4. What studies or surveys have been undertaken to better understand the weaknesses and needs regarding hazard mitigation?
  - □ Evacuation Needs Study, Special Needs Population Study
  - □ Urban Tree Cover Vulnerability and Risks Study, Power Line Survey
  - □ Stormwater Drainage Study
  - □ Areas with Repetitive Flooding Study
  - □ Nursing Home Safety and Evacuation Survey
  - □ Shelter Suitability Survey
  - $\hfill\square$  Inventory of Emergency Response Survey
  - □ Others (please specify) .....

5.	<ul> <li>What educational or marketing efforts have been made in terms of hazard preparedness?</li> <li>Training for Grant Writing</li> <li>Outreach Efforts (rural population, local businesses)</li> <li>Educational Series (schools, public)</li> <li>Composting Program</li> <li>Hazard Publication to Tourist and Hotels</li> <li>Others (please specify)</li> </ul>
6.	Have there been changes in leadership for emergency services personnel? if so, what positions and who?
7.	Have grant funds been allocated for improvements to emergency services? If so, for what purpose, which source, and how much?
8.	<ul> <li>Has there been any purchase and/or distribution of emergency supplies? If so, what, for who, and the estimated cost?</li> <li>Weather Radios</li> <li>Fans</li> <li>Support Vehicles</li> <li>Major Equipment, please describe</li> <li>Generators</li> <li>Satellite Phones</li> <li>Others (please specify)</li> </ul>
9.	What natural disasters or major events have triggered the utilization or deployment of emergency management services? What costs were associated with the event?
10.	If debris removal was required, what resources, including cost, were needed and what was the estimated volume, if known?  Labor Trucks Public Works Others (please specify)

## **APPENDIX C-2: COMMUNITY SURVEY**



	COUNCIL OF GOVERNMEENTS		COLLECTION COUNTY		
2. In what county is	your household loca	ted?			
Beaufort					
Colleton					
Hampton					
Jasper					
Other (please specify)					

TO THE PROPERTY OF THE PROPERT	COUNCIL OF OOVERNMARMYS	
3. Which of the follow damage at your place	ing hazards have c of residence? (Sel	aused life or property ect all that apply)
Tornado	Drought	Coastal Erosion
<ul> <li>Hurricane Wind and Storm Surge</li> <li>Windstorms</li> <li>Lightning</li> <li>Hail</li> <li>Other (please specify)</li> </ul>	<ul> <li>Earthquakes</li> <li>Wildfires</li> <li>Flood</li> <li>Winter Storms (Snow/Ice)</li> </ul>	<ul> <li>Extreme Heat (Heat index of at least 105 °F for more than 3 hours per day for 2 consecutive days)</li> <li>Not Applicable</li> </ul>

TYPE	COUNCIL OF GOVERNMENTS	
4. Please choose the concern for your life a	3 hazards that are you and property.	r greatest cause of
Tornado	🔲 Hail	Flood
<ul> <li>Hurricane Wind and Storm Surge</li> <li>Windstorms</li> <li>Lightning</li> </ul>	<ul><li>Drought</li><li>Earthquakes</li><li>Wildfires</li></ul>	<ul> <li>Winter Storms (Snow/Ice)</li> <li>Coastal Erosion</li> <li>Extreme Heat (Heat index of at least 105 °F for more than 3 hours per day for 2 consecutive days)</li> </ul>
Other (please specify)		
	<b>•</b> -	

THE CARDON		COUNCIL OF GOVERNMEENTS	Real Property in the second se	COLLETON COUNTY
5. Have y against n	ou made ar atural haza	ny improvements to y rds?	/our prope	erty to protect
🔵 Yes				
No				







Strongly disagree



### 2020 Lowcountry Natural Hazard Mitigation Plan Community Survey

9. A number of community-wide activities can reduce our risk from hazards. In general, these activities fall into one of the following six broad categories. Please tell us how important you think each one is for your community to consider pursuing.

Prevention Examples include heightened standards for hazard-resistant construction, increased regulation of construction in hazard-prone areas as well as enhanced enforcement of existing regulations.	•	•	•	•	•
Property Protection Examples include relocation, elevation, structural repairs, and storm shutters.	•	•	•	•	•











15. Cuáles de los siguientes peligros han causado daños a la vida o a la propiedad en su lugar de residencia?				
Tornado				
Huracán viento y oleada de tormentas				
Tormentas				
Relámpago				
Granizo				
Sequía				
Terremotos				
Incendios				
Inundación				
Tormentas de invierno (nieve/hielo)				
Erosión costera				
Calor Extremo (índice de calor de al menos 105 oF durante más de 3 horas al día durante 2 días consecutivos)				
No aplica				
Otros (especificar)				

2020 Lowcountry Natural Hazard Mitigation Plan Community Survey					
16. Por favor, elija los 3 peligros que son su mayor causa de preocupación para su vida y propiedad.					
Tornado					
Huracán viento y oleada de tormentas					
Tormentas					
Relámpago					
Granizo					
Sequía					
Terremotos					
Incendios					
Inundación					
Tormentas de invierno (nieve/hielo)					
Erosión costera					
Calor Extremo (índice de calor de al menos 105 oF durante más de 3 horas al día durante 2 días consecutivos)					
Otros (especificar)					

O MALE CAROLIN A H H H H H H H H H H H H H H H H H H H		COUNCIL OF GOVERNMEENTS		COLLETON COUNTY SOUTH CAROLINA		
2020 Lowcountry Natural Hazard Mitigation Plan Community Survey						
17. Ha rea Ios peligro	lizado algu os naturales	na mejora en su pro s?	piedad pai	′a protegerse de		
🔵 Sí						
🔍 No						
OUNTY SO/ HI CAROUNA 100 SITE SO/ HI CAROUNA 1769		COUNCIL OF GOVERNMENTS Y		COLLETON COUNTY SOUTH CAROLINA		

4.0	-			 

- Aislamiento
- Refuerzos/Reemplazos de Ventanas y Puertas
- Elevación de la estructura
- Mantenimiento/Eliminación de árboles
- Reemplazo/reparación de techos
- 📃 Eliminación del cepillo
- Otros (especificar)











nuestro riesgo de peligros. En general, estas actividades se dividen en una de las siguientes seis categorías generales. Por considerar la búsqueda.

Prevención Ejemplo de inclusión estándares más elevados Para construcción resistente al peligro, aumento de la regulación de construcción en zonas propensas a riesgos como mejora de la observancia de normativa vigente.	•	•	•	•	•
Protección de la propiedad Ejemplo de inclusión reubicación, elevación, reparaciones estructurales, y persianas de tormenta.	•	•	•	•	•
Elemplo de inclusión protección de llanuras de inundación, preservación del hábitat, restauración de humedales y la gestión forestal.	•	•	•	•	•



2020 Lowcountry Natural Hazard Mitigation Plan Community Survey						
22. Cuál es la mejor manera de re hacer que su hogar y comunidad peligros naturales? Por favor, elij	ecibir información sobre cómo sean más resistentes a los ja 3.					
Televisión	Correo convencional					
Radio	Reuniones/Talleres Públicos					
Correo electrónico	Sitio web					
Redes sociales (Facebook, Twitter)	Periódico					
Otros (especificar)						









2020 Lowcountry Natural Hazard Mitigation Plan Community Survey Gracias por tomarse el tiempo para completar la encuesta.

## **APPENDIX C-3: SURVEY DISTRIBUTION**

## **Press Release**







## **QR** Code



The Lowcountry Council of Governments is updating the Natural Hazard Mitigation Plan for Beaufort, Colleton, Hampton, and Jasper counties.

# We would like to hear from you!

Just 5 minutes of your time can really help us in planning to save lives and to prevent major property damage and other losses caused by natural disasters in our region.



www.surveymonkey.com/r/LowcountryNaturalHazardMitigation2020

The survey will be open until September 30th, 2020 For more infromation on hazard mitiation planning efforts visit www.lowcountrycog.org











## Link




#### Local Newspaper, Website, and Social Media







#### **APPENDIX C-4: SURVEY RESULTS**

#### **Question 1**

#### In what county is your household located?

Overall, there were 864 responses of which 781 came from residents of the four counties. The other 83 responses came from Charleston, Chatham (GA), Orangeburg, and Richland Counties, or there was no location disclosed. Of the total responses, 38.67% were from Beaufort County, 15.62% were from Colleton County, 31.88% were from Hampton County, and 13.83% were from Jasper County.



#### **Question 2**

# Which of the following hazards have caused life or property damage at your place of residence?

The results show that the most frequently cited hazards to cause damage to property for Lowcountry residents are hurricanes, Windstorms, and lightning. These data support with the vulnerability analysis presented in the hazard mitigation plan and the focus of hazard mitigation actions.



# Please choose the 3 hazards that are your greatest cause of concern for your life and property.

This question allows respondents to identify the hazards that are the greatest cause of concern for their life and property. The top three hazards of greatest concern are hurricanes, tornadoes, and lightning. These hazards correlated with the most frequently cited hazards to cause damage to property for Lowcountry residents.



#### **Question 4**

# Have you made any improvements to your property to protect against natural hazards?

The results show that the respondents who have and have not made any improvements to their homes to reduce their vulnerability are about the same.



# *If you answered yes to question 4, please indicate what type of improvements you have made.*

The results show that the most common improvements made by homeowners to increase resilience to natural hazards include the maintenance and removal of trees in the vicinity of homes, the replacement/enhancement of roofs, windows, and doors. Tree maintenance is largely an issue for individual property owners as private lands greatly outnumber public properties. Respondents also indicate other improvements including, for example, adding backup generators and power surge protectors, fence replacement, and safe room built in the center of home.



## **Question 6**

# *If you answered no to question 4, please indicate which of the following home improvements you benefit from the most?*

This question allows respondents to identify their needs for improvements to their property for protection from the natural hazards. The three highest priority investments are tree maintenance/removal, window and door reinforcements/replacements, and roof replacement/repair, respectively. Respondents also indicate that they benefit from the electrical system, water drainage system, and flooring materials.



# Please indicate your level of agreement with the following statement: My household is prepared in the event of a natural disaster.

This question indicates the importance of preparation for the natural hazards. Over 70% of respondents agree to this statement.



#### **Question 8**

# What is the best way for you to receive information on how to make your home and community more resistant to natural hazards? Please choose 3.

This question identifies the respondents' preferred communication channel on hazard preparation and planning. Television, email, and social media are the top three respondents' favorites. Among others, respondents also would like to receive weather alert via phones from their corresponding jurisdictions.



# A number of community-wide activities can reduce our risk from hazards. In general, these activities fall into one of the following six broad categories. Please tell us how important you think each one is for your community to consider pursuing.

This question allows respondents to indicate the level of importance of community-wide hazard mitigation efforts. The results show that the most important strategy concerns emergency services and critical facilities. The next important strategy is the prevention such as hazard resistant construction standards and, enforcement of building and zoning codes, and regulation of construction in hazard-prone areas. While these two categories achieve the greatest support, all strategies are endorsed to a large degree in the survey.

Activities	Not at all Important	Not Important	Neutral	Important	Extremely Important
<u>Prevention</u> Examples include heightened standards for hazard- resistant construction, increased regulation of construction in hazard-prone areas as well as enhanced enforcement of existing regulations.	1.34%	2.23%	16.64%	46.51%	33.28%
Property Protection Examples include relocation, elevation, structural repairs, and storm shutters.	1.63%	2.38%	18.42%	46.06%	31.50%
Natural Resource Protection Examples include floodplain protection, habitat preservation, wetland restoration and forest management.	2.23%	3.57%	17.38%	43.83%	32.99%
<u>Structural Projects</u> Examples include dams, levees, seawalls detention/retention basins, channel modification, retaining walls, and storm sewers.	2.67%	5.79%	18.57%	41.01%	31.95%
Emergency Services Examples include warning systems, evacuation planning, emergency response training, and protection of critical facilities or systems.	0.00%	1.34%	6.39%	26.89%	65.38%
Public Education and Awareness Examples include outreach projects, school education programs, library materials, and demonstration events.	1.49%	1.93%	13.97%	41.01%	41.60%

## **Question 10**

#### Please provide your zip code.

This question helped to identify the specific location of respondents. Therefore, it helped to determine the planning area.

#### If you have any other comments, questions, or concerns, please specify.

This question allows respondents to provide additional comments related to the hazard mitigation, including issues that were not addressed in the survey. These are shown below.

- I've worked to make other communities resilient during my career and it all starts with good codes and good enforcement.
- All storm sewers are overgrown/clogged with debris...Town of HHI does nothing to clear all these storm drains, hence the additional damage from water unable to drain away. Total neglect
- I do not think the minimum elevation requirements in flood zones should be lowered, as is being proposed by builders in this area. They need to use the old flood plain maps, especially with global warming.
- New commercial and residential building should be limited and have restrictions to preserve the low country.
- Managed retreat is the best way to mitigate coastal flooding issues.
- Stop building so many houses! Use Raised slabs at least 18 inches, no more vinyl homes, must be hardy board or brick.
- Removal of dangerous pine trees should be encouraged, rather than charge exorbitant permit fees
- Availability for more affordable property damage options i.e. Insurance, debris removal, roofing updates etc.
- Nothing is really going to protect us or our property from a truly strong hurricane (Hugo class). That's
  what insurance is for.
- The allowance of more and more surface area to be covered by non-permeable materials (concrete, asphalt, etc.) will increase the level of regular flooding from run-off and result in continued property damage.
- We have been discouraged from removing dangerous overly tall pine trees near our home even though we are willing to replace them with other trees. We wish to do this because we had pine trees through our roof and a window during Hurricane Matthew. We also were flooded then because lagoon gates were not operating properly.
- Does the Lowcountry Regional Water and Sewer department have emergency plans, such as pumping their tanks full in case of power outages that will affect the pumps? Installing emergency connects for generators at their pump sites. I think it is ridicules that when power is lost for several days, we don't have water.
- The county needs to do a better job making owners of vacant land maintain and remove dead trees.
- Dead trees along roadways and power lines should be removed. Non-working power lines along roadways should be remove (may be miss-identified as downed powerlines resulting in recovery crews wasting resources).
- Signs that was knocked down Alpine drive in Early Branch. Ever since that our street was closed in Early Branch.
- Beach Renourishments are a must have.
- Ongoing beach renourishment is great.
- My concern is for the overbuilding on HHI. Putting in a golf cart park on the waterfront is an outrageous offense to the environment. Building homes in new communities is overtaxing our natural resources. and bending rules to accommodate tourism is an outrage.
- More attention should be paid to global warming.

- I can take care of my property. I am more concerned with the differences in communities for plans. Also, the road to Edisto beach from Edisto island could easily be washed away. Needs to be a bridge. We need to relax certain environmental hindrances on fortifying our own properties (i.e. seawalls). Edisto Beach needs to dredge canals to allow for better drainage from storm surge and heavy rains. Installation of storm sewers would be a plus as well.
- Roads are in need of repair. Important for evacuation and daily use.
- Roads for evacuation are horrible and need to be fixed.
- Maintain and lengthen groins. Build protective dune. Build community tornado shelter.
- we are MUSC ordered quarantined since March. how do we maintain quarantine when evacuating?
- Not as much evacuation. Small amount of emergency personnel remaining on island.
- Most of my friends and me too have pets. Please include solutions for pet owners
- I think town emails, community and gated community emails, social media, phone recordings update dated.
- Home security during an island evacuation.
- All information we can get in advance is important!
- organized and timely re-entry in the case of mandatory evacuation.
- send text messages with regard to work shops, info added to town or county website, strategy or policy changes etc.
- What are we prepared as a community to global warming? How will the application of Arbour Nature improve our community in the event of another hurricane or tornado?
- Don't restrict HHI homeowners from having contractors they hire from taking storm debris to designated sites.
- Hampton county need grants to help those who lost jobs to be able to get help with renovation or getting a better home for protection.
- Would like to see counties have a list of volunteers showing type of equipment they could provide to help with clean up so that EMS could call these folks for help after a storm knowing they will get kind of help they need.
- Would like to have someone to inspect her house (senior citizen) to see how much weatherization she would need to have done and will LCOG help with paying for it?
- Are you going to help the citizens?
- Are you going to assist seniors in weatherizing their homes?
- Many of our community is elderly and living alone. Please make sure any of the vulnerable is safe and has the ability to do what is needed to help themselves.
- County does not maintain ditch at corner intersection. High weeds and water at intersection.
- Low income families and senior citizens would benefit from information regarding home repairs/improvement. JCNU provided services/improvements for roof replacement/repair. Need a large dying tree removed.
- Clear ditch.
- Drainage systems/ditches need to be upgraded and maintained. Many yards remain flooded after heavy rains.
- Keeping ditches clean, clear grass and weeds from water drain off better. Also scrapping the dirt roads, they have potholes and clear brush on to see better. Also remove non inhabited mobile homes and homes to deter illegal activities.
- Lots of limbs hanging over roads and old trees leaning near roadway.
- Keep government out of my business.
- Timely and effective evacuation for the elderly.
- The reason for those things not repaired is because I don't have money.

- Stay prepared and readily give information. Be timely and accurate.
- Meals on wheels is a blessing and all the volunteers are so nice.
- Would I be able to have 3 oak trees removed because they are hanging over the house?
- The weeds by the road grow 15 feet high by the road we turn in on. A lot of elderly do not have email, text etc.

# Please leave your email here for additional information pertaining to natural hazard mitigation (Optional).

This question allowed respondents to provide their email address for future information related natural hazards.

#### **APPENDIX C-5: ADDITIONAL STAKEHOLDERS**

#### **Council on Aging**

- Colleton County Council on Aging
- Hampton County Council on Aging
- Jasper County Council on Aging

#### **Businesses**

- B&D Trucking Enterprise
- Be-Green Industries
- Beaufort County Adult Education
- Beaufort County School District
- Beaufort Economic Development
- Colleton County Adult Education
- Colleton County Economic Development
- Department of Social Services
- Dominion Energy
- Harris Pillow Supply
- Hilton Head Regional
- Jasper/Hampton Adult Education
- Josie Creations
- Pak Net Inc
- Palmetto Training Inc
- Ready SC
- Ross Innovative Employment Service
- South Carolina Department of Employment and Workforce
- South Carolina Department of Vocation Rehabilitation
- South Carolina Manufacturing Partnership
- Spencer Industries
- Technical College of The Lowcountry
- Tico Industries
- Town of Estill
- United States Postal Service

## **APPENDIX D: PLAN REVIEW**

#### Advertisement







about how the band started, how their sound

developed, memories of certain gigs and each other. Added to that are inter-

views with their label mate

Eric Clapton, Maurice's former wife and British

pop star Lulu, and Noel Gallagher, who knows a bit about sibling harmo-

nies from working with his brother Liam in Oasis.

We find out that all three Gibbs decided early

was in the middle."

was in the middle." But change was routine, almost always due to the people they worked with, among them producer-promoter-label owner Robert Stigwood, label

owner Ahmet Ertegun (who suggested that Barry

add falsetto singing to the mix) and producer Arif

They were on top again. What could go

wrong? Everything, in the form of the anti-disco

movement, which soon

toppled them from their

Ed Symkus can be reached

fused and frustrated.

at esymkus@rcn.con

erch, leaving them con-

tion of those memories some from Barry, oth-ers in separate inter-view sessions with the

view sessions with the three brothers in 1999.

Still more are told

through photos and archi-

val footage, in the studio,

It opens with a clip of

at play, in old TV clips, a

great deal of it onstage

their gorgeous harmo

nies at a 1979 concert in Oakland, while they

Beach Boys). They did it on stages, then they moved

They made the Top 20

into recording studios

chart two dozen times.

ting No. 1. Constantly

reinventing themselves, they moved from long-

ing ballads ("To Love Somebody," "I Started a

with nine songs hit-

Appendix D: Plan Review

#### 226

#### **Press Release**



Serving Beaufort • Colleton • Hampton • Jasper Counties

For Immediate Release December 11<sup>th</sup>, 2020

THE LOWCOUNTRY COUNCIL OF GOVERNMENT IS SEEKING PUBLIC COMMENT ON THE 2020 HAZARD MITIGATION PLAN UPDATE FOR BEAUFORT, COLLETON, HAMPTON AND JASPER COUNTIES

The Lowcountry Council of Governments is requesting the public to review and provide comments on the final draft Hazard Mitigation Plan for Beaufort, Colleton, Hampton and Jasper Counties.

The 2020 Lowcountry Natural Hazard Mitigation Plan is an update of the 2015 plan and combines the four counties into one streamlined document. The plan profiles the natural hazards including historic location and past occurrence data along with identifying the mitigation actions to save lives and to prevent major property damage and other losses caused by natural disasters in the Lowcountry region. The plan represents the jurisdictions commitment to reduce the risks from natural hazards as well as serve as a guide for decision makers as they commit resources to reducing the effects of natural hazards.

The report can be viewed on the Lowcountry COG website at <u>https://www.lowcountrycog.org</u>. Copies are also available upon request.

Written comments on the draft will be accepted until close of business on January 8<sup>th</sup>, 2021. Please send your comments to Maleena Parkey, Lowcountry COG, P.O. Box 98, Yemassee, SC 29945 or via email at <u>mparkey@lowcountrycog.org</u>. For additional information regarding the draft Hazard mitigation Plan, please call (843) 473-3987.

Lowcountry Council of Governments

PO Box 98 |634 Campground Road Yemassee, South Carolina 29945 Main: 843.473.3990 Planning: 843.473.3958 Fax: 843.726.5165 Www.lowcountrycog.org

#### Website and Social Media







in as	Search				Home	My Network	<b>J</b> obs	<b>P</b> Messaging
C Lowcountry Council of Governments								
Home	About	Posts	Jobs	People	Events	Videos		
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## **APPENDIX E: PUBLIC ASSISTANCE FUNDED PROJECT SUMMARIES**

Below is unedited data from FEMA's National Emergency Management Information System (NEMIS), OpenFEMA Dataset: Public Assistance Funded Project Summaries - v1, and subject to a small percentage of human error (FEMA, 2020f). This dataset is not intended to be used for any official federal financial reporting.

BEAUFORT COUNTY						
Declaration	Declaration	Hazard	Damage	Damage Category	Project	Federal Share
Number	Date	Types	Category	Description	Amount (\$)	Amount (\$)
		TOTAL 2015	-2019		102,462,589.14	77,704,813.88
	1	Total 20	15		1,103,698.72	827,774.04
DR-4241-SC	2015-10-05	Flood	G	Recreational or Other	3,500.00	2,625.00
DR-4241-SC	2015-10-05	Flood	G	Recreational or Other	1,100,198.72	825,149.04
DR-4286-SC	2016-10-11	Hurricane	В	Protective Measures	151,410.57	113,557.93
	I	Total 20	16		95,027,676.34	72,079,007.05
DR-4286-SC	2016-10-11	Hurricane	A	Debris Removal	-	-
DR-4286-SC	2016-10-11	Hurricane	В	Protective Measures	134,985.69	101,239.27
DR-4286-SC	2016-10-11	Hurricane	E	Public Buildings	8,696.17	6,522.13
DR-4286-SC	2016-10-11	Hurricane	В	Protective Measures	79,774.85	59,831.14
DR-4286-SC	2016-10-11	Hurricane	В	Protective Measures	16,975.51	12,731.63
DR-4286-SC	2016-10-11	Hurricane	В	Protective Measures	15,204.30	11,403.23
DR-4286-SC	2016-10-11	Hurricane	А	Debris Removal	5,853,736.17	4,507,376.85
DR-4286-SC	2016-10-11	Hurricane	В	Protective Measures	24,522.68	18,392.01
DR-4286-SC	2016-10-11	Hurricane	В	Protective Measures	368,956.47	276,717.35
DR-4286-SC	2016-10-11	Hurricane	А	Debris Removal	34,460.43	25,845.32
DR-4286-SC	2016-10-11	Hurricane	С	Roads and Bridges	15,983.66	11,987.75
DR-4286-SC	2016-10-11	Hurricane	G	Recreational or Other	15,743.66	11,807.75
DR-4286-SC	2016-10-11	Hurricane	А	Debris Removal	73,623.75	55,217.81
DR-4286-SC	2016-10-11	Hurricane	F	Public Utilities	69,720.19	52,290.14
DR-4286-SC	2016-10-11	Hurricane	А	Debris Removal	37,390.57	28,042.93
DR-4286-SC	2016-10-11	Hurricane	G	Recreational or Other	254,525.00	190,893.75
DR-4286-SC	2016-10-11	Hurricane	В	Protective Measures	37,937.00	28,452.75
DR-4286-SC	2016-10-11	Hurricane	E	Public Buildings	6,003.99	4,502.99
DR-4286-SC	2016-10-11	Hurricane	В	Protective Measures	224,896.91	168,672.68
DR-4286-SC	2016-10-11	Hurricane	G	Recreational or Other	28,347.89	21,260.92
DR-4286-SC	2016-10-11	Hurricane	В	Protective Measures	202,689.16	152,016.87
DR-4286-SC	2016-10-11	Hurricane	E	Public Buildings	22,331.69	16,748.77
DR-4286-SC	2016-10-11	Hurricane	G	Recreational or Other	6,900.00	5,175.00
DR-4286-SC	2016-10-11	Hurricane	В	Protective Measures	236,317.00	177,237.75
DR-4286-SC	2016-10-11	Hurricane	Α	Debris Removal	8,098,765.70	6,236,049.59
DR-4286-SC	2016-10-11	Hurricane	F	Public Utilities	61,815.34	46,361.51
DR-4286-SC	2016-10-11	Hurricane	Α	Debris Removal	12,921.72	10,983.46
DR-4286-SC	2016-10-11	Hurricane	Α	Debris Removal	5,671.72	4,537.38
DR-4286-SC	2016-10-11	Hurricane	В	Protective Measures	5,953.16	4,464.87

BEAUFORT COUNTY						
Declaration	Declaration	Hazard	Damage	Damage Category	Project	Federal Share
Number	Date	Types	Category	Description	Amount (\$)	Amount (\$)
DR-4286-SC	2016-10-11	Hurricane	A	Debris Removal	5,969.67	5,074.22
DR-4286-SC	2016-10-11	Hurricane	В	Protective Measures	4,819.50	3,924.04
DR-4286-SC	2016-10-11	Hurricane	A	Debris Removal	56,034.65	47,629.45
DR-4286-SC	2016-10-11	Hurricane	A	Debris Removal	16,396.76	13,117.41
DR-4286-SC	2016-10-11	Hurricane	E	Public Buildings	55,690.15	41,767.61
DR-4286-SC	2016-10-11	Hurricane	F	Public Utilities	41,802.69	31,352.02
DR-4286-SC	2016-10-11	Hurricane	G	Recreational or Other	9,457,950.00	7,093,462.50
DR-4286-SC	2016-10-11	Hurricane	G	Recreational or Other	11,995.47	8,996.60
DR-4286-SC	2016-10-11	Hurricane	Α	Debris Removal	97,488.96	73,116.72
DR-4286-SC	2016-10-11	Hurricane	F	Public Utilities	32,443.16	24,332.37
DR-4286-SC	2016-10-11	Hurricane	G	Recreational or Other	118,884.17	89,163.13
DR-4286-SC	2016-10-11	Hurricane	G	Recreational or Other	28,861.76	21,646.32
DR-4286-SC	2016-10-11	Hurricane	G	Recreational or Other	945,795.75	709,346.81
DR-4286-SC	2016-10-11	Hurricane	А	Debris Removal	5,660,544.36	4,245,408.27
DR-4286-SC	2016-10-11	Hurricane	E	Public Buildings	9,288.73	6,966.55
DR-4286-SC	2016-10-11	Hurricane	Α	Debris Removal	7,677,981.80	5,912,045.99
DR-4286-SC	2016-10-11	Hurricane	F	Public Utilities	-	-
DR-4286-SC	2016-10-11	Hurricane	С	Roads and Bridges	43,564.91	32,673.68
DR-4286-SC	2016-10-11	Hurricane	С	Roads and Bridges	1,326,800.00	995,100.00
DR-4286-SC	2016-10-11	Hurricane	В	Protective Measures	568,715.72	426,536.79
DR-4286-SC	2016-10-11	Hurricane	E	Public Buildings	4,099.28	3,074.46
DR-4286-SC	2016-10-11	Hurricane	F	Public Utilities	66,694.27	50,020.70
DR-4286-SC	2016-10-11	Hurricane	С	Roads and Bridges	207,621.33	155,716.00
DR-4286-SC	2016-10-11	Hurricane	В	Protective Measures	276,062.88	207,047.16
DR-4286-SC	2016-10-11	Hurricane	В	Protective Measures	570,691.09	428,018.32
DR-4286-SC	2016-10-11	Hurricane	В	Protective Measures	4,506.55	3,379.91
DR-4286-SC	2016-10-11	Hurricane	G	Recreational or Other	11,446.18	8,584.64
DR-4286-SC	2016-10-11	Hurricane	G	Recreational or Other	47,709.00	35,781.75
DR-4286-SC	2016-10-11	Hurricane	G	Recreational or Other	8,500.00	6,375.00
DR-4286-SC	2016-10-11	Hurricane	F	Public Utilities	-	-
DR-4286-SC	2016-10-11	Hurricane	G	Recreational or Other	10,000.00	7,500.00
DR-4286-SC	2016-10-11	Hurricane	А	Debris Removal	31,989.48	25,591.58
DR-4286-SC	2016-10-11	Hurricane	В	Protective Measures	7,051.46	5,288.60
DR-4286-SC	2016-10-11	Hurricane	В	Protective Measures	14,230.49	10,672.87
DR-4286-SC	2016-10-11	Hurricane	G	Recreational or Other	158,509.90	118,882.43
DR-4286-SC	2016-10-11	Hurricane	G	Recreational or Other	53,827.25	40,370.44
DR-4286-SC	2016-10-11	Hurricane	А	Debris Removal	85,710.09	64,282.57
DR-4286-SC	2016-10-11	Hurricane	А	Debris Removal	25,530.72	19,148.04
DR-4286-SC	2016-10-11	Hurricane	В	Protective Measures	241,685.21	181,263.91
DR-4286-SC	2016-10-11	Hurricane	В	Protective Measures	48,123.85	36,092.89
DR-4286-SC	2016-10-11	Hurricane	В	Protective Measures	43,212.49	32,409.37

