



Cumberland Hoke Regional Hazard Mitigation Plan

Cumberland County, Hoke County

Prepared by: Cumberland Hoke Regional Hazard Mitigation Planning Committee With Professional Planning Assistance from AECOM

FINAL PLAN

August 2021

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SECTION 1: INTRODUCTION

Section 1 introduces the Cumberland-Hoke Regional Hazard Mitigation Plan. It consists of the following subsections:

- 1.1 Background
- 1.2 Purpose and Need
- 1.3 Scope
- 1.4 Authority
- 1.5 Plan Update



HMPC Meeting in Fayetteville, NC on 1/16/2020

1.1 Background

Each year in the United States, natural disasters take the lives of hundreds of people and injure thousands more. Nationwide, taxpayers pay billions of dollars annually to help communities, organizations, businesses, and individuals recover from disasters. These monies only partially reflect the true cost of disasters, because additional expenses incurred by insurance companies and non-governmental organizations are not reimbursed by tax dollars. Many natural disasters are predictable, and much of the damage caused by these events can be reduced or even eliminated.

In an effort to reduce the Nation's mounting natural disaster losses, the U.S. Congress passed the Disaster Mitigation Act of 2000 (DMA 2000) to invoke new and revitalized approaches to mitigation planning. Section 322 of DMA 2000 emphasizes the need for state and local government entities to closely coordinate on mitigation planning activities and makes the development of a hazard mitigation plan a specific eligibility requirement for any local government applying for federal mitigation grant funds. These funds include the Hazard Mitigation Grant Program (HMGP), the Pre-Disaster Mitigation (PDM) program, and the Flood Mitigation Assistance (FMA) Program, all of which are administered by the Federal Emergency Management Agency (FEMA) under the Department of Homeland Security. Communities with an adopted and federally approved hazard mitigation plan thereby become prepositioned and more apt to receive available mitigation funds before and after the next disaster strikes.

This Plan was prepared in coordination with FEMA Region IV and the North Carolina Division of Emergency Management (NCEM) to ensure that it meets all applicable DMA 2000 planning requirements. A Local Mitigation Plan Review Tool, found in Appendix B, provides a summary of FEMA's current minimum standards of acceptability and notes the location within the Plan where each planning requirement is met.

1.2 Purpose and Need

As defined by FEMA, "hazard mitigation" means any sustained action taken to reduce or eliminate the long-term risk to life and property from a hazard event. Hazard mitigation planning is the process through which hazards are identified, likely impacts determined, mitigation goals set, and appropriate mitigation strategies determined, prioritized, and implemented.

The purpose of this plan is to identify, assess and mitigate risk in order to better protect the people and property of Cumberland and Hoke Counties from the effects of natural and man-made hazards. This plan documents the hazard mitigation planning process and identifies relevant hazards and strategies the

participating communities will use to decrease vulnerability and increase resiliency and sustainability. This

plan demonstrates the participating communities' commitment to reducing risks from identified hazards and serves as a tool to help decision-makers direct mitigation activities and resources. This Plan will ensure the involved communities' continued eligibility for federal disaster assistance, including the HMGP, PDM and FMA programs.

1.3 Scope

This document comprises a Regional Hazard Mitigation Plan for Cumberland and Hoke Counties in North Carolina.

The jurisdictions participating in this Plan are the Unincorporated Areas of Cumberland County; the City of Fayetteville; the Towns of Eastover, Falcon, Godwin, Hope Mills, Linden, Spring Lake, Stedman, and Wade; the Unincorporated Areas of Hoke County; and the City of Raeford. Even though portions of Fort Bragg and Pope Field (Pope Army Airfield) are part of the City of Fayetteville and the Town of Spring Lake, these portions of the jurisdictions have been omitted from this Plan update.

1.4 Authority

This Hazard Mitigation Plan Update has been and will be adopted by Cumberland and Hoke Counties in accordance with the authority and police powers granted to counties as defined by the State of North Carolina (N.C.G.S., Chapter 153A). This Hazard Mitigation Plan has also been and will be adopted by the participating municipalities under the authority granted to cities and towns as defined by the State of North Carolina (N.C.G.S., Chapter 160A). Copies of all local resolutions to adopt the Plan will be included in Appendix A.

This Plan was developed in accordance with current state and federal rules and regulations governing local hazard mitigation plans. The Plan shall be monitored and updated on a routine basis to maintain compliance with the following legislation:

- Section 322, Mitigation Planning, of the Robert T. Stafford Disaster Relief and Emergency Assistance Act, as enacted by Section 104 of the Disaster Mitigation Act of 2000 (P.L. 106-390) and by FEMA's Interim Final Rule published in the Federal Register on February 26, 2002, at 44 CFR Part 201;
- National Flood Insurance Act of 1968, as amended 42 U.S.C. 4001 et seq; and
- North Carolina General Statutes, Chapter 166A: North Carolina Emergency Management Act, as amended by Senate Bill 300: An Act to Amend the Laws Regarding Emergency Management as recommended by the Legislative Disaster Response and Recovery Commission (2001).

1.5 Plan Update

CFR Requirement

CFR Subchapter D §201.6(d)(3): A local jurisdiction must review and revise its plan to reflect changes in development, progress in local mitigation efforts, and changes in priorities, and resubmit it for approval within 5 years in order to continue to be eligible for mitigation project grant funding.

The previous plan contained a risk assessment of identified hazards for the Counties and participating municipalities and a mitigation strategy to address the risk and vulnerability from these hazards. Since that time, progress has been made by both Counties and all participating municipalities on implementation of the mitigation strategies This section includes an overview of the approach to updating and combining the plans and identifies new analyses and information included in this plan update.

1.5.1 What's New in the Plan

The regional HMP update involved a comprehensive review and update of each section of the existing plans and an assessment of the success of the Counties and participating municipalities in evaluating, monitoring and implementing the mitigation strategy outlined in their previous plan. Only the information and data still valid from the previous plan was carried forward as applicable into this updated regional HMP. The following requirements were addressed during the development of this regional plan:

- Consider changes in vulnerability due to action implementation;
- Document success stories where mitigation efforts have proven effective;
- Document areas where mitigation actions were not effective;
- Document any new hazards that may arise or were previously overlooked;
- Incorporate new data or studies on hazards and risks;
- Incorporate new capabilities or changes in capabilities;
- Incorporate growth and development-related changes to inventories; and
- Incorporate new action recommendations or changes in action prioritization.

The table below provides a comparison of the hazards addressed in the 2018 State of North Carolina HMP as well as the existing plans for both Counties. A final decision was made as to which hazards should be included in the Plan as noted in *Table 1-1*.

State of North Carolina HMP	Final MAC Decision – Include in Cumberland-Hoke?
Flooding	Flood
Earthquake	Earthquake
Hurricanes and Coastal	Hurricane/Tropical Storm
Severe Winter Weather	Winter Storms
Wildfire	Wildfire
Dam Failure	Dam/Levee Failure
Drought	Drought
Geological	Landslide/Sinkhole
Severe Thunderstorm	Severe Thunderstorm
Tornado	Tornado
	Extreme Heat
	Erosion

Table 1-1: Comparison of Hazards for Plan Updates

In addition to the specific changes in hazard analyses identified above, the following items were also addressed in the plan update:

- GIS was used, to the extent data allowed, to analyze the priority hazards as part of the vulnerability assessment. This involved utilizing mapped hazard data combined with local parcel data.
- Assets at risk to identified hazards were identified by property type and values of properties based on tax assessment data from Cumberland and Hoke Counties.
- A discussion on climate change and its projected effect on specific hazards was included in Section 5 Hazard Profiles.
- The discussion on growth and development trends was enhanced utilizing 2010 Census data. Growth and development trends are as expected and do not currently affect the Region's overall vulnerability.
- Enhanced public outreach and agency coordination efforts were conducted throughout the plan update process in order to meet the more rigorous requirements of the 2013 CRS Coordinator's Manual, in addition to DMA requirements.

SECTION 2: PLANNING PROCESS

Section 2 provides an overview of the planning process used to develop the Cumberland-Hoke Regional Hazard Mitigation Plan. It consists of the following subsections:

- 2.1 Local Government Participation
- 2.2 The 10-Step Planning Process

CFR Requirements

Requirement §201.6(b): An open public involvement process is essential to the development of an effective plan. In order to develop a more comprehensive approach to reducing the effects of natural disasters, the planning process shall include:

- 1. An opportunity for the public to comment on the plan during the drafting stage and prior to plan approval;
- 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 nonprofit interests to be involved in the planning process; and
- 3. Review and incorporation, if appropriate, of existing plans, studies, reports, and technical information.

Requirement §201.6(c)(1): The plan shall include the following:

1. 1) Documentation of 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.

This Regional Hazard Mitigation Plan was developed under the guidance of a Hazard Mitigation Planning Committee (HMPC). Information in this plan will be used to help guide and coordinate mitigation activities and decisions for local land use policy in the future. Proactive mitigation planning will help reduce the cost of disaster response and recovery to communities and their residents by protecting critical community facilities, reducing liability exposure, and minimizing overall community impacts and disruptions. This plan identifies activities that can be undertaken by both the public and the private sectors to reduce safety hazards, health hazards, and property damage caused by floods.

2.1 Local Government Participation

The DMA planning regulations and guidance stress that each local government seeking FEMA approval of their mitigation plan must participate in the planning effort in the following ways:

- Participate in the process as part of the HMPC;
- Detail where within the planning area the risk differs from that facing the entire area;
- Identify potential mitigation actions; and
- Formally adopt the plan.

For the Cumberland-Hoke Regional HMPC, "participation" meant the following:



- Providing facilities for meetings;
- Attending and participating in the HMPC meetings;
- Completing and returning the Capability Assessment
- Collecting and providing other requested data (as available);
- Managing administrative details;
- Making decisions on plan process and content;
- Identifying mitigation actions for the plan;
- Reviewing and providing comments on plan drafts;
- Informing the public, local officials, and other interested parties about the planning process and providing opportunity for them to comment on the plan;
- Coordinating, and participating in the public input process; and
- Coordinating the formal adoption of the plan by the local governing body.

The HMPC met all of the above participation requirements. The Committee's representatives included representatives of County, City and Town Departments; citizens and other stakeholders.

Table 2-1 details the HMPC meeting dates and the HMPC members in attendance. A summary detailed summary of HMPC meeting dates including topics discussed and meeting locations follows in **Table 2-4**. During the planning process, the HMPC members communicated through face-to-face meetings, email and telephone conversations. Draft documents were posted on the Cumberland County, Hoke County and City of Fayetteville websites so that the HMPC members could easily access and review them. The Hazard Mitigation Plan can be found on the AECOM North Carolina Hazard Mitigation Plan website https://gis.aecomonline.net/irisk2/NCHMP.aspx?region=9

Although all HMPC members could not be present at every meeting, coordination was ongoing throughout the entire planning process. In particular, the communities of Falcon, Godwin, Wade, and Raeford participated in the planning process through emails and phone conversations and in direct contact with the Cumberland and Hoke County Planning Department as proxies. Also, these jurisdictions were provided planning process materials during the planning process.

	Meeting Date					
Member Name	Affiliation	11/14/19	1/06/20	2/27/20	5/07/20	11/18/20
Adam Johnson	Cumberland County	Х				
Hendrix Valenzuela	EM Coordinator, Cumberland County	х	x	x		х
Jason Faragoi	EM Planner, Cumberland County	Х	x	x	х	
Rawls Howard	Planning Inspections Director, Cumberland County	х		x	x	х
Rufus Smith III	Planning, Cumberland County	x	x			

Table 2-1. HMPC Meeting Attendance Record

Tracy Jackson	Assistant County Manager, Cumberland County	Х				Х
Wayne Dudley	Engineering Technician II, Cumberland County	Х				
Marc Baker	EM Intern, Cumberland County	х	х	x		
Gene Booth	Emergency Management Director, Cumberland County		x			х
Garry Crumpler	EM Planner, Cumberland County	х	x	x	x	х
Bruce Morrison	Director of Safety, Cumberland County School		x			
Jon Soles	Cumberland County		Х			
Tony McKinnon	Planning, Cumberland County		Х			
Jamie Walters	Planner, Cumberland County			x		
Ronald Autry	Town Manager, Town of Eastover			x	x	
Clifton L. Turpin Jr	Mayor, Town of Falcon					
Scott Bullard	Emergency Management Coordinator, City of Fayetteville	х	x	x	x	
Melvin Lewis	Director of Emergency Management/Environ mental Health and Safety, Fayetteville State University	х	x		x	
David Nash	City of Fayetteville	Х				
Tai Davis	Fayetteville State University	х				
Daniel Edwards	Assistant Director, City of Fayetteville	х				
Toney Coleman	Deputy Airport Director, City of Fayetteville		X			

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Dave Steinmeil	City of Fayetteville			Х		
Sandra Maw	Water Engineer, Arcadis for City of Fayetteville			x	x	
Willie Junious Burnette	Mayor, Town of Godwin					
Brad Dean	Director, Town of Hope Mills	х				
Chuck Hodges	Fire Chief, Town of Hope Mills		Х			
Beth Brown	Stormwater Technician, Town of Hope Mills			x	x	
Chance McLaughlin	Planning and Economic Development Administrator, Town of Hope Mills			x	x	
Larry Overby	Commissioner, Town of Linden		Х	х	x	
Melton Brown	Administration Lieutenant, Town of Spring Lake	х				
Mike King	Police Chief, Town of Stedman	х				
Joseph Dixon	Mayor, Town of Wade					
Charles Jacob	EM Coordinator, Hoke County	х		х		
Jimmy Stewart	Hoke County	Х				
Bryan A. Marley	EM Director, Hoke County	х	Х	х	x	
Andy Connor	Inspections Director, Hoke County	Х	Х			
Robert Farrell	Planner, Hoke County	Х	Х	Х		
James Stewart	Hoke County		Х			
John K. McNeill III	Mayor, City of Raeford					
David Akers	South River EMC	Х				
James Bullard	Cape Fear Valley	Х				

Jonelle	Executive Director,	X		, v		
Kimbrough	Sustainable Sandhills	Х		X	X	
Brent Edwards	AECOM	Х	X	Х	х	Х
Kelly Keefe	AECOM	Х	X	Х	x	Х
Mckenzie Houston	AECOM	Х				
Reid Sutherland	Area Coordinator, NCEM	х	X	x		
Zach Shean	Harnett County	Х				
Andrew McLean	Red Cross	Х				
Robert Godwin	Director, Cape Fear Valley	х	x	x	x	
W. Scott Weaver	Citizen	Х				
Freddy Johnson	Fire Chief, StonePointe Fire	х	Х			
Ed Dickson	Consultant, City of Fayetteville		Х	x		
Jacazza Jones	Hazard Mitigation P lanner, NCEM		х	x		
Robin Lorenzen	NCEM		Х			
Jeffery Brown		Х				
David J. McNeill	Communication Director, Duke Energy				x	
Sandy Taylor					х	
Murray Bryant					х	
Mark Walters	American Red Cross				х	
Daniel Wood						Х

Based on the area of expertise of each representative participating on the HMPC, **Table 2-2** demonstrates each member's expertise in the six mitigation categories (Prevention, Property Protection, Natural Resource Protection, Emergency Services, Structural Flood Control Projects and Public Information). The Cumberland County Planning & Inspections Department is responsible for community land use and comprehensive planning and was an active participant on the HMPC and provided data and information to support development of the plan.

Community Department/Office	Prevention	Property Protection	Natural Resource Protection	Emergency Services	Structural Flood Control Projects	Public Information
Emergency Management	х			x		x
Planning	Х	Х				Х
Engineering		х			х	
Building Inspections	х	х			Х	
Parks and Recreation			Х			Х

Table 2-2. Staff Capability with Six Mitigation Categories

2.2 The 10-Step Planning Process

The planning process for preparing the Cumberland-Hoke Regional Hazard Mitigation Plan was based on DMA planning requirements and FEMA's associated guidance. This guidance is structured around a four-phase process:

- 1. Planning Process;
- 2. Risk Assessment;
- 3. Mitigation Strategy; and
- 4. Plan Maintenance.

Into this process, the participating jurisdictions integrated a more detailed 10-step planning process used for FEMA's Community Rating System (CRS) and Flood Mitigation Assistance programs. Thus, the modified 10-step process used for this plan meets the requirements of seven major programs: FEMA's Hazard Mitigation Grant Program; Pre-Disaster Mitigation Program; Building Resilient Infrastructure and Communities, Community Rating System; Flood Mitigation Assistance Program; Severe Repetitive Loss Program; and flood control projects authorized by the U.S. Army Corps of Engineers.

Table 2-3 shows how the 10-step CRS planning process aligns with the four phases of hazard mitigation planning pursuant to the Disaster Mitigation Act of 2000.

DMA Process	CRS Process
Phase I – Planning Process	
§201.6(c)(1)	Step 1. Organize to Prepare the Plan
§201.6(b)(1)	Step 2. Involve the Public
§201.6(b)(2) & (3)	Step 3. Coordinate
Phase II – Risk Assessment	
§201.6(c)(2)(i)	Step 4. Assess the Hazard
§201.6(c)(2)(ii) & (iii)	Step 5. Assess the Problem
Phase III – Mitigation Strategy	
§201.6(c)(3)(i)	Step 6. Set Goals
§201.6(c)(3)(ii)	Step 7. Review Possible Activities
§201.6(c)(3)(iii)	Step 8. Draft an Action Plan
Phase IV – Plan Maintenance	
§201.6(c)(5)	Step 9. Adopt the Plan
§201.6(c)(4)	Step 10. Implement, Evaluate and Revise the Plan

 Table 2-3. Mitigation Planning and CRS 10-Step Process Reference Table

2.2.1 Phase 1 – Planning Process

Planning Step 1: Organize to Prepare the Plan

In alignment with the commitment to participate in the DMA planning process and the CRS, community officials worked to establish the framework and organization for development of the plan. An initial meeting was held with key community representatives to discuss the organizational aspects of the plan development process.

The formal HMPC meetings followed the 10 CRS Planning Steps. Meeting agendas, minutes and sign-in sheets for the HMPC meetings are included in Appendix G. The meeting dates and topics discussed are summarized below in *Table 2-4*.