BEAUFORT COUNTY						
Declaration	Declaration	Hazard	Damage	Damage Category	Project	Federal Share
Number	Date	Types	Category	Description	Amount (\$)	Amount (\$)
DR-4286-SC	2016-10-11	Hurricane	E	Public Buildings	31,716.33	23,787.25
DR-4286-SC	2016-10-11	Hurricane	A	Debris Removal	18,256,756.76	4,057,702.71
DR-4286-SC	2016-10-11	Hurricane	E	Public Buildings	273,461.94	205,096.46
DR-4286-SC	2016-10-11	Hurricane	E	Public Buildings	206,770.90	155,078.17
DR-4286-SC	2016-10-11	Hurricane	A	Debris Removal	67,659.90	50,744.93
DR-4286-SC	2016-10-11	Hurricane	E	Public Buildings	3,818.43	2,863.82
DR-4286-SC	2016-10-11	Hurricane	A	Debris Removal	9,262,233.47	6,946,675.10
DR-4286-SC	2016-10-11	Hurricane	A	Debris Removal	7,064,599.55	5,298,449.67
DR-4286-SC	2016-10-11	Hurricane	В	Protective Measures	398,302.12	298,726.59
DR-4286-SC	2016-10-11	Hurricane	А	Debris Removal	22,633.89	16,975.42
DR-4286-SC	2016-10-11	Hurricane	E	Public Buildings	23,699.58	17,774.69
DR-4286-SC	2016-10-11	Hurricane	F	Public Utilities	66,705.53	50,029.15
DR-4286-SC	2016-10-11	Hurricane	F	Public Utilities	12,693.67	9,520.25
DR-4286-SC	2016-10-11	Hurricane	А	Debris Removal	3,139,013.92	2,354,260.44
DR-4286-SC	2016-10-11	Hurricane	А	Debris Removal	4,293,149.34	3,219,862.01
DR-4286-SC	2016-10-11	Hurricane	F	Public Utilities	32,444.14	24,333.11
DR-4286-SC	2016-10-11	Hurricane	G	Recreational or Other	23,824.35	17,868.26
DR-4286-SC	2016-10-11	Hurricane	А	Debris Removal	6,848,414.99	5,136,311.24
DR-4286-SC	2016-10-11	Hurricane	В	Protective Measures	804,796.91	603,597.68
DR-4286-SC	2016-10-11	Hurricane	F	Public Utilities	10,489.94	7,867.45
		Total 20	17		5,240,242.13	3,973,489.07
DR-4346-SC	2017-10-16	Hurricane	В	Protective Measures	15,857.11	11,892.83
DR-4346-SC	2017-10-16	Hurricane	В	Protective Measures	11,154.72	8,366.04
DR-4346-SC	2017-10-16	Hurricane	В	Protective Measures	6,883.69	5,162.77
DR-4346-SC	2017-10-16	Hurricane	В	Protective Measures	23,202.81	17,402.11
DR-4346-SC	2017-10-16	Hurricane	В	Protective Measures	74,441.34	55,831.01
DR-4346-SC	2017-10-16	Hurricane	С	Roads and Bridges	5,940.00	4,455.00
DR-4346-SC	2017-10-16	Hurricane	А	Debris Removal	18,412.00	13,809.00
DR-4346-SC	2017-10-16	Hurricane	В	Protective Measures	71,218.77	53,414.08
DR-4346-SC	2017-10-16	Hurricane	F	Public Utilities	51,921.47	38,941.10
DR-4346-SC	2017-10-16	Hurricane	F	Public Utilities	6,616.05	4,962.04
DR-4346-SC	2017-10-16	Hurricane	В	Protective Measures	37,294.85	27,971.14
DR-4346-SC	2017-10-16	Hurricane	E	Public Buildings	5,155.98	3,866.99
DR-4346-SC	2017-10-16	Hurricane	В	Protective Measures	99,486.46	74,614.85
DR-4346-SC	2017-10-16	Hurricane	E	Public Buildings	65,521.84	49,141.38
DR-4346-SC	2017-10-16	Hurricane	С	Roads and Bridges	76,774.51	57,580.88
DR-4346-SC	2017-10-16	Hurricane	В	Protective Measures	5,689.40	4,267.05
DR-4346-SC	2017-10-16	Hurricane	E	Public Buildings	8,413.88	6,310.41
DR-4346-SC	2017-10-16	Hurricane	В	Protective Measures	20,505.00	15,378.75
DR-4346-SC	2017-10-16	Hurricane	В	Protective Measures	19,196.94	14,397.71
DR-4346-SC	2017-10-16	Hurricane	В	Protective Measures	66,408.16	49,806.12

BEAUFORT COUNTY						
Declaration Number	Declaration Date	Hazard Types	Damage Category	Damage Category Description	Project Amount (\$)	Federal Share Amount (\$)
DR-4346-SC	2017-10-16	Hurricane	A	Debris Removal	5,013.91	3,760.43
DR-4346-SC	2017-10-16	Hurricane	D	Water Control Facilities	7,784.52	5,838.39
DR-4346-SC	2017-10-16	Hurricane	В	Protective Measures	6,290.10	4,717.58
DR-4346-SC	2017-10-16	Hurricane	F	Public Utilities	35,121.90	26,341.43
DR-4346-SC	2017-10-16	Hurricane	А	Debris Removal	21,213.66	15,910.25
DR-4346-SC	2017-10-16	Hurricane	А	Debris Removal	16,595.94	12,446.96
DR-4346-SC	2017-10-16	Hurricane	G	Recreational or Other	16,005.00	12,003.75
DR-4346-SC	2017-10-16	Hurricane	В	Protective Measures	469,553.94	352,165.46
DR-4346-SC	2017-10-16	Hurricane	В	Protective Measures	34,874.49	26,155.87
DR-4346-SC	2017-10-16	Hurricane	А	Debris Removal	23,045.39	17,284.04
DR-4346-SC	2017-10-16	Hurricane	E	Public Buildings	3,288.89	2,466.67
DR-4346-SC	2017-10-16	Hurricane	G	Recreational or Other	2,947,966.00	2,210,974.50
DR-4346-SC	2017-10-16	Hurricane	В	Protective Measures	71,648.44	53,736.33
DR-4346-SC	2017-10-16	Hurricane	А	Debris Removal	4,745.95	3,559.46
DR-4346-SC	2017-10-16	Hurricane	А	Debris Removal	37,004.00	27,753.00
DR-4346-SC	2017-10-16	Hurricane	E	Public Buildings	56,735.32	42,551.49
DR-4346-SC	2017-10-16	Hurricane	В	Protective Measures	334,639.46	250,979.60
DR-4346-SC	2017-10-16	Hurricane	А	Debris Removal	285,390.56	214,042.92
DR-4346-SC	2017-10-16	Hurricane	Z	State Management	173,229.68	173,229.68
	-	Total 20	19		1,090,971.95	824,543.72
DR-4464-SC	2019-09-30	Hurricane	В	Protective Measures	8,206.50	6,154.88
DR-4464-SC	2019-09-30	Hurricane	В	Protective Measures	27,158.90	20,369.18
DR-4464-SC	2019-09-30	Hurricane	В	Protective Measures	73,296.01	54,972.01
DR-4464-SC	2019-09-30	Hurricane	В	Protective Measures	31,416.59	23,562.44
DR-4464-SC	2019-09-30	Hurricane	В	Protective Measures	51,045.38	38,284.04
DR-4464-SC	2019-09-30	Hurricane	Z	State Management	410.33	410.33
DR-4464-SC	2019-09-30	Hurricane	Z	State Management	1,570.83	1,570.83
DR-4464-SC	2019-09-30	Hurricane	Z	State Management	2,552.27	2,552.27
DR-4464-SC	2019-09-30	Hurricane	В	Protective Measures	88,525.67	66,394.25
DR-4464-SC	2019-09-30	Hurricane	E	Public Buildings	10,418.56	7,813.92
DR-4464-SC	2019-09-30	Hurricane	В	Protective Measures	21,840.02	16,380.02
DR-4464-SC	2019-09-30	Hurricane	Z	State Management	1,878.88	1,878.88
DR-4464-SC	2019-09-30	Hurricane	A	Debris Removal	64,655.94	48,491.96
DR-4464-SC	2019-09-30	Hurricane	В	Protective Measures	312,276.32	234,207.24
DR-4464-SC	2019-09-30	Hurricane	Z	State Management	18,846.62	18,846.62
DR-4464-SC	2019-09-30	Hurricane	A	Debris Removal	24,259.50	18,194.63
DR-4464-SC	2019-09-30	Hurricane	В	Protective Measures	352,613.63	264,460.22

COLLETON COUNTY						
Declaration Number	Declaration Date	Hazard Types	Damage Category	Damage Category Description	Project Amount (\$)	Federal Share Amount (\$)
		TOTAL 2015	-2020		10,156,088.81	7,687,349.19
		Total 20	15		1,597,646.34	1,198,234.77
DR-4241-SC	2015-10-05	Flood	В	Protective Measures	60,412.28	45,309.21
DR-4241-SC	2015-10-05	Flood	В	Protective Measures	14,874.23	11,155.67
DR-4241-SC	2015-10-05	Flood	G	Recreational or Other	21,482.28	16,111.71
DR-4241-SC	2015-10-05	Flood	E	Public Buildings	1,134.13	850.60
DR-4241-SC	2015-10-05	Flood	E	Public Buildings	1,000.00	750.00
DR-4241-SC	2015-10-05	Flood	E	Public Buildings	1,000.00	750.00
DR-4241-SC	2015-10-05	Flood	G	Recreational or Other	25,704.54	19,278.41
DR-4241-SC	2015-10-05	Flood	С	Roads and Bridges	9,751.75	7,313.81
DR-4241-SC	2015-10-05	Flood	С	Roads and Bridges	13,310.79	9,983.09
DR-4241-SC	2015-10-05	Flood	С	Roads and Bridges	9,285.64	6,964.23
DR-4241-SC	2015-10-05	Flood	С	Roads and Bridges	8,070.50	6,052.88
DR-4241-SC	2015-10-05	Flood	С	Roads and Bridges	9,147.05	6,860.29
DR-4241-SC	2015-10-05	Flood	С	Roads and Bridges	11,458.57	8,593.93
DR-4241-SC	2015-10-05	Flood	В	Protective Measures	4,145.58	3,109.19
DR-4241-SC	2015-10-05	Flood	G	Recreational or Other	1,406,869.00	1,055,151.75
		6,314,683.28	4,799,053.16			
DR-4286-SC	2016-10-11	Hurricane	В	Protective Measures	12,783.42	9,587.57
DR-4286-SC	2016-10-11	Hurricane	А	Debris Removal	112,275.42	95,434.11
DR-4286-SC	2016-10-11	Hurricane	А	Debris Removal	31,328.27	25,062.62
DR-4286-SC	2016-10-11	Hurricane	В	Protective Measures	20,065.75	15,049.31
DR-4286-SC	2016-10-11	Hurricane	G	Recreational or Other	1,944,419.41	1,458,314.56
DR-4286-SC	2016-10-11	Hurricane	F	Public Utilities	23,069.12	17,301.84
DR-4286-SC	2016-10-11	Hurricane	В	Protective Measures	269,689.07	202,266.80
DR-4286-SC	2016-10-11	Hurricane	F	Public Utilities	7,125.00	5,343.75
DR-4286-SC	2016-10-11	Hurricane	В	Protective Measures	714,271.28	535,703.46
DR-4286-SC	2016-10-11	Hurricane	F	Public Utilities	1,387,635.54	1,040,726.65
DR-4286-SC	2016-10-11	Hurricane	G	Recreational or Other	72,794.60	54,595.95
DR-4286-SC	2016-10-11	Hurricane	В	Protective Measures	29,896.13	22,583.54
DR-4286-SC	2016-10-11	Hurricane	F	Public Utilities	6,049.92	4,537.44
DR-4286-SC	2016-10-11	Hurricane	А	Debris Removal	105,163.90	84,131.12
DR-4286-SC	2016-10-11	Hurricane	В	Protective Measures	192,364.31	144,273.24
DR-4286-SC	2016-10-11	Hurricane	G	Recreational or Other	157,291.71	117,968.78
DR-4286-SC	2016-10-11	Hurricane	А	Debris Removal	6,644.20	4,983.15
DR-4286-SC	2016-10-11	Hurricane	С	Roads and Bridges	117,661.54	88,246.16
DR-4286-SC	2016-10-11	Hurricane	В	Protective Measures	6,334.00	4,750.50
DR-4286-SC	2016-10-11	Hurricane	С	Roads and Bridges	21,968.22	16,476.17
DR-4286-SC	2016-10-11	Hurricane	В	Protective Measures	32,250.25	24,187.69
DR-4286-SC	2016-10-11	Hurricane	А	Debris Removal	16,360.91	13,906.77

	COLLETON COUNTY						
Declaration Number	Declaration Date	Hazard Types	Damage Category	Damage Category Description	Project Amount (\$)	Federal Share Amount (\$)	
DR-4286-SC	2016-10-11	Hurricane	В	Protective Measures	17,359.38	13,019.54	
DR-4286-SC	2016-10-11	Hurricane	G	Recreational or Other	47,511.25	35,633.44	
DR-4286-SC	2016-10-11	Hurricane	G	Recreational or Other	6,105.00	4,578.75	
DR-4286-SC	2016-10-11	Hurricane	В	Protective Measures	197,465.17	148,098.88	
DR-4286-SC	2016-10-11	Hurricane	F	Public Utilities	42,329.18	31,746.89	
DR-4286-SC	2016-10-11	Hurricane	А	Debris Removal	239,033.50	203,178.48	
DR-4286-SC	2016-10-11	Hurricane	А	Debris Removal	385,752.50	308,602.00	
DR-4286-SC	2016-10-11	Hurricane	А	Debris Removal	91,685.33	68,764.00	
		Total 20	17		1,184,592.68	888,444.53	
DR-4346-SC	2017-10-16	Hurricane	В	Protective Measures	109,420.01	82,065.01	
DR-4346-SC	2017-10-16	Hurricane	А	Debris Removal	12,447.44	9,335.58	
DR-4346-SC	2017-10-16	Hurricane	В	Protective Measures	50,058.41	37,543.80	
DR-4346-SC	2017-10-16	Hurricane	F	Public Utilities	101,708.63	76,281.47	
DR-4346-SC	2017-10-16	Hurricane	F	Public Utilities	67,546.34	50,659.76	
DR-4346-SC	2017-10-16	Hurricane	E	Public Buildings	15,416.57	11,562.43	
DR-4346-SC	2017-10-16	Hurricane	В	Protective Measures	76,043.46	57,032.60	
DR-4346-SC	2017-10-16	Hurricane	G	Recreational or Other	612,694.01	459,520.51	
DR-4346-SC	2017-10-16	Hurricane	В	Protective Measures	7,794.84	5,846.13	
DR-4346-SC	2017-10-16	Hurricane	В	Protective Measures	2,715.34	2,036.51	
DR-4346-SC	2017-10-16	Hurricane	G	Recreational or Other	48,625.62	36,469.22	
DR-4346-SC	2017-10-16	Hurricane	В	Protective Measures	80,122.01	60,091.51	
		Total 20	18		249,064.19	189,007.93	
DR-4394-SC	2018-09-16	Hurricane	В	Protective Measures	5,294.52	3,970.89	
DR-4394-SC	2018-09-16	Hurricane	В	Protective Measures	13,491.75	10,118.81	
DR-4394-SC	2018-09-16	Hurricane	В	Protective Measures	84,688.10	63,516.08	
DR-4394-SC	2018-09-16	Hurricane	Z	State Management	1,748.85	1,748.85	
DR-4394-SC	2018-09-16	Hurricane	А	Debris Removal	31,535.59	23,651.69	
DR-4394-SC	2018-09-16	Hurricane	В	Protective Measures	105,215.10	78,911.33	
DR-4394-SC	2018-09-16	Hurricane	Z	State Management	1,829.52	1,829.52	
DR-4394-SC	2018-09-16	Hurricane	Z	State Management	5,260.76	5,260.76	
		Total 20	19		1,168,000.34	878,755.33	
DR-4464-SC	2019-09-30	Hurricane	В	Protective Measures	40,211.60	30,158.70	
DR-4464-SC	2019-09-30	Hurricane	В	Protective Measures	20,023.37	15,017.53	
DR-4464-SC	2019-09-30	Hurricane	В	Protective Measures	111,596.52	83,697.39	
DR-4464-SC	2019-09-30	Hurricane	В	Protective Measures	22,312.40	16,734.30	
DR-4464-SC	2019-09-30	Hurricane	Z	State Management	1,001.17	1,001.17	
DR-4464-SC	2019-09-30	Hurricane	A	Debris Removal	70,562.16	52,921.62	
DR-4464-SC	2019-09-30	Hurricane	F	Public Utilities	178,069.44	133,552.08	
DR-4464-SC	2019-09-30	Hurricane	Z	State Management	10,019.10	10,019.10	
DR-4464-SC	2019-09-30	Hurricane	G	Recreational or Other	678,280.00	508,710.00	

	COLLETON COUNTY						
Declaration Number	Declaration Date	Hazard Types	Damage Category	Damage Category Description	Project Amount (\$)	Federal Share Amount (\$)	
DR-4464-SC	2019-09-30	Hurricane	Z	State Management	35,924.58	26,943.44	
		Total 20	20		356,306.56	269,506.91	
DR-4542-SC	2020-05-01	Severe Storm(s)	В	Protective Measures	14,190.54	10,642.91	
DR-4542-SC	2020-05-01	Severe Storm(s)	А	Debris Removal	116,439.64	87,329.73	
DR-4542-SC	2020-05-01	Severe Storm(s)	В	Protective Measures	17,789.63	13,342.22	
DR-4542-SC	2020-05-01	Severe Storm(s)	В	Protective Measures	32,148.94	24,111.71	
DR-4542-SC	2019-09-30	Hurricane	Z	State Management	9,107.94	9,107.94	
DR-4542-SC	2020-05-01	Severe Storm(s)	E	Public Buildings	18,227.20	13,670.40	
DR-4542-SC	2020-05-01	Severe Storm(s)	F	Public Utilities	148,402.67	111,302.00	

	HAMPTON COUNTY					
Declaration	Declaration	Hazard	Damage	Damage Category	Project	Federal Share
Number	Date	Types	Category	Description	Amount (\$)	Amount (\$)
		1 922 054 72	1,030,033.38			
DR-4286-SC	2016-10-11	Hurricano		Debris Removal	5 707 88	4 280 91
DR-4280-3C	2016-10-11	Hurricano	A 	Debris Removal	207 642 25	4,200.91
DR-4280-3C	2016-10-11	Hurricano	A 	Debris Removal	10 150 76	16 295 90
DR-4280-3C	2016-10-11	Hurricano	A P	Debris Removal	19,139.70	14,265.80
DR-4286-SC	2016-10-11	Hurrisons	В 	Protective Measures	19,806.40	14,854.85
DR-4286-SC	2016-10-11	Hurricane	A	Debris Removal	27,465.22	23,345.44
DR-4286-SC	2016-10-11	Hurricane	A		11,523.61	9,218.89
DR-4286-SC	2016-10-11	Hurricane	A	Debris Removal	7,632.39	6,105.91
DR-4286-SC	2016-10-11	Hurricane	В	Protective Measures	48,881.06	36,660.80
DR-4286-SC	2016-10-11	Hurricane	В	Protective Measures	121,142.44	90,856.83
DR-4286-SC	2016-10-11	Hurricane	G	Recreational or Other	19,869.38	14,902.04
DR-4286-SC	2016-10-11	Hurricane	В	Protective Measures	4,411.22	3,535.15
DR-4286-SC	2016-10-11	Hurricane	В	Protective Measures	6,830.89	5,123.17
DR-4286-SC	2016-10-11	Hurricane	В	Protective Measures	55,540.90	41,655.68
DR-4286-SC	2016-10-11	Hurricane	E	Public Buildings	15,000.00	11,250.00
DR-4286-SC	2016-10-11	Hurricane	А	Debris Removal	248,948.56	199,158.85
DR-4286-SC	2016-10-11	Hurricane	В	Protective Measures	26,651.66	19,988.75
DR-4286-SC	2016-10-11	Hurricane	В	Protective Measures	118,247.41	88,685.56
DR-4286-SC	2016-10-11	Hurricane	E	Public Buildings	56,400.00	42,300.00
DR-4286-SC	2016-10-11	Hurricane	А	Debris Removal	250,235.51	187,676.63
DR-4286-SC	2016-10-11	Hurricane	E	Public Buildings	19,200.00	14,400.00
DR-4286-SC	2016-10-11	Hurricane	А	Debris Removal	5,000.00	3,750.00
DR-4286-SC	2016-10-11	Hurricane	С	Roads and Bridges	57,798.52	43,348.89
DR-4286-SC	2016-10-11	Hurricane	E	Public Buildings	27,775.87	20,831.90
DR-4286-SC	2016-10-11	Hurricane	F	Public Utilities	352,183.73	264,137.80
		Total 20	17		152,609.88	114,457.42
DR-4346-SC	2017-10-16	Hurricane	В	Protective Measures	8,424.63	6,318.47
DR-4346-SC	2017-10-16	Hurricane	В	Protective Measures	12,290.41	9,217.81
DR-4346-SC	2017-10-16	Hurricane	Α	Debris Removal	8,190.62	6,142.97
DR-4346-SC	2017-10-16	Hurricane	В	Protective Measures	41,092.41	30,819.31
DR-4346-SC	2017-10-16	Hurricane	С	Roads and Bridges	82,611.81	61,958.86
		Total 20	20		28,129.69	21,226.20
DR-4492-SC	2020-03-27	Biological	В	Protective Measures	8,720.34	6,540.26
DR-4542-SC	2020-05-01	Severe Storm(s)	F	Public Utilities	10,313.34	7,735.01
DR-4542-SC	2020-05-01	Severe Storm(s)	Z	State Management	515.67	515.67
DR-4542-SC	2020-05-01	Severe Storm(s)	С	Roads and Bridges	8,580.34	6,435.26

	JASPER COUNTY					
Declaration	Declaration	Hazard	Damage	Damage Category	Project	Federal Share
		TOTAL 2016-	2020		5,030,738.19	3,789,751.02
		Total 201	6		3,198,137.06	2,408,195.80
DR-4286-SC	2016-10-11	Hurricane	В	Protective Measures	122,289.05	91,716.79
DR-4286-SC	2016-10-11	Hurricane	В	Protective Measures	9,654.03	7,240.52
DR-4286-SC	2016-10-11	Hurricane	F	Public Utilities	2,435,255.34	26,441.51
DR-4286-SC	2016-10-11	Hurricane	В	Protective Measures	38,185.38	28,639.04
DR-4286-SC	2016-10-11	Hurricane	А	Debris Removal	10,792.08	8,094.06
DR-4286-SC	2016-10-11	Hurricane	В	Protective Measures	98,906.13	74,179.60
DR-4286-SC	2016-10-11	Hurricane	С	Roads and Bridges	5,886.43	4,414.82
DR-4286-SC	2016-10-11	Hurricane	В	Protective Measures	50,523.52	37,892.64
DR-4286-SC	2016-10-11	Hurricane	В	Protective Measures	3,402.06	2,551.55
DR-4286-SC	2016-10-11	Hurricane	В	Protective Measures	172,676.51	129,507.38
DR-4286-SC	2016-10-11	Hurricane	В	Protective Measures	98,682.07	74,011.55
DR-4286-SC	2016-10-11	Hurricane	А	Debris Removal	62,578.46	50,062.77
DR-4286-SC	2016-10-11	Hurricane	А	Debris Removal	64,640.71	54,944.60
DR-4286-SC	2016-10-11	Hurricane	E	Public Buildings	24,665.29	18,498.97
		1,129,968.38	847,476.30			
DR-4346-SC	2017-10-16	Hurricane	F	Public Utilities	607,152.00	455,364.00
DR-4346-SC	2017-10-16	Hurricane	В	Protective Measures	36,699.18	27,524.39
DR-4346-SC	2017-10-16	Hurricane	А	Debris Removal	4,350.00	3,262.50
DR-4346-SC	2017-10-16	Hurricane	В	Protective Measures	23,244.18	17,433.14
DR-4346-SC	2017-10-16	Hurricane	В	Protective Measures	30,641.04	22,980.78
DR-4346-SC	2017-10-16	Hurricane	В	Protective Measures	169,410.49	127,057.87
DR-4346-SC	2017-10-16	Hurricane	F	Public Utilities	258,471.49	193,853.62
		Total 201	8		265,207.59	200,889.65
DR-4394-SC	2018-09-16	Hurricane	В	Protective Measures	27,821.75	20,866.31
DR-4394-SC	2018-09-16	Hurricane	Z	State Management	1,391.09	1,391.09
DR-4394-SC	2018-09-16	Hurricane	В	Protective Measures	222,669.17	167,001.88
DR-4394-SC	2018-09-16	Hurricane	В	Protective Measures	6,780.86	5,085.65
DR-4394-SC	2018-09-16	Hurricane	Z	State Management	6,544.72	6,544.72
		Total 201	9		430,112.78	327,704.98
DR-4464-SC	2019-09-30	Hurricane	В	Protective Measures	22,656.97	16,992.73
DR-4464-SC	2019-09-30	Hurricane	В	Protective Measures	46,278.68	34,709.01
DR-4464-SC	2019-09-30	Hurricane	Z	State Management	1,132.85	1,132.85
DR-4464-SC	2019-09-30	Hurricane	F	Public Utilities	51,762.09	38,821.57
DR-4464-SC	2019-09-30	Hurricane	В	Protective Measures	288,933.47	216,700.10
DR-4464-SC	2019-09-30	Hurricane	Z	State Management	4,902.04	4,902.04
DR-4464-SC	2019-09-30	Hurricane	Z	State Management	14,446.68	14,446.68
		Total 202	0		7,312.38	5,484.29
DR-4542-SC	2020-05-01	Severe Storm	В	Protective Measures	7,312.38	5,484.29

## **APPENDIX F: DEFINITIONS OF FEMA FLOOD ZONE DESIGNATIONS**

Flood Zone	Description
Moderate to Low Risk	Areas
B and X	Area of moderate flood hazard, usually the area between the limits of the 100-year and 500-year floods. B Zones are also used to designate base floodplains of lesser hazards, such as areas protected by levees from 100-year flood, or shallow flooding areas with average depths of less than one foot or drainage areas less than 1 square mile.
C and X	Area of minimal flood hazard, usually depicted on FIRMs as above the 500-year flood level. Zone C may have ponding and local drainage problems that don't warrant a detailed study or designation as base floodplain. Zone X is the area determined to be outside the 500- year flood and protected by levee from 100-year flood.
High Risk Areas	
A	Areas with a 1% annual chance of flooding and a 26% chance of flooding over the life of a 30-year mortgage. Because detailed analyses are not performed for such areas; no depths or base flood elevations are shown within these zones.
AE	The base floodplain where base flood elevations are provided. AE Zones are now used on new format FIRMs instead of A1-A30 Zones.
АН	Areas with a 1% annual chance of shallow flooding, usually in the form of a pond, with an average depth ranging from 1 to 3 feet. These areas have a 26% chance of flooding over the life of a 30-year mortgage. Base flood elevations derived from detailed analyses are shown at selected intervals within these zones.
AO	River or stream flood hazard areas, and areas with a 1% or greater chance of shallow flooding each year, usually in the form of sheet flow, with an average depth ranging from 1 to 3 feet. These areas have a 26% chance of flooding over the life of a 30-year mortgage. Average flood depths derived from detailed analyses are shown within these zones.
AR	Areas with a temporarily increased flood risk due to the building or restoration of a flood control system (such as a levee or a dam). Mandatory flood insurance purchase requirements will apply, but rates will not exceed the rates for unnumbered A zones if the structure is built or restored in compliance with Zone AR floodplain management regulations.
A99	Areas with a 1% annual chance of flooding that will be protected by a Federal flood control system where construction has reached specified legal requirements. No depths or base flood elevations are shown within these zones.
High Risk -Coastal Area	as
V	Coastal areas with a 1% or greater chance of flooding and an additional hazard associated with storm waves. These areas have a 26% chance of flooding over the life of a 30-year mortgage. No base flood elevations are shown within these zones.
VE, V1 - 30	Coastal areas with a 1% or greater chance of flooding and an additional hazard associated with storm waves. These areas have a 26% chance of flooding over the life of a 30-year mortgage. Base flood elevations derived from detailed analyses are shown at selected intervals within these zones.
Undetermined Risk Ar	eas
D	Areas with possible but undetermined flood hazards. No flood hazard analysis has been conducted. Flood insurance rates are commensurate with the uncertainty of the flood risk.

Source: FEMA Glossary

## **APPENDIX G: SOCIAL VULNERABILITY CONCEPTS AND METRICS**

Social Vulnerability Concept	Description	Increase (+) Or Decrease (-) Social Vulnerability
Socioeconomic Status (Income, Political Power, Prestige)	Socioeconomic status affects the ability of a community to absorb losses and cope with hazard impacts. Wealth enables communities to better prepare for disasters through mitigation and absorb and recover from losses more quickly using insurance, social safety nets, and entitlement programs. Low status communities have little ability to absorb losses due to poverty and disadvantaged populations.	High Status (-) Low Income or Status (+)
Gender	Women often have a more difficult time during recovery than men because of sector-specific employment (e.g., personal services), lower wages, and family care responsibilities.	Gender (+)
Race and ethnicity	These factors impose language and cultural barriers and affect access to post-disaster funding and occupation of high-hazard areas.	Non-White (+) Non-Anglo (+)
Age	Extremes of age affect movement out of harm's way and require outside supervision and care. Parents lose time and money caring for children when day care facilities are affected; the elderly may have mobility constraints or medical and cognitive concerns increasing the burden of care before, during, and after the emergency.	Elderly (+) Children (+)
Employment loss	The potential loss of employment following a disaster increases the existing number of unemployed workers in a community. Such losses compound the impact of the hazard and leads to a slower recovery from the disaster. At an individual level, employment loss equates to a lower ability to pay for necessary goods and services, effectively lowering the ability to prepare and recovery from disasters.	Unemployment (+)
Residential property	Home value is an indicator of financial capacity. The value and quality of residential construction affect potential losses and recovery. Expensive homes are costly to replace, mobile homes are easily destroyed by water and winds. The viability of neighborhoods based on the number of unoccupied housing units also contributes to slower long-term recovery.	Mobile Homes (+)
Renters	People rent because they are transients, do not have the financial resources for home ownership, or do not want the responsibility of home ownership. They often lack access to information about financial aid during recovery and are not covered by current federal disaster recovery programs. In extreme cases, renters lack sufficient shelter options when lodging becomes uninhabitable or too costly to afford.	Renters (+)

Social Vulnerability Concept	Description	Increase (+) Or Decrease (-) Social Vulnerability
Occupation	Some occupations, especially those characterized as primary extractive industries, may be severely affected by a hazard event. Primary sector jobs are impacted first during major disasters. For example, self-employed fishermen suffer when their means of production is lost (boats), and they may not have the requisite capital to resume work in a timely fashion; therefore, they may seek alternative employment. The same is true of migrant workers engaged in agriculture. Low-skilled service jobs (housekeeping, childcare, and gardening) may suffer similarly as disposable income fades and the need for services declines.	Professional or Managerial (-) Clerical or Laborer (+) Service Sector (+)
Family structure	Families with large numbers of dependents and/or single-parent households often have limited resources to outsource care for dependents and thus must juggle work responsibilities with care for family members. All these factors affect coping with and recovering from hazards.	Large Families (+) Single-Parent Households (+)
Education	Education is linked to socioeconomic status in that higher educational attainment affects lifetime earnings, and limited education constrains the ability to understand warning information and access recovery information.	Little Education (+) Highly Educated (-)
Medical Services and Access	Health care providers, including physicians and hospitals, are important post-event sources of relief. The lack of proximate medical services lengthens the time needed to obtain short-term relief and achieve longer-term recovery from disasters. Nursing homes represent an increase in socially vulnerable people as the resident populations are less able to independently cope with disasters. The availability of health insurance is another factor influencing social vulnerability.	Higher Density of Medical (-) Nursing Homes (+) Hospitals (+)
Social dependence	People who are totally dependent on social services (social security, food assistance) for survival are already economically and socially marginalized and require additional support in the post-disaster period.	High Dependence (+) Low Dependence (-)
Special-needs population	Special-needs populations (infirm, institutionalized, transient, homeless) are difficult to identify, let alone measure and monitor. Yet it is this segment of society that invariably is left out of recovery efforts, largely because of this invisibility in communities.	Large Number of Special Needs (+) Small Number of Special Needs (-)

Source: Hazards and Vulnerability Research Institute (HVRI); Cutter, Boruff, and Shirley (2003)

## **APPENDIX H: LIST OF CRITICAL FACILITIES**

POLICE STATION				
Name	Address	City/Town	Zip Code	Phone
Beaufort County				
Beaufort County Sheriff's Office - Main	2001 Duke Street	Beaufort	29902	(843) 470-3200
Beaufort Police Department	1901 Boundary Street, Suite 102	Beaufort	29902	(843) 322-7900
Bluffton Police Department	39 Persimmon Street, Suite 601	Bluffton	29910	(843) 706-4550
Beaufort County Sheriff's Office	7 Lagoon Road	Hilton Head Island	29928	(843) 842-4111
Port Royal Police Department	1748 Paris Avenue	Port Royal	29935	(843) 986-2220
Colleton County				
Colleton County Sheriff's Office	112 South Miller Street	Walterboro	29488	(843) 549-2211
Cottageville Police Department	10913 Cottageville Highway	Cottageville	29435	(843) 835-8655
Edisto Beach Police Department	2414 Murray Street	Edisto Beach	29438	(843) 869-2505
Walterboro Police Department	242 Hampton Street	Walterboro	29488	(843) 549-1811
Colleton County Detention Center	22 Klein Street	Walterboro	29488	(843) 549-5742
South Carolina Highway Patrol Troop	100 Mable T Willis Boulevard	Walterboro	29488	(843) 538-3129
Hampton County				
Hampton County Sheriff's Office	411 Cemetery Road	Varnville	29944	(803) 914-2200
Brunson Police Department	240 N Manker St, Po Box 300	Brunson	29911	Not Available
Estill Police Department	205 East Railroad Avenue	Estill	29918	(803) 625-3699
Gifford Police Department	236 Walker St, Po Drawer 189	Gifford	29932	Not Available
Hampton Police Department	608 1st Street West	Hampton	29924	(803) 943-2421
Varnville Police Department	95 East Palmetto Avenue	Varnville	29944	(803) 943-2979
Yemassee Police Department	101 Town Circle	Yemassee	29945	(803) 589-6315
Jasper County				
Jasper County Sheriff's Office	12008 North Jacob Smart Boulevard	Ridgeland	29936	(843) 726-7777
Hardeeville Police Department	36 Main Street	Hardeeville	29927	(843) 784-2233
Ridgeland Police Department	One Town Square	Ridgeland	29936	(843) 726-7530