Meeting Type	Meeting Topic	Meeting Date/Time	Meeting Location
HMPC #1 (Cumberland and Hoke Co Kick-off)	 Introduction to the planning process Organize resources: the role of the HMPC, planning for public involvement, and coordinating with other agencies and stakeholders 	November 14, 2019 9:00am – 11:00am	Lake Rim Recreational Center, 1455 Hoke Loop Road, Fayetteville, NC, 28314
HMPC #2	 Introduction to DMA, CRS and the planning process Organize resources; the role of the HMPC, planning for public involvement, and coordinating with other agencies and stakeholders 	January 16, 2020 9:00am – 11:00am	Lake Rim Recreation Center 1455 Hoke Loop Rd. Fayetteville NC 28314;
HMPC #3	 Review/discussion of the Flood Risk Assessment (Assess the Hazard) Review/discussion of Vulnerability Assessment (Assess the Problem) 	February 27, 2020 9:00am – 11:00am	Lake Rim Recreation Center 1455 Hoke Loop Rd. Fayetteville NC 28314
HMPC #4	 Review goals in existing Cumberland and Hoke Plan Reaffirm and/or revise existing goals for Regional Plan Review and update progress on mitigation actions Create new actions 	May 7, 020 9:00am – 10:00am	Microsoft Teams
HMPC #5	 Review and update progress on mitigation actions Review Draft of Plan 	November 18, 2020 11:00am – 12:00pm	Microsoft Teams

Table 2-4. Summary	of HMPC Meeting Dates
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Planning Step 2: Involve the Public

The first public meeting to provide an introduction to the planning process was held on February 27, 2020 at 6:30PM. A second and final public meeting to review the final plan will be held at subsequent adoption resolution meetings. As documented in Appendix D, a public notice was/will be posted in the local newspaper, The Fayetteville Observer, and Cumberland County Facebook prior to both public meetings inviting members of the public to attend.

Meeting Type	Meeting Topic	Meeting Date/Time	Meeting Location
Public Meeting #1	 Introduction to the planning process, hazard identification, and solicit comments/feedback from the public during drafting of plan 	February 27, 2020 6:30pm – 8:00pm	E.E. Miller Recreation, 1347 Rim Road

Table 2-5. Summary of Public Meeting

Involving the Public beyond Attending Public Meetings

Early discussions with the HMPC established the initial plan for public involvement. The HMPC agreed to an approach using established public information mechanisms and resources within the communities. Public involvement activities for this plan update included press releases, stakeholder and public meetings, and the collection of public and stakeholder comments on the draft plan.

The HMPC found seven different ways to involve the public beyond attending public meetings. The public outreach activities beyond the formal public meetings are summarized below in **Table 2-6**.

Table 2-6. Public Outreach Efforts

Loca	tion	Event/Message	Date	
1	Cumberland County Facebook	Digital copy of Draft Risk Assessment posted on County website with request for public review/comment	January 2020	
2	The Fayetteville Observer	Newspaper Article Seeking Public Input	February 2020	
3	Cumberland County Local newspaper	Newspaper Article Seeking Public Input	February 2020	

Planning Step 3: Coordinate

Early in the planning process, the HMPC determined that the risk assessment, mitigation strategy development, and plan approval would be greatly enhanced by inviting other local, state and federal agencies and organizations to participate in the process. Coordination involved sending these stakeholders coordination emails asking for their assistance and input and telling them how to become involved in the plan development process. The HMPC contacted the following agencies and organizations with specific data requests and a request for their input into the planning process:

- NCEM
 - Natural Hazards Risk Data
 - o Repetitive Loss Data
- NC Forestry Service
 - Cumberland County Fire Reports
 - Hoke County Fire Reports
- NC Dam Safety
 - o Dam Inventory
- NC Natural Heritage Program
 - o Inventory of Significant Natural Areas of Cumberland County
 - o Inventory of Significant Natural Areas of Hoke County
- Sustainable Sandhills

• Cumberland County Climate Resiliency Plan

Coordination with Other Community Planning Efforts and Hazard Mitigation Activities

Coordination with other community planning efforts is also paramount to the success of this plan. Mitigation planning involves identifying existing policies, tools, and actions that will reduce a community's risk and vulnerability to hazards. Integrating existing planning efforts and mitigation policies and action strategies into this plan establishes a credible and comprehensive plan that ties into and supports other community programs. The development of this plan incorporated information from the following existing plans, studies, reports, and initiatives as well as other relevant data from neighboring communities and other jurisdictions.

- Cumberland County Land Use Plan, Hoke County Land Use Plan,
 - Used to identify growth and development trends and to develop the consequence analysis for each hazard.
- Cumberland County Growth Vision Plan
 - Used to identify growth and development trends and to develop the consequence analysis for each hazard.
- Cumberland and Hoke County Ordinances
 - The following ordinances were used to develop the capability assessment and the mitigation strategy for Cumberland and Hoke County Unincorporated Areas:
 - Zoning Ordinance
 - Subdivision Ordinance
 - Flood Damage Prevention Ordinance
- City of Fayetteville Unified Development Ordinance,
 - Used to develop the capability assessment and the mitigation strategy for the City of Fayetteville.
- City of Raeford Unified Development Ordinance,
 - Used to develop the capability assessment and the mitigation strategy for the City of Fayetteville.
- City of Fayetteville Capital Improvement Plan,
 - Used to develop the capability assessment and the mitigation strategy for the City of Fayetteville.
- Cumberland County Emergency Operations Plan,
 - Used to develop the capability assessment and the mitigation strategy for the City of Fayetteville.
- Cumberland County, NC and Incorporated Areas Flood Insurance Study, Hoke County, NC and Incorporated Areas Flood Insurance Study,

- Used to identify flooding sources and SFHAs within Cumberland and Hoke Counties. The SFHAs were used to prepare the inland flooding vulnerability assessment.
- Cumberland County Climate Resiliency Plan,
 - Used to assess the potential for climate change to affect the probability of future occurrence for each hazard profiled in the plan update.
- Fayetteville-Cumberland Parks & Recreation Master Plan 2020,
 - Used to identify open space within Cumberland County. Also used to develop the capability assessment and the mitigation strategy for the County.

These and other documents were reviewed and considered, as appropriate, during the collection of data to support Planning Steps 4 and 5, which include the hazard identification, vulnerability assessment, and capability assessment. Data from these plans and ordinances were incorporated into the risk assessment and hazard vulnerability sections of the plan as appropriate. The data was also used in determining the capability of the community in being able to implement certain mitigation strategies. The Capability Assessment can be found in Section 7 – Capability Assessment.

2.2.2 Phase II – Risk Assessment

Planning Steps 4 and 5: Identify/Assess the Hazard and Assess the Problem

The HMPC completed a comprehensive effort to identify, document, and profile all hazards that have, or could have, an impact on the planning area. Data collection worksheets were developed and used in this effort to aid in determining hazards and vulnerabilities and where the risk varies across the planning area. Geographic information systems (GIS) were used to display, analyze, and quantify hazards and vulnerabilities. A draft of the risk and vulnerability assessment was posted on the Cumberland County website and the City of Fayetteville website for HMPC and public review and comment.

The HMPC also conducted a capability assessment to review and document the planning area's current capabilities to mitigate risk from and vulnerability to hazards. By collecting information about existing government programs, policies, regulations, ordinances, and emergency plans, the HMPC could assess those activities and measures already in place that contribute to mitigating some of the risks and vulnerabilities identified.

2.2.3 Phase III – Mitigation Strategy

Planning Steps 6 and 7: Set Goals and Review Possible Activities

AECOM facilitated brainstorming and discussion sessions with the HMPC that described the purpose and process of developing planning goals, a comprehensive range of mitigation alternatives, and a method of selecting and defending recommended mitigation actions using a series of selection criteria. This information is included in Section 8 - Mitigation Strategy.

Planning Step 8: Draft an Action Plan

A complete first draft of the plan was prepared based on input from the HMPC regarding the draft risk assessment and the goals and activities identified in Planning Steps 6 and 7. This complete draft was

posted for HMPC and public review and comment on the Cumberland County website and the City of Fayetteville website. Other agencies were invited to comment on this draft as well. HMPC, public and agency comments were integrated into the final draft for the NCEM and FEMA Region IV to review and approve, contingent upon final adoption by the governing body of each participating jurisdiction.

2.2.4 Phase IV – Plan Maintenance

Planning Step 9: Adopt the Plan

In order to secure buy-in and officially implement the plan, the plan was reviewed and adopted by the governing body of each participating jurisdiction on the dates included in the corresponding resolutions included in Appendix A.

Planning Step 10: Implement, Evaluate and Revise the Plan

Implementation and maintenance of the plan is critical to the overall success of hazard mitigation planning. Up to this point in the planning process, all of the HMPC's efforts have been directed at researching data, coordinating input from participating entities, and developing appropriate mitigation actions. Section 10 - Plan Maintenance provides an overview of the overall strategy for plan implementation and maintenance and outlines the method and schedule for monitoring, updating, and evaluating the plan. Section 10 also discusses incorporating the plan into existing planning mechanisms and how to address continued public involvement.

SECTION 3: COMMUNITY PROFILE

Section provides a general overview of Cumberland and Hoke Counties and their participating municipalities. It consists of the following subsections:

- 3.1 Geography and Climate
- 3.2 Cultural, Historic and Natural Resources
- 3.3 Economy
- 3.4 Land Use
- 3.5 Population and Demographics
- 3.6 Growth and Development Trends

3.1 Geography and Climate



Each Cumberland and Hoke Counties are located in the Upper Coastal Plains section of North Carolina, distinctively known as the "Sandhills". The Counties are bordered by Moore and Harnett Counties to the north, Sampson County to the east, Robeson and Bladen Counties to the south, and Scotland County to the west. The total land area for each participating jurisdiction is presented in **Table 3-1**.

Jurisdiction	Total Area (square miles)	Land Area (square miles)	Water Area (square miles)		
Cumberland County	658.1	652.0	6.1		
City of Fayetteville	147.8	145.9	1.9		
Town of Eastover	11.4	11.4	0.01		
Town of Falcon	1.2	1.2	0.0		
Town of Godwin	0.5	0.5	0.0		
Town of Hope Mills	7.0	6.9	0.1		
Town of Linden	0.5	0.5	0.0		
Town of Spring Lake	23.3	23.1	0.2		
Town of Stedman	2.1	2.1	0.0		
Town of Wade	1.8	1.8	0.0		
Hoke County	392.6	391.0	1.6		
City of Raeford	3.8	3.8	0.0		
Town of Falcon	1.2	1.2	0.0		
Source: 2010 U.S. Census					

Table 3-1. Total Land Area of Participating Jurisdictions

The land in Cumberland County slopes generally from northwest to southeast. The northwestern section of Cumberland County, within Fort Bragg, has elevations of over 400 feet. Elevations in the southeastern section of Cumberland County tend to be at 100 feet or less. The Cape Fear River runs through Cumberland County, from north to south. The elevation of the river is approximately 35 feet above sea

level. Land on the western side of the river is dissected by several systems of streams that flow into the Cape Fear River. There are nine municipalities within the County: The City of Fayetteville and the Towns of Hope Mills, Spring Lake, Eastover, Stedman, Wade, Falcon, Godwin, and Linden.

The topography in Hoke County is gently rolling with land elevations ranging from the lowest point on Rockfish Creek (36 feet above sea level) in the southeastern portion of the County to the highest point(550 feet above sea level) in the northwestern portion of the County near the McCain area. Hoke County is located in two river basins – the Cape Fear River Basin to the north and east, and the Lumber River Basin to the south and west, with the Lumber River forming the southwestern boundary of the County. There is one municipality within the County: The City of Raeford. *Figure 3-1* shows the municipalities and river basins within Cumberland and Hoke Counties.

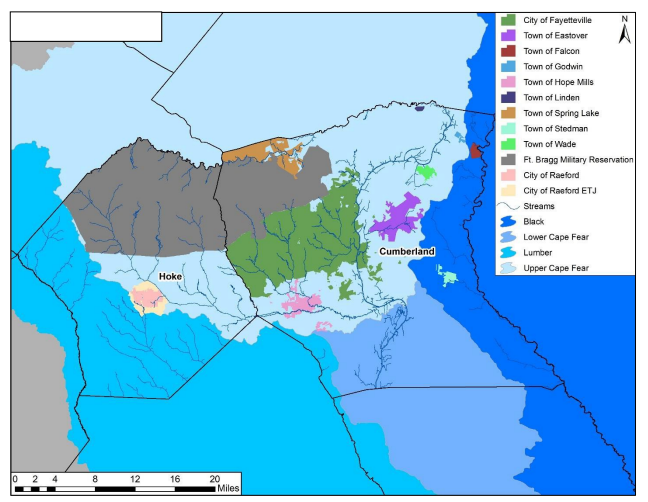


Figure 3-1. Cumberland and Hoke County River Basins

The Cumberland and Hoke County region has a mild climate, with a mean daily high temperature range from nearly 55 degrees in January to nearly 90 degrees in July. The annual precipitation for the region is approximately 46 inches per year.

3.2 Cultural, Historic and Natural Resources

Cumberland County

Archaeology

Archaeological surveys, including a 1985 county-wide effort, have resulted in over 850 prehistoric and historic archaeological sites being recorded with the North Carolina State Historic Preservation Office. Excavations at the Fayetteville Arsenal along Hay Street and at Cool Springs are notable projects in Fayetteville.

National Register of Historic Places

There are sixty-one Cumberland County listings in the National Register of Historic Places. They include rail stations, churches (Big Rockfish Presbyterian, Cape Fear Baptist, Evans Metropolitan AME Zion, Falcon Tabernacle), Civil War sites (Confederate Breastworks, Arsenal), early taverns (Barge's, Cool Spring), public buildings (Frances B. Stein Library), Cross Creek Cemetery No. 1 in Fayetteville, and several historic districts such as Haymount and Pope Air Force Base. The Market House in Fayetteville has been recognized as a National Historic Landmark.

Natural Features and Resources

Parks, Preserve and Conservation

The State of North Carolina owns and operates Carvers Creek State Park in northern Cumberland County. The park is over 4,000 acres and includes a 100-acre millpond. The park includes meadows of native grasses and wildflowers, longleaf pine forest and mixed pine and hardwood forests.

According to the Fayetteville-Cumberland Parks and Recreation Master Plan and the Fayetteville-Cumberland Parks & Recreation Department, over 1,200 acres of public park land in over 100 park sites exist within the City and County. The park and recreation facilities include: Arnett Park, Lake Rim Park and Recreation Center, County Mini Parks, Cashwell School Park, Seabrook School Park, Sunnyside School Park and Beaver Dam School Park; County Neighborhood Parks, Stoney Point School Park, Eastover Central Park, Grays Creek Park, South Hope Mills Park, East Hope Mills Park, East Fayetteville Park and Southeast Cumberland Park; County Community Parks, North Cumberland Park, East Cumberland Park and South Cumberland Park; the Cape Fear River Trail; City Mini Parks, College Lakes Park, College Lakes Elementary School Park, 71st Middle/Lloyd Auman School Park, Massey Hill Park, Nick Jeralds School Park, Cliffdale School Park, Bailey Lake Road Park, Gilmore Park and Southgate Park; City Community Parks, Northwest Fayetteville Park, Riverside Dog Park, and Southwest Fayetteville Park; City Community Parks, Northwest Fayetteville Park, Riverside Dog Park, and Southwest Fayetteville Park.

The Town of Eastover manages: Talley Woodland Park with a wooded area and benches; Eastover Ball Park with baseball/softball fields, playgrounds, concessions, softball field, walking trail and sheltered picnic areas; and Eastover Recreation Center – indoor basketball gym, cardio exercise room, 2 large activity rooms.

The Town of Falcon has one recreation facility, the J.O. Humphries Memorial Park. This 4.08-acre facility includes tennis courts, an open play area, a play apparatus, a physical fitness area, a natural area, a pavilion and picnicking facilities.

The Town of Godwin manages 12 acres of parks including playground equipment, a walking trail, picnic shelters and a volleyball court.

The Town of Hope Mills manages the Hope Mills Municipal Park which includes a ballfield, playground and walking trail. Additionally, a private man-made lake named Fantasy Lake Water Park is located nearby and includes water slides, swings, pedal boats, arcade, volleyball courts and picnic area.

The Town of Linden owns land where the Cumberland County Parks and Recreation developed and maintains the Linden Little River Community Park. The park has two picnic shelters, basketball court, bocce court, horseshoe court, walking trail, splash pad, two playground apparatus and open areas for other sports.

The Town of Stedman manages the 2.23-acre Ernest Freeman Town Park with amenities including playground equipment, benches, swings, grills, and a large picnic shelter.

The Town of Wade manages Wade Community Park.

No information for parks was readily available for the Town of Spring Lake.

Water Bodies and Floodplains

Cumberland County is located in the Cape Fear Basin, with only a small portion of the southern county

boundary along Cold Camp Creek draining to the Lumber River Basin. There are thirty dams forming lakes or ponds within the County, ranging from under an acre up to 210 acres in size. Glenville Lake serves as a water supply to the City of Fayetteville. The dam on Hope Mills Lake, a 68-acre lake used for recreation located in Hope Mills, has been breached.

Within Cumberland County, there are Water Supply Watershed Protection areas on Little Cross Creek (protected area and critical area, WS-IV), Cross Creek (protected area and critical area, WS-IV), two areas on the Cape Fear River (protected area and critical area, WS-IV), and two areas on the Little River (protected area and critical area, WS-III).

Almost 75,000 acres of the land within the County is located within a 100-yr or 500-yr special flood hazard area. A summary of acreage by flood zone is as follows: Zone A (128 acres), Zone AE (36,126 acres); Zone X 500-yr (38,368 acres); and Zone X Unshaded (346,274 acres).