FIRE STATION				
Name	Address	City	Zip Code	Phone
Beaufort County				
Burton Fire District - Headquarters	36 Burton Hill Road	Beaufort	29906	843-521-5550
Burton Fire District Station 892	14 Bruce K Smalls Drive	Beaufort	29906	843-525-4006
Burton Fire District Station 893	602 Parris Island Gateway	Beaufort	29906	843-521-5550
Burton Fire District Station 894	158 Bay Pines Road	Beaufort	29906	843-521-5550
Burton Fire District Station 895	2 Market	Beaufort	29906	843-521-5550
Hilton Head Island Fire and Rescue Headquarters	40 Summit Drive	Hilton Head Island	29926	843-682-5100
Hilton Head Island Fire and Rescue Station 1	70 Cordillo Parkway	Hilton Head Island	29928	843-341-4741
Hilton Head Island Fire and Rescue Station 2	65 Lighthouse Road	Hilton Head Island	29928	843-341-4741
Hilton Head Island Fire and Rescue Station 3	534 William Hilton Parkway	Hilton Head Island	29928	843-341-4741
Hilton Head Island Fire and Rescue Station 4	400 Squire Pope Road	Hilton Head Island	29926	843-341-4741
Hilton Head Island Fire and Rescue Station 5	20 Whooping Crane Way	Hilton Head Island	29926	843-341-4741
Hilton Head Island Fire and Rescue Station 6	12 Dalmation Lane	Hilton Head Island	29926	843-682-5110
Hilton Head Island Fire and Rescue Station 7	1001 Marshland Road	Hilton Head Island	29926	845-341-4741
Daufuskie Island Fire District Station 1	400 Haig Point Road	Daufuskie Island	29915	843-785-2116
Daufuskie Island Fire District Station 2	2 White School Lane	Daufuskie Island	29915	843-785-2116
Bluffton Township Fire District	25 William Pope Drive	Okatie	29909	843-757-2800
Bluffton Township Fire District	178 May River Road	Bluffton	29910	843-757-3736
Bluffton Township Fire District	357 Fording Island Road	Bluffton	29910	843-757-2800
Bluffton Township Fire District	12 Buckingham Plantation Drive	Bluffton	29910	843-837-2888
Bluffton Township Fire District	155 Callawassie Drive	Okatie	29909	843-757-2800
Bluffton Township Fire District	2 Bridge Street	Bluffton	29910	843-757-4041
Lady's Island Saint Helena Fire District	100 Polowana Road	Saint Helena Island	29920	843-525-7692
Lady's Island Saint Helena Fire District	237 Sea Island Parkway	Beaufort	29907	843-525-7692
Lady's Island Saint Helena Fire District Station 21	725 Sams Point Road	Beaufort	29907	843-525-7692
Lady's Island Saint Helena Fire District Station 22	1617 Sea Island Parkway	Saint Helena Island	29920	843-525-7692
Lady's Island Saint Helena Fire District Station 23	632 Lands End Road	Saint Helena Island	29920	843-525-7692
City of Beaufort Fire Department Headquarters	135 Ribaut Road	Beaufort	29902	843-525-7055
City of Beaufort Fire Department Station 2	1120 Ribaut Road	Beaufort	29902	843-525-7055
Sheldon Township Fire Department Station 40	5 Fire Station Lane	Seabrook	29940	843-846-9221
Sheldon Township Fire Department Station 41	66 Kean Neck Road	Seabrook	29940	843-846-3988
Fripp Island Fire Department	291 Tarpon Boulevard	Fripp Island	29920	843-838-4085
Parris Island Fire Rescue-DoD	175 Wake Boulevard	Parris Island	29902	843-228-3637

FIRE STATION				
Name	Address	City	Zip Code	Phone
Town of Port Royal Fire Department	1750 Paris Avenue	Port Royal	29935	843-986-2248
Colleton County				·
Colleton County Fire Rescue - Headquarters	113 Mable T. Willis Boulevard	Walterboro	29488	843-539-1960
Station 1 - South Walterboro	229 Mable T. Willis Boulevard	Walterboro	29488	843-539-1960
Station 2 - Jacksonboro	150 Clinic Drive	Jacksonboro	29474	Not Available
Station 3 - Lodge	8667 Lodge Highway	Lodge	29082	Not Available
Station 4 - Ruffin	2425 Azalea Patch Road	Ruffin	29475	Not Available
Station 5 - Canadys	13871 Augusta Highway	Round O.	29474	843-538-2813
Station 6 - Green Pond	503 Fire Station Road	Green Pond	29946	843-539-1960
Station 7 - Town of Smoaks	27250 Lowcountry Highway	Smoaks	29481	Not Available
Station 8 - Hendersonville	3551 Black Creek Road	Yemassee	29945	Not Available
Station 9 - Cottageville	199 Rehoboth Road	Cottageville	29435	Not Available
Station 10 - Islandton	1985 Adnah Church Road	Islandton	29929	Not Available
Station 12 - Neyles	8348 Charleston Highway	Walterboro	29488	Not Available
Station 13 - Intercommunity	1477 Lowcountry Highway	Yemassee	29488	843-844-7101
Station 14 - Edisto	2414 Murray Street	Edisto Island	29438	843-869-2505
Station 15 - Islandton	547 Ashton Road	Islandton	29929	Not Available
Station 16 - Williams	245 Joel Padgett Street	Williams	29493	Not Available
Station 17 - Canadys	6800 Sunrise Road	Smoaks	29481	Not Available
Station 18 - Bells	12232 Bells Highway	Ruffin	29945	Not Available
Station 19 - North Walterboro	1118 Thunderbolt Drive	Walterboro	29488	843-538-6959
Station 21 - Bennetts Point	15583 Bennetts Point Road	Green Pond	29446	Not Available
Station 22 - Ritter	3547 Possum Corner Road	Walterboro	29488	843-539-1960
Station 23 - Ashton	8454 Ashton Road	Islandton	29082	Not Available
Station 24 - Foxfield	111 Foxfield Road	Walterboro	29488	Not Available
Station 25 - White Hall	1558 White Hall Road	Yemassee	29945	843-844-8873
Station 26 - Mount Carmel	2970 Mount Carmel Road	Walterboro	29488	Not Available
Station 27 - Hampton Street	421 Hampton Street	Walterboro	29488	843-539-1960
Station 28 - Bennetts Point	9012 Bennetts Point Road	Green Pond	29946	Not Available
Station 29 - Cane Branch	8737 Cane Branch Road	Walterboro	29488	Not Available
Station 30 - Bonnie Doone	217 Crumley Road	Walterboro	29488	843-539-1960
Station 31 - Breland	15505 Lowcountry Highway	Ruffin	29475	Not Available
Station 32 - Sidneys	15238 Round O Road	Round O	29474	Not Available

FIRE STATION				
Name	Address	City	Zip Code	Phone
Station 33 - Risher Mountain	153 Risher Mountain Road	Walterboro	29488	Not Available
Station 34 - Pierce Rd	3142 Pierce Road	Cottageville	29435	Not Available
Station 35 - Ions	5278 Round O Road	Cottageville	29435	Not Available
Station 36 - Grubers	19576 Augusta Highway	Cottageville	29435	Not Available
Hampton County				
Station 10	240 North Manker Street	Brunson	29911	803-914-2153
Station 12	1850 Shirley Road	Garnett	29922	803-625-0965
Station 20	500 Second Street	Estill	29918	803-625-4977
Station 30	30 Mckenzie Trail	Estill	29918	803-625-0961
Station 40	190 Sumpter Street	Gifford	29923	803-625-9566
Station 50	500 Second Street West	Hampton	29924	803-943-2899
Station 60	54 Palm Street	Varnville	29944	803-943-2979
Station 70	101 Town Circle	Yemassee	29945	843-589-2565
Station 80	5207 Browning Gate Road	Estill	29918	803-625-0962
Station 90	6936 Yemassee Highway	Varnville	29944	803-914-0644
Jasper County				
Town of Ridgeland Fire Department	49 Railroad Avenue South	Ridgeland	29936	843-726-7523
Station 30	1509 Grays Highway	Ridgeland	29936	843-726-7612
Station 31	6691 West Frontage Road	Ridgeland	29936	843-726-4124
Station 32	4340 Coosaw Scenic Drive	Ridgeland	29936	843-726-5623
Station 33	630 Campground Road	Ridgeland	29936	843-726-4021
Station 34	196 Mead Road	Hardeeville	29927	Not Available
Station 35	Stiney Road	Hardeeville	29927	Not Available
Station 36	4820 Lowcountry Drive	Ridgeland	29936	Not Available
Station 43	3648 Cypress Branch Road	Pineland	29934	843-726-7607
Station 44	9705 Cotton Hill Road	Pineland	29934	843-726-3098
Station 45	15307 Grays Highway	Early Branch	29916	843-726-4018
Station 46	900 Fire Tower Road	Ridgeland	29936	843-717-2182
Station 47	30 Daniel O Morris Boulevard	Tillman	29943	843-717-4005
Station 81	1462 Red Dam Road	Hardeeville	29927	843-784-6336

EMERGENCY OPERATION CENTER					
Name	Address	City/Town	Zip Code	Phone	
Beaufort County Emergency Operations Center	2001 Duke Street	Beaufort	29902	843-470-3100	
Bluffton Emergency Operations Center	101 Progressive Street	Bluffton	29910	843-706-4550	
Hilton Head Emergency Operations Center	1 Town Center Court	Hilton Head Island	29926	843-682-5100	
Colleton County Emergency Operations Center	108 Simmons Street	Walterboro	29488	843-549-5632	
Hampton County Emergency Operations Center	703 2nd Street West	Hampton	29924	803-914-2150	
Jasper County Emergency Operations Center	1509 Grays Highway	Ridgeland	29936	843-726-7607	

MEDICAL CARE FACILITY					
Name	Address	City/Town	Zip Code	Phone	
Naval Hospital Beaufort	1 Pinckney Boulevard	Beaufort	29902	Not Available	
Beaufort Memorial Hospital	955 Ribaut Road	Beaufort	29902	(843) 522-5200	
Beaufort Community-Based Outpatient Clinic	1 Pinckney Boulevard	Beaufort	29902	(843) 770-0444	
Hilton Head Hospital	25 Hospital Center Boulevard	Hilton Head Island	29926	(843) 689-8206	
Colleton Medical Center	501 Robertson Boulevard	Walterboro	29488	(843) 782-2000	
Hampton Regional Medical Center	595 W Carolina Avenue	Varnville	29944	(803) 943-2771	
Coastal Carolina Hospital	1000 Medical Center Drive	Hardeeville	29927	(843) 784-8181	
SCHOOL					
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Name	Address	City/Town	Zip Code	Phone	
Beaufort County	·				
Robert Smalls International Academy	43 W. K. Alston Drive	Beaufort	29906	(843) 322-2535	
Bridges Preparatory School	1100 Boundary Street	Beaufort	29901	(843) 982-7737	
Right Choice School	2900 Mink Point Boulevard	Beaufort	29902	(843) 322-0733	
Lady's Island Elementary School	73 Chowan Creek Bluff	Beaufort	29907	(843) 322-2292	
Beaufort Elementary School	1800 Prince Street	Beaufort	29906	(843) 322-2679	
Joseph S. Shanklin Elementary School	121 Morrall Drive	Beaufort	29906	(843) 466-3461	
Mossy Oaks Elementary School	2510 Mossy Oaks Boulevard	Beaufort	29902	(843) 322-2951	
Beaufort Middle School	2501 Mossy Oaks Boulevard	Beaufort	29902	(843) 322-5665	
Coosa Elementary School	45 Middle Road	Beaufort	29907	(843) 322-6146	
Beaufort High School	84 Sea Island Parkway	Beaufort	29907	(843) 322-2110	
Riverview Charter School	81 Savannah Highway	Beaufort	29906	(843) 379-0133	
Broad River Elementary School	474 Broad River Road	Beaufort	29906	(843) 322-8410	
Battery Creek High School	1 Blue Dolphin Drive	Beaufort	29906	(843) 322-5545	
Lady's Island Middle School	30 Cougar Drive	Beaufort	29907	(843) 322-3167	
Robert E. Galer Elementary School	221 E. Cardinal Lane	Beaufort	29906	(912) 369-6691	
Middleton S. Elliott Elementary School	345 Elliott Drive	Beaufort	29906	(912) 408-3380	
Charles F Bolden Elementary/Middle School	2 Albacore Street	Beaufort	29906	(843) 846-9283	
Lowcountry Montessori School	749 Broad River Drive	Beaufort	29906	(843) 322-0577	
Beaufort Christian School	378 Parris Island Gateway	Beaufort	29906	Not Available	
Beaufort Academy	240 Sams Point Road	Beaufort	29907	Not Available	
EC Montessori and Grade School	15 Celadon Drive	Beaufort	29907	Not Available	
St Peters Catholic School	70 Ladys Island Drive	Beaufort	29907	Not Available	
Technical College of the Lowcountry	921 Ribaut Road	Beaufort	29901	(800) 768-8252	
May River High School	601 New Riverside Road	Bluffton	29910	(843) 836-4900	
Pritchardville Elementary School	9447 Evan Way	Bluffton	29910	(843) 707-0501	
River Ridge Academy	3050 River Ridge Drive	Bluffton	29910	(843) 836-4600	
Bluffton Middle School	30 New Mustang Road	Bluffton	29910	(843) 707-0776	
Bluffton High School	12 H. E. McCracken Circle	Bluffton	29910	(843) 706-8809	
Red Cedar Elementary School	11 Box Elder Lane	Bluffton	29910	(843) 707-0604	
Michael C. Riley Elementary School	200 Burnt Church Road	Bluffton	29910	(843) 706-8369	
H. E. McCracken Middle School	250 H. E. McCracken Circle	Bluffton	29910	(843) 706-8770	

	SCHOOL				
Name	Address	City/Town	Zip Code	Phone	
Bluffton Elementary School	160 H. E. McCracken Circle	Bluffton	29910	(843) 706-8540	
Cross Schools	495 Buckwalter Parkway	Bluffton	29910	Not Available	
May River Montessori School	60 Calhoun Street	Bluffton	29910	Not Available	
St Gregory the Great School	323 Fording Island Road	Bluffton	29909	Not Available	
University of South Carolina-Beaufort	1 University Boulevard	Bluffton	29909	(843) 208-8000	
Professional Golfers Career College	4454 Bluffton Park Crescent Building 200	Bluffton	29910	(866) 797-7422	
Hilton Head Island Middle School	55 Wilborn Road	Hilton Head Island	29926	(843) 689-4595	
Hilton Head Island High School	70 Wilborn Road	Hilton Head Island	29926	(843) 689-4805	
Hilton Head Island Elementary School	10 Wilborn Drive	Hilton Head Island	29926	(843) 342-4101	
Hilton Head Island Early Childhood Center	165 Pembroke Drive	Hilton Head Island	29926	(843) 689-0422	
Hilton Head Island Elementary School	30 School Road	Hilton Head Island	29926	(843) 342-4206	
Heritage Academy	11 New Orleans Road	Hilton Head Island	29928	Not Available	
Hilton Head Christian Academy	55 Gardner Drive	Hilton Head Island	29926	Not Available	
Hilton Head Preparatory School	8 Foxgrape Road	Hilton Head Island	29928	Not Available	
St Francis Catholic School	45 Beach City Road	Hilton Head Island	29926	Not Available	
Agape Christian Academy	42 Keans Neck Road	Lobeco	29931	Not Available	
Okatie Elementary School	53 Cherry Point Road	Okatie	29909	(843) 322-7701	
Technical College of the Lowcountry	100 Community College Drive	Okatie	29909	Not Available	
Port Royal Elementary School	1214 Paris Avenue	Port Royal	29935	(843) 322-0834	
Whale Branch Elementary	15 Stuart Point Road	Seabrook	29940	(843) 466-1064	
Whale Branch Middle School	2009 Trask Parkway	Seabrook	29941	(843) 466-3084	
Whale Branch Early College High School	169 Detour Road	Seabrook	29940	(843) 466-2701	
Yoruba Royal Academy	56 Bryant Lane	Sheldon	29941	Not Available	
St. Helena Elementary School	1025 Sea Island Parkway	St. Helena	29920	(843) 838-0367	
Colleton County					
Cottageville Elementary School	648 Peirce Road	Cottageville	29435	(843) 782-4528	
New Hope Christian School - Islandton	5144 Forks Road	Islandton	29929	Not Available	
Community Christian Academy	15893 Bells Highway	Lodge	29082	Not Available	
Bells Elementary School	12088 Bells Highway	Ruffin	29475	(843) 782-0012	
Colleton County Middle School	1379 Tuskegee Airmen Drive	Walterboro	29488	(843) 782-0040	
Northside Elementary School	1929 Industrial Road	Walterboro	29488	(843) 782-0015	
Thunderbolt Career and Technology Center	1069 Thunderbolt Road	Walterboro	29488	(843) 782-4514	

	SCHOOL				
Name	Address	City/Town	Zip Code	Phone	
Hendersonville Elementary School	6089 Hendersonville Highway	Walterboro	29488	(843) 782-0027	
Forest Hills Elementary School	633 Hiers Corner Road	Walterboro	29488	(843) 782-4512	
Black Street Early Childhood Center	256 Smith Street	Walterboro	29488	(843) 782-4516	
Colleton County High School	150 Cougar Nation Drive	Walterboro	29488	(843) 782-0031	
Colleton Preparatory Academy	165 Academy Road	Walterboro	29488	Not Available	
North Walterboro Christian Academy	2177 Jefferies Highway	Walterboro	29488	Not Available	
First Baptist Kindergarten	125 S Memorial Avenue	Walterboro	29488	Not Available	
Faith Baptist Academy	64 Hendersonville Highway	Walterboro	29488	Not Available	
Cosmetic Arts Institute	1789 Hampton Street	Walterboro	29488	(843) 549-8587	
University of South Carolina Salkehatchie	807 Hampton Street	Walterboro	29488	(843) 549-6314	
Hampton County					
Brunson Elementary School	34 College Street	Brunson	29911	(803) 398-5584	
Estill Elementary School	318 4th Street	Estill	29918	(803) 625-5030	
Estill Middle School	1450 Columbia Highway Suite B	Estill	29918	(803) 625-5200	
Estill High School	1450 Columbia Highway	Estill	29918	(803) 625-5100	
Patrick Henry Academy	8766 Savannah Highway	Estill	29918	Not Available	
Hampton Elementary School	505 Hoover Street	Hampton	29924	(803) 943-3251	
Ben Hazel Primary School	628 Railroad Avenue West	Hampton	29924	(803) 943-3659	
Community Christian Academy	436 Wade Hampton Road	Hampton	29924	Not Available	
Varnville Elementary School	395 Pine Street East	Varnville	29944	(803) 943-2376	
North District Middle School	611 Tillman Avenue	Varnville	29944	(803) 943-3507	
Wade Hampton High School	115 Airport Road	Varnville	29944	(803) 943-3568	
Fennell Elementary School	131 Yemassee Highway	Yemassee	29945	(803) 398-5591	
Jasper County					
Ridgeland-Hardeeville High School	250 Jaguar Trail	Ridgeland	29936	(843) 489-8844	
Beaufort-Jasper Academy for Career Excellence	80 Lowcountry Drive	Ridgeland	29936	(843) 987-8107	
Ridgeland Elementary School	250 Jaguar Trail	Ridgeland	29936	(843) 489-8845	
Ridgeland High School	5 Correctional Road	Ridgeland	29936	(803) 896-3252	
John Paul II Catholic School	4211 N Okatie Highway	Ridgeland	29936	Not Available	
Step of Faith Christian Academy	9009 Tarboro Road	Ridgeland	29936	Not Available	
Thomas Heyward Academy	1727 Malphrus Road	Ridgeland	29936	Not Available	

COMMUNICATION							
Name         Address         City/Town         Zip Code         Phone							
WAGP The Light 88.7 FM	PO Box 119 Highway 280	Beaufort	29901	Not Available			
Oldies 92.1	2617 Boundary Street	Beaufort	29902	Not Available			
WVGB Radio 1490 AM	806 Monson Street	Beaufort	29902	Not Available			
WJWJ-TV	Not Available	Beaufort	29901	Not Available			
Adventure Radio Group	1 St. Augustine Place	Hilton Head Island	29928	Not Available			
The River 98.7 FM	1623 Okatie Highway	Okatie	31408	Not Available			
WALI 93.7 FM	724 S. Jefferies Boulevard	Walterboro	29488	Not Available			
WBHC AM-FM	P.O. Box 666 Highway 601	Hampton	29924	Not Available			

WASTEWATER FACILITY					
Name	Address	City/Town	Zip Code	Phone	
Beaufort County					
Port Royal WWTP	285 Castle Rock Road	Beaufort	29906	Not Available	
Hilton Head Reverse Osmosis	21 Oak Park Drive	Hilton Head Island	29925	Not Available	
Hilton Head No 1 PSD WWTP	21 Oak Park Drive	Hilton Head Island	29926	843-6815525	
South Island PSD WWTP (Sewage)	2 Lawton Road	Hilton Head Island	29938	843-785-6224	
South Island PSD WWTP (Water)	2 Lawton Road	Hilton Head Island	29938	843-785-6224	
US Marines/Parris Island Depot	/Parris Island Depot Parris Island Parris Island 29905		29905	Not Available	
US Marines/Parris Island Depot	Parris Island	Parris Island	29905	Not Available	
Colleton County					
Edisto Beach WWTP	2517 Holmes Street	Edisto Beach	29438	843-869-2505	
Walterboro WWTP	777 Gervais Street	Walterboro	29488	843-549-2545	
Hampton County					
Brunson Wastewater WWTP	(Off Of) South Main Street	Brunson	29911	803-632-3633	
Estill Wastewater WWTP	Morrison Street	Estill	29918	803-625-3816	
Hampton Wastewater WWTP	100 Saluda Street	Hampton	29924	803-943-2951	
Yemassee Wastewater WWTP	Railroad Avenue	Yemassee	29945	843-589-2565	
Jasper County					
Hardeeville WWTP	2529 Church Road	Hardeeville	29927	843-784-3256	
Cherry Point WWTP	Jasper Station Road	Ridgeland	29936	843-987-9200	

TRANSPORTATION					
Name	Address	City/Town	Zip Code	Phone	
Beaufort County					
Airport					
Beaufort County	Po Drawer 1228	Beaufort	29901	843-525-7151	
Beaufort County Memorial Hospital	955 Ribaut Road	Beaufort	29902	843-522-5200	
Beaufort MCAS /Merritt Field	Geiger Boulevard	Beaufort	20373	843-228-7512	
Hilton Head Island	120 Beach City Road	Hilton Head Island	29926	843-255-2942	
Ferry					
Harbor Town	Not Available	Hilton Head Island	29928	Not Available	
Opossum Point Landing	Not Available	Hilton Head Island	29928	Not Available	
Salty Fare Village	40 Palmetto Parkway	Hilton Head Island	29926	Not Available	
Jenkins Island, Hilton Head Island	Not Available	Hilton Head Island	29926	Not Available	
Hilton Head Island, Broad Creek Marina	18 Simmons Road	Hilton Head Island	29926	Not Available	
Haig Point	Not Available	Daufuskie Island	29915	Not Available	
Cooper River Landing	Cooper River Landing Road	Daufuskie Island	29915	Not Available	
Colleton County Colleton County					
Airport					
Lowcountry Regional	537 Aviation Way	Walterboro	29488	843-549-2549	
Bus					
Circle C Travel Plaza	11109 Augusta Hwy	Walterboro	29488	Not Available	
Port					
Junction Coosaw River	Atlantic Intracoastal Waterway	Green Pond	29446	Not Available	
Junction Combahee & Coosaw RV	Atlantic Intracoastal Waterway	Green Pond	29446	Not Available	
Junction Ashepoo Coosaw Cut-Off	Atlantic Intracoastal Waterway	Green Pond	29446	Not Available	
Bennetts Point	Atlantic Intracoastal Waterway	Green Pond	29446	Not Available	
Green Pond	Ashepoo River	Green Pond	29446	Not Available	
Willtown Bluff	South Edisto River	Jacksonboro	29452	Not Available	
Johossee Island South Edisto River Jacksonboro		Jacksonboro	29452	Not Available	
Hampton County					
Airport					
Hampton County	201 Jackson Avenue		29924	803-943-7500	
Hampton Regional Medical Center	595 W Carolina Avenue	Varnville	29944	803-943-2771	

TRANSPORTATION								
Name Address City/Town Zip Code Phone								
Jasper County								
Airport								
Ridgeland-Claude Dean358 Third AvenueRidgeland29936843-726-7759								
Bus								
Hilton Head Island-Bluffton	448 Independence Blvd	Hardeeville	29927	Not Available				
Hilton Head Island-Bluffton	574 Independence Blvd	Hardeeville	29927	Not Available				
Port								
Turtle Island	Atlantic Intracoastal Waterway	Bluffton	29910	Not Available				
Mayo Wharf Coosawhatchie River	Broad River, SC	Ridgeland	29936	Not Available				

## **APPENDIX I: TYPES OF MITIGATION ACTIONS**

Mitigation Type	Description	Examples
Local Plans and Regulations	These actions include government authorities, policies, or codes that influence the way land and buildings are developed and built.	<ul> <li>Comprehensive plans</li> <li>Land use ordinances</li> <li>Subdivision regulations</li> <li>Development review</li> <li>Building codes and enforcement</li> <li>NFIP Community Rating System</li> <li>Capital improvement programs</li> <li>Open space preservation</li> <li>Stormwater management regulations and master plans</li> </ul>
Structure and Infrastructure Projects Natural Systems Protection	These actions involve modifying existing structures and infrastructure to protect them from a hazard or remove them from a hazard area. This could apply to public or private structures as well as critical facilities and infrastructure. This type of action also involves projects to construct manmade structures to reduce the impact of hazards. Many of these types of actions are projects eligible for funding through the FEMA Hazard Mitigation Assistance program. These are actions that minimize damage and losses and preserve or restore the functions of natural systems.	<ul> <li>Acquisitions and elevations of structures in flood prone areas</li> <li>Utility undergrounding</li> <li>Structural retrofits.</li> <li>Floodwalls and retaining walls</li> <li>Detention and retention structures</li> <li>Culverts</li> <li>Safe rooms</li> <li>Sediment and erosion control</li> <li>Stream corridor restoration</li> <li>Forest management</li> </ul>
		<ul> <li>Wetland restoration and preservation</li> </ul>
Education and Awareness Programs	These are actions to inform and educate citizens, elected officials, and property owners about hazards and potential ways to mitigate them. These actions may also include participation in national programs, such as StormReady or Firewise Communities. Although this type of mitigation reduces risk less directly than structural projects or regulation, it is an important foundation. A greater understanding and awareness of hazards and risk among local officials, stakeholders, and the public is more likely to lead to direct actions.	<ul> <li>Radio or television spots</li> <li>Websites with maps and information</li> <li>Real estate disclosure</li> <li>Presentations to school groups or neighborhood organizations</li> <li>Mailings to residents in hazard- prone areas.</li> <li>StormReady</li> <li>Firewise Communities</li> </ul>

Source: FEMA, 2013

## **APPENDIX J: UPDATE OF 2015 HAZARD MITIGATION ACTIONS**

Table below displays the list of the hazard mitigation actions from the 2015 plans categorized by status. These include:

- *Complete* refers to actions that were fully implemented and successfully concluded.
- Ongoing refers to actions with implementation still underway or actions that are continuous.
- Incomplete/Deferred refers to actions were not implemented or deferred due to impediments.

BEAUFORT COUNTY				
	Status in 2020			
2015 Hazard Mitigation Actions	Complete	Ongoing	Incomplete/ Deferred	
PROPOSED ACTIONS FROM 2015				
1. Protect the Chelsea Water Treatment Plant from Flood damage.		$\checkmark$		
2. Formalize mutual aid agreements with Counties, DOT, SCEMD for debris removal.	$\checkmark$			
3. Create survey to ID most vulnerable County facilities, particularly in terms of Wind ratings for roofs, and create a CIP list of these structures.		$\checkmark$		
4. Update all Flood maps with new municipal and county boundaries	$\checkmark$			
5. Explore and implement protective measures for the Beaufort County Library and the District Special Collection.			$\checkmark$	
6. Determine the vulnerability of backup power for critical facilities. Create a strategy for additional investment in generators and electrical upfits.		~		
<ol> <li>Staff dedicated to seeking funding for hazard mitigation projects, provide routine update of hazard plans, exercise other staff on plans, provide training to staff on disaster response and recovery.</li> </ol>		$\checkmark$		
8. Work to enhance County GIS data with more detailed information on individual structures.		$\checkmark$		
9. Explore the creation of Recovery Operations Center addition to Public Works Building with expanded facilities for key recovery personnel (kitchen, bunks, showers).			~	
ONGOING ACTIONS FROM 2015				
10. Place protective measures on all administrative buildings to ensure administrative functions can continue.		~		
11. Conduct engineering inspections of the County fire stations to determine mitigation retrofitting measures necessary.		$\checkmark$		
12. Conduct a study of vulnerable bridges to determine which ones should be hardened.		✓		
13. Provide maintenance and replacement of critical bridges.		$\checkmark$		
14. Work toward the TsunamiReady community designation.	$\checkmark$			
15. Continue replacement of lift station control panels with waterproof NEMA devices.		$\checkmark$		
16. Distribute "Citizen's Guide to Flood Awareness" brochure regularly.		$\checkmark$		
17. Work with Regional media to promote public awareness of disaster preparedness.		$\checkmark$		

BEAUFORT COUNTY			
	Status in 2020		
2015 Hazard Mitigation Actions	Complete	Ongoing	Incomplete/ Deferred
18. Enhance programs dealing with drought, educating the public about proper water usage and appropriate behavior during drought conditions (to include distribution of drought education materials).		$\checkmark$	
19. Ensure all fire marshals burn bans are strictly enforced, especially during drought conditions.		$\checkmark$	
20. Continue to support education programs to inform the community about the danger of land fires and resources on how to prevent them.		$\checkmark$	
21. Work to enhance education programs for historic properties.		$\checkmark$	
22. Beaufort to create a centralized information technology system to access pertinent information during a disaster.		✓	
23. Append this to all comprehensive plans as they are updated, or at earliest date available.		$\checkmark$	
24. Work to expedite re-build of historic structures post disaster.		$\checkmark$	
25. Continue enforcing seismic program & regulations in building codes.		$\checkmark$	
26. All communities to continue to support Beaufort County's SWM Utility/Plan for future SWM projects.		$\checkmark$	
27. Undertake a program to study poorly drained areas and remedy them through best practices.		$\checkmark$	
28. Continue education program for the agricultural sector that promote sustainable practices (BMPS) and hazard resilience (particularly during drought).		$\checkmark$	
29. Make updated GPS systems available for emergency personnel.		$\checkmark$	
30. Conduct periodic surveys of the equipment used by emergency personnel and write the appropriations into their budget.		$\checkmark$	
31. Enhance radio technology for all building officials for hazard preparation.		$\checkmark$	
32. Continue to work with SCDNR to update maps based on newer/more accurate topography data.		$\checkmark$	
33. Continue to enforce Floodplain regulations to ensure proper development in compliance with all building codes, FEMA regulations and any other pertinent ordinances.		$\checkmark$	
34. Train Building Officials on most up to date code requirements for hazard resistant construction.		$\checkmark$	
35. Building Codes Department will conduct SCDNR approved classes for Floodplain management.		$\checkmark$	
36. Sponsor and conduct workshops for local engineers, architects and contractors on IBC and hazard resistant construction.		$\checkmark$	
37. Actively advocate to public officials the adoption of the latest version of universally accepted building codes without amendments.		$\checkmark$	
38. Support ongoing efforts for a regional warehouse for emergency supply storage.			$\checkmark$
39. Explore the service of special needs and other vulnerable populations for evacuation and sheltering.		$\checkmark$	
40. Support ongoing efforts educate the public on the threat of Sea Level Rise and associated hazards, exploring best practices for adaptation.		$\checkmark$	
41. Continue to develop the use of social media/smart phone technology to inform citizens of hazard threats.		$\checkmark$	
42. Maintain or improve the County's CRS rating.		$\checkmark$	

	CITY OF BEAUFORT			
			Status in 2020	
	2015 Hazard Mitigation Actions	Complete	Ongoing	Incomplete/ Deferred
PRC	PPOSED ACTIONS FROM 2015			
1.	Create a joint permitting center for post-hazard recovery.			~
2.	Explore the potential for solar installations on public facilities for backup emergency power	✓		
3.	Assist private home and business owners to obtain funding for retrofitting hazard prone buildings.		$\checkmark$	
4.	Consider the amendment of the City ordinance to allow for the temporary use of RV's and trailers for accommodation post-disaster.		$\checkmark$	
5.	Explore existing procedures for the suspension of electrical services following a mandatory evacuation.	$\checkmark$		
6.	Provide updated GPS systems available for emergency personnel		$\checkmark$	
7.	Explore the development of a manual for stormwater BMP's.			✓
8.	Consider the adoption of the 1 ft. freeboard standard for new construction in Floodplains.	✓		
ON	GOING ACTIONS FROM 2015			
9.	Create survey to ID most vulnerable structures in City and create a CIP list of these structures.	~		
10.	Conduct engineering inspections of county fire stations to determine mitigation retrofitting measures necessary.	✓		
11.	Study of vulnerable bridges to determine which ones should be hardened.	Mainly Beaufort County		ounty
12.	Maintenance and replacement of critical bridges.	Mair	nly Beaufort Co	ounty
13.	Distribute "Citizen's Guide to Flood Awareness" brochure regularly.		$\checkmark$	
14.	Work with Regional media to promote public awareness of disaster preparedness.		$\checkmark$	
15.	Support and enhance programs dealing with drought, educating the public about proper water usage and appropriate behavior during drought conditions (to include distribution of drought education materials).	~		
16.	Work to enhance public education programs for historic property, including a pamphlet for distribution to the public.		$\checkmark$	
17.	Ensure all fire marshals burn bans are strictly enforced, especially during drought conditions.	✓		
18.	Continue to support education programs to inform the community about the danger of land fires and resources on how to prevent them.		$\checkmark$	
19.	Append this to all comprehensive plans as they are updated, or at earliest date available.	~		
20.	Continue tree surveys and enhance efforts to ensure the health of Beaufort's urban forest.		$\checkmark$	
21.	Continue enforcing seismic program & regulations in building codes.		$\checkmark$	
22.	All communities to continue to support Beaufort County's SWM Utility/plan for future SWM project.		$\checkmark$	
23.	Undertake a program to study poorly drained areas and remedy them through best practices.	✓		
24.	Conduct periodic surveys of the equipment used by emergency personnel and write the appropriations into their budget.		$\checkmark$	
25.	Continue to work with SCDNR to update maps based on newer/more accurate topography data.		$\checkmark$	

CITY OF BEAUFORT				
		Status in 2020		
2015 Hazard Mitigation Actions		Ongoing	Incomplete/ Deferred	
26. Work with the USACE and FEMA to develop new maps.		$\checkmark$		
27. Continue to enforce Floodplain regulations to ensure proper development in compliance with all building codes, FEMA regulations and any other pertinent ordinances.		~		
28. Train Building Officials on most up to date code requirements for hazard resistant construction.		✓		
29. Sponsor and conduct workshops for local engineers, architects and contractors on IBC and hazard resistant construction.		~		
30. Actively advocate to public officials the adoption of the latest version of universally accepted building codes without amendments.		~		
31. Enforce property maintenance code to correct deteriorating conditions.		$\checkmark$		
32. Maintain or improve the City's CRS rating.		√		
33. Continue to develop the use of social media/smart phone technology to inform citizens of Hazard threats.		✓		
34. Continue to develop to the National Standard for hazard planning and preparedness according to the THIRA framework.		~		
35. Continue and enhance outreach efforts to local businesses, particularly hotels and assisted living facilities, to strengthen disaster preparedness.		$\checkmark$		
<ol> <li>Formalize and streamline disaster response procedures across City departments. Coordinate planning and communication related to disaster preparedness.</li> </ol>		$\checkmark$		
37. Support ongoing efforts educate the public on the threat of Sea Level Rise and associated hazards, exploring best practices for adaptation to this threat.		✓		

	TOWN OF BULIEFTON				
			Status in 2020		
	2015 Hazard Mitigation Actions		Ongoing	Incomplete/ Deferred	
PR	DPOSED ACTIONS FROM 2015				
1.	Update all Flood maps with new municipal and county boundaries.		$\checkmark$		
2.	Enforce property maintenance code to correct deteriorating conditions.	$\checkmark$			
3.	Educate Bluffton staff and public on HM grant programs and funding opportunities.	$\checkmark$			
ON	GOING ACTIONS FROM 2015				
4.	Place protective measures on all administrative buildings to ensure administrative functions can continue.		$\checkmark$		
5.	Conduct engineering inspections of county fire stations to determine mitigation retrofitting measures necessary.		$\checkmark$		
6.	Conduct a study of vulnerable bridges to determine which ones should be hardened.		$\checkmark$		
7.	Provide maintenance and replacement of critical bridges.		$\checkmark$		
8.	Distribute "Citizen's Guide to Flood Awareness" brochure regularly.		$\checkmark$		
9.	Work with Regional media to promote public awareness of disaster preparedness.		$\checkmark$		
10.	Continue to support education programs to inform the community about the danger of land fires and resources on how to prevent them.		$\checkmark$		
11.	Continue tree survey for vulnerable trees to re- enforce them against hazards (Wind, Flood).		$\checkmark$		
12.	Work to expedite re-build of historic structures post disaster.		$\checkmark$		
13.	Continue enforcing seismic program & regulations in building codes.		$\checkmark$		
14.	All communities to continue to support Beaufort County's SWM Utility/Plan for future SWM project.		$\checkmark$		
15.	Continue a program to study poorly drained areas and remedy them through best practices.		$\checkmark$		
16.	Make updated GPS systems available for emergency personnel.		$\checkmark$		
17.	Conduct periodic surveys of the equipment used by emergency personnel and write the appropriations into their budget.		$\checkmark$		
18.	Enhance radio technology for all building officials for hazard preparation.		$\checkmark$		
19.	Continue to work with SCDNR to update maps based on newer/more accurate topography data.		$\checkmark$		
20.	Continue to enforce Floodplain regulations to ensure proper development in compliance with all building codes,				
	FEMA regulations and any other pertinent ordinances.		•		
21.	Train Building Officials on most up to date code requirements for hazard resistant construction.		$\checkmark$		
22.	Advocate to public officials the adoption of the latest version of universally accepted building codes without amendments.		$\checkmark$		
23.	Explore the service of special needs and other vulnerable populations for evacuation and sheltering.		$\checkmark$		
24.	Support ongoing efforts educate the public on the threat of Sea Level Rise and associated hazards, exploring best practices for adaptation to this threat.		$\checkmark$		
25.	Continue to develop the use of social media/smart phone technology to inform citizens of Hazard threats.		$\checkmark$		
26.	Append this to all comprehensive plans as they are updated, or at earliest date available.		$\checkmark$		
27.	Maintain or improve the City's CRS rating.		$\checkmark$		

ΤΟΨΝ ΟΕ ΗΙΙΤΟΝ ΗΕΔΟ ΙSI ΔΝΟ				
Status in 2020				
2015 Hazard Mitigation Actions	Complete	Ongoing	Incomplete/ Deferred	
PROPOSED ACTIONS FROM 2015				
1. Evaluate need to harden critical facilities (Town Hall, Fire and Rescue Headquarters and other critical facilities as listed in this plan) to reduce vulnerability to hazards.		$\checkmark$		
2. Educate HH staff and public on HM grant programs and funding opportunities.		✓		
ONGOING ACTIONS FROM 2015				
3. Continue to conduct engineering inspections of fire stations as necessary to determine mitigation retrofitting measures necessary.	$\checkmark$			
4. Conduct a study of vulnerable bridges to determine which ones should be hardened and conduct maintenance of these bridges and HHI Causeways.	$\checkmark$			
5. Work with regional media to promote public awareness of disaster preparedness.		~		
6. Distribute "Flood Hazards" brochure regularly.		✓		
7. Continue to implement structural drainage projects.		~		
8. All communities to continue to support Beaufort County's SWM Utility/Plan for future SWM project.		~		
9. Continue to maintain open space related to storm water management.		~		
10. Continue to perform periodic nourishment of its beaches.		~		
11. Conduct periodic surveys of the equipment used by emergency personnel and write the appropriations into their budget.		$\checkmark$		
12. Continue to work with SCDNR to update maps based on newer/more accurate topography data.		~		
13. Scan and store elevation certificates for convenience and ease of access on Town of Hilton Head Island website (although all written documents will be maintained).		$\checkmark$		
14. Continue to enforce Floodplain regulations to ensure proper development in compliance with all building codes, FEMA regulations and any other pertinent ordinances.		$\checkmark$		
15. Continue to Train Building Officials on most up to date code requirements for hazard resistant construction.		~		
16. Assist private home and business owners to obtain funding for retrofitting hazard prone buildings.		~		
17. Continue to develop the use of social media/smart phone technology to inform citizens of Hazard threats.		~		
18. Append this to all comprehensive plans as they are updated, or at earliest date available.		~		
19. Maintain or improve the Town's CRS rating.		~		
20. Support ongoing efforts educate the public on the threat of Sea Level Rise and associated hazards, exploring best practices for adaptation to this threat.		$\checkmark$		

TOWN OF PORT ROYAL				
		Status in 202	0	
2015 Hazard Mitigation Actions		Ongoing	Incomplete/ Deferred	
PROPOSED ACTIONS FROM 2015				
1. Place protective measures on all administrative buildings to ensure administrative functions can continue.			$\checkmark$	
2. Work with Regional media to promote public awareness of disaster preparedness.		$\checkmark$		
3. Append this to all comprehensive plans as they are updated, or at earliest date available.	~			
4. Consider the use of priority development zones in non-hazard prone areas.			$\checkmark$	
5. Create survey to ID most vulnerable public structures in Town and create a CIP list of these structures.			✓	
6. Assist private home and business owners to obtain funding for retrofitting hazard prone buildings.			✓	
7. Incentivize sharing of docks in zoning ordinances.			✓	
8. Make updated GPS systems available for emergency personnel.			✓	
9. Continue to work with SCDNR to update maps based on newer/more accurate topography data.		$\checkmark$		
10. Update all Flood maps with new municipal and county boundaries.	✓			
11. Create a joint permitting center for post- hazard recovery.			$\checkmark$	
ONGOING ACTIONS FROM 2015				
12. Conduct a study of bridges to determine which ones should be hardened.		$\checkmark$		
13. Provide maintenance and replacement of critical bridges.		$\checkmark$		
14. Distribute "Citizen's Guide to Flood Awareness" brochure regularly.	✓			
15. Enhance programs dealing with drought, educating the public about proper water usage and appropriate behavior during drought conditions (to include distribution of drought education materials).		$\checkmark$		
16. Work to enhance public education program for historic property, including a pamphlet for distribution to the public.		$\checkmark$		
17. Create tree survey for vulnerable trees to re-enforce them against hazards.			✓	
18. Continue enforcing seismic programs & regulations in building codes.		$\checkmark$		
19. All communities to continue to support Beaufort County's SWM Utility/Plan for future SWM projects.		$\checkmark$		
20. Undertake a program to study poorly drained areas and remedy them through best practices.		$\checkmark$		
21. Conduct periodic surveys of the equipment used by emergency personnel and write the appropriations into their budget.		$\checkmark$		
22. Continue to enforce Floodplain regulations to ensure proper development in compliance with all building codes, FEMA regulations and any other pertinent ordinances.		$\checkmark$		
23. Train Building Officials on most up to date code requirements for hazard resistant construction.		$\checkmark$		
24. Sponsor and conduct workshops for local engineers, architects and contractors on IBC and hazard resistant construction.		$\checkmark$		
25. Actively advocate to public officials the adoption of the latest version of universally accepted building codes without amendments.		$\checkmark$		

TOWN OF PORT ROYAL			
		Status in 2020	0 Incomplete/ Deferred
2015 Hazard Mitigation Actions	Complete	Ongoing	Incomplete/ Deferred
26. Enforce property maintenance code to correct deteriorating conditions.		$\checkmark$	
27. Support ongoing efforts educate the public on the threat of Sea Level Rise and associated hazards, exploring best practices for adaptation to this threat.		$\checkmark$	
28. Continue to develop the use of social media/smart phone technology to inform citizens of Hazard threats.		$\checkmark$	
29. Maintain or improve the City's CRS rating.		$\checkmark$	

COLLETON COUNTY			
	Status in 2020		
2015 Hazard Mitigation Actions	Complete	Ongoing	Incomplete/ Deferred
PROPOSED ACTIONS FROM 2015			
1. Add generators to radio stations to ensure emergency public information.		No radio statio	า
2. Increase reserve fuel storage at the Emergency Operations Center.	On a natu	ral gas line, No f	uel storage
3. Plan for and maintain adequate road and debris clearing capabilities Continue to establish mutual aid agreements, including with SCDOT.	$\checkmark$		
4. Encourage farmers to implement soil and water conservation practices that foster soil health and improve soil quality to help increase resiliency and mitigate the impacts of droughts.	$\checkmark$		
5. Utilize social media and post information listing what one should have if a hazard strike Post same information in public spaces, including home improvement stores.	$\checkmark$		
6. Identify and protect wetlands that serve as Flood storage areas.	$\checkmark$		
7. Coordinate with Churches and other faith-based intuitions to understand services they provide in the aftermath of an event Evaluate needs.	$\checkmark$		
8. Identify specific at-risk populations that may be exceptionally vulnerable in the event of long-term power outages.	$\checkmark$		
9. Acquire software enabling social media calls to be integrated into the 911 Dispatch systems.	$\checkmark$		
10. Update aerial imaging and mapping of county.	$\checkmark$		
11. Conduct Targeted Hazard Mitigation Educational Programs in areas with known social vulnerability.	$\checkmark$		
12. Identify and analyze renewable energy options: costs, benefits, environmental effects, technological potential, and political acceptability.	$\checkmark$		
13. Conduct an inventory and map current community facilities, including tele- communications; assess the condition of facilities for determining if repair or replacement is required Identify current community facilities deficiencies and future needs.	$\checkmark$		
14. Increase tree plantings (Safely) around buildings to shade parking lots and along public rights-of-way.	$\checkmark$		
<ol> <li>Conduct an assessment and cost benefit-analysis for making improvement to the County Airport. Make improvements where needed.</li> </ol>	$\checkmark$		
16. Provide provisions for transportation to get those in need to emergency shelters.	$\checkmark$		
17. Identify and elevate roads and bridges above the base Flood elevation to maintain dry access in situations where Flood waters tend to wash roads out, construction, reconstruction, or repair can include not only attention to drainage, but also stabilization or armoring of vulnerable shoulders or embankments.	$\checkmark$		
<ol> <li>Create small area plans for stormwater drainage and housing in neighborhoods and watersheds with high vulnerabilities. Make improvements.</li> </ol>	$\checkmark$		
19. Conduct detailed Floodplain management planning and mapping in accordance with the CRS.	$\checkmark$		
ONGOING ACTIONS FROM 2015			
20. Continue review critical facilities – evaluation, inspections, reinforcements, and remodeling – so structures physically capable to withstand hazards.		$\checkmark$	

COLLETON COUNTY			
	Status in 2020		
2015 Hazard Mitigation Actions	Complete	Ongoing	Incomplete/ Deferred
21. Backup power adequate so can be up and running shortly after disaster Generators essential Need them in Critical Facilities.	$\checkmark$		
22. Backup power for EM Shelters Continue project encumber generator connections and generator purchases.	$\checkmark$		
23. Provide training to Personnel who will in the future deal with hazard mitigation and the grant writing thereof.		$\checkmark$	
24. Pave highways to allow 4 lanes of traffic to evacuate during hazard.		$\checkmark$	
25. Provide information to residents on how to prepare homes, family, and property for disasters.	$\checkmark$	$\checkmark$	
26. Oversee strict adherence to newest building standards by monitoring new renovations and construction.		$\checkmark$	
27. Inspect and manage vegetation that could damage critical facilities.		$\checkmark$	
28. Promote use of National Oceanic and Atmospheric Administration (NOAA) weather radios.		$\checkmark$	
29. Identify ham radio operators.			
30. Improve existing critical facilities by replacing doors and Windows at older facilities.		$\checkmark$	
31. Ensure critical facilities have adequate emergency power resources, including fuel storage.		$\checkmark$	
32. Provide hazard training in schools.		$\checkmark$	
33. Install Cameras on hurricane evacuation routes.		$\checkmark$	
34. Retrofit selected fire stations so they can serve as a shelter for emergency workers during events Pre-wired for generators, supplied with generators.		$\checkmark$	
<ol> <li>Conduct in-dept Evacuation Route Study to analyze current efficiency, adequacy, and safety of evacuation routes within Colleton County.</li> </ol>		$\checkmark$	
36. Continue Special Needs Evacuation Study – Nursing home and hospital evacuation plans assessed to ensure safety and efficiency.		$\checkmark$	
37. Backup Power Evaluation to ensure shelters having adequate emergency power resources.		$\checkmark$	
38. Evacuation measures for those in need – Provisions for transportation to get those in need to emergency shelters.			
39. Special Need Population Inventory Identify vulnerable and special needs members of the population.		$\checkmark$	
40. Develop rescue and evacuation procedures for special populations.		$\checkmark$	
41. Public Education and Awareness: Teaching residents how to prepare homes, family, and property for disasters.		$\checkmark$	
42. Public Education and Awareness: Packets circulated during season of hazard.		$\checkmark$	
43. Tourist Education: continue coordination of work with the visitor's bureau to alert tourists to possible hazards in areas of vulnerability Materials can be left in visitor centers, hotels, attractions, etc.		$\checkmark$	
44. Continue to oversee strict adherence to new building standards by closely monitoring all new renovations and construction.		$\checkmark$	
45. Conduct Inventory/survey for county's emergency response services to identify existing needs or shortfalls in Personnel, equipment, or required resources.		$\checkmark$	
46. Zoning and building codes and policies constantly updated and enforced to ensure no new structures built within Floodplains.		$\checkmark$	

Status in 2020           Complete         Status in 2020           47. Wetland Protection: Stringent rules against removal of wetlands.               Incomplete/ Deferred           48. Wetland Protection: Preservation through education of public about buffer zones and regulating these through development ordinances. </th <th colspan="4">COLLETON COUNTY</th>	COLLETON COUNTY			
2015 Hazard Mitigation Actions         Complete / Deferred           47. Wetland Protection Stringent rules against removal of wetlands. <t< th=""><th></th><th></th><th>Status in 2020</th><th>)</th></t<>			Status in 2020	)
47. Wetland Protection: Stringent rules against removal of wetlands.       Image: Comparison of Comparison of Comparison of Protection Preservation through deucloomet ordinances.         48. Wetland Protection Preservation through education of public about buffer zones and regulating these through deuclopment ordinances.       Image: Comparison of Comparison	2015 Hazard Mitigation Actions	Complete	Ongoing	Incomplete/ Deferred
48. Wetland Protection Preservation through education of public about buffer zones and regulating these through development ordinances.       Image: Construction of Lines: Ensure lines clear of limbs or other obstructions that may damage them during Windstorms or other natural hazards.       Image: Construction of Lines: Ensure lines clear of limbs or other obstructions that may damage them during Windstorms or other natural hazards.       Image: Construction of Lines: Ensure lines clear of limbs or other obstructions that may damage them during Windstorms or other natural hazards.       Image: Construction of Lines: Ensure lines clear of limbs or other obstructions that may damage them during Windstorms or other natural hazards.       Image: Construction of Lines: Ensure lines clear of limbs or other obstructions that may damage them during Windstorms or other obstructions that may damage them during Windstorms or other natural hazards.       Image: Construction of Lines: Ensure lines clear of limbs or other obstructions that may damage them during windstorms or other obstructions that may damage them during windstorms or other obstructions that may damage them during windstorms or other obstructions that may damage them during windstorms or other obstructions that may damage them during windstorms or other obstructions that may damage them during windstorms or other obstructions that may damage them during windstorms or other natural hazards to react or other obstructions that may damage them during windstorms or other obstructions that may damage them during windstorms or other obstructions that may damage them during windstorms or other asset of the words and may or solid have of natural hazards there.         51. Institute the preduction of provide dava structs       Image: Construction of the provide frame and ware stores listing what one should have if a hazard struck.       Im	47. Wetland Protection: Stringent rules against removal of wetlands.		$\checkmark$	
49. Inspection of Lines: Ensure lines clear of limbs or other obstructions that may damage them during Windstorms or other natural hazards.       Image: Comparison of Lines: Ensure lines clear of limbs or other obstructions that may damage them during Windstorms or other natural hazards.       Image: Comparison of Lines: Ensure lines clear of limbs or other obstructions that may damage them during Windstorms or other natural hazards.       Image: Comparison of Lines: Ensure lines clear of Lines of Schools brochure and implement training.       Image: Comparison of Lines: Comparison of Comparison of Comparison of Lines of Comparison of Lines: Compar	48. Wetland Protection Preservation through education of public about buffer zones and regulating these through development ordinances.		$\checkmark$	
50. Establish satellite telephone system for use in case of emergencies.            51. Instigate Earthquake training in schools.            52. Handout SC's Earthquake Preparedness of Schools brochure and implement training.            53. Purchase support vehicles to reach rural locations during hazard.             54. Remove potential tree problems. </td <td>49. Inspection of Lines: Ensure lines clear of limbs or other obstructions that may damage them during Windstorms or other natural hazards.</td> <td></td> <td><math>\checkmark</math></td> <td></td>	49. Inspection of Lines: Ensure lines clear of limbs or other obstructions that may damage them during Windstorms or other natural hazards.		$\checkmark$	
51. Instigate Earthquake training in schools.       ✓         52. Handout SC's Earthquake Preparedness of Schools brochure and implement training.       ✓         53. Purchase support vehicles to reach rural locations during hazard.       ✓         54. Remove potential tree problems.       ✓         55. Assess trees in public areas to see if they are dead, dying, or could cause potential problems if struck by lightning or are fire conducive.       ✓         INCOMPLETED/DEFERRED ACTIONS FROM 2015       ✓       ✓         56. Posted boards near grocery stores and hardware stores listing what one should have if a hazard struck.       ✓       ✓         57. Sell portable radios for everyone, so that they can tune in when a hazard is near, occurring, or the aftermath.       ✓       ✓         58. Posted boards near grocery stores that show how to save your property during a hazard.       ✓       ✓         59. Provide free water and set up water stations when the temperature will be about 102.       ✓       ✓         60. Train hose in rural areas for how to protect their homes, and what to do during an event.       ✓       ✓       ✓         61. Train people with equipment and supplies for a winter storm.       ✓       ✓       ✓       ✓       ✓       ✓        ✓        ✓        ✓        ✓        ✓        ✓        ✓ <td>50. Establish satellite telephone system for use in case of emergencies.</td> <td></td> <td></td> <td></td>	50. Establish satellite telephone system for use in case of emergencies.			
52. Handout SC's Earthquake Preparedness of Schools brochure and implement training.       ✓         53. Purchase support vehicles to reach rural locations during hazard.       ✓         54. Remove potential tree problems.       ✓         55. Assess trees in public areas to see if they are dead, dying, or could cause potential problems if struck by lightning or are fire conducive.       ✓         INCOMPLETED/DEFERED ACTIONS FROM 2015         55. Assess trees in public areas to see if they are dead, dying, or could cause potential problems if struck by lightning or are fire conducive.         57. Sell portable radios for everyone, so that they can tune in when a hazard is near, occurring, or the aftermath.       ✓         57. Sell portable radios for everyone, so that they can tune in when a hazard is near, occurring, or the aftermath.       ✓       ✓         59. Provide free water and set up water stations when the temperature will be about 102.       ✓       ✓       ✓         60. Train those in rural areas for how to protect their homes, and what to do during an event.       ✓       ✓       ✓         61. Train people with equipment and supplies for a winter storm.       ✓       ✓       ✓       ✓         62. Offer a list of city foresters, county extension offices, Local nurseries and landscape firms that can provide advice or rure alection for your area and sof traffic to evacuate during hazard.       ✓       ✓       ✓          63. Previde materia	51. Instigate Earthquake training in schools.		$\checkmark$	
53. Purchase support vehicles to reach rural locations during hazard.       ✓       ✓         54. Remove potential tree problems.       ✓       ✓         55. Assess trees in public areas to see if they are dead, dying, or could cause potential problems if struck by lightning or are fire conducive.       ✓       ✓ <b>INCOMPLETED/DEFERRED ACTIONS FROM 2015 Set doards near grocery stores and hardware stores listing what one should have if a hazard struck.</b> ✓       ✓         57. Sell portable radios for everyone, so that they can tune in when a hazard is near, occurring, or the aftermath.       ✓       ✓         58. Publicize events at Local hardware stores that show how to save your property during a hazard.       ✓       ✓         59. Provide free water and set up water stations when the temperature will be about 102.       ✓       ✓          60. Train those in rural areas for how to protect their homes, and what to do during an event.       ✓       ✓         ✓ <t< td=""><td>52. Handout SC's Earthquake Preparedness of Schools brochure and implement training.</td><td></td><td><math>\checkmark</math></td><td></td></t<>	52. Handout SC's Earthquake Preparedness of Schools brochure and implement training.		$\checkmark$	
54. Remove potential tree problems.       ✓       ✓         55. Assess trees in public areas to see if they are dead, dying, or could cause potential problems if struck by lightning or are fire conducive.       ✓       ✓         18COMPLETED/DEFERED ACTIONS FROM 2015       ✓       ✓       ✓         57. Sell portable radios for everyone, so that they can tune in when a hazard is near, occurring, or the aftermath.       ✓       ✓         58. Posted boards near grocery stores and hardware stores listing what one should have if a hazard struck.       ✓       ✓         59. Provide free water and set up water stations when the temperature will be about 102.       ✓       ✓         60. Train those in rural areas for how to protect their homes, and what to do during an event.       ✓       ✓         61. Train people with equipment and supplies for a winter storm.       ✓       ✓       ✓         62. Offer a list of city foresters, county extension offices, Local nurseries and landscape firms that can provide advice on tree selection for your area and soil conditions.       ✓       ✓         63. Create Incentive, publicize, or provide, fans or other types of cooling elements for popular outdoor areas during times of high heat.       ✓       ✓         64. Pave highways to allow 4 lanes of traffic to evacuate during hazard.       ✓       ✓       ✓         65. Provide materials for stranded motorists during a hazard.       ✓       ✓       ✓       ✓	53. Purchase support vehicles to reach rural locations during hazard.		$\checkmark$	
55. Assess trees in public areas to see if they are dead, dying, or could cause potential problems if struck by lightning or are fire conducive.       Image: Conductive.         INCOMPLETED/DEFERRED ACTIONS FROM 2015         56. Posted boards near grocery stores and hardware stores listing what one should have if a hazard struck.       Image: Colspan="2">Image: Colspan="2">Image: Colspan="2">Image: Colspan="2">Colspan="2" <td>54. Remove potential tree problems.</td> <td></td> <td><math>\checkmark</math></td> <td></td>	54. Remove potential tree problems.		$\checkmark$	
INCOMPLETED/DEFERRED ACTIONS FROM 2015             56. Posted boards near grocery stores and hardware stores listing what one should have if a hazard struck.             57. Sell portable radios for everyone, so that they can tune in when a hazard is near, occurring, or the aftermath.             58. Publicize events at Local hardware stores that show how to save your property during a hazard.                                                                                           <	55. Assess trees in public areas to see if they are dead, dying, or could cause potential problems if struck by lightning or are fire conducive.		$\checkmark$	
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COLLETON COUNTY			
Status in 2020			)
2015 Hazard Mitigation Actions	Complete	Ongoing	Incomplete/ Deferred
73. Replacement of utilities.		$\checkmark$	
74. Fire Station Upgrades Retrofit certain fire stations to meet International Building codes Wind design requirements so it can serve as a shelter for emergency workers during events Pre-wired for generators, supplied with generators.		$\checkmark$	
75. Replace old or leaky roofs on specific critical facilities to preserve the structures.		$\checkmark$	
76. EM Service Workers shelter Several County buildings identified as future hurricane shelters for emergency works. These need strengthening.		$\checkmark$	
77. Shelter Development Strengthen county and municipality buildings in order to designate as hurricane shelters.		$\checkmark$	
78. Warning systems education: educate residents of meaning warning systems and schedule testing.		$\checkmark$	
79. Structure Sealing Provide waterproof doors and seals for wall openings and/or seal components for critical facilities within Flood zones.		$\checkmark$	
80. Install back-flow prevention valves in sewers and drains at critical facilities.		$\checkmark$	
81. Water Seals Improve seals on all wall penetrations below Flood water levels at critical facilities.		$\checkmark$	
82. Storm water drainage study and plan to identify drainage ditches and promote cleanup.		$\checkmark$	
83. Acquire and preserve parcels of land subject to repetitive Flooding or areas known to have been affected by Flooding at a great extent.		$\checkmark$	
84. Consider areas subject to repetitive Flooding for acquisition for parks and other permanent open space.		$\checkmark$	
85. Provide county and constituent Municipalities with laptops for backing up important data prior to disaster striking in order to set up temporary offices elsewhere.		$\checkmark$	
86. Scanning of important data and information.		$\checkmark$	
87. Construction of a safe storage area to house important information and documents.		$\checkmark$	
88. Inspection of communication lines to ensure reliability.		$\checkmark$	
89. Improvement of old or worn communication lines.		$\checkmark$	
90. Creation of mobile dispatch unit to ensure communications not eliminated due to natural hazard.		$\checkmark$	
91. In need of Portable Repeaters to upgrade Colleton County's emergency communication systems in case of power outage Current system inadequate.		$\checkmark$	
92. Creation of camera system to oversee traffic and threats to traffic from hazards.		$\checkmark$	
93. Inspection of utility lines.		$\checkmark$	
94. Improvement of utilities.		$\checkmark$	
95. Strengthen utility poles/conductor fixtures within Colleton County.		$\checkmark$	

	TOWN OF COTTAGEVILLE			
	2015 Hazard Mitigation Actions		Status in 2020	
			Ongoing	Incomplete/ Deferred
ONGOING ACTIONS FROM 2015				
1.	Survey trees cover to ensure decreased vulnerability. Make improvements.		$\checkmark$	
2.	Promote use of National Oceanic and Atmospheric Administration (NOAA) weather radios.	$\checkmark$		
3.	Conduct Targeted Hazard Mitigation Educational Programs in areas with known social vulnerability.		$\checkmark$	