Community	Zone A (acres)	Zone AE (acres)	Shaded Zone X (acres)	Unshaded Zone X (acres)	Total
Cumberland County					
Unincorporated Areas	119	29,485	32,356	275,115	337,075
Town of Eastover	0	693	1,406	5,189	7,288
Town of Falcon	0	128	0	681	809
City of Fayetteville	9	4,761	4,327	51,152	60,249
Town of Godwin	0	0	0	337	337
Town of Hope Mills	0	354	93	3,979	4,426
Town of Linden	0	0	76	173	249
Town Spring Lake	0	632	81	7,572	8,285
Town of Stedman	0	67	0	1,001	1,068
Town of Wade	0	6	29	1,075	1,110

Table 3-2. Cumberland County Summary of Flood Zone Acreage

Total 12	28 36,3	126 3	38,368	346,274	420,896
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There are three distinct physical areas on the western side of the Cape Fear River: the lower terrace, the second terrace, and the uplands area. The lower terrace is a low, flat area adjacent to the Cape Fear River. On the western side of the river, the lower terrace extends from Longview Drive Extension on the north to Rockfish Creek on the south. On average, the lower terrace is about a mile wide. This area has historically served as a flood plain for the Cape Fear River; the larger floods of the Cape Fear River have inundated this area in the past. The lower terrace is poorly drained, because it is flat and because it has soils that tend to be plastic and impervious. Campbellton, one of the earliest settlements in the Fayetteville/Cumberland County area, was established on the lower terrace in 1762, due to its proximity to the Cape Fear River. Poor drainage and the threat of flooding from the Cape Fear River caused development to shift west from the lower terrace to the second terrace. The second terrace is located on higher ground, west of the lower terrace. The dividing line on the east between the second terrace and the lower terrace is a noticeable rise in elevation that can be seen along Person Street (near Liberty Point) and along Grove Street (just east of Green Street) in downtown Fayetteville. Drainage on the second terrace tends to be more favorable than in the lower terrace. The higher elevation of the second terrace has made it less vulnerable to flooding from the Cape Fear River. However, the second terrace is still vulnerable to flooding from Cross Creek and Blounts Creek.

<u>Natural and Beneficial Floodplain Functions</u>: Under natural conditions, a flood causes little or no damage in floodplains. Nature ensures that floodplain flora and fauna can survive the more frequent inundations, and the vegetation stabilizes soils during flooding. Floodplains reduce flood damage by allowing flood waters to spread over a large area. This reduces flood velocities and provides flood storage to reduce peak flows downstream.

Threatened and Endangered Species

The U.S. Fish and Wildlife Service maintains a regular listing of threatened species, endangered species, species of concern, and candidate species for counties across the United States. Last updated in December 2012, Cumberland County has 36 species that are listed with the U.S. Fish and Wildlife Services. *Table 3-3* shows the species identified as threatened, endangered, or other classification in Cumberland County.

Common Name	Scientific Name	Federal Status
American Alligator	Alligator mississippiensis	Threatened
American Eel	Anguilla rostrata	Species of Concern
Bachman's Sparrow	Aimophila aestivalis	Species of Concern
Black-throated green warbler	Dendroica virens waynei	Species of Concern
Broadtail Madtom	Noturus sp. cf. leptacanthus	Species of Concern
Carolina Gopher Frog	Rana capito	Species of Concern
Northern Pine Snake	Pituophis melanoleucus	Species of Concern
Red-cockaded Woodpecker	Picoides borealis	Endangered

Table 3-3. Threatened and Endangered Species in Cumberland County

Sandhills Chub	Semotilus lumbee	Species of Concern	
Southern Hognose Snake	Heterodon simus	Species of Concern	
Atlantic Pigtoe	Fusconaia masoni	Species of Concern	
Saint Francis' Satyr Butterfly	Neonympha mitchellii francisci	Endangered	
Yellow Lampmussel	Lampsilis cariosa	Species of Concern	
American Chaffseed	Schwalbea americana	Endangered	
Awned Meadowberry	Rhexia aristosa	Species of Concern	
Bog Oatgrass	Danthonia epilis	Species of Concern	
Bog Spicebush	Lindera subcoriacea	Species of Concern	
Boykin's Lobelia	Lobelia boykinii	Species of Concern	
Carolina Grass-of-parnassus	Parnassia caroliniana	Species of Concern	
Cuthbert Turtlehead	Chelone cuthbertii	Species of Concern	
False Coco	Pteroglossaspis ecristata	Species of Concern	
Georgia Lead-plant	Amorpha georgiana var. georgiana	Species of Concern	
Loose Watermilfoil	Myriophyllum laxum	Species of Concern	
Michaux's Sumac	Rhus michauxii	Endangered	
Pickering's Dawnflower	Stylisma pickeringii var. pickeringii	Species of Concern	
Pondberry	Lindera melissifolia	Endangered	
Pondspice	Litsea aestivalis	Species of Concern	
Rough-leaved Loosestrife	Lysimachia asperulaefolia	Endangered	
Roughleaf Yellow-eyed Grass	Xyris scabrifolia	Species of Concern	
Sandhills Bog Lily	Lilium pyrophilum	Species of Concern	
Sandhills Milk-vetch	Astragalus michauxii	Species of Concern	
Small-leaved Meadow-rue	Thalictrum macrostylum	Species of Concern	
Spring-flowering Goldenrod	Solidago verna	Species of Concern	
Venus' Fly-trap	Dionaea muscipula	Species of Concern	
Well's Sandhill Prixie-moss	Pyxidanthera barbulata var. brevifolia	Species of Concern	
Savanna Campylopus	Campylopus carolinae	Species of Concern	
Source: U.S. Fish & Wildlife Service (http://www.fws.gov/raleigh/species/cntylist/cumberland.html)			

Hoke County

National Register of Historic Places

Hoke County contains four National Register listings including two plantation houses (Mill Prong and Puppy Creek Plantation), a major antebellum Presbyterian Church (Long Street), and the Hoke County Courthouse. The Raeford Historic District was more recently listed on the National Register of Historic Places in 2006. Raeford is significant as a typical railroad town in the Sandhills of North Carolina displaying characteristic commercial and residential growth along a grid pattern parallel and perpendicular to the rail line.

Natural Features and Resources

Parks, Preserve and Conservation

According to the Hoke County Land Use Plan, Hoke County has three soccer fields, 3 picnic shelters, seven baseball/softball fields, three playgrounds, two multi-use trails and three basketball courts. The City of Raeford has four public recreational facilities, 211 Sports Complex, Armory Park, Burlington Park and Rockfish Park, which include a ball field, two playgrounds, two tennis courts and walking trails.

Water Bodies and Floodplains

Hoke County is located in the Cape Fear Basin and the Lumber River Basin in the southern and western areas of the County. There are thirty dams forming lakes or ponds within the County, ranging from 1.6 acres to 85 acres in size.

Within Hoke County, there are Water Supply Watershed Protection areas on the Lumber River (protected area critical area, WS-IV) and on the Little River (protected area, WS-III).

Almost 350 acres of the land within the City of Raeford are located within the 100-yr special flood hazard area. A summary of acreage by flood zone is as follows: Zone AE (342 acres); Zone X 500-yr (58 acres); and Zone X Unshaded (5,547 acres).

Almost 19,000 acres of the land within Hoke County are located within the 100-yr special flood hazard area. A summary of acreage by flood zone is as follows: Zone A (2,420 acres); Zone AE (16,222 acres); Zone X 500-yr (513 acres); and Zone X Unshaded (225,493 acres).

Community	Zone A (acres)	Zone AE (acres)	Shaded Zone X (acres)	Unshaded Zone X (acres)	Total
Hoke County Unincorporated Areas	2,420	16,222	513	225,493	244,648
City of Raeford	0	342	58	5,547	5,947
Total	2,420	16,564	571	231,040	250,595

<u>Natural and Beneficial Floodplain Functions</u>: Under natural conditions, a flood causes little or no damage in floodplains. Nature ensures that floodplain flora and fauna can survive the more frequent inundations, and the vegetation stabilizes soils during flooding. Floodplains reduce flood damage by allowing flood waters to spread over a large area. This reduces flood velocities and provides flood storage to reduce peak flows downstream.

Threatened and Endangered Species

The U.S. Fish and Wildlife Service maintains a regular listing of threatened species, endangered species, species of concern, and candidate species for counties across the United States. Hoke County has 31 species that are listed with the U.S. Fish and Wildlife Services. *Table 3-5* below shows the species identified as threatened, endangered, or other classification in Hoke County.

Common Name	Scientific Name	Federal Status
American Alligator	Alligator mississippiensis	Threatened
American Eel	Anguilla rostrata	Species of Concern
Bachman's Sparrow	Aimophila aestivalis	Species of Concern
Carolina Gopher Frog	Rana capito capito	Species of Concern
Northern Pine Snake	Pituophis melanoleucus melanoleucus	Species of Concern
Pinwoods Darter	Etheostoma mariae	Species of Concern
Rafinesque's Big-eared Bat	Corynorhinus rafinesquii	Species of Concern
Red-cockaded Woodpecker	Picoides borealis	Endangered
Sandhills Chub	Semotilus lumbee	Species of Concern
Southeastern Myotis	Myotis austroriparius	Species of Concern
Southern Hognose Snake	Heterodon simus	Species of Concern
Saint Francis' Satyr Butterfly	Neonympha mitchellii francisci	Endangered
American Chaffseed	Schwalbea americana	Endangered
Awned Meadowberry	Rhexia aristosa	Species of Concern
Bog Spicebush	Lindera subcoriacea	Species of Concern
Boykin's Lobelia	Lobelia boykinii	Species of Concern
Carolina Grass-of-parnassus	Parnassia caroliniana	Species of Concern
False Coco	Pteroglossaspis ecristata	Species of Concern
Georgia Lead-plant	Amorpha georgiana var. georgiana	Species of Concern
Hairy-peduncled Beakrush	Rhynchospora crinipes	Species of Concern
Loose Watermilfoil	Myriophyllum laxum	Species of Concern
Michaux's Sumac	Rhus michauxii	Endangered
Pickering's Dawnflower	Stylisma pickeringii var. pickeringii	Species of Concern
Pondspice	Litsea aestivalis	Species of Concern
Rough-leaved Loosestrife	Lysimachia asperulaefolia	Endangered

Table 3-5. Threatened and Endangered Species in Hoke County

Roughleaf Yellow-eyed Grass	Xyris scabrifolia	Species of Concern	
Sandhills Bog Lily	Lilium pyrophilum	Species of Concern	
Sandhills Milk-vetch	Astragalus michauxii	Species of Concern	
Spring-flowering Goldenrod	Solidago verna	Species of Concern	
Venus' Fly-trap	Dionaea muscipula	Species of Concern	
Well's Sandhill Prixie-mossPyxidanthera barbulata var. brevifoliaSpecies of Concern			
Source: U.S. Fish & Wildlife Service (http://www.fws.gov/raleigh/species/cntylist/hoke.html)			

3.3 Economy

Both Cumberland and Hoke Counties sustain a diversified economy. In Cumberland County, most private sector employment is concentrated in educational services, health care and social assistance (28%). The top three employment industries in Cumberland County were educational services, health care and social assistance (28%), retail trade (14%), and arts, entertainment, recreation, and food services (11%). *Table 3-6* provides an overview of employment and occupation statistics for Cumberland County. *Table 3-7* provides the top five employers in Cumberland County.

Table 3-6. Employment and Occupation Statistics for Cumberland County

Employment Status	Percentage	
In labor force	66.3	
Employed	47.4	
Unemployed	7.3	
Armed Forces	11.6	
Not in labor force	33.7	
Occupation		
Management, business, science and arts	33.0	
Service	20.3	
Sales and office	25.9	
Natural resources, construction and maintenance	8.8	
Production, transportation and material moving	12.0	
Source: U.S. Census Bureau 2009-2013 American Community Survey 5-Year Estimates		

Rank	Company	Industry	Number of Employees	
1	Defense Ex-Army, Navy & Air Force	Public Administration	1,000+	
2	Cumberland County Board of Education	Education & Health Services	1,000+	
3	Cape Fear Valley Health Systems	Education & Health Services	1,000+	
4	Wal-Mart Associates, Inc.	Trade, Transportation & Utilities	1,000+	
5	Cumberland County	Public Administration	1,000+	
Source: NC D	Source: NC Department of Commerce, 2015			

Table 3-7. Top Five Employers in Cumberland County

In Hoke County, most private sector employment is concentrated in educational services, health care and social assistance (27%). The top three employment industries in Hoke County were educational services, health care and social assistance (27%), manufacturing (14%), and retail trade (12%). *Table 3-8* provides an overview of employment and occupation statistics for Hoke County. *Table 3-9* provides the top five employers in Hoke County.

Table 3-8. Employment and Occupation Statistics for Hoke County

Employment Status	Percentage	
In labor force	64.1	
Employed	47.4	
Unemployed	8.1	
Armed Forces	8.6	
Not in labor force	35.9	
Occupation		
Management, business, science and arts	28.9	
Service	22.0	
Sales and office	23.6	
Natural resources, construction and maintenance	10.4	
Production, transportation and material moving	15.1	
Source: U.S. Census Bureau 2009-2013 American Community Survey 5-Year Estimates		

Rank	Company	Industry	Number of Employees		
1	Hoke County Board of Education	Education & Health Services	1,000+		
2	Hoke County	Public Administration	250-499		
3	Conopco Inc.	Manufacturing	250-499		
4	The Staffing Alliance LLC	Professional & Business Services	250-499		
5	Burlington Industries LLC	Manufacturing	250-499		
Source: NC Department of Commerce, 2015					

Fort Bragg, one of the largest military installations in the world in terms of personnel, is located in Cumberland and Hoke Counties. Currently, more than 50,000 active duty personnel call Fort Bragg home. As the area's single largest employer, Fort Bragg (and Pope Army Airfield) has a huge impact on area growth and economic conditions. As stated in the Cumberland County 2030 Joint Growth Vision Plan - Growth Factory Analysis, Dr. Sid Gautam of the Center for Entrepreneurship at Methodist College, in May 2000, conducted an Analysis of the Economic Impact of Ft. Bragg and Pope Air Force Base (now Pope Army Airfield which is part of Fort Bragg). Among his conclusions were the following:

- Ten classes of payroll dollars contribute \$1.2 billion in wages for 50,000 jobs and result in an economic impact of \$3.48 billion annually.
- Ft. Bragg and Pope Army Airfield represent no less than 35% of the economies of Cumberland and Hoke Counties--on the order of fifteen times the impact of the area's largest manufacturing facility.
- By itself, Bragg-Pope would be North Carolina's eighth largest metropolitan economy.
- A very significant part of military payrolls goes to long-term residents. On average, a Bragg-Pope dollar circulates 2.64 times through the economy in a year.
- Fort Bragg outweighs Pope Army Airfield in economic impact by about 8:1, but Pope contributes nearly \$400 million to the economy.

3.4 Land Use

The existing land use for Cumberland County is shown in *Figure 3-2* on the following page. Interstate 95, which bisects the County, serves as a major north-south route on the eastern seaboard. Most of the urban development is located west of the Interstate, while land located east of Interstate 95 is generally rural. The proposed land use for the Cumberland County area is shown in *Figure 3-3* – 2030 Growth Strategy Map. According to the 2030 Growth Vision Plan, 149,248 acres is designated as rural area; 47,897 acres as conservation area; 44,974 acres as urban fringe; 105,585 acres as urban area; and 26,558 acres as community growth area.

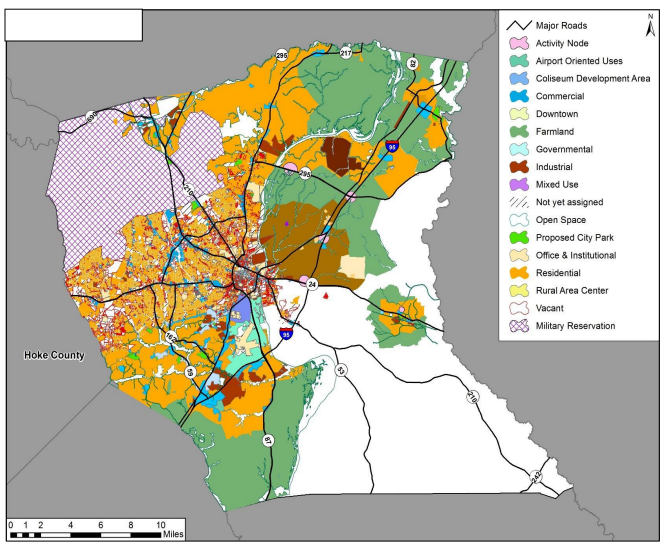


Figure 3-2. Cumberland County Existing Land Use

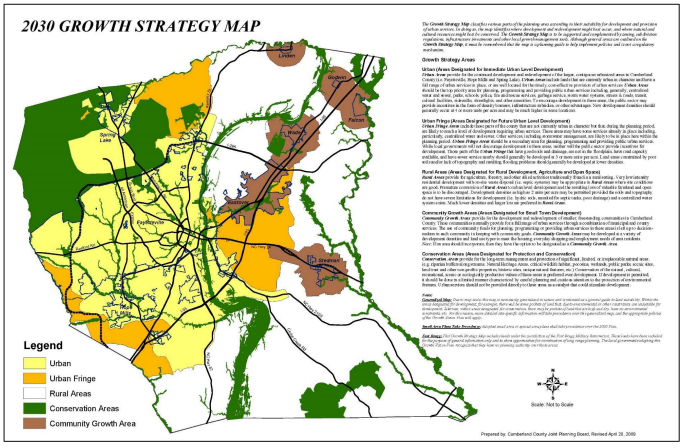


Figure 3-3. Cumberland County 2030 Growth Strategy Map

The existing land use for Hoke County is shown in *Figure 3-4*. According to the Hoke County Land Use Plan, approximately 97% of the County is zoned as Residential-Agricultural-20 which requires a minimum lot size area of 0.5 acre. Fort Bragg occupies approximately 36% of the total County acreage. Future land use data is not available for Hoke County.