TOWN OF EDISTO BEACH			
	Status in 2020		
2015 Hazard Mitigation Actions	Complete	Complete Ongoing	
PROPOSED ACTIONS FROM 2015			
1. Make needed improvements to the causeway and bridge as it is the primary evacuation route.	Mov	e Schedule 5-10	Years
2. Ensure generator capacity at lift and pump stations.		$\checkmark$	
3. Ensure generator capacity at the Civic Center to enable the facility to be designated a heating and cooling center for senior population and off beach emergency operations center.	-	$\checkmark$	
4. Install Windows with impact glazing at the municipal complex.		Remove	
5. Build new fire station.		Remove	
<ol> <li>Create small area plans for stormwater drainage and housing in neighborhoods and watersheds with high vulnerabilities. Make improvements.</li> </ol>		Proposed	
<ol> <li>Install lightning protection devices and methods, such as lightning rods and grounding, on communications infrastructure and other critical facilities.</li> </ol>		Proposed	
<ol> <li>Perform maintenance including fuel management techniques such as pruning and clearing dead vegetation, selective logging, cutting high grass, planting fire-resistant vegetation, and creating fuel/fire breaks.</li> </ol>		Remove	
9. Develop new or upgrading existing water delivery systems to eliminate breaks and leaks.		Proposed	
10. Developing an inventory of public and commercial buildings that may be particularly vulnerable to Earthquake damage, including pre-1940s homes and homes with cripple wall foundations.		Remove	
11. Include measures such as structural bracing, shutters, laminated glass in windowpanes, and hail-resistant roof coverings or flashing in building design to minimize damage.	Proposed		
ONGOING ACTIONS FROM 2015			
12. Purchase and Maintain the needed equipment to clear debris.		$\checkmark$	
13. Ensure strict building regulation for elevated buildings and retreat.		$\checkmark$	
14. Construct primary dunes and lengthen groin system per Army Corps of Engineers Alternatives.		$\checkmark$	

	TOWN OF LODGE				
	2015 Hazard Mitigation Actions		Status in 2020		
			Ongoing	Incomplete/ Deferred	
ON	IGOING ACTIONS FROM 2015				
1.	Survey trees cover to ensure decreased vulnerability. Make improvements.		$\checkmark$		
2.	Promote use of National Oceanic and Atmospheric Administration (NOAA) weather radios.	$\checkmark$			
3.	Conduct Targeted Hazard Mitigation Educational Programs in areas with known social vulnerability.		$\checkmark$		

	TOWN OF SMOAKS				
			Status in 2020		
	2015 Hazard Mitigation Actions		Ongoing	Incomplete/ Deferred	
ONGOING ACTIONS FROM 2015					
1.	Survey trees cover to ensure decreased vulnerability. Make improvements.		$\checkmark$		
2.	Promote use of National Oceanic and Atmospheric Administration (NOAA) weather radios.	$\checkmark$			
3.	Conduct Targeted Hazard Mitigation Educational Programs in areas with known social vulnerability.		$\checkmark$		

	CITY OF WALTERBORO			
			Status in 2020	
	2015 Hazard Mitigation Actions	Complete	Ongoing	Incomplete/ Deferred
PROPOSED ACTIONS FROM 2015				
1.	Clear the sediment in the Ireland Creek.		$\checkmark$	
ONGOING ACTIONS FROM 2015				
2.	Survey trees cover to ensure decreased vulnerability. Make improvements.		$\checkmark$	
3.	Promote use of National Oceanic and Atmospheric Administration (NOAA) weather radios.	$\checkmark$		
4.	Conduct Targeted Hazard Mitigation Educational Programs in areas with known social vulnerability.		$\checkmark$	
5.	Create small area plans for stormwater drainage and housing in neighborhoods and watersheds with high		$\checkmark$	
	vulnerabilities. Make improvements.			
6.	Ensure that the Fire Dept has the needed apparatus.		$\checkmark$	

HAMPTON COUNTY			
		Status in 2020	)
2015 Hazard Mitigation Actions	Complete	Ongoing	Incomplete/ Deferred
PROPOSED ACTIONS FROM 2015			
1. Add generators to radio stations to ensure emergency public information.			$\checkmark$
2. Add traffic cameras at Savannah Highway and Elm Street			$\checkmark$
3. Increase reserve fuel storage at the Emergency Operations Center.	$\checkmark$		
4. Plan for and maintaining adequate road and debris clearing capabilities.	$\checkmark$		
<ol> <li>Encourage farmers to implement soil and water conservation practices that foster soil health and improve soil quality to help increase resiliency and mitigate the impacts of droughts.</li> </ol>			$\checkmark$
6. A new generator for the City's Wastewater Treatment Plant – the current generator that we have is at the end of its useful life.	$\checkmark$		
7. Utilize social media and post information listing what one should have if a hazard strikes Post same information in public spaces, including home improvement stores.		$\checkmark$	
8. Identify and protect wetlands that serve as Flood storage areas.		$\checkmark$	
9. Coordinate with Churches and other faith-based intuitions to understand services they provide in the aftermath of an event Evaluate needs.	$\checkmark$		
10. Identify specific at-risk populations that may be exceptionally vulnerable in the event of long-term power outages.	$\checkmark$		
11. Acquire software enabling social media calls to be integrated into the 911 Dispatch systems.	$\checkmark$		
12. Update aerial imaging and mapping of county.		$\checkmark$	
13. Install generator at Hampton County Senior Center - cooling center – Yemassee.			$\checkmark$
14. Conduct Targeted Hazard Mitigation Educational Programs in areas with known social vulnerability.		$\checkmark$	
15. Identify and analyze renewable energy options: costs, benefits, environmental effects, technological potential, and political acceptability.			~
16. Conduct an inventory and map current community facilities, including tele- communications; assess the condition of facilities for determining if repair or replacement is required Identify current community facilities deficiencies and future needs.		$\checkmark$	
17. Increase tree plantings (Safely) around buildings to shade parking lots and along public rights-of-way.		$\checkmark$	
18. Do an assessment and cost benefit-analysis for making improvement to the County Airport. Make improvements where needed.		$\checkmark$	
19. Provide provisions for transportation to get those in need to emergency shelters.		$\checkmark$	
20. Identify and Elevate roads and bridges above the base Flood elevation to maintain dry access in situations where Flood waters tend to wash roads out, construction, reconstruction, or repair can include not only attention to drainage, but also stabilization or armoring of vulnerable shoulders or embankments.		$\checkmark$	
21. Create small area plans for stormwater drainage and housing in neighborhoods and watersheds with high vulnerabilities. Make improvements.			$\checkmark$

ΗΔΜΡΤΩΝ COUNTY			
		Status in 2020	
2015 Hazard Mitigation Actions	Complete	Ongoing	Incomplete/ Deferred
ONGOING ACTIONS FROM 2015			
22. Warning System Education: Educate residents of warning systems meaning and schedule testing.		$\checkmark$	
23. Building Code: Oversee strict adherence to newest building standards by monitoring new renovations and construction.		$\checkmark$	
24. Inspection of Lines: Ensure lines are clear of limbs or other obstructions that may cause damage during Windstorms or other natural hazards.		$\checkmark$	
25. Install/Keep up to date with Warning Systems.		$\checkmark$	
26. Instigate Earthquake training in schools.		$\checkmark$	
27. Handout SC's Earthquake Preparedness of Schools brochure and implement training.		$\checkmark$	
28. Remove potential tree problems.		$\checkmark$	
29. Continue to Scan important and historic documents to backup information and to compile with State Archive requirements.		$\checkmark$	
30. Provide information to residents on how to prepare homes, family, and property for disasters.		$\checkmark$	
31. Oversee strict adherence to newest building standards by monitoring new renovations and construction.		$\checkmark$	
32. Identify ham radio operators.		$\checkmark$	
33. Inspect and manage vegetation that could damage critical facilities.		$\checkmark$	
34. Promote use of National Oceanic and Atmospheric Administration (NOAA) weather radios.		$\checkmark$	
35. Improve existing critical facilities by replacing doors and Windows at older facilities.		$\checkmark$	
36. Ensure critical facilities have adequate emergency power resources, including fuel storage.		$\checkmark$	
37. Provide hazard training in schools.		$\checkmark$	
38. Facility Evaluated: Critical Facilities evaluated Inspections, Reinforcements, and remodeling so structures physically capable to withstand hazards.	$\checkmark$		
39. Conduct Special Need Population Inventory.		$\checkmark$	
40. Rescue and Evacuation for Special Populations.		$\checkmark$	
41. Workshops and Classes: Teach residents how to prepare homes, family, and property for disasters.		$\checkmark$	
42. Public Education and Awareness- Informational Packets: Packets circulated during season of hazard.		$\checkmark$	
43. Purchase specific piece of equipment that would help emergency response and preparedness.	$\checkmark$		
44. Vegetation Management: Inspect and manage vegetation that could damage critical facilities if felled by Wind.		$\checkmark$	
45. Building Code Wind Standards: Adhere to new building standards (ISO 9000 Building Standards as of 2004).		$\checkmark$	
46. Flood map update.		~	
47. Creation of mobile dispatch unit to ensure communications not eliminated due to natural hazard.		$\checkmark$	
48. Camera system to oversee traffic and threats to traffic from hazards.			$\checkmark$

HAMPTON COUNTY				
		Status in 2020		
2015 Hazard Mitigation Actions	Complete	Ongoing	Incomplete/ Deferred	
49. Strengthen utility poles/ conductor fixtures within Colleton County.		$\checkmark$		
50. Wetland Protection: Preservation through education of public about buffer zones and regulating these through		$\checkmark$		
development ordinances.				
INCOMPLETE/DEFERRED ACTIONS FROM 2015	1	1		
51. SPEC building hardened.			~	
52. Post boards near grocery stores and hardware stores listing what one should have if a hazard struck.		$\checkmark$		
53. Publicize events at Local hardware stores that show how to save your property during a hazard.		$\checkmark$		
54. Provide free water and set up water stations when the temperature will be about 102.			$\checkmark$	
55. Train those in rural areas for how to protect their homes, and what to do during an event.		$\checkmark$		
56. Train people with equipment and supplies for a winter storm.		$\checkmark$		
57. Offer a list of city foresters, county extension offices, Local nurseries and landscape firms that can provide advice on tree selection for your area and soil conditions.		$\checkmark$		
58. Incentivize, publicize, or provide fans or other types of cooling elements for popular outdoor areas during times of high heat.		$\checkmark$		
59. Pave highways to allow 4 lanes of traffic to evacuate during hazard.			$\checkmark$	
60. Purchase support vehicles to reach rural locations during hazard.		√		
61. Provide materials for stranded motorists during a hazard.		√		
62. Assess trees in public areas to see if they are dead, dying, or could cause potential problems if struck by lightning or are fire conducive.		~		
63. Purchase equipment and supplies in case of a winter storm.			$\checkmark$	
64. Set up community compost pile that people can purchase soil from to help enrich soil properties and protect against drought.			~	
65. Incentivize against bagging leaves and grass, this also enriches the soil.			$\checkmark$	
66. Provide a place for blankets, and coverings, that people can pick up and use for property protection during hail.			$\checkmark$	
67. Provide shelter spaces during hail and other storms.			$\checkmark$	
68. Enforce rules against removal of wetlands.			$\checkmark$	
69. Roof Repair: Replace older or leaky roofs on specific critical facilities to preserve structures.		$\checkmark$		
70. Add hurricane shutters for emergency shelters.		$\checkmark$		
71. Provide shelter development.		$\checkmark$		
72. Tourist Education: Coordinate with Visitor's bureau to alert tourists to potential hazards.			$\checkmark$	
73. Conduct Roof Conditions Survey: Roof study for new roofs on homes to ensure can sustain high wind speeds.			$\checkmark$	
74. Structure Sealing: Provide waterproof doors and seals for wall openings and/or seal components for critical facilities w/in Flood zones.			$\checkmark$	

HAMPTON COUNTY			
		Status in 2020	
2015 Hazard Mitigation Actions	Complete	Ongoing	Incomplete/ Deferred
75. Water Seals: Improve seals on all wall penetrations below Flood water levels at critical facilities.			$\checkmark$
76. Conduct storm water drainage study and plan to identify drainage ditches and promote cleanup.			$\checkmark$
77. Land Acquisition: Acquire and preserve parcels of land subject to repetitive Flood.			$\checkmark$
78. Land Acquisition: Purchase areas subject to repetitive Flooding for acquisition for parks and other permanent open space.			$\checkmark$
79. Conduct Special Needs Evacuation Study.		$\checkmark$	
80. Conduct Backup Power Evaluation.		✓	
81. Provide evacuation measures for those in need.		$\checkmark$	
82. Power Generators for Critical Facilities: Hampton County needs twelve 40-60 kw generators. The cost is \$800 each These will provide limited power to fire departments and EMS bases.	$\checkmark$		
COMPLETE ACTIONS FROM 2015			
83. Conduct a survey for schools and other buildings as possible shelter locations.	$\checkmark$		
84. Bring designated buildings up to code for shelter space to withstand Wind, such as replacing roofs and putting graphite walls.	$\checkmark$		
85. Sell portable radios for everyone, so that they can tune in when a hazard is near, occurring, or the aftermath.	$\checkmark$		
86. Provide training to Personnel who will in the future deal with hazard mitigation and the grant writing thereof.	$\checkmark$		
87. Keep up to date with technological advancements, including but not limited to, setting up a remote database for important files for backup.	$\checkmark$		
88. Ensure backup power adequate so can be up and running shortly after disaster. Generators essential.	$\checkmark$		
89. Electronic Manual Transfer Switches for EM Shelters: Hampton County shelters need three electric manual transfer switches per shelter, 27 totals. The cost is \$4,200 each, fully installed.	$\checkmark$		
90. Conduct Evacuation Route Study.	$\checkmark$		
91. Distribute Shelter List Publication.	$\checkmark$		
92. Set up Web Site to include instruction and information of what to do in hazard emergency, including evacuation routes and shelters.	$\checkmark$		
93. EM Resp Prep Eval: Conduct Inventory/survey for county's emergency response services to identify existing needs or shortfalls in personnel, equipment, or required resources.	$\checkmark$		
94. EM Response Training: Train employees and emergency workers for specific natural hazard events.	$\checkmark$		
95. Flood Zone Building Policies: Zoning and building codes should ensure no new structures built within Floodplains.		✓	
96. Wetland Protection: Stringent rules against removal of wetlands.	$\checkmark$		
97. Improve old or worn communication lines.	$\checkmark$		
98. School Weather Radios: Provide updated weather radios to schools for early warning.	$\checkmark$		
99. Install back-flow prevention valves in sewers and drains at critical facilities.	$\checkmark$		

HAMPTON COUNTY					
		Status in 2020			
2015 Hazard Mitigation Actions	Complete	Ongoing	Incomplete/ Deferred		
100. Provide county and constituent Municipalities with laptops for backing up important data prior to disaster striking in order to set up temporary offices elsewhere.	$\checkmark$				
101.Scan important data and information.	$\checkmark$				
102. Construction of a safe storage area to house important information and documents.	$\checkmark$				
103.Inspection communication lines to ensure reliability.		$\checkmark$			
104.Inspection of utility lines.		$\checkmark$			
105.Improvement of utilities.		$\checkmark$			
106.Replacement of utilities.	$\checkmark$				
107. Reinforcements, and remodeling on structures so can physically be capable to withstand hazards.	$\checkmark$				

TOWN OF ESTILL				
		Status in 2020		
	2015 Hazard Mitigation Actions		Ongoing	Incomplete/ Deferred
ONGOING ACTIONS FROM 2015				
1.	Survey trees cover to ensure decreased vulnerability. Make improvements.			$\checkmark$
2.	Promote use of National Oceanic and Atmospheric Administration (NOAA) weather radios.		$\checkmark$	
3.	Conduct Targeted Hazard Mitigation Educational Programs in areas with known social vulnerability.		$\checkmark$	
4.	Create small area plans for stormwater drainage and housing in neighborhoods and watersheds with high vulnerabilities. Make improvements.		$\checkmark$	

TOWN OF FURMAN					
			Status in 2020		
	2015 Hazard Mitigation Actions	Complete	Ongoing	Incomplete/	
				Deferred	
ONGOING ACTIONS FROM 2015					
1.	Survey trees cover to ensure decreased vulnerability. Make improvements.			$\checkmark$	
2.	Promote use of National Oceanic and Atmospheric Administration (NOAA) weather radios.		$\checkmark$		
3.	Conduct Targeted Hazard Mitigation Educational Programs in areas with known social vulnerability.		$\checkmark$		
4.	Create small area plans for stormwater drainage and housing in neighborhoods and watersheds with high		$\checkmark$		
	vulnerabilities. Make improvements.		÷		

	TOWN OF GIFFORD				
		Status in 2020			
	2015 Hazard Mitigation Actions		Ongoing	Incomplete/ Deferred	
ONGOING ACTIONS FROM 2015					
1.	Survey trees cover to ensure decreased vulnerability. Make improvements.			$\checkmark$	
2.	Promote use of National Oceanic and Atmospheric Administration (NOAA) weather radios.		$\checkmark$		
3.	Conduct Targeted Hazard Mitigation Educational Programs in areas with known social vulnerability.		$\checkmark$		
4.	Create small area plans for stormwater drainage and housing in neighborhoods and watersheds with high vulnerabilities. Make improvements.		$\checkmark$		

	TOWN OF HAMPTON				
	2015 Hazard Mitigation Actions		Status in 2020		
			Ongoing	Incomplete/ Deferred	
0	NGOING ACTIONS FROM 2015	NS FROM 2015			
1.	Survey trees cover to ensure decreased vulnerability. Make improvements.			$\checkmark$	
2.	Promote use of National Oceanic and Atmospheric Administration (NOAA) weather radios.		$\checkmark$		
3.	Conduct Targeted Hazard Mitigation Educational Programs in areas with known social vulnerability.		$\checkmark$		
4.	Create small area plans for stormwater drainage and housing in neighborhoods and watersheds with high vulnerabilities. Make improvements.		$\checkmark$		

	TOWN OF LURAY				
			Status in 2020		
	2015 Hazard Mitigation Actions	Complete	Ongoing	Incomplete/	
				Deferred	
ONGOING ACTIONS FROM 2015					
1.	Survey trees cover to ensure decreased vulnerability. Make improvements.			$\checkmark$	
2.	Promote use of National Oceanic and Atmospheric Administration (NOAA) weather radios.		$\checkmark$		
3.	Conduct Targeted Hazard Mitigation Educational Programs in areas with known social vulnerability.		$\checkmark$		
4.	Create small area plans for stormwater drainage and housing in neighborhoods and watersheds with high		$\checkmark$		
	vulnerabilities. Make improvements.		·		

	TOWN OF SCOTIA				
	2015 Hazard Mitigation Actions		Status in 2020		
			Ongoing	Incomplete/ Deferred	
ONGOING ACTIONS FROM 2015					
1.	Survey trees cover to ensure decreased vulnerability. Make improvements.			$\checkmark$	
2.	Promote use of National Oceanic and Atmospheric Administration (NOAA) weather radios.		$\checkmark$		
3.	Conduct Targeted Hazard Mitigation Educational Programs in areas with known social vulnerability.		$\checkmark$		
4.	Create small area plans for stormwater drainage and housing in neighborhoods and watersheds with high vulnerabilities. Make improvements.		$\checkmark$		

TOWN OF VARNVILLE									
		Status in 2020							
2015 Hazard Mitigation Actions	Complete	Ongoing	Incomplete/ Deferred						
ONGOING ACTIONS FROM 2015									
1. Survey trees cover to ensure decreased vulnerability. Make improvements.			$\checkmark$						
2. Promote use of National Oceanic and Atmospheric Administration (NOAA) weather radios.		$\checkmark$							
3. Conduct Targeted Hazard Mitigation Educational Programs in areas with known social vulnerability.		$\checkmark$							
4. Create small area plans for stormwater drainage and housing in neighborhoods and watersheds with high vulnerabilities. Make improvements.		$\checkmark$							

	TOWN OF YEMASSEE									
			Status in 2020							
	2015 Town of Yemassee Mitigation Actions	Complete	Ongoing	Incomplete/						
				Deferred						
ON	IGOING ACTIONS FROM 2015									
1.	Survey trees cover to ensure decreased vulnerability. Make improvements.			$\checkmark$						
2.	Promote use of National Oceanic and Atmospheric Administration (NOAA) weather radios.		$\checkmark$							
3.	Conduct Targeted Hazard Mitigation Educational Programs in areas with known social vulnerability.		$\checkmark$							
4.	Create small area plans for stormwater drainage and housing in neighborhoods and watersheds with high		$\checkmark$							
	vulnerabilities. Make improvements.		÷							

	JASPER COUNTY								
			Status in 2020						
	2015 Hazard Mitigation Actions	Complete	Ongoing	Incomplete/ Deferred					
PROPC	DSED ACTIONS FROM 2015								
1. En	sure critical facilities have adequate emergency power resources, including fuel storage.		$\checkmark$						
2. Co	nduct a study on the possible usage of transportable generators on a regional basis for critical facilities.		Proposed						
3. Pro	ovide provisions for transportation to get those in need to emergency shelters.		Proposed						
4. Ide	entify specific at-risk populations that may be exceptionally vulnerable in the event of long-term power outages.		Proposed						
5. Ide Flo dra	entify and elevate roads and bridges above the base Flood elevation to maintain dry access in situations where bod waters tend to wash roads out, construction, reconstruction, or repair can include not only attention to ainage, but also stabilization or armoring of vulnerable shoulders or embankments.		Proposed						
6. Pla	an for and maintaining adequate road and debris clearing capabilities.		Proposed						
7. En qu	courage farmers to implement soil and water conservation practices that foster soil health and improve soil ality to help increase resiliency and mitigate the impacts of droughts.		Proposed						
8. Ac	quire software enabling social media calls to be integrated into the 911 Dispatch systems.		$\checkmark$						
9. Ide po	entify and analyze renewable energy options: costs, benefits, environmental effects, technological potential, and Ilitical acceptability.		Proposed						
10. Co fac fut	onduct an inventory and map current community facilities, including tele- communications; assess the condition of cilities for determining if repair or replacement is required Identify current community facilities deficiencies and ture needs.		Proposed						
11. Ut pu	ilize social media and post information listing what one should have if a hazard strikes Post same information in Iblic spaces, including home improvement stores.		Proposed						
12. Co	nduct Targeted Hazard Mitigation Educational Programs in areas with known social vulnerability.		Proposed						
13. Ide	entify and protect wetlands that serve as Flood storage areas.		Proposed						

JASPER COUNTY									
	Status in 2020								
2015 Hazard Mitigation Actions	Complete	Ongoing	Incomplete/ Deferred						
14. Create small area plans for stormwater drainage and housing in neighborhoods or watersheds with high vulnerabilities. Make improvements.		Proposed							
15. Install generator at Jasper County Senior Center – cooling center–Ridgeland.		Proposed							
16. Do an assessment and cost benefit-analysis for making improvement to the County Airport. Make improvements where needed.		Proposed							
17. Update aerial imaging and mapping of county.		Proposed							
ONGOING ACTIONS FROM 2015									
18. Vegetation Management: inspect and manage vegetation that could damage critical facilities if felled by Wind.		~							
19. Education and public outreach regarding any or all potential natural hazards.		~							
20. Facility Eval: Critical Facilities evaluated Inspections, Reinforcements, and remodeling so structures physically capable to withstand hazards.		$\checkmark$							
21. Public Education and Awareness- Informational Packets: Packets continued to be circulated during season of hazard.		$\checkmark$							
22. EM Response Training of employees and emergency workers for specific natural hazard events.		~							
23. Provide hazard training in schools.			$\checkmark$						
24. Backup Power Eval Ensure all shelters have adequate emergency power resources.	$\checkmark$								
25. Public Education and Awareness- Workshops and Classes: Continue teaching residents how to prepare homes, family, and property for disasters.		√							
26. Building Code: Oversee strict adherence to new building standards by closely monitoring all new renovations and construction.		$\checkmark$							
27. Building Code Wind Standards: Adhere to new building standards (ISO 9000 Building Standards as of this plan).		~							
28. Map Update: Update Floodplain maps.		~							
29. Inspection of communication lines to ensure reliability.		~							
30. Improvement of old or worn communication lines.		$\checkmark$							
31. Inspection of lines: Ensure lines clear of limbs or other obstructions that may damage them during Windstorms or other natural hazards.		$\checkmark$							
32. Inspection of utility lines.		$\checkmark$							
33. Improvement of utilities.		$\checkmark$							
34. Replacement of utilities.		~							
35. Strengthen utility poles/conductor fixtures.		$\checkmark$							

	CITY OF HARDEEVILLE								
			Status in 2020						
	2015 Hazard Mitigation Actions	Complete	Ongoing	Incomplete/					
		Complete		Deferred					
0									
1.	Survey trees cover to ensure decreased vulnerability. Make improvements.		$\checkmark$						
2.	Promote use of National Oceanic and Atmospheric Administration (NOAA) weather radios.		$\checkmark$						
3.	Conduct Targeted Hazard Mitigation Educational Programs in areas with known social vulnerability.		Proposed						
4.	Create small area plans for stormwater drainage and housing in neighborhoods and watersheds with high		Proposed						
	vulnerabilities. Make improvements.								

	TOWN OF RIDGELAND								
			Status in 2020						
	2015 Hazard Mitigation Actions	Complete	Ongoing	Incomplete/ Deferred					
0	IGOING ACTIONS FROM 2015								
1.	Survey trees cover to ensure decreased vulnerability. Make improvements.		$\checkmark$						
2.	Promote use of National Oceanic and Atmospheric Administration (NOAA) weather radios.		$\checkmark$						
3.	Conduct Targeted Hazard Mitigation Educational Programs in areas with known social vulnerability.		Proposed						
4.	Create small area plans for stormwater drainage and housing in neighborhoods and watersheds with high vulnerabilities. Make improvements.		Proposed						

## **APPENDIX K: 2020 NEW AND ONGOING HAZARD MITIGATION ACTIONS**

The table below represents the general format in which each mitigation action is recorded. Each action should be designed to achieve the goals identified in the Hazard Mitigation Strategy. By identifying specific projects and policies, the local mitigation action plans help participating counties and municipalities to engage in distinct actions that will reduce their exposure to future hazard events and disasters.

- Mitigation Action: A specific approach, or project/program that aims to reduce vulnerability and risk in the impact area involving a specific entity, interest, and funding mechanism. Actions should match hazard mitigation goals.
- Associated Hazard: Indicate the hazard(s) the action attempts to mitigate.
- Priority: Using scoring table to indicate whether the action is a
  - High priority: score greater than 20
  - Medium priority: score 10-19
  - Low priority: score less than 10
- *Goal:* Indicate the goal(s) relevant to the action(s).
- *Estimated Cost:* If applicable, estimate a dollar amount required to accomplish the mitigation action(s).
- *Potential Funding:* If applicable, indicate sources of funding (i.e. previous established fund or existing operating budgets (internal sources), federal or state grant (external sources).
- *Schedule:* Indicate when the action will begin the implementation process and be completed.
- *Notes:* Additional information regarding the project, milestones, impediments, etc.

The hazard mitigation actions are categorized by status. Blue means "proposed action(s)," and yellow means "ongoing action(s)."

BEAUFORT COUNTY										
2020 New and Ongoing Mitigation Actions	Hazard	Priority	Goal	Estimated Cost	Potential Funding	Responsible Department	Schedule	Notes		
<ol> <li>Support ongoing efforts for a regional warehouse for emergency supply storage.</li> </ol>	All Hazards	Med	1	20k	Counties, PDM	Public Works, EMD	2021	A site was identified in Colleton County, training is pending for future operations.		
<ol> <li>Protect the Chelsea Water Treatment Plant from Flood damage.</li> </ol>	Windstorm, Hurricane	Low	1	30k	BJWSA, PDM, HMGP	BJWSA	Ongoing			
<ol> <li>Create survey to ID most vulnerable County facilities, particularly in terms of Wind ratings for roofs, and create a CIP list of these structures.</li> </ol>	Windstorm, Flood,	Med	5	6k	County	Planning, Administration	Ongoing	Master Plan 2018.		
<ol> <li>Determine the vulnerability of backup power for critical facilities. Create a strategy for additional investment in generators and electrical upfits.</li> </ol>	All Hazards	Med	1	50k	Counties, PDM, HMPG	Public Works, EMD	Ongoing	Grant projects awarded – pending.		
<ol> <li>Seek funding for Hazard Mitigation projects, provide routine update of hazard plans, exercise other staff on plans, provide training to staff on disaster response and recovery.</li> </ol>	All Hazards	High	3, 4	50k	All jurisdictions, HGMP, PDM	Engineering and Infrastructure	Ongoing	Beaufort County's Disaster Recovery continues to seek grant funding opportunities and implement grant projects.		
<ol> <li>Work to enhance County GIS data with more detailed information on individual structures</li> </ol>	All Hazards	High	4	5k	GIS Department	GIS Department	Ongoing	Parcels change and update quarterly.		
<ol> <li>Assist private home and business owners to obtain funding for retrofitting hazard prone buildings.</li> </ol>	All Hazards	Med	3	N/A	City, SCEMD, PDM	Planning	Ongoing	Beaufort County currently has a project it is pursuing to assist a homeowner in elevating their home.		
<ol> <li>Should place protective measures on all administrative buildings to ensure administrative functions can continue.</li> </ol>	Thunderstorm, Hurricane, Tornado	High	1	5k	PDM, HMGP, County and All Municipalities	Public Works, Engineering	Ongoing			
<ol> <li>Conduct engineering inspections of all fire stations to determine mitigation retrofitting measures necessary.</li> </ol>	All Hazards	Med	1	20k	County, PDM, HMGP	Engineering, Fire	Ongoing			

BEAUFORT COUNTY										
2020 New and Ongoing Mitigation Actions	Hazard	Priority	Goal	Estimated Cost	Potential Funding	Responsible Department	Schedule	Notes		
10. Study vulnerable bridges to determine which ones should be hardened.	Hurricane, Windstorm	Med	1	5k	SCDOT, PDM, HMGP, County, Municipalities, Federal Highways	SCDOT, Public Works	Ongoing			
11. Provide maintenance and replacement of critical bridges.	Hurricane, Windstorm, Earthquake	Med	1	5 mil.	SCDOT, PDM, HMGP, County, Municipalities, Federal Highways	SCDOT	Ongoing			
12. Continue replacement of lift station control panels with waterproof NEMA devices.	Flood	High	1	5k	PDM, HMGP	BJWSA	Ongoing			
13. Distribute "Citizen's Guide to Flood Awareness" brochure regularly.	Hurricane	High	2	5k	All Jurisdiction, PDM, HMGP	Building Codes	Ongoing			
<ol> <li>Work with regional media to promote public awareness of disaster preparedness.</li> </ol>	All Hazards	High	2	2k	County, All Municipalities	Building Codes/Emergency Preparedness	Ongoing			
15. Enhance programs dealing with drought, educating the public about proper water usage and appropriate behavior during drought conditions (to include distribution of drought education materials).	Drought	Med	2	3k	All Jurisdiction, PDM, HMGP	Planning, BJWSA, Soil and Water District	Ongoing			
<ol> <li>Ensure all fire marshals burn bans are strictly enforced, especially during drought conditions.</li> </ol>	Drought	High	3	10k	All jurisdictions	Fire	Ongoing			
17. Continue to support education programs to inform the community about the danger of land fires and resources on how to prevent them.	Wildfire (Land Fire)	Med	2	5k	All Jurisdictions, PDM, HMGP, SCDNR	EMD	Ongoing			
<ol> <li>Work to enhance education programs for historic properties.</li> </ol>	Flood, Earthquake	Med	2, 5	2k	SHPO, All Jurisdictions	Planning	Ongoing			
19. Create a centralized information technology system to access pertinent information during a disaster.	All Hazards	Med	4	10k	PDM, HMGP	Emergency Management, Building	Ongoing			