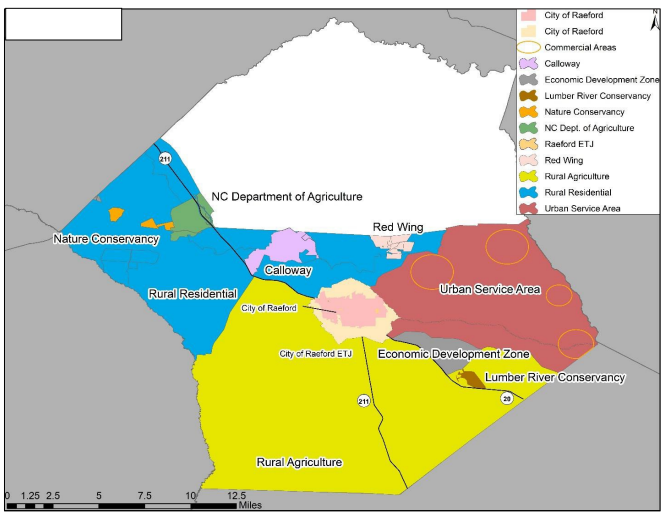


Figure 3-4. Hoke County Existing Land Use

3.5 **Population and Demographics**

Table 3-10 provides population counts and percent change in population since 2010 for all participating jurisdictions.

Jurisdiction	2000 Census Population	2010 Census Population	% Change
Cumberland County	302,963	319,431	5.4
City of Fayetteville	121,015	200,564	65.7
Town of Eastover	-	3,628	n/a
Town of Falcon	328	258	-21.3
Town of Godwin	112	139	24.1

Table 3-10: Population Counts for Participating Jurisdictions

Town of Hope Mills	11,237	15,176	35.1		
Town of Linden	127	130	2.4		
Town of Spring Lake	8,098	11,964	47.7		
Town of Stedman	664	1,028	54.8		
Town of Wade	480	556	15.8		
Hoke County	33,646	46,952	39.5		
City of Raeford	3,386	4,611	36.2		
Source: Steven Manson, Jonathan Schroeder, David Van Riner, and Steven Ruggles, IPLIMS National Historical Geographic					

Source: Steven Manson, Jonathan Schroeder, David Van Riper, and Steven Ruggles. IPUMS National Historical Geographic Information System: Version 14.0 [Database]. Minneapolis, MN: IPUMS. 2019. http://doi.org/10.18128/D050.V14.0 Census 2000/Census 2010 Time Series Tables Geographically Standardized

Based on the 2010 Census, the median age of residents in both Cumberland and Hoke Counties is 31.0. The racial characteristics of the participating jurisdictions are presented below in *Table 3-11*. Generally, whites make up the majority of the population in both counties. However, several jurisdictions have much higher minority populations than others including Fayetteville, Raeford, Spring Lake and Hope Mills.

Jurisdiction	White Persons, Percent (2010)	Black Persons, Percent (2010)	American Indian or Alaska Native, Percent (2010)	% Change Asian Persons, Percent (2010)	Hispanic or Latino Persons, Percent (2010) ¹	
Cumberland County	51.4	36.7	1.6	2.2	9.5	
City of Fayetteville	45.7	41.9	1.1	2.6	10.1	
Town of Eastover	74.9	19.2	1.9	0.9	3.0	
Town of Falcon	73.6	14.3	0.8	0	14.0	
Town of Godwin	70.5	27.3	0.0	0.7	0.0	
Town of Hope Mills	61.9	26.5	1.9	1.8	10.0	
Town of Linden	76.9	12.3	3.1	0.8	5.4	
Town of Spring Lake	47.2	36.3	1.1	3.0	15.4	
Town of Stedman	83.2	11.7	1.1	0.7	3.2	
Town of Wade	74.6	20.9	0.7	1.3	3.2	
Hoke County	45.3	33.5	9.6	1.0	12.4	
City of Raeford	43.6	41.1	4.3	1.0	9.6	
¹ Persons of Hispanic Origin may be of any race, so are also included in applicable race category. Source: U.S. Census Bureau, 2010						

Table 3-11. Demographics of Participating Jurisdictions

Persons of Hispanic Origin may be of any race, so are also included in applicable race category. Source: U.S. Census Bureau, 2010

3.6 Growth and Development

The projected population in Cumberland County for the year 2035 is 367,939 according to the NC State Office of Budget and Management. This is a projected 13% increase over the next 20 years.

The projected population in Hoke County for the year 2035 is 76,234 which equals a 48% increase over the next 20 years.

Year	Population	Growth	Percent Growth			
Cumberland County						
1990	274,713					
2000	302,962	28,249	10.3			
2010	319,431	16,469	5.4			
2020	340,413	20,982	6.6			
2030	358,765	18,352	5.4			
2035	367,939	9,174	2.6			
Hoke County						
1990	22,856					
2000	33,646	10,790	47.2			
2010	46,952	13,306	39.5			
2020	57,919	10,967	23.4			
2030	69,996	12,077	20.9			
2035	76,234	6,238	8.9			
Source: NC State Office of Budget and Management (http://www.osbm.nc.gov/demog/county-projections)						

Table 3-12.	Historic and	Projected	Population	Growth	(1990-2035)
	instone and		· opulation	0.000	(1990 2000)

According to the Cumberland County 2030 Growth Vision Plan – Growth Factor Analysis, areas with the highest growth rate from 1990-2000 (60%-95%) were in the southwestern part of the County as shown in *Figure 3-5* below. Factors that may have contributed to this growth include availability of undeveloped land, utilities, proximity to Fort Bragg, and the proposed Outer Loop.

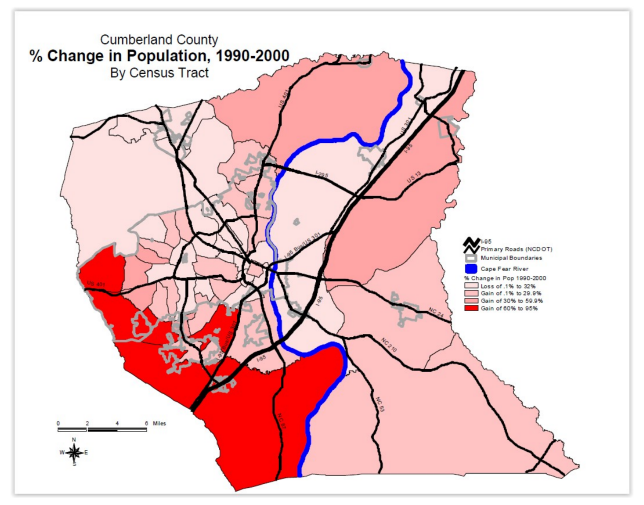


Figure 3-5 Cumberland County Population Change

Source: Cumberland County 2030 Growth Vision Plan

SECTION 4: HAZARD IDENTIFICATION

CFR Requirements

Requirement 44 CFR Subsection D §201.6(c)(2): [The plan shall include] A risk assessment that provides the factual basis for activities proposed in the strategy to reduce losses from identified hazards. Local risk assessments must provide sufficient information to enable the jurisdiction to identify and prioritize appropriate mitigation actions to reduce losses from identified hazards.

The following section describes the Risk Assessment process for the development of the Cumberland-Hoke Regional Hazard Mitigation Plan. It describes how the HMPC met the following requirements from the 10-step planning process:

- Planning Step 4: Assess the Hazard
- Planning Step 5: Assess the Problem

This assessment as defined by FEMA, risk is a combination of hazard, vulnerability, and exposure. "It is the impact that a hazard would have on people, services, facilities, and structures in a community and refers to the likelihood of a hazard event resulting in an adverse condition that causes injury or damage."

This risk assessment covers the entire geographical area of Cumberland and Hoke Counties in North Carolina. The risk assessment process identifies and profiles relevant hazards and assesses the exposure of lives, property, and infrastructure to these hazards. The process allows for a better understanding of a jurisdiction 's potential risk to natural hazards and provides a framework for developing and prioritizing mitigation actions to reduce risk from future hazard events. This risk assessment followed the methodology described in the FEMA publication Understanding Your Risks—Identifying Hazards and Estimating Losses (FEMA 386-2, 2002), which breaks the assessment down to a four-step process:

- 1. Identify Hazards;
- 2. Profile Hazard Events;
- 3. Inventory Assets; and
- 4. Estimate Losses.

Data collected through this process has been incorporated into the following sections of this plan:

Section 4: Hazard Identification identifies the natural and man-made hazards that threaten the planning area.

Section 5: Hazard Profiles discusses the threat to the planning area and describes previous occurrences of hazard events and the likelihood of future occurrences.

Section 6: Vulnerability Assessment assesses the planning area's exposure to the hazards; considering assets at risk, critical facilities, and future development trends.

Section 7: Capability Assessment inventories existing mitigation activities and policies, regulations, and plans that pertain to mitigation and can affect net vulnerability.

The HMPC conducted a hazard identification study to determine the natural and man-made hazards that threaten Cumberland and Hoke Counties. Existing hazard data from NCEM, FEMA, the National Oceanic and Atmospheric Administration (NOAA), and other sources were examined to assess the significance of

these hazards to the planning area. Significance was measured in general terms and focused on key criteria such as frequency and resulting damage, which includes deaths and injuries, as well as property and economic damage.

To further focus on the list of identified hazards for this plan update, the HMPC researched past events that resulted in a federal disaster declarations in order to identify known hazards. **Table 4-1** and **Table 4-2** present a list of all major disaster declarations that have occurred in Cumberland and Hoke Counties, respectively, since 1953. These tables present the foundation for identifying which hazards pose the greatest risk to the region.

Declaration #	Date	Event Details
DR-28	10/17/1954	Hurricane Hazel
DR-699	03/30/1984	Severe Storms, Tornadoes
DR-1134	09/06/1996	Hurricane Fran
DR-1240	08/27/1998	Hurricane Bonnie
DR-1292	09/16/1999	Hurricane Floyd & Irene
DR-1490	09/18/2003	Hurricane Isabel
DR-1546	09/10/2004	Tropical Storm Frances
DR-1969	04/19/2011	Severe Storms, Tornadoes and Flooding
DR-4285	10/10/2016	Hurricane Matthew
DR-4393	09/14/2018	Hurricane Florence
Source: FEMA		

Table 4-1. Major Disaster Declarations in Cumberland County (1953-2019)

Table 4-2. Major Disaster Declarations in Hoke County (1953-2019)

Declaration #	Date	Event Details
DR-1134	09/06/1996	Hurricane Fran
DR-1292	09/16/1999	Hurricane Floyd & Irene
DR-1312	01/31/2000	Winter Storm
DR-1546	09/10/2004	Tropical Storm Frances
DR-1969	04/19/2011	Severe Storms, Tornadoes and Flooding
DR-4285	10/10/2016	Hurricane Matthew
DR-4393	09/14/2018	Hurricane Florence
DR-4465	Hurricane Dorian	Hurricane Dorian
Source: FEMA	·	

Table 4-3 documents the decisions made by the HMPC as it relates to those hazards that were to be identified, analyzed, and addressed through the development of this regional plan. This table examines where or not the hazard was included in the 2018 State of North Carolina Hazard Mitigation Plan. This table summarizes those hazards that were identified for inclusion as well as those that were not identified and the reasoning for the decision.

Hazard	Included in State Plan?	Included in Previous Plan?	Identified as a significant hazard to be included in the Regional Plan?
Earthquake	Yes	Yes	Yes
Coastal Hazards (coastal flooding, coastal erosion, storm surge & sea level rise)	Yes	No	No. Cumberland and Hoke Counties are 100 miles inland from the coast
Dam Failure	Yes	Yes	Yes
Drought	Yes	Yes	Yes
Extreme/Excessive Heat	No	Yes	Yes
Hurricane/Tropical Storm	Yes	Yes	Yes
Flooding	Yes	Yes	Yes
Severe Weather (thunderstorm wind, lightening and hail)	Yes	Yes	Yes
Tornado	Yes	Yes	Yes
Wildfire	Yes	Yes	Yes
Winter Storm	Yes	Yes	Yes
Geo Hazards (landslides and sinkholes)	Yes	No	No

Table 4-3. Hazard Evaluation

The following hazards were evaluated by the HMPC and determined to be non-prevalent hazards that should not be included in the plan:

- **Avalanche** According to the Federal Emergency Management Agency's Multi-Hazard Identification and Risk Assessment, this hazard is only relevant to the western United States.
- **Erosion** This hazard may be possible, but the likelihood and magnitude are so minimal that the HMPC decided not to provide a detailed description or risk assessment.
- **Sinkhole** This hazard may be possible, but the likelihood and magnitude are so minimal that the MAC decided not to provide a detailed description or risk assessment.
- **Tsunami** According to a 2009 report by the USGS titled Regional Assessment of Tsunami Potential in the Gulf of Mexico, there are no significant earthquake sources within the Atlantic Ocean that are likely to generate tsunamis. Furthermore, Cumberland and Hoke Counties lie 100 miles inland from the coast.

• Volcano – There are no known active volcanoes in the United States east of central New Mexico.

The complete list of hazards for inclusion in this Regional Plan is as follows:

- Dam Failure
- Drought
- Earthquake
- Extreme Heat
- Hurricane/Tropical Storm
- Flooding
- Severe Weather (thunderstorm wind, lightning & hail)
- Tornado
- Wildfire
- Winter Storm



SECTION 5: NNEXHAZARD PROFILES

The hazards identified in Section 4 - Hazard Identification, are profiled individually in this section. It consists of the following subsections:

- 5.1 Dam Failure
- 5.2 Drought
- 5.3 Earthquake
- 5.4 Extreme Heat
- ◆ 5.5 Hurricane/Tropical Storm
- 5.6 Flooding

- 5.7 Severe Weather (Thunderstorm Wind, Lightning & Hail)
- 5.8 Tornado
- 5.9 Wildfire
- 5.10 Winter Storm
- 5.11 Hazard Profile Summary

CFR Requirements

44 CFR Subsection D §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. The plan shall include information on previous occurrences of hazard events and on the probability of future hazard events.

This Information provided by members of the HMPC has been integrated into this section with information from other data sources.

Each hazard is profiled in the following format:

Hazard Description

This section provides a description of the hazard followed by details specific to the regional planning area.

Location and Spatial Extent

This section includes information on the hazard extent, seasonal patterns, speed of onset/duration, magnitude and any secondary effects.

Past Occurrences

This section contains information on historical events, including the extent or location of the hazard within or near the regional planning area.

Probability of Future Occurrence

This section gauges the likelihood of future occurrences based on past events and existing data. The frequency is determined by dividing the number of events observed by the number of years on record and multiplying by 100. This provides the percent chance of the event happening in any given year (e.g. 10 hurricanes or tropical storms over a 30-year period equates to a 33 percent chance of experiencing a hurricane or tropical storm in any given year). The likelihood of future occurrences is categorized into one of the classifications as follows:

- Highly Likely 100 percent chance of occurrence within the next year
- Likely Between 11 and 99 percent chance of occurrence within the next year (recurrence interval of 10 years or less)
- Possible Between 1 and 10 percent chance of occurrence within the next year (recurrence interval of 11 to 100 years)

• Unlikely – Less than 1 percent chance or occurrence within the next 100 years (recurrence interval of greater than every 100 years)

Consequence Analysis

This section examines effects of the hazard on people, first responders, continuity of operations, built environment, economy and natural environment.

Those hazards determined to be of high or medium significance were characterized as priority hazards that required further evaluation in Section 6 Vulnerability Assessment. Significance was determined by frequency of the hazard and resulting damage, including deaths/injuries and property, crop and economic damage. Hazards occurring infrequently or having little to no impact on the regional planning area were determined to be of low significance and not considered a priority hazard. These criteria allowed the HMPC to prioritize hazards of greatest significance and focus resources where they are most needed.

Study Area

Cumberland County includes nine participating municipalities and Hoke County contains one participating municipality. *Table 5-1* provides a summary of the participating jurisdictions by County. Figure 5-1 provides a base map, for reference, of Cumberland and Hoke Counties and the participating municipalities.

Cumberland County	
City of Fayetteville	Town of Linden
Town of Eastover	Town of Spring Lake
Town of Falcon	Town of Stedman
Town of Godwin	Town of Wade
Town of Hope Mills	
Hoke County	
City of Raeford	

Table 5-1. Participating Jurisdictions

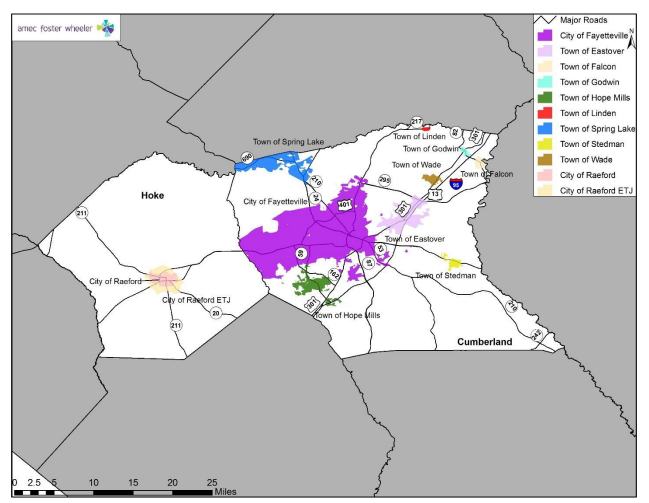


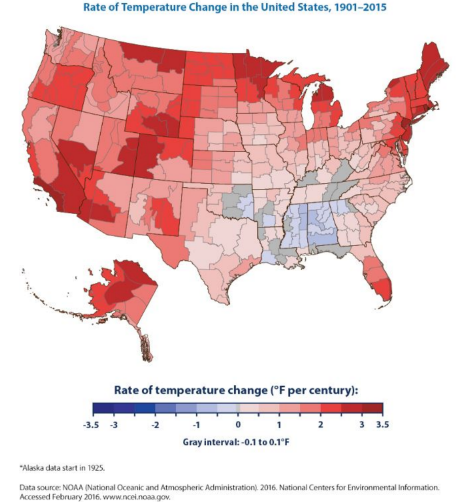
Figure 5-1. Cumberland and Hoke County Base Map

Climate Change

Climate change refers to a change in the state of the climate that can be identified (e.g., by using statistical tests) by changes in the mean and/or the variability of its properties, and that persists for an extended period, typically decades or longer. Climate change may be due to natural internal processes or external forcing such as modulations of the solar cycles, volcanic eruptions, and persistent anthropogenic changes in the composition of the atmosphere or in land use ⁽²²⁾. Climate change is a natural occurrence in which the earth has warmed and cooled periodically over geologic time. The recent and rapid warming of the earth over the past century has been cause for concern, as this warming is very likely due to the accumulation of human-caused greenhouse gases, such as CO2, in the atmosphere ⁽²³⁾. This warming is occurring almost everywhere in the world which suggests a global cause rather than changes in localized weather patterns.

Since 1901, the average surface temperature across the contiguous 48 states has risen at an average rate of 0.14°F per decade (1.4°F per century). Average temperatures have risen more quickly since the late 1970s (0.36 to 0.55°F per decade). Seven of the top 10 warmest years on record for the contiguous 48 states have occurred since 1998, and 2019 was the warmest year on record. The figure below, based on data

from NOAA and prepared by the EPA, shows how annual average air temperatures have changed in different parts of the United States since 1901. According to the Cumberland County Climate Resiliency Plan ⁽²¹⁾, the Cumberland-Hoke County region is projected to experience an additional 15-35 days annually with temperatures above 95°F, drastically increasing the number of extreme heat days. Furthermore, the average temperature in the Southeast United States is expected to increase by one to two degrees starting in 2050 ⁽²¹⁾.



Accessed rebruary 2010. www.incennoaa.gov.

For more information, visit U.S. EPA's "Climate Change Indicators in the United States" at www.epa.gov/climate-indicators.

The Cumberland County Climate Resiliency Plan identifies four climate risks projected to impact the Cumberland-Hoke region: 1) increasing temperatures; 2) increasing frequency and strength of severe weather events; 3) more heavy rain/flooding; and 4) more frequent and prolonged drought. A discussion of the effect of these climate risks on the individual hazards profiled below has been included in the Probability of Future Occurrence subsection for each hazard as applicable.

5.1 Dam Failure

5.1.1 Hazard Description

Dam Failure

A dam is a barrier constructed across a watercourse that stores, controls, or diverts water. Dams are

usually constructed of earth, rock, or concrete. The water impounded behind a dam is referred to as the reservoir and is measured in acre-feet. One acre-foot is the volume of water that covers one acre of land to a depth of one foot. Dams can benefit farmland, provide recreation areas, generate electrical power, and help control erosion and flooding issues.

A dam failure is the collapse or breach of a dam that causes downstream flooding. Dam failures may be caused by natural events, human-caused events, or a combination. Due to the lack of advance warning, failures resulting from natural events, such as hurricanes, earthquakes, or landslides, may be particularly severe. Prolonged rainfall and subsequent flooding are the most common cause of dam failure.

Dam failures usually occur when the spillway capacity is inadequate, and water overtops the dam or when internal erosion in dam foundation occurs (also known as piping). If internal erosion or overtopping cause a full structural breach, a high-velocity, debris-laden wall of water is released and rushes downstream, damaging or destroying anything in its path. Overtopping is the primary cause of earthen dam failure in the United States.

Dam failures can result from any one or a combination of the following:

- Prolonged periods of rainfall and flooding;
- Inadequate spillway capacity, resulting in excess overtopping flows;
- Internal erosion caused by embankment or foundation leakage or piping;
- Improper maintenance, including failure to remove trees, repair internal seepage problems, replace lost material from the cross-section of the dam and abutments, or maintain gates, valves, and other operational components;
- Improper design, including the use of improper construction materials and construction practices;
- Negligent operation, including the failure to remove or open gates or valves during high flow periods;
- Failure of upstream dams on the same waterway; and
- High winds, which can cause significant wave action and result in substantial erosion.

Water released by a failed dam generates tremendous energy and can cause a flood that is catastrophic to life and property. A catastrophic dam failure could challenge local response capabilities and require evacuations to save lives. Impacts to life safety will depend on the warning time and the resources available to notify and evacuate the public. Major casualties and loss of life could result, as well as water quality and health issues. Potentially catastrophic effects to roads, bridges, and homes are also of major concern. Associated water quality and health concerns could also be issues. Factors that influence the potential severity of a full or partial dam failure are the amount of water impounded; the density, type, and value of development and infrastructure located downstream; and the speed of failure.

Each state has definitions and methods to determine the Hazard Potential of a dam. In North Carolina, dams are regulated by the state if they are 25 feet or more in height and impound 50 acre-feet or more.

Dams and impoundments smaller than that may fall under state regulation if it is determined that failure of the dam could result in loss of human life or significant damage to property below the dam. The height of a

dam is from the highest point on the crest of the dam to the lowest point on the downstream toe, and the storage capacity is the volume impounded at the elevation of the highest point on the crest of the dam.

Dam Safety Program engineers determine the "hazard potential" of a dam, meaning the probable damage that would occur if the structure failed, in terms of loss of human life and economic loss or environmental damage. Dams are assigned one of three classes based on the nature of their hazard potential:

- 1. Class A (Low Hazard) includes dams located where failure may damage uninhabited low value non-residential buildings, agricultural land, or low volume roads.
- 2. Class B (Intermediate Hazard) includes dams located where failure may damage highways or secondary railroads, cause interruption of use or service of public utilities, cause minor damage to isolated homes, or cause minor damage to commercial and industrial buildings. Damage to these structures will be considered minor only when they are located in backwater areas not subjected to the direct path of the breach flood wave; and they will experience no more than 1.5 feet of flood rise due to breaching above the lowest ground elevation adjacent to the outside foundation walls or no more than 1.5 feet of flood rise due to breaching above the lowest floor elevation of the structure.
- 3. Class C (High Hazard) includes dams located where failure will likely cause loss of life or serious damage to homes, industrial and commercial buildings, important public utilities, primary highways, or major railroads.

Hazard Classification	Description	Quantitative Guidelines
Low	Interruption of road service, low volume roads	Less than 25 vehicles per day
	Economic damage	Less than \$30,000
	Damage to highways, interruption of service	25 to less than 250 vehicles per day
Intermediate	Economic damage	\$30,000 to less than \$200,000
	Loss of human life*	Probable loss of 1 or more human lives
	Economic damage	More than \$200,000
High	*Probable loss of human life due to breached roadway or bridge on or below the dam	250 or more vehicles per day

Table 5-2. Dam Hazard Classifications

5.1.2 Location and Spatial Extent

Table 5-3 provides details for 61 dams classified as high hazard in the North Carolina Dam Inventory that are located within Cumberland and Hoke Counties. Figure 5.3 reflects the location of the high hazard dams within the Counties. It should be noted that there are 61 additional dams located in Cumberland

County (1 intermediate hazard, 60 low hazard), as well as 21 additional low hazard dams located in Hoke County.

Jurisdiction	High	Intermediate		
Cumberland				
City of Fayetteville	28	0		
Cumberland County (Unincorporated Area)	7	0		
Subtotal Cumberland	35	0		
Hoke	·			
Hoke County (Unincorporated Area)	5	0		
Subtotal Hoke	5	0		
Total Plan	40	0		
Source: North Carolina Dams Program, North Carolina Department of Environment and Natural Resources (NCDENR).				

Table 5-3. Counts of High Hazard and Intermediate Hazard Dams by Jurisdiction

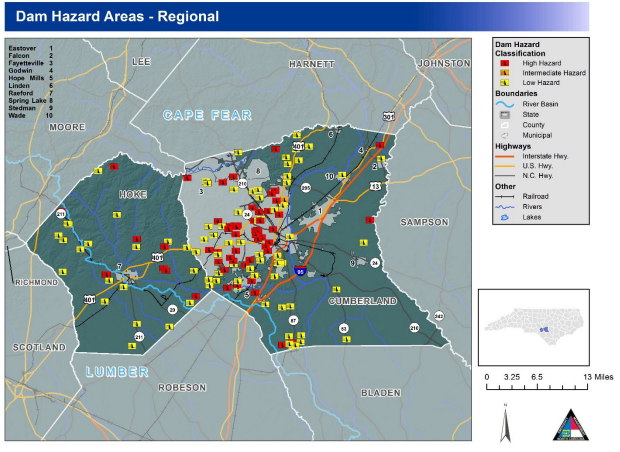


Figure 5-2. High Hazard Dam Locations

The National Levee Database (NLD), developed by the U.S. Army Corps of Engineers, contains levee system inspection and evaluation information for the NFIP. The NLD is a dynamic database with ongoing efforts to add levee data from federal agencies, states, and tribes. Currently, there are no levees located in Cumberland and Hoke Counties that are included in the U.S. Army Corps of Engineers NLD.

5.1.3 Extent

Two factors influence the potential severity of a dam failure: the amount of water impounded, and the density, type, and value of development and infrastructure located downstream. The potential extent of dam failure may be classified according to their "hazard potential," meaning the probable damage that would occur if the structure failed, in terms of loss of human life and economic loss or environmental damage. The State of North Carolina classifies dam structures under its regulations according to hazard potential as described in the table above. It is important to note that these classifications are not based on the adequacy or structural integrity of existing dam structures. There were no reported dam failures in the Region and all its jurisdictions. Mitigation strategy regarding dam identification and mapping will be considered in future mitigation actions for the Region.

Jurisdiction	Calculated Probability (IRISK)
Cumberland County (Unincorporated Area)	Low
Hoke County (Unincorporated Area)	Low

5.1.4 Past Occurrences

Table 5-4 details known past dam failures in Cumberland and Hoke Counties.

				isenana an		
Location	County	Date of Occurrence	Result of Failure	Deaths/ Injuries	Property Damage	Details
Hope Mills Dam	Cumberland	5/26/2003	Heavy rains, dam gate would not open	0	\$2.1 million	Dam embankment gave way and also destroyed 30 feet of the nearby Lakeview Road. About 40 homes and 1,600 people downstream were evacuated.
Hope Mills Dam	Cumberland	6/2010	Sinkhole	0		The dam failed in June 2010 when a sinkhole developed at the base of the dam.
Hope Mills Dam	Cumberland	NR	NR	0	NR	The 2013 NC State Hazard Mitigation Plan reports the dam has experienced 5 failures and has damage 11 homes.
Evans and Lockwood Dams	Cumberland	9/15/1989	Overtopping	2	>\$10 million	
Country Club Lake	Cumberland	Multiple	NR	NR	NR	Small dam located on to perennial prongs of a tributary to Cross Creek. Multiple failures.
Jaycees Pond	Cumberland	6/19/1995	Flood	NR	NR	
Lake Lynn Dam	Cumberland	6/19/1995	Flood	NR	NR	
Wallace Lake Dam	Cumberland	1988	Piping	NR	NR	
Mount Vernon Estates	Cumberland	10/8/2016	Overtopping	0	NR	dam overtopped & partially breached, head cut scarp
Rayconda Upper Dam	Cumberland	10/8/2016	Breached	0	NR	
Arran Lakes Dam	Cumberland	10/8/2016	Overtopping	0	NR	

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Forest Lake Dam	Cumberland	7/7/2011	Spillway Chute Failure	0	NR	A portion of the concrete chute spillway detached and fell into the void beneath approximately five feet in depth.
Long Valley Farm Lake Dam	Cumberland	10/8/2016	Overtopping	0	NR	breached, deep scour holes on crest, downstream slope and toe of dam near principal spillway
Smith Lake Dam	Cumberland	10/8/2016	Overtopping	0	NR	breached with large scour holes on downstream slope and toe of dam
Smith Lake Dam	Cumberland	10/8/2016	Overtopping	0	NR	
Arabia	Hoke	10/18/1999	Flash Flood	0	NR	A small dam near Arabia started leaking late at night and finally broke later that morning. Several roads were inundated, and a few homes sustained minor flooding.
Rockfish	Hoke	05/26/2003	Flash Flood	0	NR	A dam between McLaughlin Lake and Rockfish Creek collapsed.
Upchurch Pond Dam	Hoke	05/27/2003	Flash Flood	0	NR	A dam connecting Upchurch Pond and Rockfish Creek in neighboring Cumberland County caused flooding in Hoke County. Reconstruction cost estimated at more than \$350,000. 4 additional dams damaged; another 15 overtopped during the rainfall even 4-6" in less than 24 hours).

McLaughlin Lake	Hoke	09/08/2004	Flood	0	NR	A dam failure at McLaughlin Lake on September 8, 2004 caused flooding to the Laurinburg Road area, damaging several homes and vehicles.
Edge Lake	Hoke	10/18/1999	Hurricane Floyd	0		Downstream homes were evacuated last night and early the morning of 10/18/1999. A shelter was opened at East Hoke Middle School for evacuated residents.
Sunset Lake Dam	Hoke	Unknown	Unknown	0	NR	Break reported.
McLonklin Lake Dam	Hoke	Unknown	Unknown	0	NR	Break reported.
All Low Hazards Dams	Hoke	1950–2009	Various	0	NR	Local perception is that all low hazard dams in the county seem to have broken at various points in time.

Sources: Association of State Dam Safety Officials; Hoke County 2010 Multi-Jurisdictional Hazard Mitigation Plan; National Performance of Dams Program database (npdp.standord.edu).

Note: The National Performance of Dams Program reports several "incidents" at dams that did not result in failure of the

dam. Note: Several of the dams listed are small dams and are not listed in the NC Dam Safety database.

5.1.5 Probability of Future Occurrence

Based on the analyses performed in IRISK, the probability of future Dam Failure is shown in the table below, by jurisdiction.

Definitions for Descriptors Used for Probability of Future Hazard Occurrences

- Low: Less Than 1% Annual Probability
- Medium: Between 1% And 10% Annual Probability
- High: More Than 10% Annual Probability

Jurisdiction	Calculated Probability (IRISK)
City Of Fayetteville	Medium
City Of Raeford	Low
Cumberland County (Unincorporated Area)	Low
Hoke County (Unincorporated Area)	Low
Town Of Eastover	Low
Town Of Falcon	Low
Town Of Godwin	Low
Town Of Hope Mills	Low
Town Of Linden	Low
Town Of Spring Lake	Low
Town Of Stedman	Low
Town Of Wade	Low

Climate Change and Dam Failure

Studies have been conducted to investigate the impact of climate change scenarios on dam safety. The safety of dams for the future climate can be based on an evaluation of changes in design floods and the freeboard available to accommodate an increase in flood levels. The results from the studies indicate that the design floods with the corresponding outflow floods and flood water levels will increase in the future, and this increase will affect the safety of the dams in the future. Studies concluded that the total hydrological failure probability of a dam will increase in the future climate and that the extent and depth of flood waters will increase by the future dam break scenario (27).

5.1.6 Consequence and Impact Analysis

People

A person's immediate vulnerability to a dam failure is directly associated with the person's distance downstream of the dam as well as proximity to the stream carrying the floodwater from the failure. For dams that have an Emergency Action Plan (EAP), the vulnerability off loss of life for persons in their homes or on their property may be mitigated by following the EAP evacuation procedures; however, the displaced

persons may still incur sheltering costs. For persons located on the river (e.g. for recreation) the vulnerability of loss of life is significant.

A large population is vulnerable to the loss of the uses of the lake upstream of the dam following failure. Several uses are minor, such as aesthetics or recreational use. However, some lakes serve as drinking water supplies and the loss of the lake could create a public health crisis if the drinking water supply is disrupted. Cumberland County and the City of Fayetteville are most vulnerable to dam breaches due to past occurrences.

First Responders

For dams that fail slowly, first responders will be impacted similarly to other events that have advance warning. For dams that fail without prior warning, the impact is rapid and severe, requiring rapid response to the impacts. Although the response is generally restricted to the stream below the dam, the location of impact moves rapidly downstream requiring multiple response locations.

Continuity of Operations

Unless critical infrastructure or facilities essential to the operation of government are located in the impact area of the inundation area downstream of the dam, continuity of operations will likely not be disrupted. Emergency response, emergency management and law enforcement officials may have resources stretched or overwhelmed in the failure of a large dam.

Built Environment

Vulnerability to the built environment includes damage to the dam itself and any man-made feature located within the inundation area caused by the dam failure. Downstream of the dam, vulnerability includes potential damage to homes, personal property, commercial buildings and property, and government owned buildings and property; destruction of bridge or culvert crossings; weakening of bridge supports through scour; and damage or destruction of public or private infrastructure that cross the stream such as water and sewer lines, gas lines and power lines. Water dependent structures on the lake upstream of the dam, such as docks/piers, floating structures or water intake structures, may be damaged by the rapid reduction in water level during the failure.

Economy

Economic impact from small dams is generally small and impact is often limited to dam owner and the cost of first responder activities. Large failures can disrupt the economy through displacement of workers, damage to commercial employment centers or destruction of infrastructure that impacts commercial activities or access to other economic drivers.

Natural Environment

Aquatic species within the lake will either be displaced or destroyed. The velocity of the flood wave will

likely destroy riparian and instream vegetation and destroy wetland function. The flood wave will like cause erosion within and adjacent to the stream. Deposition of eroded deposits may choke instream habitat or disrupt riparian areas. Sediments within the lake bottom and any low oxygen water from within the lake will be dispersed, potentially causing fish kills or releasing heavy metals found in the lake sediment layers.

5.2 Drought

5.2.1 Hazard Description

Drought is a deficiency in precipitation over an extended period. It is a normal, recurrent feature of climate that occurs in virtually all climate zones. The duration of droughts varies widely. There are cases when drought develops relatively quickly and lasts a very short period of time, exacerbated by extreme heat and/or wind, and there are other cases when drought spans multiple years, or even decades. Studying the paleoclimate record is often helpful in identifying when long-lasting droughts have occurred. Common types of drought are detailed below.

Туре	Details
Meteorological Drought	Meteorological Drought is based on the degree of dryness (rainfall deficit) and the length of the dry period.
Agricultural Drought	Agricultural Drought is based on the impacts to agriculture by factors such as rainfall deficits, soil water deficits, reduced ground water, or reservoir levels needed for irrigation.
Hydrological Drought	Hydrological Drought is based on the impact of rainfall deficits on the water supply such as stream flow, reservoir and lake levels, and ground water table decline.
Socioeconomic Drought	Socioeconomic drought is based on the impact of drought conditions (meteorological, agricultural, or hydrological drought) on supply and demand of some economic goods. Socioeconomic drought occurs when the demand for an economic good exceeds supply as a result of a weather- related deficit in water supply.