BEAUFORT COUNTY										
2020 New and Ongoing Mitigation Actions	Hazard	Priority	Goal	Estimated Cost	Potential Funding	Responsible Department	Schedule	Notes		
20. Append this to all comprehensive plans as they are updated, or at earliest date available.	All Hazards	High	2, 3	N/A	All Jurisdictions	Planning	Ongoing			
21. Work to expedite re-build of historic structures post disaster.	All Hazards	Low	3	5k	All Jurisdictions, HMGP, SHPO	Building Codes	Ongoing			
22. Continue enforcing seismic program & regulations in building codes.	Earthquake	High	3	N/A	All Jurisdictions	Building Codes	Ongoing			
23. Continue to support Beaufort County's SWM Utility/Plan for future SWM projects.	Flood	High	3, 5	N/A	BJWSA, All Jurisdictions	Public Works, Planning, Building	Ongoing			
24. Undertake a program to study poorly drained areas and remedy them through best practices.	Flood	Med	3, 5	20k	All Jurisdictions (except HHI), HGMP, PDM, CDBG	Public Works, Engineering	Ongoing			
25. Continue education program for the agricultural sector that promote sustainable practices (BMPS) and hazard resilience (particularly during drought).	Drought	Med	2, 3	3k	All Jurisdictions	Planning, Soil and Water District	Ongoing			
26. Make updated GPS systems available for emergency personnel.	All Hazards	Med	4	50k	PDM, HGMP, All Jurisdictions	Emergency Management, GIS, Building	Ongoing			
27. Conduct periodic surveys of the equipment used by emergency personnel and write the appropriations into their budget.	All Hazards	Med	4	N/A	All Jurisdictions	Building, Engineering, Public Works	Ongoing			
28. Enhance radio technology for all building officials for hazard preparation.	All Hazards	Med	4	10k	All Jurisdictions, PDM, HGMP	Emergency Management, Police, Fire, Building Codes	Ongoing			
29. Continue to work with SCDNR to update maps based on newer/more accurate topography data.	Flood	High	4	Unknown	County, SCDNR, PDM, HGMP	SCDNR, Planning, Building	Ongoing			
30. Continue to enforce Floodplain regulations to ensure proper development in compliance with all building codes, FEMA regulations and any other pertinent ordinances.	Flood	High	3	N/A	All Jurisdictions	Building	2021 Ongoing			

BEAUFORT COUNTY											
2020 New and Ongoing Mitigation Actions	Hazard	Priority	Goal	Estimated Cost	Potential Funding	Responsible Department	Schedule	Notes			
31. Train Building Officials on most up to date code requirements for hazard resistant construction.	All Hazards	High	3, 4	5k	All Jurisdictions, PDM, HGMP	Building	Ongoing				
32. Conduct SCDNR approved classes for Floodplain management by Building Codes Department.	Flood	Med	2, 3, 4	No Cost	Beaufort County with All Jurisdictions Participating	Building	Ongoing				
33. Sponsor and conduct workshops for local engineers, architects and contractors on IBC and hazard resistant construction.	All Hazards	High	2	10k	All Jurisdictions, PDM, HGMP	Building	Ongoing				
34. Actively advocate to public officials the adoption of the latest version of universally accepted building codes without amendments.	All Hazards	High	3	20k	All Jurisdictions	Planning, Building	Ongoing				
35. Explore the service of special needs and other vulnerable populations for evacuation and sheltering.	All Hazards	Med	4, 6	5k	County, PDM, HMGP	EMD, EMS, Community	Ongoing				
36. Support ongoing efforts educate the public on the threat of Sea Level Rise and associated hazards, exploring best practices for adaptation.	Flood	High	2, 3	N/A	County	Planning, Engineering, SC Sea Grant, LCOG	Ongoing				
37. Continue to develop the use of social media/smart phone technology to inform citizens of hazard threats.	All Hazards	High	2, 3	5k	County	EMD, IT, EMS	Ongoing				
38. Maintain or improve the County's CRS rating.	Flood	Med	3, 5	N/A	All Jurisdictions	Planning, Building	Ongoing				
39. Work to enhance public education programs for historic property, including a pamphlet for distribution to the public.	Flood, Earthquake	Med	2, 5	2k	SHPO, City	Planning	Ongoing				
40. Continue tree surveys and enhance efforts to ensure the health of Beaufort's urban forest.	Flood, Windstorm	Med	3, 5	20k	All jurisdictions, PDM, HMGP, SC Forestry Commission	Planning	Ongoing				
BEAUFORT COUNTY											
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2020 New and Ongoing Mitigation Actions	Hazard	Priority	Goal	Estimated Cost	Potential Funding	Responsible Department	Schedule	Notes			
41. Continue to work with SCDNR to update maps based on newer/more accurate topography data.	Flood	High	4	Unknown	All jurisdictions, SCDNR, PDM, HGMP	SCDNR, FEMA, Planning Building	Ongoing				
42. Work with the USACE and FEMA to develop new maps.	Flood	High	4	Unknown	County, SCDNR, PDM, HGMP	FEMA, Planning, Building	Ongoing				
43. Continue to develop to the National Standard for hazard planning and preparedness according to the THIRA framework.	All Hazards	High	3	N/A	City, PDM	EMD	Ongoing				
44. Continue and enhance outreach efforts to local businesses, particularly hotels and assisted living facilities, to strengthen disaster preparedness.	All Hazards	High	2	N/A	All jurisdictions, COC	EMD, EMS	Ongoing	Beaufort County's Disaster Recovery Department is in regular communication with business partners and the chambers to make sure lines of communication are open for response and recovery efforts.			
45. Formalize and streamline disaster response procedures. Coordinate planning and communication related to disaster preparedness.	All Hazards	High	3	N/A	All jurisdictions	All Departments	Ongoing				

	CITY OF BEAUFORT											
2020 New and Ongoing Mitigation Actions	Hazard	Priority	Goal	Estimated Cost	Potential Funding	Responsible Department	Schedule	Notes				
<ol> <li>Explore a partnership with the Army Corps of Engineers for a mitigation study grant, or a CAP feasibly in response to resiliency towards sea level rise.</li> </ol>	Flood	High	3, 5	Unknown	WRDA Bills	Planning, EMD	5 yrs.	Funding is essential.				
<ol> <li>Assist private home and business owners to obtain funding for retrofitting hazard prone buildings.</li> </ol>	All Hazards	Med	3, 5	N/A	City, SCEMD, PDM	Planning	Ongoing					
<ol> <li>Consider the amendment of the City ordinance to allow for the temporary use of RV's and trailers for accommodation post- disaster.</li> </ol>	All Hazards	High	3	N/A	City	Planning	Ongoing					
4. Update GPS systems available for emergency personnel.	All Hazards	Med	4	50k	PDM, HGMP, All Jurisdictions	Fire, Building	Ongoing					
<ol> <li>Distribute "Citizen's Guide to Flood Awareness" brochure regularly.</li> </ol>	Hurricane, Flood	High	2	10k	City	Planning	Ongoing					
<ol> <li>Work with regional media to promote public awareness of disaster preparedness.</li> </ol>	All Hazards	High	2	2k	County, All Municipalities	Planning, EMD	Ongoing					
7. Work to enhance public education programs for historic property, including a pamphlet for distribution to the public	Flood, Earthquake	Med	2	2k	SHPO, City	Planning	Ongoing					
<ol> <li>Continue to support education programs to inform the community about the danger of land fires and resources on how to prevent them.</li> </ol>	Wildfire (Land Fire)	Med	2	5k	All Jurisdiction, PDM, HMGP, SCDNR	Soil and Water District, Planning	Ongoing					
<ol> <li>Continue tree surveys and enhance efforts to ensure the health of Beaufort's urban forest.</li> </ol>	Flood, Windstorm	Med	3, 5	20k	City, PDM, HMGP, SC Forestry Commission	Planning	Ongoing					
<ol> <li>Continue enforcing seismic program &amp; regulations in building codes.</li> </ol>	Earthquake	High	3	N/A	All Jurisdictions	Building	Ongoing					

CITY OF BEAUFORT											
2020 New and Ongoing Mitigation Actions	Hazard	Priority	Goal	Estimated Cost	Potential Funding	Responsible Department	Schedule	Notes			
<ol> <li>All communities to continue to support Beaufort County's SWM Utility/Plan for future SWM project.</li> </ol>	Flood	High	3, 5	N/A	BJWSA, All Jurisdictions	Public Works, BJWSA, Planning	Ongoing				
<ol> <li>Conduct periodic surveys of the equipment used by emergency personnel and write the appropriations into their budget.</li> </ol>	All Hazards	Med	4	N/A	All Jurisdictions	Building	Ongoing				
<ol> <li>Continue to work with SCDNR to update maps based on newer/more accurate topography data.</li> </ol>	Flood	High	4	Unknown	County, SCDNR, PDM, HGMP	SCDNR, FEMA, Planning Building	Ongoing				
14. Work with the USACE and FEMA to develop new maps.	Flood	High	4	Unknown	County, SCDNR, PDM, HGMP	FEMA, Planning, Building	Ongoing				
15. Continue to enforce Floodplain regulations to ensure proper development in compliance with all building codes, FEMA regulations and any other pertinent ordinances.	Flood	High	3	N/A	City	Building	Ongoing				
16. Train Building Officials on most up to date code requirements for hazard resistant construction.	All Hazards	High	3, 4	5k	All Jurisdictions, PDM, HGMP	Building	Ongoing				
17. Sponsor and conduct workshops for local engineers, architects and contractors on IBC and hazard resistant construction.	All Hazards	High	3, 5	10k	City	Building	Ongoing				
<ol> <li>Actively advocate to public officials the adoption of the latest version of universally accepted building codes without amendments.</li> </ol>	All Hazards	High	4	20k	All Jurisdictions	Building, Planning	Ongoing				
19. Enforce property maintenance code to correct deteriorating conditions.	All Hazards	Med	4	N/A	City	Building	Ongoing				
20. Maintain or improve the City's CRS rating.	Flood	Med	3, 5	N/A	All Jurisdictions	Planning, Building	Ongoing				

CITY OF BEAUFORT											
2020 New and Ongoing Mitigation Actions	Hazard	Priority	Goal	Estimated Cost	Potential Funding	Responsible Department	Schedule	Notes			
21. Continue to develop the use of social media/smart phone technology to inform citizens of Hazard threats.	All Hazards	High	2, 4	5k	All Jurisdictions	EMD, EMS	Ongoing				
22. Continue to develop to the National Standard for hazard planning and preparedness according to the THIRA framework.	All Hazards	High	3	N/A	City, PDM	EMD	Ongoing				
23. Continue and enhance outreach efforts to local businesses, particularly hotels and assisted living facilities, to strengthen disaster preparedness.	All Hazards	High	2	N/A	City, COC	EMD	Ongoing				
24. Formalize and streamline disaster response procedures across City departments. Coordinate planning and communication related to disaster preparedness.	All Hazards	High	3	N/A	City	All Departments	Ongoing				
25. Support ongoing efforts educate the public on the threat of Sea Level Rise and associated hazards, exploring best practices for adaptation to this threat.	Flood	High	2, 3	N/A	All Jurisdictions	Planning, Building, LCOG	Ongoing				

TOWN OF BLUFFTON											
2020 New and Ongoing Mitigation Actions	Hazard	Priority	Goal	Estimated Cost	Potential Funding	Responsible Department	Schedule	Notes			
<ol> <li>Update all Flood maps with new municipal and county boundaries.</li> </ol>	Flood	Med	4	N/A	All Jurisdictions	SCDNR, FEMA, Planning, Building	Ongoing				
2. Protective measures should be placed on all administrative buildings to ensure administrative functions can continue.	Windstorm, Hurricane, Tornado	High	1	50k	PDM, HMGP, County and All Municipalities	Public Works, Engineering	Ongoing	New Town Hall in 2019.			
<ol> <li>Conduct engineering inspections of county fire stations to determine mitigation retrofitting measures necessary.</li> </ol>	All Hazards	Med	1	20k	County, PDM, HMGP	Engineering, Fire District	Ongoing				
<ol> <li>Study vulnerable bridges to determine which ones should be hardened.</li> </ol>	Hurricane, Windstorm	Med	1	Unknown	SCDOT, PDM, HMGP, County, Municipalities, Federal Highways	SCDOT, Public Works, Planning, Engineering	Ongoing	As funds are available.			
5. Provide maintenance and replacement of critical bridges.	Hurricane, Windstorm, Earthquake	Med	1	5 mil.	SCDOT, PDM, HMGP, County, Municipalities, Federal Highways	SCDOT, Public Works, Planning, Engineering	Ongoing	As funds are available.			
<ol> <li>Distribute "Citizen's Guide to Flood Awareness" brochure regularly.</li> </ol>	Hurricane	High	2	5k	All Jurisdiction, PDM, HMGP	Planning, Emergency Preparedness, Building	Ongoing				
<ol> <li>Work with Regional media to promote public awareness of disaster preparedness.</li> </ol>	All Hazards	High	2	2k	County, All Municipalities	Planning, Building	Ongoing				
<ol> <li>Continue to support education programs to inform the community about the danger of land fires and resources on how to prevent them.</li> </ol>	Wildfire (Land Fire)	Med	2	5k	All Jurisdiction, PDM, HMGP, SCDNR	Soil and Water District, Fire District, Planning	Ongoing				
<ol> <li>Continue tree survey for vulnerable trees to reenforce them against hazards (Wind, Flood).</li> </ol>	Flood, Windstorm	Med	3, 5	20k	All Jurisdictions, PDM, HMGP, SC Forestry Commission	Planning	Ongoing				
10. Work to expedite re-build of historic structures post disaster.	All Hazards	Low	3	5k	All Jurisdictions, HMGP	Building	Ongoing				
11. Continue enforcing seismic program & regulations in building codes.	Earthquake	High	3	N/A	All Jurisdictions	Building	Ongoing				

TOWN OF BLUFFTON											
2020 New and Ongoing Mitigation Actions	Hazard	Priority	Goal	Estimated Cost	Potential Funding	Responsible Department	Schedule	Notes			
12. All communities to continue to support Beaufort County's SWM Utility/Plan for future SWM project.	Flood	High	3, 5	N/A	BJWSA, All Jurisdictions	Public Works, BJWSA, Planning	Ongoing				
<ol> <li>Continue a program to study poorly drained areas and remedy them through best practices.</li> </ol>	Flood	Med	3, 5	20k	All Jurisdictions (except HHI), HGMP, PDM, CDBG	Public Works, Planning	Ongoing				
14. Make updated GPS systems available for emergency personnel.	All Hazards	Med	4	50k	PDM, HGMP, All Jurisdictions	Emergency, Building	Ongoing				
15. Conduct periodic surveys of the equipment used by emergency personnel and write the appropriations into their budget.	All Hazards	Med	4	N/A	All Jurisdictions	Building	Ongoing				
16. Enhance radio technology for all building officials for hazard preparation.	All Hazards	Med	4	10k	All Jurisdictions, PDM, HGMP	Building	Ongoing				
17. Town will continue to work with SCDNR to update maps based on newer/more accurate topography data.	Flood	High	4	Unknown	County, SCDNR, PDM, HGMP	SCDNR, FEMA, Planning, Building	Ongoing				
<ol> <li>Continue to enforce Floodplain regulations to ensure proper development in compliance with all building codes, FEMA regulations and any other pertinent ordinances.</li> </ol>	Flood	High	3	N/A	All Jurisdictions	Building	Ongoing				
19. Train Building Officials on most up to date code requirements for hazard resistant construction.	All Hazards	High	3, 4	5k	All Jurisdictions, PDM, HGMP	Building	Ongoing				
20. Actively advocate to public officials the adoption of the latest version of universally accepted building codes without amendments.	All Hazards	High	3	20k	All Jurisdictions	Building, Planning	Ongoing				
21. Explore the service of special needs and other vulnerable populations for evacuation and sheltering.	All Hazards	Med	4, 6	N/A	All Jurisdictions, PDM	Planning, EMD, EMS	Ongoing				

TOWN OF BLUFFTON										
2020 New and Ongoing Mitigation Actions	Hazard	Priority	Goal	Estimated Cost	Potential Funding	Responsible Department	Schedule	Notes		
22. Support ongoing efforts educate the public on the threat of Sea Level Rise and associated hazards, exploring best practices for adaptation to this threat.	Flood	High	2, 3	N/A	All Jurisdictions	Planning, Building, LCOG	Ongoing			
23. Continue to develop the use of social media/smart phone technology to inform citizens of Hazard threats.	All Hazards	High	2, 3	5k	All Jurisdictions	EMD, EMS	Ongoing			
24. Append this to all comprehensive plans as they are updated, or at earliest date available.	All Hazards	High	2, 3	N/A	All Jurisdictions	Planning	Ongoing			
25. Maintain or improve the City's CRS rating.	Flood	Med	3, 5	N/A	All Jurisdictions	Planning, Building	Ongoing			

			тоw	N OF HILTON	HEAD ISLAND			
2020 New and Ongoing Mitigation Actions	Hazard	Priority	Goal	Estimated Cost	Potential Funding	Responsible Department	Schedule	Notes
<ol> <li>Evaluate need to harden critical facilities (Town Hall, Fire and Rescue Headquarters and other critical facilities as listed in this plan) to reduce vulnerability to hazards.</li> </ol>	All Hazards	High	1	5k	Public Projects & Facilities	Public Projects & Facilities	Ongoing	In 2019 Town staff submitted a Hazard Mitigation Grant Program grant application to SC-EMD/FEMA for a generator to be located at the soon to be constructed Fire Station 2 in Sea Pines. In March 2020 Town staff was notified the Hazard Mitigation Grant Program (HMGP) application for the generator at Fire Station 2 in Sea Pines was not selected by SC-EMD/FEMA for funding. The next HMGP funding cycle closes on November 30, 2020 and the Fire Station 2 generator application will be re-submitted to SC-EMD/FEMA for consideration. In January 2020 Town staff submitted a Pre-Disaster Mitigation (PDM) grant application to SC-EMD/FEMA for a generator to be located at the Town's 911 Tower.
<ol> <li>Educate HH staff and public on HM grant programs and funding opportunities.</li> </ol>	All Hazards	High	3, 5	5k	Community Development, County, LCOG	Community Development, County, LCOG	Ongoing	Staff continues to advise Hilton Head Island residents on the SC-DNR/FEMA Flood Mitigation Program grant application process when available.
<ol> <li>Work with regional media to promote public awareness of disaster preparedness.</li> </ol>	All Hazards	High	4	2k	Community Development, Emergency Management	Community Development, Emergency Management	Ongoing	Staff continues to advise Hilton Head Island residents on the SC-DNR/FEMA Flood Mitigation Program grant application process when available.
<ol> <li>Distribute "Flood Hazards" brochure regularly.</li> </ol>	Hurricane, Flood	High	2, 4	10k	Community Development	Community Development	Ongoing	The "Be Prepared! A Guide to Flood Hazards and How to Stay Safe" is mailed to each household within Town limits on an annual basis. Also, the

TOWN OF HILTON HEAD ISLAND											
2020 New and Ongoing Mitigation Actions	Hazard	Priority	Goal	Estimated Cost	Potential Funding	Responsible Department	Schedule	Notes			
								postcard is distributed at flood hazard public presentations throughout the year. Approximately 1800 were distributed at presentations in 2019.			
<ol> <li>Continue to implement structural drainage projects.</li> </ol>	Flood	High	1, 5	100k	Community Development, Engineering	Community Development, Engineering	Ongoing	The following projects are completed or underway: • Jarvis Creek Pump Station – Major rehabilitation project has been completed - including electrical system upgrades, monitoring system upgrades, rehabbing the emergency generator, and elevating the emergency cutoff switches above flood stage. • Main Street Weir - Major overhaul including both operational and safety improvements; completed in 2019 • Wexford Channel Levee at Long Cove – 300 linear feet of levee raised and reinforced just upstream of the Wexford Pump Station to protect facility from extreme storm surge breach and re-circulation of flow; completed in June, 2019 • Ashmore Channel Mathews Drive Outfall - Replaced the failed neoprene tide valves with stainless steel flap gates; completed in July 2018 • Lawton Creek Pump Station – undergoing major electrical and monitoring system upgrades, new emergency generator system, new pump building, elevating electrical controls, refurbishing pumps – to be completed by June 2021			

TOWN OF HILTON HEAD ISLAND											
2020 New and Ongoing Mitigation Actions	Hazard	Priority	Goal	Estimated Cost	Potential Funding	Responsible Department	Schedule	Notes			
								• Various location: Storm Pipes lined, replaced, upsized at numerous locations; July 2019- June 2020.			
<ol> <li>Continue to support Beaufort County's SWM Utility/Plan for future SWM project.</li> </ol>	Flood	High	1, 5	N/A	All Departments	All Departments	Ongoing	Beaufort County completed a county-wide Storm Water Master Plan 2018, but with only limited, macro-scale analysis on Hilton Head Island systems. The Town continues to develop watershed master plans through detailed inventory and modeling projects to identify and mitigate flood hazards. Island-wide inventory and modeling program is currently 30% complete; at current funding level, programmed for completion in 2026. As each watershed is modelled, mitigation projects are identified, evaluated, budgeted, and programmed for implementation as CIP projects. Mitchelville/Palmetto Hall Watershed Study was completed in July 2019. Lower Jarvis Creek, Gum Tree and Jonesville Watershed studies are in process, to be completed by the end of 2020.			
<ol> <li>Continue to perform periodic nourishment of its beaches.</li> </ol>	Flood, Coastal Erosion	Med	5	17 mil.	Community Development, Public Projects & Facilities	Community Development, Public Projects & Facilities	Ongoing	The 2016 beach renourishment project was completed in December 2016. This project placed approximately 2.0 million cubic yards of sand along the Atlantic Ocean-front and Port Royal Sound-front shorelines. Monitoring and preliminary design/permitting work for the next project is ongoing.			

	TOWN OF HILTON HEAD ISLAND											
	2020 New and Ongoing Mitigation Actions	Hazard	Priority	Goal	Estimated Cost	Potential Funding	Responsible Department	Schedule	Notes			
8.	Conduct periodic surveys of the equipment used by emergency personnel and write the appropriations into their budget.	All Hazards	Med	4	N/A	Emergency Management	Emergency Management	Ongoing	The Emergency Management Coordinator annually reviews, and checks equipment assigned to emergency management, which includes the EOC equipment and base camp deployment package. Air conditioning and other upgrades were added to Western Shelter to provide sleeping or workspace for staff if a facility is not available. The Town executed a contract to upgrade the EOC to replace carpeting, painting, and adding additional workspace to allow for more personnel to effectively operate.			
9.	Continue to work with SCDNR to update maps based on newer/more accurate topography data.	Flood	High	5	N/A	SCDNR, Community Development	SCDNR, Community Development	Ongoing	Beaufort County is currently under a map revision by FEMA. Preliminary draft maps were released in June 2017. According to FEMA's proposed schedule, the new Digital Flood Insurance Rate Maps (DFIRMs) are expected to become effective for flood insurance rating and building permit purposes in Spring – Summer 2021.			
10	<ol> <li>Scan and store elevation certificates for convenience and ease of access on Town of Hilton Head Island website (although all written documents will be maintained).</li> </ol>	Flood	Med	5	10k	Community Development, Records Dept., MIS Dept.	Community Development, Records Dept., MIS Dept.	Ongoing	Finished construction elevation certificates for all new construction, substantial improvements, residential renovations, accessory structures, etc. are received daily. These are reviewed, signed, and scanned into the appropriate building permit in the Energy system.			

TOWN OF HILTON HEAD ISLAND											
2020 New and Ongoing Mitigation Actions	Hazard	Priority	Goal	Estimated Cost	Potential Funding	Responsible Department	Schedule	Notes			
11. Continue to enforce Floodplain regulations to ensure proper development in compliance with all building codes, FEMA regulations and any other pertinent ordinances.	Flood	High	3, 5	N/A	Community Development	Community Development	Ongoing	Town staff revised and Town Council adopted the Flood Damage Controls Ordinance on February 19, 2019. The Town is currently under a Flood Insurance Rate Map Revision by FEMA, for which, we anticipate adopting higher regulatory standards to accommodate significant decreases to the effective base flood elevations. The 2018 International Building Code and International Residential Code with State Modifications were adopted and went into effect January 1, 2020.			
12. Continue to Train Building Officials on most up to date code requirements for hazard resistant construction.	All Hazards	High	3, 5	5k	Community Development	Community Development	Ongoing	The Town of Hilton Head Island building official attended the 2020 South Carolina Association of Hazard Mitigation Annual Conference and received a total of 12 hours of continuing education since 2019.			
13. Study vulnerable bridges to determine which ones should be hardened and conduct maintenance of these bridges and HHI Causeways.	Hurricane, Windstorm, Earthquake	Med	1	Unknown	SCDOT, Engineering	SCDOT, Engineering	Ongoing	This mitigation action was carried over from the previous hazard mitigation plan and completed as a partnership with Beaufort County in 2012. The causeway leading from the mainland to the Mackay Creek bridge was hardened (rip rap) after Mathew (2017) by the SCDOT.			

TOWN OF PORT ROYAL												
2020 New and Ongoing Mitigation Actions	Hazard	Priority	Goal	Estimated Cost	Potential Funding	Responsible Department	Schedule	Notes				
<ol> <li>Should place protective measures on all administrative buildings to ensure administrative functions can continue.</li> </ol>	Windstorm, Hurricane, Tornado	High	1	50k	PDM, HMGP, All Municipalities	Building, Engineering	2021					
<ol> <li>Consider the use of priority development zones in non- hazard prone areas.</li> </ol>	Flood	Med	3	N/A	Town	Planning, Administration	2021					
<ol> <li>Create survey to ID most vulnerable public structures in Town and create a CIP list of these structures.</li> </ol>	Windstorm, Flood	Med	1	6k	Town	Planning	2021					
<ol> <li>Assist private home and business owners to obtain funding for retrofitting hazard prone buildings.</li> </ol>	All Hazards	Med	3	200k	SHPO, All Jurisdictions, PDM, HMGP	USCB	2021					
5. Incentivize sharing of docks in zoning ordinances.	Coastal Erosion	Med	3, 5	Unknown	All Jurisdictions	Planning	2021					
<ol> <li>Make updates GPS systems available for emergency personnel.</li> </ol>	All Hazards	Med	4	50k	PDM, HGMP, All Jurisdictions	Fire, Building	2021					
7. Create a joint permitting center for post- hazard recovery.	All Hazards	Med	3	N/A	All Jurisdictions	Building	2021					
8. Create tree survey for vulnerable trees to re-enforce them against hazards	Flood, Windstorm	Med	3	20k	Town, PDM, HMGP, SC Forestry Commission	Planning, Building	2021					
<ol> <li>Work with regional media to promote public awareness of disaster preparedness.</li> </ol>	All Hazards	High	2	2k	County, All Municipalities	Planning, Administration	2021					
<ol> <li>Study vulnerable bridges to determine which ones should be hardened.</li> </ol>	Hurricane, Windstorm	Med	1	Unknown	SCDOT, PDM, HMGP, County, Municipalities, Federal Highways	SCDOT, County Engineering, Planning	Ongoing					
11. Provide maintenance and replacement of critical bridges.	Hurricane, Windstorm, Earthquake	Med	1	5 mil.	SCDOT, PDM, HMGP, County, Municipalities, Federal Highways	SCDOT, County Engineering, Planning	Ongoing					

TOWN OF PORT ROYAL											
2020 New and Ongoing Mitigation Actions	Hazard	Priority	Goal	Estimated Cost	Potential Funding	Responsible Department	Schedule	Notes			
12. Enhance programs dealing with drought, educating the public about proper water usage and appropriate behavior during drought conditions (to include distribution of drought education materials).	Drought	Med	2	3k	All Jurisdictions, PDM, HMGP	Planning, Soil and Water District	Ongoing				
13. Work to enhance public education program for historic property, including a pamphlet for distribution to the public.	Flood, Earthquake	Med	2	2k	SHPO, All Jurisdictions	Planning	Ongoing				
14. Continue enforcing seismic programs & regulations in building codes.	Earthquake	High	3	N/A	All Jurisdictions	Building	Ongoing				
15. Continue to support Beaufort County's SWM Utility/Plan for future SWM projects.	Flood	High	3, 5	N/A	BJWSA, All Jurisdictions	Public Works, BJWSA, Planning	Ongoing				
16. Undertake a program to study poorly drained areas and remedy them through best practices.	Flood	Med	3, 5	20k	All Jurisdictions (except HHI), HGMP, PDM, CDBG	Planning	Ongoing				
17. Conduct periodic surveys of the equipment used by emergency personnel and write the appropriations into their budget.	All Hazards	Med	4	N/A	All Jurisdictions	Fire, Police, Building	Ongoing				
18. Continue to enforce Floodplain regulations to ensure proper development in compliance with all building codes, FEMA regulations and any other pertinent ordinances.	Flood	High	3	N/A	All Jurisdictions	Building	Ongoing				
19. Train Building Officials on most up to date code requirements for hazard resistant construction.	All Hazards	High	3	5k	All Jurisdictions, PDM, HGMP	Building	Ongoing				
20. Sponsor and conduct workshops for local engineers, architects and contractors on IBC and hazard resistant construction.	All Hazards	High	2	10k	All Jurisdictions, PDM, HGMP	Building	Ongoing				

TOWN OF PORT ROYAL												
2020 New and Ongoing Mitigation Actions	Hazard	Priority	Goal	Estimated Cost	Potential Funding	Responsible Department	Schedule	Notes				
21. Actively advocate to public officials the adoption of the latest version of universally accepted building codes without amendments.	All Hazards	High	2, 3	20k	All Jurisdictions	Planning, Building	Ongoing					
22. Enforce property maintenance code to correct deteriorating conditions.	All Hazards	Med	3	N/A	All Jurisdictions	Building, Codes, Planning	Ongoing					
23. Support ongoing efforts educate the public on the threat of Sea Level Rise and associated hazards, exploring best practices for adaptation to this threat.	Flood	High	2, 3	N/A	All Jurisdictions	Planning, Building Codes	Ongoing					
24. Continue to develop the use of social media/smart phone technology to inform citizens of Hazard threats.	All Hazards	High	2, 3	N/A	All Jurisdictions	EMS	Ongoing					
25. Maintain or improve the Town's CRS rating.	Flood	Med	3, 5	N/A	All Jurisdictions	Planning, Building	Ongoing					
26. Continue to work with SCDNR to update maps based on newer/more accurate topography data.	Flood	High	4	Unknown	All jurisdictions, SCDNR, PDM, HGMP	SCDNR, FEMA, Planning, Building	Ongoing					
27. Append this to all comprehensive plans as they are updated, or at earliest date available.	All Hazards	High	2, 3	N/A	All Jurisdictions	Planning	Ongoing					
<ol> <li>Update all Flood maps with new municipal and county boundaries.</li> </ol>	Flood	Med	4	N/A	All Jurisdictions	SCDNR, FEMA, Planning, Building	Ongoing					
29. Distribute "Citizen's Guide to Flood Awareness" brochure regularly.	Hurricane	High	2	5k	All Jurisdiction, PDM, HMGP	Planning, Building	Ongoing					

COLLETON COUNTY											
2020 New and Ongoing Mitigation Actions	Associated Hazards	Priority	Goal	Estimated Cost	Potential Funding	Responsible Department	Schedule	Notes			
<ol> <li>Backup Power Evaluation: Ensure shelters have adequate emergency power resources.</li> </ol>	Hurricane, Flood	Med	4	500k	Local Funds, PDM	County Official	3-5 yrs.	All shelters wired for generator connectivity. No Funding to support generator purchases.			
<ol> <li>Remove potential tree problems.</li> </ol>	Lightning, Wildfire	Med	3	250k	Local Funds, PDM, HMGP	County Official	3-5 yrs.	Tree cleared after ice storm Some tree were cleared at the Pruit Health and Behavioral Health.			
<ol> <li>Assess trees in public areas to see if they are dead, dying, or could cause potential problems if struck by lightning or are fire conducive.</li> </ol>	Lightning, Wildfire	Med	3	30k	Local Funds, PDM	County Official	3-5 yrs.	Tree cleared after ice storm. Some trees were cleared at the Pruit Health and Behavioral Health.			
<ol> <li>Post boards near grocery stores and hardware stores listing what one should have if a hazard struck.</li> </ol>	Earthquake, Tornado, Hurricane, Flood	High	2	30k	Local Funds, PDM	County Official	3-5 yrs.				
<ol> <li>Train those in rural areas for how to protect their homes, and what to do during an event.</li> </ol>	All Hazards	High	2	250k	Local Funds, PDM	County Official	3-5 yrs.				
<ol> <li>Train people with equipment and supplies for a winter storm.</li> </ol>	Winter Storm	High	2	50k	Local Funds, PDM	County Official	3-5 yrs.				
<ol> <li>Create Incentive, publicize, or provide, fans or other types of cooling elements for popular outdoor areas during times of high heat.</li> </ol>	Extreme Heat	Low	3	100k	Local Funds, PDM	County Official	3-5 yrs.				
<ol> <li>Pave highways to allow 4 lanes of traffic to evacuate during hazard.</li> </ol>	Hurricane	Low	3	7 mil.	Local Funds, PDM, HMGP	County Official	5 or more yrs.				
<ol> <li>Provide materials for stranded motorists during a hazard.</li> </ol>	All Hazards	Med	3	2 mil.	Local Funds, PDM	County Official	3-5 yrs.				
10. Purchase equipment and supplies in case of a winter storm.	Winter Storm	Med	3	500k	PDM, HMGP	County Official	3-5 yrs.				
<ol> <li>Set up community compost pile that people can purchase soil from to help enrich soil properties and protect against drought.</li> </ol>	Drought	Med	3	75k	Local Funds, PDM	County Official	5 or more yrs.				
<ol> <li>Incentivize against bagging leaves and grass, this also enriches the soil.</li> </ol>	Drought	High	3	50k	Local Funds, PDM	County Official	3-5 yrs.				

COLLETON COUNTY										
2020 New and Ongoing Mitigation Actions	Associated Hazards	Priority	Goal	Estimated Cost	Potential Funding	Responsible Department	Schedule	Notes		
<ol> <li>Provide a place for blankets, and coverings, that people can pick up and use for property protection during hail.</li> </ol>	Hail	High	3	50k	Local Funds, PDM	County Official	3-5 yrs.			
14. Provide shelter spaces during hail and other storms.	Hail, Winter Storm, Lightning	High	3	500k	Local Funds, PDM, CDBG	County Official	3-5 yrs.			
15. Fire Station Upgrades: Retrofit certain fire stations to meet International Building codes Wind design requirements so it can serve as a shelter for emergency workers during events Pre-wired for generators, supplied with generators.	All Hazards	High	1	2 mil.	PDM, CDBG, HMGP	County Official	3-5 yrs.	No funding to support.		
16. Replace old or leaky roofs on specific critical facilities to preserve the structures.	All Hazards	High	1	1 mil.	PDM, CDBG	County Official	3-5 yrs.	No funding to support.		
17. Identify several County buildings as future hurricane shelters for emergency works.	Hurricane, Flood	High	4	750k	PDM, CDBG, HMGP	County Official	3-5 yrs.	No funding to support.		
<ol> <li>Shelter Development: Strengthen county and municipality buildings in order to designate as hurricane shelters.</li> </ol>	Hurricane, Flood	High	4	15 mil.	PDM, CDBG, HMGP	County Official	3-5 yrs.	No funding to support.		
19. Acquire and preserve parcels of land subject to repetitive Flooding or areas known to have been affected by Flooding at a great extent.	Flood	High	5	300k	Local Funds, PDM, FMA	County Official	3-5 yrs.	No funding to support.		
20. Consider areas subject to repetitive Flooding for acquisition for parks and other permanent open space.	Flood	High	5	100k	Local Funds, PDM, FMA	County Official	3-5 yrs.	No funding to support.		
21. Provide county and constituent Municipalities with laptops for backing up important data prior to disaster striking in order to set up temporary offices elsewhere.	All Hazards	Med	4	100k	Local Funds, PDM	County Official	3-5 yrs.	No funding to support.		

COLLETON COUNTY											
2020 New and Ongoing Mitigation Actions	Associated Hazards	Priority	Goal	Estimated Cost	Potential Funding	Responsible Department	Schedule	Notes			
22. Construct a safe storage area to house important information and documents.	All Hazards	High	4	150k	Local Funds, PDM	County Official	3-5 yrs.	No funding to support.			
23. Inspect communication lines to ensure reliability.	All Hazards	Med	4	40k	Local Funds, PDM	County Official, Provider	3-5 yrs.	No funding to support.			
24. Improve old or worn communication lines.	All Hazards	Med	4	200k	Local Funds, PDM	County Official, Provider	3-5 yrs.	No funding to support.			
25. Create a mobile dispatch unit to ensure communications not eliminated due to natural hazard.	All Hazards	High	4	350k	Local Funds, PDM	County Official	3-5 yrs.	No funding to support.			
26. Create camera system to oversee traffic and threats to traffic from hazards.	All Hazards	High	4	350k	Local Funds, PDM, HMGP	County Official	3-5 yrs.	No funding to support.			
27. Improve utilities.	All Hazards	Med	1	100k	Local Funds, PDM	County Official, Provider	3-5 yrs.	No funding to support.			
28. Strengthen utility poles/conductor fixtures within Colleton County.	All Hazards	High	1	250k	Local Funds, PDM	County Official, Provider	5 or more yrs.	No funding to support.			
29. Oversee strict adherence to newest building standards by monitoring new renovations and construction.	All Hazards	High	5	Low	Local	Building Inspector	1 yr.				
<ol> <li>Inspect and manage vegetation that could damage critical facilities.</li> </ol>	Hurricane	High	5	Low	Local/PDM	Public Works	1 yr.				
31. Promote use of National Oceanic and Atmospheric Administration (NOAA) weather radios.	All Hazards	High	2, 4	Low	Local/PDM	Emergency Management	1 yr.				
<ol> <li>Improve existing critical facilities by replacing doors and Windows at older facilities.</li> </ol>	Hurricanes, Winter Storm	High	1, 4	Med	PDM	County	5 yrs.				
<ol> <li>Ensure critical facilities have adequate emergency power resources, including fuel storage.</li> </ol>	All Hazards	High	1, 3, 4	Med	PDM, Local	County	5 yrs.				
34. Provide hazard training in schools.	Earthquake	High	2	Low	PDM, Local	Emergency Management	1 yr.				
35. Install Cameras on hurricane evacuation routes.	Hurricane, Earthquake, Winter Storm	High	4	Med	PDM, SCDOT	County, SCDOT	5 yrs.				

COLLETON COUNTY										
2020 New and Ongoing Mitigation Actions	Associated Hazards	Priority	Goal	Estimated Cost	Potential Funding	Responsible Department	Schedule	Notes		
36. Retrofit selected fire stations so they can serve as a shelter for emergency workers during events Pre-wired for generators, supplied with generators.	All Hazards	Med	1	Med-High	PDM	County	5 yrs.			
<ol> <li>Conduct Evacuation Route Study         <ul> <li>in-depth study to analyze</li> <li>current efficiency, adequacy,</li> <li>and safety of evacuation routes</li> <li>within Colleton County.</li> </ul> </li> </ol>	Hurricane, Flood	Med	4	100k	Local Funds, PDM	County Official	3-5 yrs.	State Mandated.		
38. Special Needs Evacuation Study: Continue nursing home and hospital evacuation plans assessed to ensure safety and efficiency.	Hurricane, Flood	Med	4	10k	Local Funds, PDM	County Official	Ongoing	Evacuation plans reviewed annually Limited Funding needed to support.		
<ol> <li>Provide evacuation measures for those in need - transportation to get those in need to emergency shelters.</li> </ol>	Hurricane, Flood	High	4	50k	Local Funds, PDM	County Official	1-2 yrs.	Ongoing review based on need.		
40. Special Need Population Inventory: Identify vulnerable and special needs members of the population.	All Hazards	High	4, 6	20k	Local Funds, PDM	County Official	Ongoing	Continuous update of plans.		
41. Develop rescue and evacuation procedures for special populations.	All Hazards	High	4, 6	20k	Local Funds, PDM	County Official	Ongoing	Continuous update of plans.		
42. Public Education and Awareness: Educate residents how to prepare homes, family, and property for disasters.	All Hazards	Low	2	15k	Local Funds, PDM	County Official	Ongoing			
43. Circulate Public Education and Awareness Packets during season of hazard.	All Hazards	Low	2	20k	Local Funds, PDM	County Official	Ongoing			
44. Tourist Education: Continue coordination of work with the visitor's bureau to alert tourists to possible hazards in areas of vulnerability Materials can be left in visitor centers, hotels, attractions, etc.	All Hazards	Med	2	25k	Local Funds, PDM	County Official	Ongoing			

COLLETON COUNTY											
2020 New and Ongoing Mitigation Actions	Associated Hazards	Priority	Goal	Estimated Cost	Potential Funding	Responsible Department	Schedule	Notes			
45. Continue to oversee strict adherence to new building standards by closely monitoring all new renovations and construction	All Hazards	Low	3	50k	Local Funds, PDM, CDBG	County Official	Ongoing	State Mandated.			
46. Conduct inventory/survey for county's emergency response services to identify existing needs or shortfalls in Personnel, equipment, or required resources.	All Hazards	High	4	10k	Local Funds, PDM	County Official	Ongoing	Continuous review.			
47. Constantly Update and Enforce Zoning and Building Codes and policies to ensure no new structures built within Floodplains.	Flood	Med	5	50k	Local Funds, PDM, FMA	County Official	Ongoing	Tighter regulations adopted.			
48. Stringent rules against removal of wetlands.	Flood	Med	5	15k	Local Funds, PDM, FMA	County Official	Ongoing	Regulations enacted.			
49. Protect and preserve wetlands through education of public about buffer zones and regulating these through development ordinances.	Flood	High	5	35k	Local Funds, PDM, FMA	County Official	Ongoing	Ongoing review based on need.			
50. Ensure lines clear of limbs or other obstructions that may damage them during Windstorms or other natural hazards.	All Hazards	High	4	200k	Local Funds, PDM	County Official, Provider	Ongoing				
51. Instigate Earthquake training in schools.	Earthquake	Med	2	10k	Local Funds, PDM	County Official	1-2 yrs.				
52. Handout SC's Earthquake Preparedness of Schools brochure and implement training.	Earthquake	Med	2	30k	Local Funds, PDM	County Official	1-2 yrs.				
<ol> <li>Purchase support vehicles to reach rural locations during hazard.</li> </ol>	Hurricane	Low	3	1 mil.	PDM	County Official	1-3 yrs.	Support vehicles were purchased, but not for rural areas.			
54. Sell portable radios for everyone, so that they can tune in when a hazard is near, occurring, or the aftermath.	Earthquake, Tornado, Hurricane, Flood	High	2	30k	Local Funds, PDM	County Official	1-2 yrs.				

COLLETON COUNTY											
2020 New and Ongoing Mitigation Actions	Associated Hazards	Priority	Goal	Estimated Cost	Potential Funding	Responsible Department	Schedule	Notes			
55. Publicize events at Local hardware stores that show how to save your property during a hazard.	Hail, Earthquake, Hurricane, Windstorm	High	2	50k	Local Funds, PDM	County Official	3-5 yrs.				
56. Provide free water and set up water stations when the temperature will be about 102.	Extreme Heat	High	2	50k	Local Funds, PDM	County Official	1-2 yrs.				
57. Offer a list of city foresters, county extension offices, Local nurseries and landscape firms that can provide advice on tree selection for your area and soil conditions.	Lightning, Wildfire	High	2	2k	Local Funds	County Official	1-2 yrs.				
58. Enforce rules against removal of wetlands.	Flood	Med	5	50k	Local Funds, PDM, FMA	County Official	Ongoing				
59. Replace utilities.	All Hazards	Med	1	250k	Local Funds, PDM	County Official, Provider	5 or more yrs.	Ongoing project. No generators yet.			
60. Warning systems education: Educate residents of meaning warning systems and schedule testing.	Tornado, Hurricane	Low	2	50k	PDM, HMGP	County Official	1-3 yrs.	No funding to support.			
61. Structure Sealing: Provide waterproof doors and seals for wall openings and/or seal components for critical facilities within Flood zones.	Flood	High	5	100k	Local Funds, PDM, FMA, SRL	County Official	1-2 yrs.	No funding to support.			
62. Install back-flow prevention valves in sewers and drains at critical facilities.	Flood	High	5	100k	Local Funds, PDM, FMA, SRL	County Official	1-2 yrs.	No funding to support.			
63. Improve seals on all wall penetrations below Flood water levels at critical facilities.	Flood	High	5	75k	Local Funds, PDM, FMA, SRL	County Official	3-5 yrs.	No funding to support.			
64. Conduct storm water drainage study and plan to identify drainage ditches and promote cleanup.	Flood	High	5	50k	Local Funds, PDM, FMA	County Official	1-2 yrs.	No funding to support.			
65. Scan important data and information.	All Hazards	High	4	30k	Local Funds, PDM	County Official	1-2 yrs.	No funding to support.			

COLLETON COUNTY											
2020 New and Ongoing Mitigation Actions	Associated Hazards	Priority	Goal	Estimated Cost	Potential Funding	Responsible Department	Schedule	Notes			
66. In need of Portable Repeaters: Upgrade Colleton County's emergency communication systems in case of power outage. Current system inadequate.	All Hazards	High	4	250k	Local Funds, PDM	County Official	1-2 yrs.	No funding to support.			
67. Inspect utility lines.	All Hazards	Med	1	40k	Local Funds, PDM	County Official, Provider	1-2 yrs.	No funding to support.			

	TOWN OF COTTAGEVILLE										
	2020 New and Ongoing Mitigation Actions	Associated Hazards	Priority	Goal	Estimated Cost	Potential Funding	Responsible Department	Schedule	Notes		
1.	Survey trees cover to ensure decreased vulnerability. Make improvements.	Wind	Med	1, 5	Med	PDM	EM	Ongoing			
2.	Conduct Targeted Hazard Mitigation Educational Programs in areas with known social vulnerability.	All Hazards	Med	2, 6	Low	PDMD	EM	Ongoing			

TOWN OF EDISTO BEACH											
2020 New and Ongoing Mitigation Actions	Associated Hazards	Priority	Goal	Estimated Cost	Potential Funding	Responsible Department	Schedule	Notes			
<ol> <li>Make needed improvements to the causeway and bridge as it is the primary evacuation route.</li> </ol>	All Hazards	High	1	Very High	Local Funds, PDM	SCDOT, FHWA	5-10 yrs.				
<ol> <li>Create small area plans for stormwater drainage and housing in neighborhoods and watersheds with high vulnerabilities.</li> </ol>	Flood, Windstorm	Med	3, 5	Med	Local Funds, PDM	Public Works	5 yrs.				
<ol> <li>Install lightning protection devices and methods, such as lightning rods and grounding, on communications infrastructure and other critical facilities.</li> </ol>	Lightning	Med	1, 4	Med	Local Funds, PDM	Public Works	5 yrs.				
<ol> <li>Perform maintenance including fuel management techniques such as pruning and clearing dead vegetation, selective logging, cutting high grass, planting fire-resistant vegetation, and creating fuel/fire breaks.</li> </ol>	Wildfire	Med	1, 4	Low	Local Funds, PDM	Public Works	5 yrs.				
<ol> <li>Develop new or upgrading existing water delivery systems to eliminate breaks and leaks.</li> </ol>	Drought	Med	1, 4	High	Local Funds, PDM	Public Works	5 yrs.				
<ol> <li>Develop an inventory of public and commercial buildings that may be particularly vulnerable to Earthquake damage, including pre-1940s homes and homes with cripple wall foundations.</li> </ol>	Earthquake	Med	1, 4	Low	Local Funds, PDM	Building Dept	5 yrs.				
<ol> <li>Include measures such as structural bracing, shutters, laminated glass in windowpanes, and hail-resistant roof coverings or flashing in building design to minimize damage.</li> </ol>	Hail	Med	5	Low	Local Funds, PDM	Public Works, Building Depts.	5 yrs.				
8. Collect Hydrologic Data.	Flood	High	5	Med	Local Funds, Grant	Public Works	1-3 yrs.				

TOWN OF EDISTO BEACH												
2020 New and Ongoing Mitigation Actions	Associated Hazards	Priority	Goal	Estimated Cost	Potential Funding	Responsible Department	Schedule	Notes				
<ol> <li>Ensure generator capacity at the Civic Center to enable the facility to be designated a heating and cooling center for senior population and off beach emergency operations center.</li> </ol>	Extreme Heat, Winter Storm	High	1, 6	Med	Local Funds, PDM	Public Works		Installing a hookup for the building.				
10. Construct new Town Hall to include an emergency operations center to latest building codes and flood elevations.	All Hazards	High	1, 3, 4, 5	5 mil.	Local Funds	Administration	3-5 yrs.					
11. Plan for and maintain adequate road debris clearing capabilities and maintain mutual aid agreements with Colleton County and SCDOT.	Tornado, Hurricane, Windstorm, Winter Storm, Flood	Med	4	TBD	Local Funds, PDM	Public Works, County, SCDOT	1-3 yrs.					
12. Continue to support applications to inform citizens of hazards and threats.	All Hazards	Med	2, 4	TBD	Local Funds	Fire	Annual					
<ol> <li>Implement a system to address other disaster related waste streams including white goods and building materials.</li> </ol>	Tornado, Hurricane, Windstorm, Winter Storm, Flood	Med	4	TBD	Local Funds, PDM	Public Works	1-3 yrs.					
14. Reestablish Yacht Club Road drainage system.	Hurricane, Flood	High	1, 5	TBD	Local Funds	Public Works	1-3 yrs.					
15. Continue to develop the Sea Level Rise plan and implement improvements.	Flood	High	3	TBD	Local Funds, Grant	Public Works	1-3 yrs.					
16. Perform a drainage study on the interior lagoon system and implement improvements.	Hurricane, Flood	High	1, 5	TBD	Local Funds, Grant	Public Works	1-3 yrs.					
17. Connect homes on the ocean side of Palmetto Boulevard to the sewer system and upgrade wastewater treatment plant to accommodate additional volume.	Hurricane, Flood, Drought	Med	1, 5	TBD	Local Funds, Grant	Public Works	3-5 yrs.					
18. Update GIS infrastructure mapping.	All Hazards	Med	5	TBD	Local, PDM	Public Works, Fire	3-5 yrs					

	TOWN OF EDISTO BEACH												
2020 New and Ongoing Mitigation Actions	Associated Hazards	Priority	Goal	Estimated Cost	Potential Funding	Responsible Department	Schedule	Notes					
<ol> <li>Purchase and maintain the needed equipment to clear debris.</li> </ol>	Windstorm, Hurricane, Flood	High	1, 4, 5,	Med	Local, PDM	Public Works, Fire	Ongoing						
20. Ensure strict building regulation for elevated buildings and retreat.	Coastal Erosion, Flood (Sea Level Rise)	High	3, 5	Low	Local	Town Building	Ongoing	New Zoning.					
21. Create camera system to oversee traffic and threats to traffic from hazards.	All Hazards	High	4	Med	Local Funds, PDM, HMGP	SCDOT	3-5 yrs.	Complete/Add Additional.					
22. Construct primary dunes and lengthen groin system per Army Corps of Engineers Alternatives.	Coastal Erosion	Med	1, 5	Very High	Local Funds, State, Federal	Army Corps of Engineers	5 yrs.	Environmental Complete. Dune option is \$13,000,0000.					
23. Create GIS Mapping.	All Hazards	High	4, 5	Med	Local Funds	Town Building	1-3 yrs.						
24. Conduct Sea Level Rise Study.	Flood	High	5	Low	Local Funds, Grant	Public Works	6 months						
25. Dune Protection.	Hurricane, Flood Sea Level Rise)	High	4, 5	High	Local Funds, State, Federal	Town Building	5-10 years						
26. Beach Renourishment.	Coastal Erosion	High	5	High	Local, State, Federal	Town Building	5-10 years						
27. Public Safety-Community Involvement (house numbering, safety events).	All Hazards	Med	2	Low	Local	Fire	Ongoing						
<ol> <li>Continuity of Operations         <ul> <li>(ensure proper levels of staffing and replacement employees are trained).</li> </ul> </li> </ol>	All Hazards	Med	4	Med	Local	Town Building	Ongoing						

	TOWN OF LODGE													
	2020 New and Ongoing Mitigation Actions	Priority	Goal	Estimated Cost	Potential Funding	Responsible Department	Schedule	Notes						
1.	Survey trees cover to ensure decreased vulnerability. Make improvements.	Windstorm	Med	1, 5	Med	PDM	Emergency Management	Ongoing						
2.	Conduct Targeted Hazard Mitigation Educational Programs in areas with known social vulnerability.	All Hazards	Med	2, 6	Low	PDM	Emergency Management	Ongoing						

	TOWN OF SMOAKS													
	2020 New and Ongoing Mitigation Actions	Associated Hazards	Priority	Goal	Estimated Cost	Potential Funding	Responsible Department	Schedule	Notes					
1.	Survey trees cover to ensure decreased vulnerability. Make improvements.	Windstorm	Med	1, 5	Med	PDM	Emergency Management	Ongoing						
2.	Conduct Targeted Hazard Mitigation Educational Programs in areas with known social vulnerability.	All Hazards	Med	2, 6	Low	PDM	Emergency Management	Ongoing						

			C	ITY OF WALTE	RBORO				
	2020 New and Ongoing Mitigation Actions	Associated Hazards	Priority	Goal	Estimated Cost	Potential Funding	Responsible Department	Schedule	Notes
1.	Clear the sediment in the Ireland Creek.	Flood	Med	7	High	NRCS, PDM, Local	ACE	Ongoing	
2.	Survey trees cover to ensure decreased vulnerability Make improvements.	Windstorm	Med	1, 5	Med	PDM	Emergency Management	Ongoing	
3.	Conduct Targeted Hazard Mitigation Educational Programs in areas with known social vulnerability.	All Hazards	Med	2, 6	Low	PDM	Emergency Management	Ongoing	
4.	Create small area plans for stormwater drainage and housing in neighborhoods and watersheds with high vulnerabilities. Make Improvements.	All Hazards	Med	3, 5	Med	PDM	Emergency Management	Ongoing	
5.	Ensure that the Fire Dept. has the needed apparatus.	All Hazards	Med	1, 4	High	PDM	Emergency Management	Ongoing	

					HAMPTON C	OUNTY			
	2020 New and Ongoing Mitigation Actions	Associated Hazards	Priority	Goal	Estimated Cost	Potential Funding	Responsible Department	Schedule	Notes
1.	Install 600-amp transfer switch to Emergency Operations Center.	All Hazards	High	1	11k	Federal Grant	Hampton County	June 2021- July 2021	Local match is needed.
2.	Portable Communication System Plum Case.	All Hazards	High	1	10k	Federal Grant	Hampton County	July 2021- July 2022	Local match is needed.
3.	Purchase adjacent property for Airport in order to properly meet storm water demands, also for Airport protection zone.	All Hazards	High	1	350k	Federal Grant, SC Aeronautics	Hampton County	July 2021- July 2025	Local match is needed.
4.	Arts Tourism Projects.	All Hazards	Med	2	200k	Federal Grant	Hampton County	July 2021- July 2025	Local match is needed.
5.	Economic needs for roads, rails above ground tank, Industrial Park.	All Hazards	High	1	17 mil.	Federal, State, CDBG, Utility Co.	Hampton County	July 2021- July 2025	Local match is needed.
6.	Vegetation for Exit 38 to help with soil erosion, lighting, and drainage.	All Hazards	Med	2	375k	Federal, State, CDBG, Utility Co.	Hampton County	July 2021- July 2025	Local match is needed.
7.	Construction of new EMS/Fire Station in Industrial Park in Early Branch.	All Hazards	Med	2	Unsure	Federal, State, CDBG, Utility Co.	Hampton County	Long-term	Local match is needed.
8.	Utilize social media and post information listing what one should have if a hazard strikes Post same information in public spaces, including home improvement stores.	All Hazards	High	2, 4	Low	Local	Emergency Management/ Retailers	1 yr.	Participation by the Local Emergency Planning Committee (LEPC).
9.	Identify and protect wetlands that serve as Flood storage areas.	Flood	Med	5	High	Forestry Commission	County	5 yrs.	
10.	Update aerial imaging and mapping of county.	All Hazards	Low	5	High	Local	Assessors/ Building	5 yrs.	In process.
11.	Conduct Targeted Hazard Mitigation Educational Programs in areas with known social vulnerability.	All Hazards	High	2, 6	Low	Local	County	2 yrs.	Done with LEPC Meetings.

	HAMPTON COUNTY												
	2020 New and Ongoing Mitigation Actions	Associated Hazards	Priority	Goal	Estimated Cost	Potential Funding	Responsible Department	Schedule	Notes				
12.	Conduct an inventory and map current community facilities, including tele- communications; assess the condition of facilities for determining if repair or replacement is required Identify current community facilities deficiencies and future needs.	All Hazards	High	1, 4	Med	PDM	County	5 yrs.	Building official uses latest codes that buildings are up to date.				
13.	Increase tree plantings (Safely) around buildings to shade parking lots and along public rights-of-way.	Extreme Heat	Med	5	Med-High	Forestry Commission/ Private Sector	Municipalities	5 yrs.	Any new buildings have added trees around the building.				
14.	Do an assessment and cost benefit-analysis for making improvement to the County Airport Make Improvements where needed.	All Hazards	Low	1, 4	Med-High	PDM, Local	County	5 yrs.	The Hampton County Airport is under construction.				
15.	Provide provisions for transportation to get those in need to emergency shelters.	Hurricane, Winter Storm	Med	4	Med	PDM	County, COA, Social Services, LRTA	5 yrs.	We will rely on County on Aging (COA), Non- Emergency Transport Services.				
16.	Identify and elevate roads and bridges above the base flood elevation to maintain dry access in situations where flood waters tend to wash roads out. Construction, reconstruction, or repair can include not only attention to drainage, but also stabilization or armoring of vulnerable shoulders or embankments.	Hurricane, Flooding	Low	1, 3, 5	Very High	FHWA, Special Legislation	County, LCOG, FHWY	25 yrs.	Roads that have been damaged by storms are currently being reconstructed.				
17.	Warning System Education: Educate residents of warning systems meaning and schedule testing.	Hurricane, Tornado	Low	2	20k	PDM, Local Funds	County Official	3-5yrs.	Hampton county needs a warning system for both sides of the county.				
18.	Building Code: Oversee strict adherence to newest building standards by monitoring new renovations and construction.	All Hazards	Low	3	50k	PDM, CDBG, Local Funds	County Official	3-5yrs.	Building official uses latest codes.				

	HAMPTON COUNTY												
	2020 New and Ongoing Mitigation Actions	Associated Hazards	Priority	Goal	Estimated Cost	Potential Funding	Responsible Department	Schedule	Notes				
19.	Inspection of Lines: Ensure lines are clear of limbs or other obstructions that may cause damage during Windstorms or other natural hazards.	All Hazards	Low	4	100k	PDM	County Official	Ongoing	Ongoing as needed. Probably needs a second look, and higher priority.				
20.	Install/Keep up to date with Warning Systems.	Hurricane, Tornado	Low	2	5 mil.	PDM	County Official	3-5yrs.					
21.	Instigate Earthquake training in schools.	Earthquake	Med	2	10k	Local Funds	County Official	1-2 yrs.					
22.	Handout SC's Earthquake Preparedness of Schools brochure and implement training.	Earthquake	Med	2	30k	Local Funds	County Official	1-2 yrs.					
23.	Remove potential tree problems.	Lightning, Wildfire	Med	4	250k	PDM	County Official	3-5 yrs.					
24.	Continue to Scan important and historic documents to backup information and to compile with State Archive requirements.	All Hazards	High	4	20k	PDM, Local Funds	County Official	1-3 yrs.					
25.	Provide information to residents on how to prepare homes, family, and property for disasters.	All Hazards	High	2	Low	Local	Emergency Management	1 yr.					
26.	Oversee strict adherence to newest building standards by monitoring new renovations and construction.	All Hazards	High	3, 5	Low	Local	Building Inspector	1 yr.					
27.	Identify ham radio operators.	All Hazards	Med	4	Low	Local	Emergency Management	1 yr.					
28.	Inspect and manage vegetation that could damage critical facilities.	Hurricane	High	1, 5	Low	Local/PDM	Public Works	1 yr.					
29.	Promote use of National Oceanic and Atmospheric Administration (NOAA) weather radios.	All Hazards	High	2, 4	Low	Local/PDM	Emergency Management	1 yr.					
30.	Improve existing critical facilities by replacing doors and Windows at older facilities.	Hurricane, Winter Storm	High	1, 4	Med	PDM	County	5 yrs.					

	HAMPTON COUNTY												
	2020 New and Ongoing Mitigation Actions	Associated Hazards	Priority	Goal	Estimated Cost	Potential Funding	Responsible Department	Schedule	Notes				
31.	Ensure critical facilities have adequate emergency power resources, including fuel storage.	All Hazards	High	1, 4	Med	PDM, Local	County	5 yrs.					
32.	Provide hazard training in schools.	Earthquake	High	2	Low	PDM, Local	Emergency Management	1 yr.					
33.	Special Need Population Inventory.	All Hazards	High	4, 6	20k	PDM Local Funds	County Official	1-2 yrs.					
34.	Rescue and Evacuation for Special Populations.	All Hazards	Med	4, 6	35k	PDM, Local Funds	County Official	1-5 yrs.	Slow process due to limited personal.				
35.	Workshops and Classes: Teach residents how to prepare homes, family, and property for disasters.	All Hazards	Med	2	10k	PDM, Local Funds	County Official	1-2yrs.	Education to the community is taught at several events at least 8 times during the year through education, media, and press.				
36.	Public Education and Awareness- Informational Packets: Packets circulated during season of hazard	All Hazards	Med	2	20k	PDM, Local Funds	County Official	1-2 yrs.	Media communications.				
37.	Vegetation Management: Inspect and manage vegetation that could damage critical facilities if felled by Wind.	Windstorm	Med	1	100k	PDM	County Official	1-5 yrs.	Need funding/personnel to support.				
38.	Building Code Wind Standards: Adhere to new building standards (ISO 9000 Building Standards as of 2004).	Windstorm, Hurricane	Med	3, 5	150K	PDM, CDBG, Local Funds	County Official	1-5 yrs.	Need funding/personnel to support.				
39.	Flood map update.	Flood	Low	4	50k	FMA, PDM	County Official	Ongoing					
40.	Creation of mobile dispatch unit to ensure communications not eliminated due to natural hazard.	All Hazards	Low	4	1 mil.	PDM	County Official	Ongoing	This is an ongoing project. Never complete.				
41.	Wetland Protection: Preservation through education of public about buffer zones and regulating these through development ordinances.	Flood	Med	5	50k	PDM, Local Funds	County Official	1-2 yrs.	Comprehensive Plan Update.				

	HAMPTON COUNTY												
	2020 New and Ongoing Mitigation Actions	Associated Hazards	Priority	Goal	Estimated Cost	Potential Funding	Responsible Department	Schedule	Notes				
42.	Posted boards near grocery stores and hardware stores listing what one should have if a hazard struck.	Earthquake, Tornado, Hurricane, Flood	Med	2	30k	PDM, Local Funds	County Official	3-5 yrs.					
43.	Publicize events at Local hardware stores that show how to save your property during a hazard.	Hail, Earthquake, Hurricane, Windstorm	High	2	50k	PDM, Local Funds	County Official	3-5 yrs.					
44.	Train those in rural areas for how to protect their homes, and what to do during an event.	All Hazards	High	2	250k	PDM, Local Funds	County Official	3-5 yrs.					
45.	Train people with equipment and supplies for a winter storm.	Winter Storm	High	2	50k	PDM, Local Funds	County Official	3-5 yrs.					
46.	Offer a list of city foresters, county extension offices, Local nurseries and landscape firms that can provide advice on tree selection for your area and soil conditions.	Lightning, Wildfire	High	3	2k	PDM, Local Funds	County Official	1-2 yrs.					
47.	Incentive, publicize, or provide fans or other types of cooling elements for popular outdoor areas during times of high heat.	Extreme Heat	Low	5	100k	PDM, Local Funds	County Official	3-5 yrs.					
48.	Purchase support vehicles to reach rural locations during hazard.	Hurricane	Low	4	1 mil.	PDM	County Official	1-3 yrs.					
49.	Provide materials for stranded motorists during a hazard.	All Hazards	Low	4	2 mil.	PDM, Local Funds	County Official	3-5 yrs.					
50.	Assess trees in public areas to see if they are dead, dying, or could cause potential problems if struck by lightning or are fire conducive.	Lightning, Wildfire	Med	4	30k	PDM	County Official	3-5 yrs.	Not Complete.				
51.	Roof Repair: Replacement of older or leaky roofs on specific critical facilities to preserve structures.	All Hazards	Med	4	150k	PDM, RFC	County Official	3-5 yrs.	The secondary EOC located at the B.T. DeLoach Building has not been replaced.				