Table 5-5. Drought Classifications

The wide variety of disciplines affected by drought, its diverse geographical and temporal distribution, and the many scales drought operates on make it difficult to develop both a definition to describe drought and an index to measure it. Many quantitative measures of drought have been developed in the United States, depending on the discipline affected, the region being considered, and the particular application. Several indices developed by Wayne Palmer, as well as the Standardized Precipitation Index, are useful for describing the many scales of drought.

Drought typically covers a large area and cannot be confined to any geographic or political boundaries. Furthermore, it is assumed that the Region would be uniformly exposed to drought, making the spatial extent potentially widespread. It is also notable that drought conditions typically do not cause significant damage to the built environment.

The United States Drought Monitor reports data on North Carolina drought conditions from 2000 to 2020. It classifies drought by County on a scale of D0 to D4 where:

D0: Abnormally D	ry;
D1: Moderate Dr	bught;
D2: Severe Droug	nt;

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D3: Extreme Drought; and

D4: Exceptional Drought.

Category	Impact		
D0	Pastures are dry; mild crop stress is noted; irrigation increases		
DU	Lawns are brown		
	Crop stress increases		
	Hay production is reduced; producers feed hay to cattle early		
D1	Wildfire danger is higher than the seasonal normal		
D1	Increased signs of wildlife; trees and landscape are drought stressed		
	Streamflow is reduced; lake and reservoirs levels decline		
	Voluntary water conservation begins		
	Dryland crop yields are low		
	Wildfires are difficult to extinguish		
D2	Swimming areas and boat ramps begin to close		
	Voluntary and mandatory water use restrictions are implemented, people are asked to refrain from nonessential water use		
	Hay is scarce, producers are purchasing outside of state; nitrate levels in forage are high		
	Outdoor burn bans are implemented; wildfires are widespread		
	Landscaping and greenhouse businesses lose revenue		
D3	Aquatic wildlife is dying; fewer trout are stocked		
	Hydropower generation decreases		
	Voluntary conservation is requested even in sufficient water level areas; mandatory restrictions become more severe and fines are given to violators; stream levels are extremely low		

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Category	Impact
	Producers sell cattle; hay shortages and crop loss occur; farmers are stressed
	Daily life is affected for all citizens; people pray for rain; drought education seminars increase
D4	Epizootic hemorrhagic disease is widespread in deer
	Reservoirs are low; officials are counting the days of remaining water supply; well water is low; residents are hauling water

The **U.S. Drought Monitor** provides a summary of drought conditions across the United States and Puerto Rico. Often described as a blend of art and science, the map is updated weekly by combining a variety of data-based drought indices and indicators and local expert input into a single composite drought indicator.

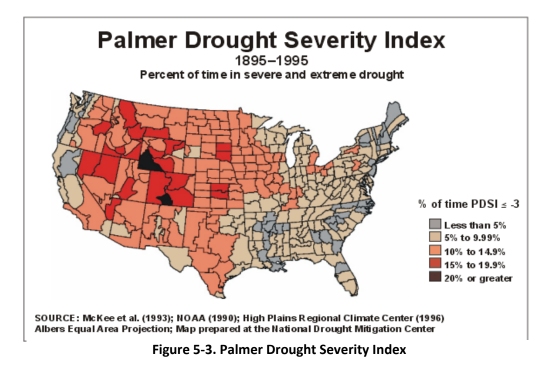
The **Standardized Precipitation Index** (SPI) is a way of measuring drought that is different from the Palmer Drought Index (PDI). Like the PDI, this index is negative for drought, and positive for wet conditions. But the SPI is a probability index that considers only precipitation, while Palmer's indices are water balance indices that consider water supply (precipitation), demand (evapotranspiration) and loss (runoff).

The **Palmer Drought Severity Index** (PDSI) devised in 1965, was the first drought indicator to assess moisture status comprehensively. It uses temperature and precipitation data to calculate water supply and demand, incorporates soil moisture, and is considered most effective for unirrigated cropland. It primarily reflects long-term drought and has been used extensively to initiate drought relief. It is more complex than the SPI and the Drought Monitor.

5.2.2 Location and Spatial Extent

According to the PDSI map shown in Figure 5.3 below, southeastern North Carolina has a relatively low risk for drought hazard. However, drought cannot be confined to geographic or political boundaries and some areas may experience more severe drought events than what is shown on the map.

Figure 5.4 shows the spatial pattern of SPI through October 2020. The red shading denotes dry conditions while the green shading indicates wet conditions. The index is negative for drought, and positive for wet conditions. The Cumberland and Hoke County region is designated as moderately dry.



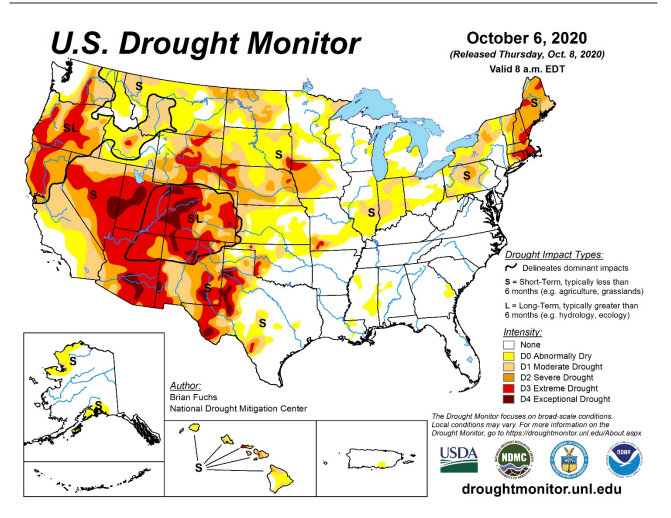


Figure 5-4. Standardized Precipitation Index

5.2.3 Extent

According to the North Carolina Drought Monitor, both counties in the Region experienced 20 years' worth of drought occurrences (including abnormally dry) during the last 20 years (2000-2020) Since last plan update no exceptional droughts have been recorded (The table below should be noted that the North Carolina Drought Monitor also estimates what percentage of the county is in each classification of drought severity. For example, the most severe classification reported may be exceptional, but a majority of the county may actually be in a less severe condition.

Т	able	5-6.	Drought	Extent
•	able	J-0.	Diougiit	LVICHI

Location	Number Years with Drought Occurrences	Number Years with Exceptional Drought Occurrences
Cumberland County	20	2
Hoke County	20	2

Cumberland-Hoke Regional Hazard Mitigation Plan December 2020

5.2.4 Past Occurrences

According to the North Carolina Drought Monitor, Cumberland and Hoke Counties have experienced drought conditions every year since 2000. *Table 5-7* shows the most severe classification for each year by County.

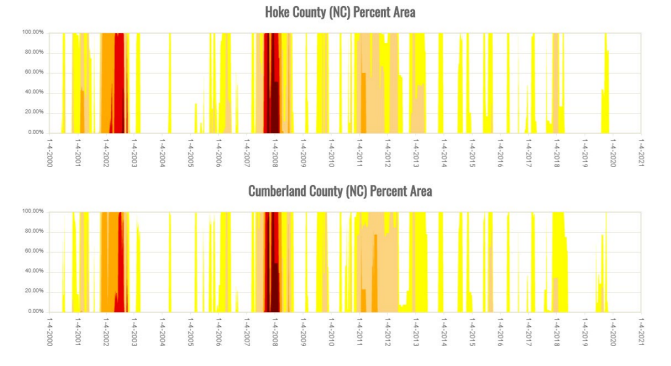


Table 5-7. Historical Drought Occurrences

5.2.5 Probability of Future Occurrence

The probability of future Drought is shown in the table below, by jurisdiction.

Definitions for Descriptors Used for Probability of Future Hazard Occurrences

- Low: Less than 1% annual probability
- Medium: Between 1% and 10% annual probability
- High: Greater than 10% annual probability

Jurisdiction	Self Assessment
City Of Fayetteville	Low
City Of Raeford	Low
Cumberland County (Unincorporated Area)	Low
Hoke County (Unincorporated Area)	Low
Town Of Eastover	Low
Town Of Falcon	Low
Town Of Godwin	Low
Town Of Hope Mills	Low
Town Of Linden	Low
Town Of Spring Lake	Low
Town Of Stedman	Low
Town Of Wade	Low

Climate Change and Drought

Drought is anticipated to increase in frequency and intensity during summer months under projected climate change scenarios (21). The spring and summer seasons in the Cumberland-Hoke region are projected to observe 0-10% decrease in precipitation, while the fall and winter seasons may experience 0-10% increase in precipitation (21). The HMPC expressed concern that prolonged droughts could potentially create a serious stress on reservoirs and the drinking water supply which is further discussed in Section 6 Vulnerability Assessment.

5.2.6 Consequence and Impact Analysis

People

Drought can affect people's health and safety. Examples of drought impacts on society include anxiety or depression about economic losses, conflicts when there is not enough water, reduced incomes, fewer recreational activities, higher incidents of heat stroke, and even loss of human life. All jurisdictions in the Region are susceptible to this impact.

First Responders

The overall effect on first responders would be relatively limited when compared to other hazards. Exceptional drought conditions may impact the amount of water immediately available to respond to wildfires.

Continuity of Operations

Drought would have minimal impacts on continuity of operations due to the relatively long warning time that would allow for plans to be made to maintain continuity of operations.

Built Environment

Drought has the potential to affect water supply for residential, commercial, institutional, industrial, and government-owned areas. Drought can reduce water supply in wells and reservoirs. When drought conditions persist with no relief, local or State governments must often institute water restrictions.

Economy

Examples of economic impacts include farmers who lose money because drought destroyed their crops or who may have to spend more money to feed and water their animals. Businesses that depend on farming, like companies that make tractors and food, may lose business when drought damages crops or livestock. Extreme drought also has the potential to impact local businesses such as landscaping, recreation and tourism, and public utilities. Businesses that sell boats and fishing equipment may not be able to sell some of their goods because drought has dried up lakes and other water sources. The jurisdictions of Falcon, Stedman and Wade are most vulnerable due to their high level of income based on agricultural.

Natural Environment

Plants and animals depend on water, just as people do. Drought can shrink their food supplies and damage their habitats. Sometimes this damage is only temporary, and other times it is irreversible.

Drought conditions can also provide a substantial increase in wildfire risk. As plants and trees wither and die from a lack of precipitation, increased insect infestations, and diseases—all of which are associated with drought—they become fuel for wildfires. Long periods of drought can equate to more wildfires and more intense wildfires, which affect the economy, the environment, and society in many ways such as by destroying neighborhoods, crops, and habitats.

5.3 Earthquake

5.3.1 Hazard Description

An earthquake is a movement or shaking of the ground. Most earthquakes are caused by the release of stresses accumulated as a result of the rupture of rocks along opposing fault planes in the Earth's outer crust. These fault planes are typically found along borders of the Earth's 10 tectonic plates. The areas of greatest tectonic instability occur at the perimeters of the slowly moving plates, as these locations are subjected to the greatest strains from plates traveling in opposite directions and at different speeds. Deformation along plate boundaries causes strain in the rock and the consequent buildup of stored energy. When the built-up stress exceeds the rocks' strength a rupture occurs. The rock on both sides of the fracture is snapped, releasing the stored energy and producing seismic waves, generating an earthquake.

Earthquakes are measured in terms of their magnitude and intensity. Magnitude is measured using the Richter Scale, an open-ended logarithmic scale that describes the energy release of an earthquake through a measure of shock wave amplitude. A detailed description of the Richter Scale is given in *Table 5-8*.

Table 5-8. Richter Scale

Magnitude	Effects	
Less than 3.5	Generally, not felt, but recorded.	
3.5 - 5.4	Often felt, but rarely causes damage.	
5.4 – 6.0At most slight damage to well-designed buildings. Can cause major damage to constructed buildings over small regio		
6.1 – 6.9	Can be destructive in areas up to 100 kilometers across where people live.	
7.0 – 7.9	Major earthquake. Can cause serious damage over larger areas.	
8.0 or greater	Great earthquake. Can cause serious damage in areas several hundred kilometers across.	
Source: FEMA		

Table 5-9. Modified Mercalli Intensity Scale for Earthquakes

Scale	Intensity	Description of Effects	Corresponding Richter Scale Magnitude		
I	Instrumental	Detected only on seismographs			
II	Feeble	Some people feel it	<4.2		
III	Slight	Felt by people resting; like a truck rumbling by			
IV	Moderate	Felt by people walking			
v	Slightly Strong	Sleepers awake; church bells ring	<4.8		
VI	Strong	Trees sway; suspended objects swing, objects fall off shelves	<5.4		
VII	Very Strong	Mild Alarm; walls crack; plaster falls	<6.1		
VIII	Destructive	Moving cars uncontrollable; masonry fractures, poorly constructed buildings damaged			
IX	Ruinous	Some houses collapse; ground cracks; pipes break open	<6.9		
x	Disastrous	Ground cracks profusely; many buildings destroyed; liquefaction and landslides widespread	<7.3		
хі	Very Disastrous	Most buildings and bridges collapse; roads, railways, pipes and cables destroyed; general triggering of other hazards	<8.1		
XII	Catastrophic	Total destruction; trees fall; ground rises and falls in waves	>8.1		
Source: No	Source: North Carolina Division of Emergency Management				

Figure 5.5 depicts the intensity level for North Carolina based on the national USGS map of peak acceleration with 2 percent probability of exceedance in 50 years. It is the probability that ground motion will reach a certain level during an earthquake. The data shows peak horizontal ground acceleration (the fastest measured change in speed, for a particle at ground level that is moving horizontally due to an earthquake) with a 2 percent probability of exceedance in 50 years. According to this map, Cumberland and Hoke Counties lie within an approximate zone level between 6 and 10% ground acceleration. This indicates that the region as a whole exists within an area of moderate seismic risk.

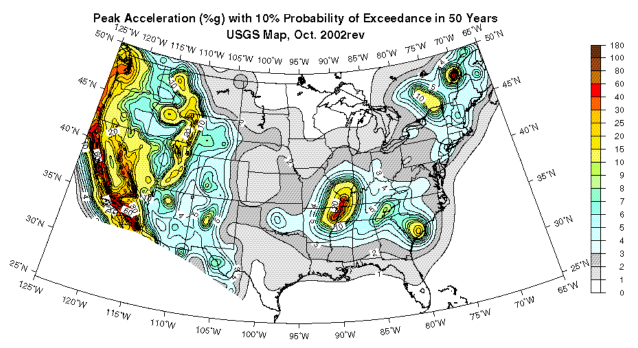


Figure 5-5. Peak Acceleration with 10 Percent Probability of Exceedance in 50 Years

5.3.2 Location and Spatial Extent

Approximately two-thirds of North Carolina is subject to earthquakes, with the western and southeast region most vulnerable to a very damaging earthquake. The state is affected by both the Charleston Fault in South Carolina and New Madrid Fault in Tennessee. Both of these faults have generated earthquakes measuring greater than 8.0 on the Richter Scale during the last 200 years. In addition, there are several smaller fault lines throughout North Carolina.

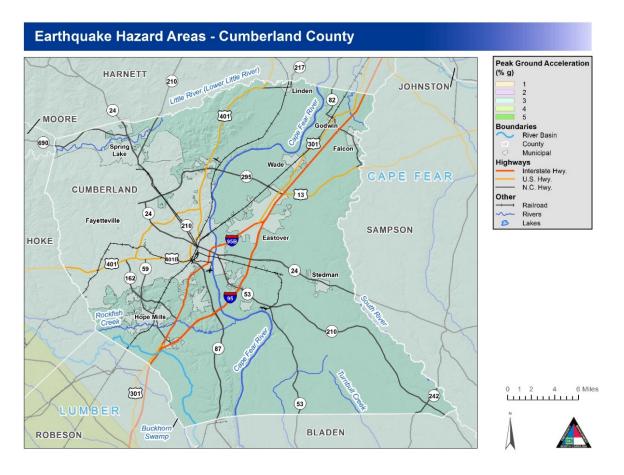


Figure 5-6: Earthquake Hazard Area – Cumberland County

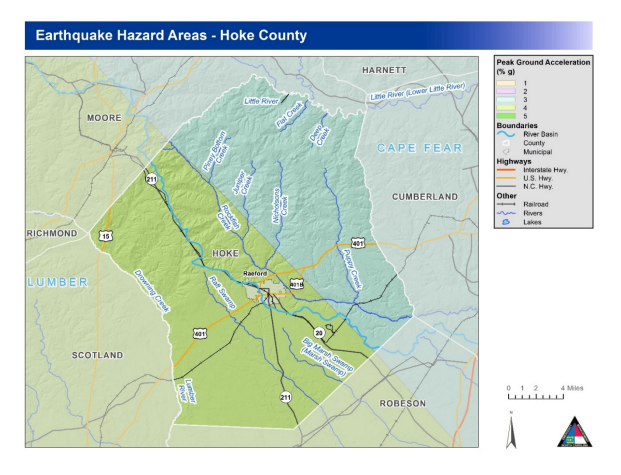


Figure 5-7: Earthquake Hazard Area – Hoke County

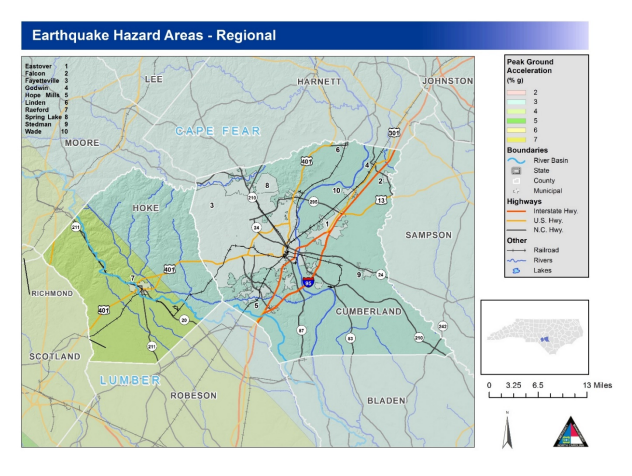


Figure 5-8: Earthquake Hazard Area – Regional

5.3.3 Extent

Location	Number of Occurrences	Greatest MMI Reported	Richter Scale Equivalent
Cumberland County	1	IV	< 4.8
Fayetteville	1	IV	< 4.8
Eastover	0	0	0
Falcon	0	0	0
Godwin	0	0	0
Hope Mills	0	0	0
Linden	0	0	0
Spring Lake	0	0	0
Stedman	0	0	0

Wade	0	0	0
Hoke County	1	IV	< 4.8
Raeford	1	IV	< 4.8

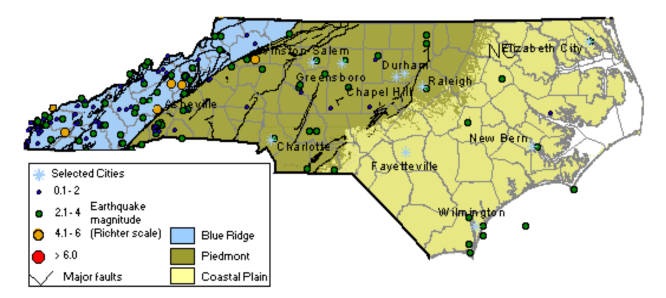


Figure 5-9. Geological and Seismic Information for North Carolina

The image above shows the intensity level associated with the Region, based on the national USGS map of peak acceleration with 10 percent probability of exceedance in 50 years. It is the probability that ground motion will reach a certain level during an earthquake. The data show peak horizontal ground acceleration (the fastest measured change in speed, for a particle at ground level that is moving horizontally due to an earthquake) with a 10 percent probability of exceedance in 50 years. The map was compiled by the U.S. Geological Survey (USGS) Geologic Hazards Team, which conducts global investigations of earthquake, geomagnetic, and landslide hazards. According to this map, all of the Region lies within an approximate zone of level "2" to "4" ground acceleration. This indicates that the region exists within an area of low to moderate seismic risk.

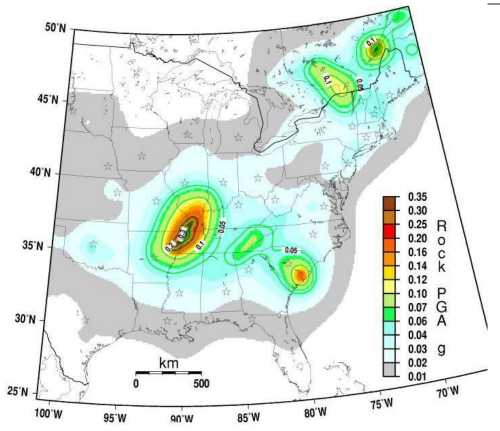


Figure 5-10. Peak Acceleration with 10 Percent Probability of Exceedance in 50 Years

5.3.4 Past Occurrences

A list of earthquakes that have caused damaged in North Carolina is presented below in Table 5-10.

Date	Location	Richter Scale
12/16/1811 - 1	NE Arkansas	8.5
12/16/1811 - 2	NE Arkansas	8.0
12/16/1811 - 3	NE Arkansas	8.5
01/23/1812	New Madrid, MO	8.4
02/07/1812	New Madrid, MO	8.7
04/29/1852	Wytheville, VA	5.0
08/31/1861	Wilkesboro, NC	5.1
12/23/1875	Central Virginia	5.0
08/31/1886	Charleston, SC	7.3
05/31/1897	Giles County, VA	5.8
01/01/1913	Union County, SC	4.8
02/21/1916	Asheville, NC	5.5
07/08/1926	Mitchell County, NC	5.2
11/03/1928	Newport, TN	4.5
05/13/1957	McDowell County, NC	4.1
07/02/1957	Buncombe County, NC	3.7
11/24/1957	Jackson County, NC	4.0
10/27/1959	Chesterfield, SC	4.0
07/13/1971	Newry, SC	3.8
11/30/1973	Alcoa, TN	4.6
11/13/1976	Southwest Virginia	4.1
05/05/1981	Henderson County, NC	3.5
08/23/2011	Mineral Springs, VA	5.8
08/09/2020	Sparta, NC	5.1

Table 5-10. Earthquakes Affecting North Carolina

5.3.5 Probability of Future Occurrence

Based on the analyses performed in IRISK, the probability of future Earthquake is shown in the table below, by jurisdiction.

Definitions for Descriptors Used for Probability of Future Hazard Occurrences

- Low: Less Than 4% Annual Probability Of 500-Year Earthquake
- Medium: Between 4% And 20% Annual Probability Of 500-Year Earthquake
- High: More Than 20% Annual Probability Of 500-Year Earthquake

Jurisdiction	Calculated Probability (IRISK)
City Of Fayetteville	Medium
City Of Raeford	Medium
Cumberland County (Unincorporated Area)	Medium
Hoke County (Unincorporated Area)	Medium
Town Of Eastover	Medium
Town Of Falcon	Medium
Town Of Godwin	Medium
Town Of Hope Mills	Medium
Town Of Linden	Medium
Town Of Spring Lake	Medium
Town Of Stedman	Medium
Town Of Wade	Medium

Climate Change and Earthquakes

Scientists are beginning to believe there may be a connection between climate change and earthquakes. Changing ice caps and sea-level redistribute weight over fault lines, which could potentially have an influence on earthquake occurrences. However, currently no studies quantify the relationship to a high level of detail, so recent earthquakes should not be linked with climate change. While not conclusive, early research suggest that more intense earthquakes and tsunamis may eventually be added to the adverse consequences that are caused by climate change.

5.3.6 Consequence and Impact Analysis

People

Earthquakes in the Cumberland and Hoke County region generally are not high impact events that cause injury or death. The public may typically experience some shaking in these events and the greatest threat to health and well-being is often from objects falling from shelves. All jurisdictions in the Region are equally vulnerable to this impact.

First Responders

A moderate earthquake is unlikely to damage infrastructure such as roads, bridges, or gas/power/water lines. Therefore, there would be little impact to first responders in the event of a moderate earthquake in Cumberland and Hoke Counties.

Continuity of Operations

There would likely be little disruption to services or operations due to a moderate earthquake.

Built Environment

Buildings can be damaged by the shaking itself or by the ground beneath them settling to a different level than it was before the earthquake (subsidence). Buildings can even sink into the ground if soil liquefaction occurs. If a structure (a building, road, etc.) is built across a fault, the ground displacement during an

earthquake could seriously damage that structure. An earthquake can also break dams or levees along a river. The water from the river or the reservoir would then flood the area, damaging buildings and possibly drowning people. Finally, fires can be started by broken gas lines and power lines. Fires can be a serious problem, especially if the water lines that feed the fire hydrants have been damaged as well. Historically, Cumberland Hoke Counties have not been impacted by an earthquake with more than a moderate intensity so damage to the built environment is unlikely.

Economy

Economic losses associated with an earthquake include property damage, business interruption costs, and costs to repair damaged utilities and infrastructure. Historically, there have been no economic losses associated with earthquakes in Cumberland Hoke Counties.

Natural Environment

A moderate earthquake is unlikely to cause substantial impacts to the natural environment in Cumberland and Hoke Counties. Impacts to the built environment (e.g. ruptured gas line) could damage the surrounding environment. However, this type damage is unlikely based on historical occurrences.

5.4 Extreme Heat

5.4.1 Hazard Description

According to the National Weather Service, about 175 Americans die from heat exposure, and nearly 20,000 people died between 1936 and 1975 from the effects of heat and solar radiation. Humans dissipate heat by varying the depth of blood circulation and sweating. Heat disorders typically occur when the body's ability to remove heat is disrupted, or by a chemical imbalance of salt caused by excessive sweating. Sun exposure, wind conditions, age and physical condition influence susceptibility to heat disorder.

Urban areas create stagnate that exacerbate heat conditions and many inner-city areas lack access to air conditioning. Sun exposure of outside workers, such as farming, and construction workers elevates the risk of heat disorder.

To measure the risk of experiencing heat disorders, the National Weather Service has developed the "Heat Index Program". Figure 5.8 on the following page displays a heat wave brochure provided by the National Weather Service.

	NWS	Не	at Ir	ndex			Τe	empe	rature	e (°F)							
		80	82	84	86	88	90	92	94	96	98	100	102	104	106	108	110
	40	80	81	83	85	88	91	94	97	101	105	109	114	119	124	130	136
	45	80	82	84	87	89	93	96	100	104	109	114	119	124	130	137	
(%)	50	81	83	85	88	91	95	99	103	108	113	118	124	131	137		
ž	55	81	84	86	89	93	97	101	106	112	117	124	130	137			
Humidity (%)	60	82	84	88	91	95	100	105	110	116	123	129	137				
E	65	82	85	89	93	98	103	108	114	121	128	136					
	70	83	86	90	95	100	105	112	119	126	134						
Relative	75	84	88	92	97	103	109	116	124	132							
lati	80	84	89	94	100	106	113	121	129								
Re	85	85	90	96	102	110	117	126	135								
	90	86	91	98	105	113	122	131								ne	
	95	86	93	100	108	117	127										-)
	100	87	95	103	112	121	132										JELE'
	Likelihood of Heat Disorders with Prolonged Exposure or Strenuous Activity																
	Caution Extreme Caution Danger Extreme Danger																
ource:	urce: National Oceanic and Atmospheric Administration																



Table 5-11. Heat Disorders Associated with Heat Index Temperature

Heat Index Temperature (Fahrenheit)	Description of Risks
80°- 90°	Fatigue possible with prolonged exposure and/or physical activity
90°- 105°	Sunstroke, heat cramps, and heat exhaustion possible with prolonged exposure and/or physical activity
105°- 130°	Sunstroke, heat cramps, and heat exhaustion likely, and heatstroke possible with prolonged exposure and/or physical activity
130° or higher	Heatstroke or sunstroke is highly likely with continued exposure

Source: National Weather Service; National Oceanic and Atmospheric Administration

In addition, NOAA has seventeen metropolitan areas participating in the Heat HealthWatch/Warning System in order to better inform and warn the public of heat dangers. A Heat HealthWatch is issued when conditions are favorable for an excessive heat event in the next 12 to 48 hours. A Heat Warning is issued when an excessive heat event is expected in the next 36 hours. Furthermore, a warning is issued when the conditions are occurring, imminent, or have a high likelihood of occurrence. Urban areas participate in the Heat Health Watch/Warning System because urban areas are at greater risk to heat affects. Stagnant atmospheric conditions trap pollutants, thus adding unhealthy air to excessively hot temperatures. In addition, the "urban heat island effect" can produce significantly higher nighttime temperatures because asphalt and concrete (which store heat longer) gradually release heat at night.

5.4.2 Location and Spatial Extent

Summers in North America are hot, with the southern US experiencing heat waves periodically each summer. Extreme heat typically occurs over large areas impacting multiple counties at one time. All of Cumberland County and Hoke County, and their respective jurisdictions are vulnerable to extreme heat.

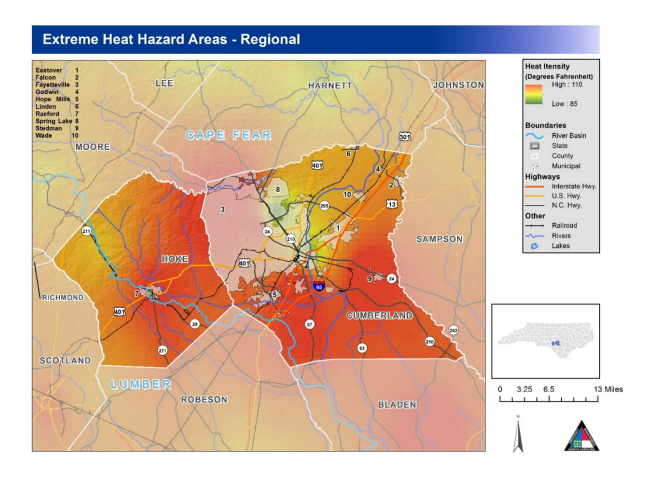


Figure 5-12: Extreme Heat Hazard Areas - Regional

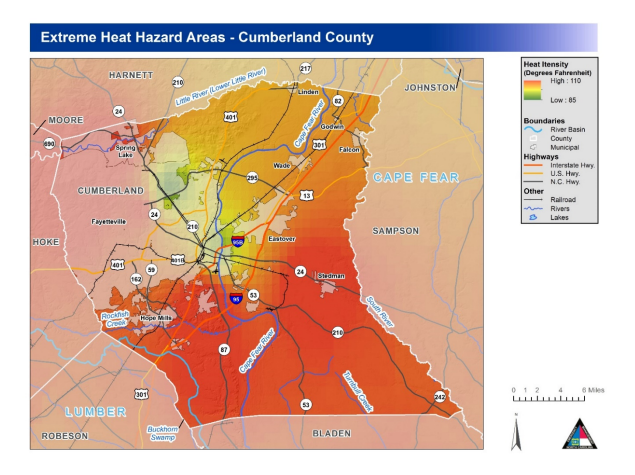


Figure 5-13: Extreme Heat Hazard Areas – Cumberland County

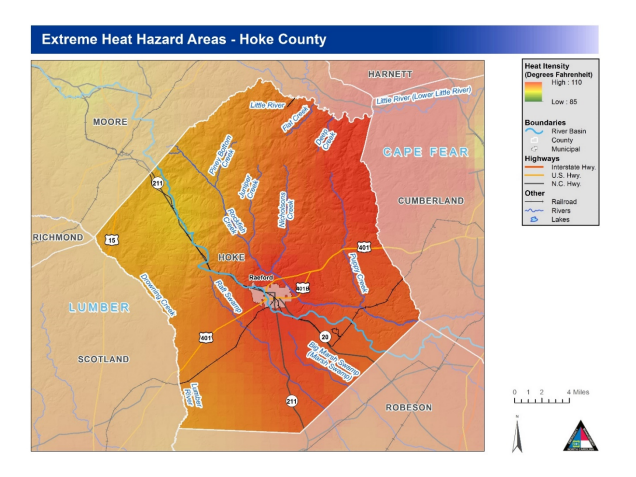


Figure 5-14: Extreme Heat Hazard Areas – Hoke County

5.4.3 Extent

Data from the National Climatic Data Center was used to determine historical extreme heat and heat wave events in the Region. Zero events were reported for each county in the region. In addition, information from the State Climate Office of North Carolina was reviewed to obtain historical temperature records in the region. Temperature information has been reported since 1940. The recorded maximum for each county can be found below:

Highest Recorded T	emperature in the Region
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Location	Date	Temperature (°F)
Cumberland County	8/21/1983	110
Hoke County	8/21/1983	110

Source: State Climate Office of North Carolina

5.4.4 Past Occurrences

According to the National Climatic Data Center, one instance of extreme heat was recorded in Cumberland and Hoke County beginning on July 22, 1998, and an additional instance of extreme heat was recorded in Cumberland beginning on August 10, 2007. No reports of property or crop damage were recorded by NCDC.

5.4.5 Probability of Future Occurrence

Based on the analyses performed in IRISK, the probability of future Extreme Heat is shown in the table below, by jurisdiction.

Definitions for Descriptors Used for Probability of Future Hazard Occurrences

- Low: Less Than 1% Annual Probability
- Medium: Between 1% And 10% Annual Probability
- High: More Than 10% Annual Probability

Jurisdiction	Calculated Probability (IRISK)
City Of Fayetteville	Medium
City Of Raeford	Medium
Cumberland County (Unincorporated Area)	Medium
Hoke County (Unincorporated Area)	Medium
Town Of Eastover	Medium
Town Of Falcon	Medium
Town Of Godwin	Medium
Town Of Hope Mills	Medium
Town Of Linden	Medium
Town Of Spring Lake	Medium
Town Of Stedman	Medium
Town Of Wade	Medium

Climate Change and Extreme Heat

Research shows that temperatures will continue to rise in the Southeast United States and globally, directly affecting the Cumberland-Hoke County region in North Carolina. The County is projected to experience an additional 15-35 days annually with temperatures above 95°F, drastically increasing the number of extreme heat days ⁽²¹⁾. The average temperature in the Southeast United States is expected to increase by one to two degrees starting in 2050 ⁽²¹⁾.

5.4.6 Consequence and Impact Analysis

People

A person's vulnerability is directly related to their age and physical condition and to the Apparent Temperature and sun exposure. Heat disorders begin with fatigue and if not mitigated can worsen to muscle cramps, heat exhaustion and in extreme conditions ultimately exposure can result in death. All jurisdictions in the Region are equally vulnerable to this impact.

First Responders

First responders are especially vulnerable to heat disorders as their response activities often require special attire, heavy equipment and prolonged exposure to the environment or high additional heat sources such as fire.

Continuity of Operations

Continuity of operations is generally not disrupted by extreme heat.

Built Environment

Buildings are typically not impacted by heat. Road surfaces are damaged as asphalt softens and concrete sections may buckle under expansion caused by heat. Power transmission lines may sag from expansion and if contact is made with vegetation the line may short out causing power outages. Additional power demand for air conditioning also increases power line temperature adding to heat impacts. Train rails may distort or buckle under the stress of head induced expansion.

Economy

Livestock are particularly vulnerable to extreme heat, particularly pigs, rabbits and poultry. Milk production and cattle reproduction are suppressed. Crop yields can be significantly reduced by extreme heat, particularly when extreme heat occurs during drought conditions. Water demand on drinking water supplies is increased, causing both increases in treatment costs and potential depletion of supplies.

According to Christopher Adams of the Cooperative Institute for Research in the Atmosphere at Colorado State University, in 1980 consumers paid \$1.3 billion more for electric power during the summer that they did in 1979. Additionally, demand soared above supply causing rolling blackouts.

Natural Environment

Wild animals are vulnerable to heat disorders similar to humans, including mortality. Vegetation growth will be stunted, or plants may be killed if temperatures rise above their tolerance extremes.

5.5 Hurricane/Tropical Storm

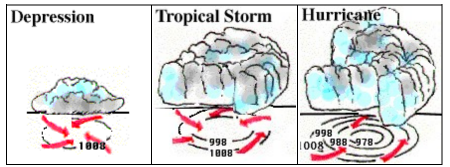
5.5.1 Hazard Description

A hurricane is a type of tropical cyclone or severe tropical storm that forms in the southern Atlantic Ocean, Caribbean Sea, Gulf of Mexico, and in the eastern Pacific Ocean. All Atlantic and Gulf of Mexico coastal areas are subject to hurricanes. The Atlantic hurricane season lasts from June to November, with the peak season from mid-August to late October.