	HAMPTON COUNTY													
	2020 New and Ongoing Mitigation Actions	Associated Hazards	Priority	Goal	Estimated Cost	Potential Funding	Responsible Department	Schedule	Notes					
52.	. Hurricane Shutters for Emergency Shelters.	Windstorm, Tornado	High	4	50k	PDM Local Funds	County Official		Still needed at Wade Hampton High School.					
53.	. Shelter Development.	All Hazards	High	4	2 mil.	PDM, HMGP, FMA, RFC	County Official	5 or more yrs.	After a recent study, County lost shelter space.					
54.	<ul> <li>Special Needs Evacuation Study.</li> </ul>	All Hazards	Med	4, 6	10k	PDM, Local Funds	County Official	1-2 yrs.	Hampton County only has room for 10 persons					
55.	. Backup Power Evaluation.	All Hazards	High	4	10k	PDM, Local Funds	County Official	1-2 yrs.	The only back up powers would be generators for Hampton County.					
56	Evacuation measures for those in need.	All Hazards	High	4	45k	PDM Local Funds	County Official	3-5 yrs.	One case at a time due to limited personnel in the community.					
57.	<ul> <li>Flood Zone Building Policies:</li> <li>Zoning and building codes</li> <li>should ensure no new</li> <li>structures built within</li> <li>Floodplains.</li> </ul>	Flood		3, 5					Building & Zoning Code do prevent new structures from being built in the Floodplain.					
58	Inspection of communication lines to ensure reliability.	All Hazards	High	1, 4	200k	Local Funds, PDM	County Official, Provider	Ongoing						
59.	Inspection of utility lines.	All Hazards	Med	1, 4	40k	Local Funds, PDM	County Official, Provider	1-2 yrs.	SCE&G and Palmetto Coop.					
60.	. Improvement of utilities.	All Hazards	Med	1, 4	100k	Local Funds, PDM	County Official, Provider	3-5 yrs.						

	TOWN OF ESTILL												
	2020 New and Ongoing Mitigation Actions	Associated Hazards	Priority	Goal	Estimated Cost	Potential Funding	Responsible Department	Schedule	Notes				
1	Promote use of National Oceanic and Atmospheric Administration (NOAA) weather radios.	All Hazards	Med	4	Low	PDM	EM	Ongoing					
2	Conduct Targeted Hazard Mitigation Educational Programs in areas with known social vulnerability.	All Hazards	Med	2, 6	Low	PDM	EM	Ongoing					
3	Create small area plans for stormwater drainage and housing in neighborhoods and watersheds with high vulnerabilities. Make improvements.	All Hazards	Med	1, 3, 5	Med	PDM	EM	5 yrs.					

	TOWN OF FURMAN									
	2020 New and Ongoing Mitigation Actions	Associated Hazards	Priority	Goal	Estimated Cost	Potential Funding	Responsible Department	Schedule	Notes	
1.	Promote use of National Oceanic and Atmospheric Administration (NOAA) weather radios.	All Hazards	Med	4	Low	PDM	EM	Ongoing		
2.	. Conduct Targeted Hazard Mitigation Educational Programs in areas with known social vulnerability.	All Hazards	Med	2, 6	Low	PDM	EM	Ongoing		
3.	Create small area plans for stormwater drainage and housing in neighborhoods and watersheds with high vulnerabilities. Make improvements.	All Hazards	Med	1, 3, 5	Med	PDM	EM	5 yrs.		

	TOWN OF GIFFORD									
2020 New and Ongoing Mitigation ActionsAssociated HazardsPriorityGoalEstimated CostPotential FundingResponsible DepartmentSchedule						Notes				
1.	Promote use of National Oceanic and Atmospheric Administration (NOAA) weather radios.	All Hazards	Med	4	Low	PDM	EM	Ongoing		
2.	. Conduct Targeted Hazard Mitigation Educational Programs in areas with known social vulnerability.	All Hazards	Med	2, 6	Low	PDM	EM	Ongoing		
3.	Create small area plans for stormwater drainage and housing in neighborhoods and watersheds with high vulnerabilities. Make improvements.	All Hazards	Med	1, 3, 5	Med	PDM	EM	5 yrs.		

	TOWN OF HAMPTON									
2020 New and Ongoing Mitigation ActionsAssociated HazardsPriorityGoalEstimated CostPotential FundingResponsible DepartmentSchedule								Notes		
1.	Promote use of National Oceanic and Atmospheric Administration (NOAA) weather radios.	All Hazards	Med	4	Low	PDM	EM	Ongoing		
2	. Conduct Targeted Hazard Mitigation Educational Programs in areas with known social vulnerability.	All Hazards	Med	2, 6	Low	PDM	EM	Ongoing		
3	<ul> <li>Create small area plans for stormwater drainage and housing in neighborhoods and watersheds with high vulnerabilities. Make improvements.</li> </ul>	All Hazards	Med	1, 3, 5	Med	PDM	EM	5 yrs.		

	TOWN OF LURAY									
	2020 New and Ongoing Mitigation ActionsAssociated HazardsPriorityGoalEstimated CostPotential FundingResponsible DepartmentScheduleNot								Notes	
1.	Promote use of National Oceanic and Atmospheric Administration (NOAA) weather radios.	All Hazards	Med	4	Low	PDM	EM	Ongoing		
2.	. Conduct Targeted Hazard Mitigation Educational Programs in areas with known social vulnerability.	All Hazards	Med	2, 6	Low	PDM	EM	Ongoing		
3.	<ul> <li>Create small area plans for stormwater drainage and housing in neighborhoods and watersheds with high vulnerabilities. Make improvements.</li> </ul>	All Hazards	Med	1, 3, 5	Med	PDM	EM	5 yrs.		

	TOWN OF SCOTIA									
2020 New and Ongoing Mitigation ActionsAssociated HazardsPriorityGoalEstimated CostPotential FundingResponsible DepartmentSchedule							Notes			
1.	Promote use of National Oceanic and Atmospheric Administration (NOAA) weather radios.	All Hazards	Med	4	Low	PDM	EM	Ongoing		
2.	. Conduct Targeted Hazard Mitigation Educational Programs in areas with known social vulnerability.	All Hazards	Med	2, 6	Low	PDM	EM	Ongoing		
3.	<ul> <li>Create small area plans for stormwater drainage and housing in neighborhoods and watersheds with high vulnerabilities. Make improvements.</li> </ul>	All Hazards	Med	1, 3, 5	Med	PDM	EM	5 yrs.		

	TOWN OF VARVVILLE									
2020 New and Ongoing Mitigation ActionsAssociated HazardsPriorityGoalEstimated CostPotential FundingResponsible DepartmentSchedule								Schedule	Notes	
1.	Promote use of National Oceanic and Atmospheric Administration (NOAA) weather radios.	All Hazards	Med	4	Low	PDM	EM	Ongoing		
2.	Conduct Targeted Hazard Mitigation Educational Programs in areas with known social vulnerability.	All Hazards	Med	2, 6	Low	PDM	EM	Ongoing		
3.	Create small area plans for stormwater drainage and housing in neighborhoods and watersheds with high vulnerabilities. Make improvements.	All Hazards	Med	1, 3, 5	Med	PDM	EM	5 yrs.		

	TOWN OF YEMASSEE									
	2020 New and Ongoing Mitigation Actions	Associated Hazards	Priority	Goal	Estimated Cost	Potential Funding	Responsible Department	Schedule	Notes	
1.	Promote use of National Oceanic and Atmospheric Administration (NOAA) weather radios.	All Hazards	Med	4	Low	PDM	EM	Ongoing		
2.	Conduct Targeted Hazard Mitigation Educational Programs in areas with known social vulnerability.	All Hazards	Med	2, 6	Low	PDM	EM	Ongoing		
3.	Create small area plans for stormwater drainage and housing in neighborhoods and watersheds with high vulnerabilities. Make improvements.	All Hazards	Med	1, 3, 5	Med	PDM	EM	5 yrs.		

				JASPER COUNTY	(				
2020 New and Ongoing Mitigation Actions	Associated Hazards	Priority	Goal	Estimated Cost	Potential Funding	Responsible Department	Schedule	Notes	
<ol> <li>Ensure critical facilities have adequate emergency power resources, including fuel storage.</li> </ol>	All Hazards	Med	1	Low	PMD	Emergency Management	5 yrs.		
2. Conduct a study on the possible usage of transportable generators on a regional basis for critical facilities.	All Hazards	Med	1	Med	Local	Emergency Management, LRTA	5 yrs.		
<ol> <li>Provide provisions for transportation to get those in need to emergency shelters.</li> </ol>	All Hazards	High	4	Low	Local	Social Services	2 yrs.		
<ol> <li>Identify specific at-risk populations that may be exceptionally vulnerable in the event of long-term power outages.</li> </ol>	Hurricane, Flood	Low	4, 6	Very High	FHWA	MPO, SCDOT, County	2-5 yrs.		
<ol> <li>Identify and elevate roads and bridges above the base Flood elevation to maintain dry access in situations where Flood waters tend to wash roads out, construction, reconstruction, or repair can include not only attention to drainage, but also stabilization or armoring of vulnerable shoulders or embankments.</li> </ol>	Hurricane, Flood, Winter Storm	High	5	Low	Local	Public Works	2 yrs.		
<ol> <li>Plan for and maintaining adequate road and debris clearing capabilities.</li> </ol>	Hurricane, Flood, Winter Storm	Med	4	Low	NRCS	County, Soil Conservation District, Extension	5 yrs.		
	JASPER COUNTY								
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20	020 New and Ongoing Mitigation Actions	Associated Hazards	Priority	Goal	Estimated Cost	Potential Funding	Responsible Department	Schedule	Notes
7. Enco soil a pract and in increa the ir	urage farmers to implement nd water conservation ices that foster soil health mprove soil quality to help ase resiliency and mitigate mpacts of droughts.	Drought	High	5	Low	PMD	Emergency Management	1 yr.	We currently are working through a computer aided dispatch software upgrade. Part of our mission in the next 3-5 years will be transcending the E911 platform to the NG-911 platform that will accommodate SMS, VOIP, and video calling. The industry holistically will need to establish protocols for the recording of video and image- based calls.
8. Acqui medi the 9	ire software enabling social a calls to be integrated into 11 Dispatch systems.	All Hazards	Low	1, 2, 4	Med	Local	County	5 yrs.	
9. Ident energ envir techr politi	ify and analyze renewable gy options: costs, benefits, onmental effects, nological potential, and cal acceptability.	All Hazards	High	1, 5	Low	PMD, Local	County	3 yrs.	Funding will need to identify an engineering firm to assess the conditions of community buildings and determine the need for replacement status. Identify a plan for renovation or replacement and then capital outlay to accomplish recommendations of engineering study.
10. Cond curre includ asses for de repla curre defici	luct an inventory and map ent community facilities, ding telecommunications; es the condition of facilities etermining if repair or cement is required Identify ent community facilities iencies and future needs.	All Hazards	High	1	Low	Local	County	1 yr.	
11. Utiliz inforn shoul Post space impro	e social media and post mation listing what one Id have if hazards strike. same information in public es, including home ovement stores.	All Hazards	High	2	Low	Local	County	2 yrs.	

				JASPER COUNT	Y			
2020 New and Ongoing Mitigation Actions	Associated Hazards	Priority	Goal	Estimated Cost	Potential Funding	Responsible Department	Schedule	Notes
12. Conduct Targeted Hazard Mitigation Educational Programs in areas with known social vulnerability.	Flood, Hurricanes	Med	2, 6	Med	Local	County	5 yrs.	
<ol> <li>Identify and protect wetlands that serve as Flood storage areas.</li> </ol>	Flood, Hurricanes	Med	5	Low	Local, EPA	County	2 yrs.	
14. Create small area plans for stormwater drainage and housing in neighborhoods or watersheds with high vulnerabilities. Make improvements.	Flood, Hurricanes	Med	3, 5	Med	Local, COA	COA	2 yrs.	
<ol> <li>Install generator at Jasper County Senior Center – cooling center –Ridgeland.</li> </ol>	All Hazards	Low	1, 4, 6	Med-High	PMD, Local	County	5 yrs.	
16. Do an assessment and cost benefit-analysis for making improvement to the County Airport. Make improvements where needed.	All Hazards	Low	1	High	Local	County	5 yrs.	
<ol> <li>Update aerial imaging and mapping of county.</li> </ol>	All Hazards	High	1	Med	PMD	Emergency Management	Ongoing	As funds are available.
<ol> <li>Vegetation Management: Inspect and manage vegetation that could damage critical facilities if felled by Wind</li> </ol>	Windstorm, Hurricane	High	1	50k	Local Funds, PDM	County Official	Ongoing	Working with Public Works.
19. Provide Education and public outreach regarding any or all potential natural hazards.	All Hazards	High	2	25k	Local Funds, PDM	County Official		
20. Evaluate critical facilities - Inspections, reinforcements, and remodeling so structures physically capable to withstand hazards.	All Hazards	High	1	25k	Local Funds, PDM, CDBG	County Official	Ongoing	Emergency Services' building has hurricane shutters on all windows.
21. Continue to circulate Informational Packets during season of hazard.	All Hazards	High	2	15k	Local Funds, PDM	County Official	Ongoing	Giving out pamphlets during hazard seasons.

				JASPER COUNT	Υ			
2020 New and Ongoing Mitigation Actions	Associated Hazards	Priority	Goal	Estimated Cost	Potential Funding	Responsible Department	Schedule	Notes
22. Provide EM Response Training of employees and emergency workers for specific natural hazard events.	All Hazards	High	4	50k	Local Funds, PDM	County Official	Ongoing	Complete and continue to do so.
23. Provide hazard training in schools.	All Hazards	High	2	20k	Local Funds, PDM	County Official	Ongoing	The 2021 IBC/IFC is released and waiting on state adoption.
24. Evaluate Backup Power to ensure all shelters having adequate emergency power resources.	All Hazards	High	4	30k	Local Funds, PDM, CDBG	County Official	Ongoing	The Building Department follows the 2006 International Building Code and the 2006 International Residential Code. Then County will automatically adopt the 2009 version following the State's adoption The 2021 IBC and IFC will soon be released, and is waiting on state adoption, probably in 2022.
25. Continue educating residents how to prepare homes, family, and property for disasters – Workshops and Classes.	All Hazards	Med	2	120k	Local Funds, PDM, CDBG	County Official	Ongoing	The County will automatically adopt the latest version following the State's adoption.
26. Building Code: Oversee strict adherence to new building standards by closely monitoring all new renovations and construction.	Flood	High	3	15k	Local Funds, PDM, CDBG, FMA,	County Official	Ongoing	
27. Building Code Wind Standards: Adhere to new building standards (ISO 9000 Building Standards as of this plan).	All Hazards	High	3	50k	Local Funds, PDM	County Official, Provider, Public Works	Ongoing	
28. Update Floodplain maps.	All Hazards	High	4	50k	Local Funds, PDM	County Official, Provider, Public Works	Ongoing	
29. Inspect communication lines to ensure reliability.	All Hazards	High	1	50k	Local Funds, PDM	County Official, Provider, Public Works	Ongoing	
30. Improve old or worn communication lines.	All Hazards	High	1	50k	Local Funds, PDM	County Official, Provider, Public Works	Ongoing	

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2020 New and Ongoing Mitigation Actions	Associated Hazards	Priority	Goal	Estimated Cost	Potential Funding	Responsible Department	Schedule	Notes
<ol> <li>Inspect lines to ensure lines clear of limbs or other obstructions that may damage them during Windstorms or other natural hazards.</li> </ol>	All Hazards	High	1	50k	Local Funds, PDM	County Official, Provider, Public Works	Ongoing	
32. Inspect utility lines.	All Hazards	High	1	75k	Local Funds, PDM	County Official, Provider, Public Works	Ongoing	
33. Improve utilities.	All Hazards	High	1	75k	Local Funds, PDM	County Official, Provider, Public Works	Ongoing	

				CITY OF HARDI	EEVILLE				
	2020 New and Ongoing Mitigation Actions	Associated Hazards	Priority	Goal	Estimated Cost	Potential Funding	Responsible Department	Schedule	Notes
1	Conduct Targeted Hazard Mitigation Educational Programs in areas with known social vulnerability.	All Hazards	Med	2, 6	Low	PDM	Emergency Management	2021	
2	Create small area plans for stormwater drainage and housing in neighborhoods and watersheds with high vulnerabilities. Make improvements.	All Hazards	Med	3, 5	Med	PDM	Emergency Management	2021	
3	Survey trees cover to ensure decreased vulnerability. Make improvements.	Windstorm	Med	1, 5	Med	PDM	Emergency Management	Ongoing	
4	Promote use of National Oceanic and Atmospheric Administration (NOAA) weather radios.	All Hazards	Med	4	Low	PDM	Emergency Management	Ongoing	

				TOWN OF RIDO	SELAND				
	2020 New and Ongoing Mitigation Actions	Associated Hazards	Priority	Goal	Estimated Cost	Potential Funding	Responsible Department	Schedule	Notes
1	Conduct Targeted Hazard Mitigation Educational Programs in areas with known social vulnerability.	All Hazards	Med	2, 6	Low	PDM	Emergency Management	2021	
2	Create small area plans for stormwater drainage and housing in neighborhoods and watersheds with high vulnerabilities. Make improvements.	All Hazards	Med	3, 5	Med	PDM	Emergency Management	2021	
3	Survey trees cover to ensure decreased vulnerability. Make improvements.	Windstorm	Med	1, 5	Med	PDM	Emergency Management	Ongoing	
4	Promote use of National Oceanic and Atmospheric Administration (NOAA) weather radios.	All Hazards	Med	4	Low	PDM	Emergency Management	Ongoing	

## **APPENDIX L: FEDERAL MITIGATION FUNDING SOURCES**

Agency	Program	Purpose of Fund	Assistance	Link
Federal Emergency Management Agency (FEMA)	FEMA's Building Resilient Infrastructure and Communities (BRIC)	Support states, local communities, tribes, and territories as they undertake hazard mitigation projects, reducing the risks they face from disasters and natural hazards. Aims to shift federal focus away from reactive disaster spending and toward research-supported proactive investment in community resilience by providing funding for greater investments in resiliency and mitigation efforts in preparation for natural hazard events, including mitigation planning and project grants. Funding is also available for management costs. There is a requirement to have a FEMA- approved mitigation plan to receive FEMA assistance.	Mitigation Planning and Project Grants, Technical Assistance Available, Disaster Occurrence Required, Disaster Designation Required	State, Local, Tribal (Federally Recognized) and Territorial Governments <u>https://www.fema.gov/grants/mitigation/bui</u> <u>lding-resilient-infrastructure-communities</u>
Federal Emergency Management Agency (FEMA)	FEMA's Hazard Mitigation Grant Program (HMGP)	Funds long-term hazard mitigation planning and activities that will reduce or eliminate the losses of life and property in future disasters. Individuals, businesses can also apply through, or be sponsored by their local, state, or tribal government agency. Must provide a project that demonstrates cost- effectiveness and feasibility that benefits the disaster area and its inhabitants. Application project must conform with the approved state, tribal, and/or local mitigation plan. Funding is available for mitigation planning and planning-related activities as well as management costs.	Mitigation Planning and Project Grants, Technical Assistance Available, Disaster Occurrence & Designation Required	State, Local, Tribal (Federally Recognized) and Territorial Governments. Note: Individuals can apply for a grant through a local community. <u>https://www.fema.gov/grants/mitigation/ha</u> <u>zard-mitigation</u>
Federal Emergency Management Agency (FEMA)	FEMA's Flood Mitigation Assistance (FMA) Grant Program	Provides funding for projects and planning that reduces or eliminates long-term risk of flood damage to structures insured under the National Flood Insurance Program (NFIP). Funding is also available for management costs. Note competitive grant program and rating criteria. FEMA will select eligible individual flood mitigation project sub applications on a competitive basis, prioritizing projects with the potential to mitigate the most "severe repetitive loss."	FEMA's Flood Mitigation Assistance (FMA) Grant Program	State, Tribal Government (Federally Recognized) and Territorial Governments. Note: Local governments must apply through their state. <u>https://www.fema.gov/grants/mitigation/flo</u> ods
Federal Emergency Management Agency (FEMA)	FEMA's Fire Management Assistance Grant (FMAG)	Assists state and local governments and certain private nonprofit entities after damage from a declared disaster. Assistance can support emergency work, permanent work or "special considerations" such as hazard mitigation. There is a requirement to have a FEMA-approved mitigation plan to receive FEMA assistance.	Grant, Technical Assistance Available, Disaster Occurrence Required, Disaster Designation Required	State, Tribal Government (Federally Recognized), Territorial Governments, and Private Nonprofit Organizations <u>https://www.fema.gov/assistance/public/fire</u> <u>-management-assistance</u>
Federal Emergency Management Agency (FEMA)	FEMA's Public Assistance (PA) Grant Program	Assists state and local governments and certain private nonprofit entities after damage from a declared disaster. Assistance can support emergency work, permanent work or "special considerations" such as hazard mitigation. There is a requirement to have a FEMA-approved mitigation plan to receive FEMA assistance.	Grant, Technical Assistance Available, Disaster Occurrence Required, Disaster Designation Required	State, Tribal Government (Federally Recognized), Territorial Governments, and Private Nonprofit Organizations <u>https://www.fema.gov/assistance/public/program-overview</u>

Agency	Program	Purpose of Fund	Assistance	Link
Federal Emergency Management Agency (FEMA)	FEMA's Increased Cost of Compliance	Helps National Flood Insurance Program policyholders with the costs incurred if they are required by the community building department to meet rebuilding standards after a flood. Provides up to \$30,000 to help pay for relocating, elevating, demolishing, and flood proofing (non-residential buildings), or any combination of these mitigation activities.	Grant, Disaster Occurrence Required	Individual https://www.fema.gov/floodplain- management/financial-help/increased-cost- compliance
Federal Emergency Management Agency (FEMA)	FEMA's Community Disaster Loan Program	Provides operational funding for local governments to continue to operate after a substantial revenue loss caused by a disaster.	Loan, Disaster Occurrence Required	Local Governments <u>https://www.fema.gov/assistance/public/pol</u> <u>icy-guidance-fact-sheets/community-</u> <u>disaster-loan-program</u>
U.S. Economic Development Administration (EDA)	EDA's Economic Adjustment Assistance (EAA) Program	Funding supports distressed communities experiencing adverse economic changes that may result from industrial or corporate restructuring, new Federal laws or requirements, reduction in defense expenditures, depletion of natural resources, or natural disaster. Economic Adjustment Assistance grants are intended to enhance a distressed community's ability to compete economically by stimulating private investment in targeted areas.	Grant, Technical Assistance Available	District Organizations Indian Tribes or Consortia of Tribes, State, County, City, or Other Political Subdivisions of a State, Institutions of Higher Education, Public or Private Nonprofit Organizations or Associations Acting in Cooperation with Officials of a Political Subdivision of a State. <u>https://www.eda.gov/programs/eda- programs/</u>
U.S. Economic Development Administration (EDA)	EDA's Economic Development Disaster Supplemental Funding	Helps regions recover from the economic harm and distress resulting from natural disasters to rebuild stronger, more resilient economies.	Grant, Disaster Designation Required	District Organizations Indian Tribes or Consortia of Tribes, State, County, City, or Other Political Subdivisions of a State, Institutions of Higher Education, Public or Private Nonprofit Organizations or Associations Acting in Cooperation with Officials of a Political Subdivision of a State. <u>https://www.eda.gov/disaster-</u> <u>recovery/supplemental</u>
U.S. Department of Housing and Urban Development (HUD)	HUD's CDBG-Disaster Recovery Program (CDBG-DR)	Congress may appropriate funds to HUD when there are significant unmet needs for long-term recovery from a major disaster. CDGB-DR efforts must address disaster- related recovery activities, meet a national objective of CDBG, or be CDBG eligible. Funds can be used for disaster relief, long-term recover, restoration of infrastructure, housing, or economic revitalization.	Grant, Disaster Occurrence Required, Disaster Designation Required	Eligible States and Local Governments https://www.hudexchange.info/prog rams/cdbg-dr/
U.S. Department of Housing and Urban Development (HUD)	HUD's CDBG-Mitigation (CDBG- MIT)	Enables grantees to mitigate against disaster risks, while at the same time allowing grantees the opportunity to transform state and local planning. Grantees are required to reference applicable FEMA Hazard Mitigation Plans (HMP) in their action plan and describe how the HMP has informed the CDBG- MIT action plan. Grantees may also use these funds for planning activities, including but not limited to regional mitigation planning, the integration of mitigation plans with other planning initiatives, activities related to FEMA's Pre- Disaster Mitigation.	Grant, Disaster Occurrence Required, Disaster Designation Required	Eligible States and Local Governments https://www.hudexchange.info/prog rams/cdbg-mit/

Agency	Program	Purpose of Fund	Assistance	Link
National Oceanic and Atmospheric Administration (NOAA)	NOAA's National Coastal Resilience Fund (NCRF)	The NCRF aims to benefit coastal communities by reducing the impact of coastal flooding and associated threats to property and key assets, such as hospitals and emergency routes; improving water quality and recreational opportunities; and enhancing the ecological integrity and functionality of coastal and inland ecosystems	Grant	State, Local, and Indian Tribal Governments, Institutions of Higher Education, Other Nonprofits, Commercial Organizations, and International Organizations. <u>https://www.nfwf.org/programs/national- coastal-resilience-fund</u>
U.S. Army Corps of Engineers (USACE)	USACE's Flood Risk Management Program (FRMP)	Works across the agency to focus the policies, programs, and expertise of USACE toward reducing overall flood risk. This includes the appropriate use and resiliency of structures such as levees and floodwalls, as well as promoting alternatives when other approaches (e.g., land acquisition, flood proofing, etc.) reduce the risk of loss of life, reduce long-term economic damages to the public and private sector, and improve the natural environment	Technical Assistance	Government Entity <u>https://www.iwr.usace.army.mil/Missions/Flood-Risk-Management/Flood-Risk-Management-Program/</u>
U.S. Army Corps of Engineers (USACE)	USACE's National Flood Risk Management Silver Jackets Program	Provides funding to Corps staff to facilitate state-level coordination of Federal agencies and other expertise. The program also encourages the development of state-focused prioritized goals and objectives intent upon leveraging resources and improving efficiency across all levels of government with a focus on recovery and mitigation activities.	Technical Assistance	Government Entity <u>https://www.iwr.usace.army.mil/Missions/Fl</u> <u>ood-Risk-Management/Flood- Risk-</u> <u>Management-Program/</u>
U.S. Army Corps of Engineers (USACE)	USACE's Emergency Operations: Flood Control and Coastal Emergencies	Authorized to undertake activities including disaster preparedness, Advance Measures, emergency operations (Flood Response and Post Flood Response), rehabilitation of flood control works threatened or destroyed by flood, protection or repair of federally authorized shore protective works threatened or damaged by coastal storm, and provisions of emergency water due to drought or contaminated source	Other Assistance	State and Local Government <u>https://www.usace.army.mil/Missions/Emergency-Operations/National-Response-Framework/Flood-Control/</u>
U.S. Army Corps of Engineers (USACE)	USACE's Rehabilitation Program	Under (PL84-99) USACE has the ability to provide rehabilitation assistance for flood risk management projects damaged during flood events. Through the voluntary Rehabilitation Program, USACE will assist in repairing levee systems and other flood risk management projects after a flood event if the projects meet the required eligibility criteria.	Contractual Cost Sharing Technical Assistance	Government Entity <u>https://www.iwr.usace.army.mil/Missions/Fl</u> <u>ood-Risk-Management/Flood- Risk-</u> <u>Management-Program/Partners- in-Shared-</u> <u>Responsibility/USACE- Staff/PL-84-99-</u> <u>Rehabilitation- Program/</u>
U.S. Army Corps of Engineers (USACE)	USACE's Watershed Management	Watershed management planning studies focus on the development, use, monitoring, regulation, and preservation of land and water resources within a specific watershed. A watershed study will develop a framework of implementation strategies and recommended actions that could be implemented throughout the watershed. Unlike other Corps of Engineers' studies, these studies can often identify actions for watershed improvement that are beyond the scope and authority of the Corps of Engineers	Contractual Cost Sharing Technical Assistance	State, Local Governments, or Eligible Native American Indian Tribes <u>https://www.nws.usace.army.mil/Missions/C</u> <u>ivil-Works/Programs-and-</u> <u>Projects/Authorities/Specifically- Authorized-</u> <u>Projects/Watershed- Management/</u>

Agency	Program	Purpose of Fund	Assistance	Link
U.S. Army Corps of Engineers (USACE)	USACE's Floodplain Management Services Program	Corps of Engineers can provide the full range of technical services and planning guidance that is needed to support effective flood plain management. Upon request, general technical assistance efforts under this program includes determining site-specific data on obstructions to flood flows, flood formation, and timing; flood depths, stages or floodwater velocities; the extent, duration, and frequency of flooding; information on natural and cultural flood plain resources; and flood loss potentials before and after the use of flood plain management measures.	FPMS assistance is 100 percent federally funded. Other Federal agencies and private parties must pay 100 percent of the costs of all FPMS efforts.	State, Local Governments, or Eligible Native American Indian Tribes <u>https://www.nae.usace.army.mil/Missions/P</u> <u>ublic-Services/Flood-Plain- Management-Services/Management-Services/</u>
U.S. Army Corps of Engineers (USACE)	USACE's Interagency and International Support (IIS)	The Corps provides engineering and construction services, environmental restoration and management services, research and development assistance, management of water and land related natural resources, relief and recovery work, and other management and technical services.	Contractual Technical Assistance Note: Most IIS work is funded on a reimbursable basis.	Department of Defense Federal Agencies, State and Local Governments, Tribal Nations, Private U.S. Firms, International Organizations, & Foreign Governments <u>http://www.usace.army.mil/Missions/Militar</u> <u>y-Missions/Interagency- International- Support/</u>
U.S. Department of Agriculture (USDA)	USDA's Environmental Quality Incentive Program (EQIP)	Assists producers in recovering from natural disasters like floods, hurricanes, wildfires, and drought. Provides financial assistance to repair and prevent excessive soil erosion caused or impacted by natural disasters to promote conservation practices to protect land from erosion, support disaster recovery and repair, and mitigate loss from future natural disasters.	Contractual Direct Payment	Individual, Legal Entity, Indian Tribe, or Joint Operation Which Is an Agricultural Producer. <u>https://www.nrcs.usda.gov/wps/portal/nrcs/ detailfull/national/programs/?cid=nrcseprd1</u> <u>361073</u>
U.S. Department of Agriculture (USDA)	USDA's Emergency Conservation Program (ECP)	Assistance to repair damage to farmlands caused by natural disasters and to help put in place methods for water conservation during severe drought. The ECP does this by giving ranchers and farmers funding and assistance to repair the damaged farmland or to install methods for water conservation.	Contractual Direct Payment	Farmers and Ranchers <a href="https://www.fsa.usda.gov/programs-and-services/conservation-programs/emergency-conservation/index">https://www.fsa.usda.gov/programs-and-services/conservation-programs/emergency-conservation/index</a>
U.S. Department of Agriculture (USDA)	USDA's Forest Service (FS) Volunteer Fire Assistance	The program's main goal is to provide Federal financial, technical, and other assistance in the organization, training and equipping of fire departments in rural areas, defined as having a population of 10,000 or less.	50/50 Cost-Sharing Grant	Fire Agency or Volunteer Fire Departments in Rural Communities <u>https://www.fs.usda.gov/naspf/topics/fire/volunteer-fire-assistance</u>
U.S. Department of Agriculture (USDA)	USDA's Forrest Service (FS) Emergency Forest Restoration	Provides payments to eligible owners of nonindustrial private forest (NIPF) land in order to carry out emergency measures to restore land damaged by a natural disaster.	Grant	Individuals <u>https://www.fsa.usda.gov/programs- and-</u> <u>services/disaster-assistance-</u> <u>program/emergency-forest-restoration/</u>
U.S. Department of Agriculture (USDA)	USDA's Natural Resources Conservation Service Conservation (NRCS) Programs	NRCS's natural resources conservation programs help people reduce soil erosion, enhance water supplies, improve water quality, increase wildlife habitat, and reduce damages caused by floods and other natural disasters.	Financial Assistance	Agriculture Producers and Landowners <u>https://www.nrcs.usda.gov/wps/portal/nrcs/main/national/programs/</u>

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