While hurricanes pose the greatest threat to life and property, tropical storms and depressions also can be devastating. A tropical disturbance can grow to a more intense stage through an increase in sustained wind speeds. The progression of a tropical disturbance is described below and shown in Figure 5.15.

- **Tropical Depression:** A tropical cyclone with maximum sustained winds of 38 mph (33 knots) or less.
- **Tropical Storm:** A tropical cyclone with maximum sustained winds of 39 to 73 mph (34 to 63 knots).
- **Hurricane:** A tropical cyclone with maximum sustained winds of 74 mph (64 knots) or higher. In the western North Pacific, hurricanes are called typhoons; similar storms in the Indian Ocean and South Pacific Ocean are called cyclones.

• **Major Hurricane:** A tropical cyclone with maximum sustained winds of 111 mph (96 knots) or higher, corresponding to a Category 3, 4 or 5 on the Saffir-Simpson Hurricane Wind Scale.



Source: Department of Atmospheric Sciences at the University of Illinois at Urbana-Champaign

Figure 5-15. Life Cycle of a Hurricane

The Saffir-Simpson Hurricane Wind Scale classifies hurricanes by intensity into one of five categories as shown in *Table 5-12*. This scale estimates potential property damage. Hurricanes reaching Category 3 and higher are considered major hurricanes because of their potential for significant loss of life and damage. Category 1 and 2 storms are still dangerous, however, and require preventative measures.

Category	Wind Speed (mph)	Potential Damage
1	74-95	Very dangerous winds will produce some damage: Well- constructed frame homes could have damage to roof, shingles, 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	Extremely dangerous winds will cause extensive damage: Well-constructed 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	111-129	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	130-156	Catastrophic damage will occur : 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

Table 5-12. 9	Saffir-Simpson	Hurricane \	Wind Scale, 2012
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5	> 157	Catastrophic damage will occur: 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.

Source: National Hurricane Center/NOAA

Wind speed is the determining factor in the scale, as storm surge values are highly dependent on the slope of the continental shelf and the shape of the coastline in the landfall region. The following describes the characteristics of each category storm from the Saffir-Simpson Hurricane Wind Scale Extended Table:

Category 1 Hurricane - Winds 74 – 95 mph. Very dangerous winds will produce some damage. People, livestock, and pets struck by flying or falling debris could be injured or killed. Older (mainly pre-1994 construction) mobile homes could be destroyed, especially if they are not anchored properly as they tend to shift or roll off their foundations. Newer mobile homes that are anchored properly can sustain damage involving the removal of shingle or metal roof coverings, and loss of vinyl siding, as well as damage to carports, sunrooms, or lanais. Some poorly constructed frame homes can experience major damage, involving loss of the roof covering and damage to gable ends as well as the removal of porch coverings and awnings. Unprotected windows may break if struck by flying debris. Masonry chimneys can be toppled. Well-constructed frame homes could have damage to roof shingles, vinyl siding, soffit panels, and gutters. Failure of aluminum, screened-in, swimming pool enclosures can occur. Some apartment building and shopping center roof coverings could be partially removed. Industrial buildings can lose roofing and siding especially from windward corners, rakes, and eaves. Failures to overhead doors and unprotected windows will be common. Windows in high-rise buildings can be broken by flying debris. Falling and broken glass will pose a significant danger even after the storm. There will be occasional damage to commercial signage, fences, and canopies. Large branches of trees will snap, and shallow rooted trees can be toppled. Extensive damage to power lines and poles will likely result in power outages that could last a few to several days.

Category 2 Hurricane - Winds 96-110 mph. Extremely dangerous winds will cause extensive damage. There is a substantial risk of injury or death to people, livestock, and pets due to flying and falling debris. Older (mainly pre-1994 construction) mobile homes have a very high chance of being destroyed and the flying debris generated can shred nearby mobile homes. Newer mobile homes can also be destroyed. Poorly constructed frame homes have a high chance of having their roof structures removed especially if they are not anchored properly. Unprotected windows will have a high probability of being broken by flying debris. Well-constructed frame homes could sustain major roof and siding damage. Failure of aluminum, screened-in, swimming pool enclosures will be common. There will be a substantial percentage of roof and siding damage to apartment buildings and industrial buildings. Unreinforced masonry walls can collapse. Windows in high-rise buildings can be broken by flying debris. Falling and broken glass will pose a significant danger even after the storm. Commercial signage, fences, and canopies will be damaged and often destroyed. 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. Potable water could become scarce as filtration systems begin to fail.

Category 3 Hurricane - Winds 111-129 mph. Devastating damage will occur. There is a high risk of injury or death to people, livestock, and pets due to flying and falling debris. Nearly all older (pre-1994) mobile homes will be destroyed. Most post-1994 mobile homes will sustain severe damage with potential for complete roof failure and wall collapse. Poorly constructed frame homes can be destroyed by the removal of the roof and exterior walls. Unprotected windows will be broken by flying debris. Well-built frame homes

can experience major damage involving the removal of roof decking and gable ends. There will be a high percentage of roof covering and siding damage to apartment buildings and industrial buildings. Isolated structural damage to wood or steel framing can occur. Complete failure of older metal buildings is possible, and older unreinforced masonry buildings can collapse. Numerous windows will be blown out of high-rise buildings resulting in falling glass, which will pose a threat for days to weeks after the storm. Most commercial signage, fences, and canopies will be destroyed. Many trees will be snapped or uprooted, blocking numerous roads. Electricity and water will be unavailable for several days to a few weeks after the storm passes.

Category 4 Hurricane - Winds 130 to 156 mph. Catastrophic damage will occur. There is a very high risk of injury or death to people, livestock, and pets due to flying and falling debris. Nearly all older (pre-1994) mobile homes will be destroyed. A high percentage of newer mobile homes also will be destroyed. Poorly constructed homes can sustain complete collapse of all walls as well as the loss of the roof structure. Well-built homes also can sustain severe damage with loss of most of the roof structure and/or some exterior walls. Extensive damage to roof coverings, windows, and doors will occur. Large amounts of windborne debris will be lofted into the air. Windborne debris damage will break most unprotected windows and penetrate some protected windows. There will be a high percentage of structural damage to the top floors of apartment buildings. Steel frames in older industrial buildings can collapse. There will be a high percentage of collapse to older unreinforced masonry buildings. Most windows will be blown out of high-rise buildings resulting in falling glass, which will pose a threat for days to weeks after the storm. Nearly all commercial signage, fences, and canopies will be destroyed. Most trees will be snapped or uprooted, and power poles downed. Fallen trees and power poles will isolate residential areas. Power outages will last for weeks to possibly months. Long-term water shortages will increase human suffering. Most of the area will be uninhabitable for weeks or months.

Category 5 Hurricane - Winds 157 mph or higher. Catastrophic damage will occur. People, livestock, and pets are at very high risk of injury or death from flying or falling debris, even if indoors in mobile homes or framed homes. Almost complete destruction of all mobile homes will occur, regardless of age or construction. A high percentage of frame homes will be destroyed, with total roof failure and wall collapse. Extensive damage to roof covers, windows, and doors will occur. Large amounts of windborne debris will be lofted into the air. Windborne debris damage will occur to nearly all unprotected windows and many protected windows. Significant damage to wood roof commercial buildings will occur due to loss of roof sheathing. Complete collapse of many older metal buildings can occur. Most unreinforced masonry walls will fail which can lead to the collapse of the buildings. A high percentage of industrial buildings resulting in falling glass, which will pose a threat for days to weeks after the storm. Nearly all commercial signage, fences, and canopies will be destroyed. Nearly all trees will be snapped or uprooted, and power poles downed. Fallen trees and power poles will isolate residential areas. Power outages will last for weeks to possibly months. Long-term water shortages will increase human suffering. Most of the area will be uninhabitable for weeks or months.

5.5.2 Location and Spatial Extent

All Atlantic and Gulf of Mexico coastal areas are subject to hurricanes. While coastal areas are most directly exposed to land falling hurricanes and tropical storms, their impact can be felt hundreds of miles inland. The entire Cumberland and Hoke County region is equally susceptible to hurricanes and tropical storms.

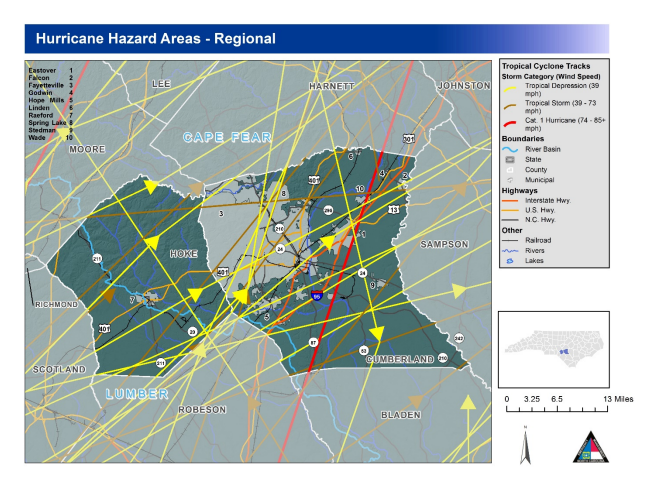


Figure 5-16: Hurricane Hazard Areas - Regional

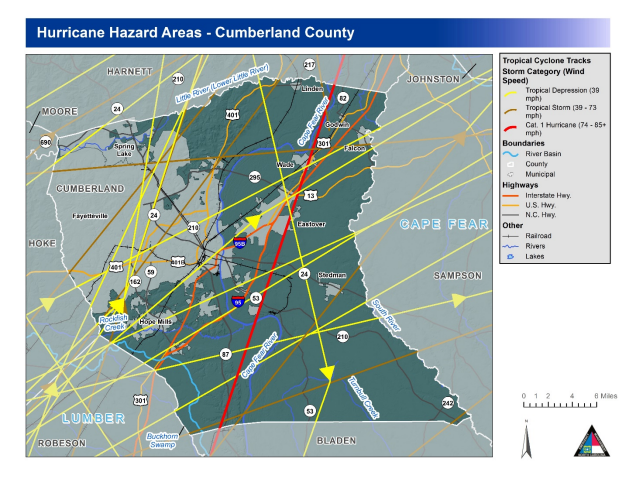


Figure 5-17: Hurricane Hazard Areas – Cumberland County

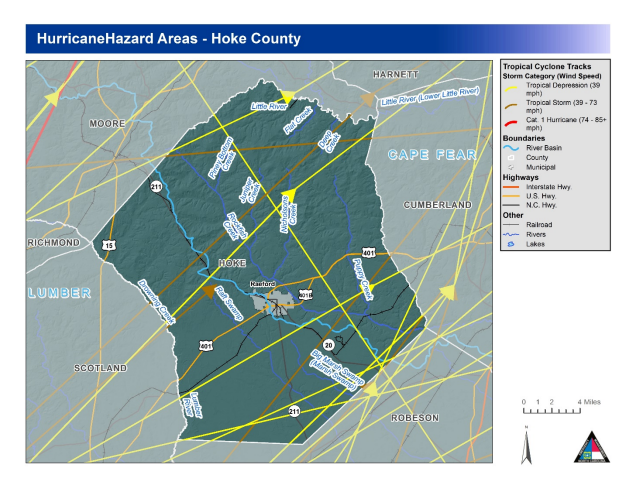


Figure 5-18: Hurricane Hazard Areas – Hoke County

5.5.3 Extent

Hurricane extent is defined by the Saffir-Simpson Scale which classifies hurricanes into Category 1 through Category 5. The greatest classification of hurricane to traverse <u>directly</u> through the Region was an Unnamed Category 3 storm which reached a maximum wind speed of 80 knots in the Region in 1893. The following lists the greatest extent of hurricane winds to pass through the area, though it should be noted that strongest storms could impact the region without a direct hit:

- Cumberland County: Unnamed 1893 Storm, Category 3 Hurricane (80 knots)
- Hoke County: Unnamed 1886 Storm, Category 1 Hurricane (70 knots)

5.5.4 Past Occurrences

Table 5-13 provides hurricane and tropical storm data reported since 1950 for Cumberland and Hoke Counties.

According to the National Hurricane Center's historical storm track records, 68 hurricane or tropical storm tracks have passed within 75 miles of the Cumberland Hoke Region since 1851.¹ This includes 43 hurricanes, 14 tropical storms, and 10 tropical depressions (based on the maximum storm category reached by the storm).

Of the recorded storm events, 40 have traversed directly through the Cumberland Hoke Region. *Table 5-13* provides the date of occurrence, name (if applicable), maximum wind speed (as recorded within 75 miles of the Region) and Maximum Category of the storm (based on the Saffir-Simpson Scale) for each event.

Date of Occurrence	Storm Name	Maximum Wind Speed Within Buffer Area (knots)	Maximum Storm Category Achieved
8/25/1851	NOT NAMED	35	Tropical Storm (TS)
9/10/1854	NOT NAMED	57	Tropical Depression (TD)
1859	NOT NAMED	-	Tropical Depression (TD)
9/17/1859	NOT NAMED	35	Hurricane: Category 1 (H1)
6/23/1867	NOT NAMED	35	Hurricane: Category 1 (H1)
10/4/1877	NOT NAMED	48	Hurricane: Category 3 (H3)
9/13/1878	NOT NAMED	44	Hurricane: Category 2 (H2)
9/12/1883	NOT NAMED	44	Hurricane: Category 3 (H3)
10/13/1885	NOT NAMED	35	Tropical Depression (TD)
7/2/1886	NOT NAMED	31	Hurricane: Category 2 (H2)
6/22/1886	NOT NAMED	35	Tropical Depression (TD)
1886	NOT NAMED	53	Tropical Depression (TD)

Table 5-13. Hurricane and Tropical Storm Events for Cumberland and Hoke Counties

¹These storm track statistics do not include extra-tropical storms. Though these related hazard events are less severe in intensity, they may cause significant local impact in terms of rainfall and high winds.

Date of Occurrence	Storm Name	Maximum Wind Speed Within Buffer Area (knots)	Maximum Storm Category Achieved
1887	NOT NAMED	-	Hurricane: Category 1 (H1)
9/10/1888	NOT NAMED	31	Tropical Storm (TS)
9/24/1889	NOT NAMED	35	Hurricane: Category 2 (H2)
1891	NOT NAMED	-	Tropical Depression (TD)
10/4/1893	NOT NAMED	70	Hurricane: Category 3 (H3)
10/13/1893	NOT NAMED	35	Hurricane: Category 4 (H4)
9/30/1896	NOT NAMED	62	Hurricane: Category 3 (H3)
10/31/1899	NOT NAMED	66	Hurricane: Category 2 (H2)
7/13/1901	NOT NAMED	31	Hurricane: Category 1 (H1)
6/16/1902	NOT NAMED	31	Tropical Storm (TS)
9/14/1904	NOT NAMED	53	Hurricane: Category 1 (H1)
8/31/1911	NOT NAMED	22	Hurricane: Category 2 (H2)
6/14/1912	NOT NAMED	31	Tropical Storm (TS)
9/4/1913	NOT NAMED	66	Hurricane: Category 1 (H1)
10/10/1913	NOT NAMED	35	Hurricane: Category 1 (H1)
5/16/1916	NOT NAMED	31	Tropical Storm (TS)
9/6/1916	NOT NAMED	31	Tropical Storm (TS)
9/23/1920	NOT NAMED	31	Hurricane: Category 1 (H1)
9/30/1924	NOT NAMED	53	Hurricane: Category 1 (H1)
1927	NOT NAMED	44	Tropical Storm (TS)
8/11/1928	NOT NAMED	26	Hurricane: Category 2 (H2)
10/2/1929	NOT NAMED	35	Hurricane: Category 4 (H4)
9/6/1935	NOT NAMED	48	Hurricane: Category 5 (H5)
8/15/1940	NOT NAMED	62	Tropical Depression (TD)
8/2/1944	NOT NAMED	31	Hurricane: Category 1 (H1)
10/20/1944	NOT NAMED	48	Hurricane: Category 3 (H3)
9/18/1945	NOT NAMED	35	Hurricane: Category 4 (H4)
10/9/1946	NOT NAMED	22	Hurricane: Category 4 (H4)
9/25/1947	NOT NAMED	53	Tropical Storm (TS)
10/15/1954	HAZEL	35	Hurricane: Category 4 (H4)
8/17/1955	DIANE	53	Hurricane: Category 3 (H3)
9/26/1956	IVY	35	Hurricane: Category 1 (H1)

Date of Occurrence	Storm Name	Maximum Wind Speed Within Buffer Area (knots)	Maximum Storm Category Achieved
7/10/1959	CINDY	26	Hurricane: Category 1 (H1)
8/31/1964	CLEO	26	Hurricane: Category 4 (H4)
6/16/1965	UNNAMED	35	Tropical Storm (TS)
6/10/1968	CELESTE	31	Tropical Storm (TS)
5/26/1970	ALMA	22	Hurricane: Category 1 (H1)
9/13/1971	HEIDI	40	Tropical Depression (TD)
10/1/1971	UNNAMED	40	Tropical Storm (TS)
6/21/1972	AGNES	26	Hurricane: Category 1 (H1)
9/15/1976	UNNAMED	53	Tropical Storm (TS)
9/5/1979	DAVID	35	Hurricane: Category 5 (H5)
9/14/1984	DIANA	40	Hurricane: Category 4 (H4)
8/18/1985	ONE-C	22	Tropical Depression (TD)
9/8/1987	UNNAMED	53	Tropical Depression (TD)
9/6/1996	FRAN	57	Hurricane: Category 3 (H3)
7/24/1997	DANNY	31	Hurricane: Category 1 (H1)
9/4/1998	EARL	66	Hurricane: Category 2 (H2)
9/5/1999	DENNIS	26	Hurricane: Category 2 (H2)
9/16/1999	FLOYD*	66	Hurricane: Category 1 (H1)
9/19/2000	GORDON	35	Tropical Storm (TS)
9/23/2000	HELENE	35	Hurricane: Category 1 (H1)
8/30/2004	GASTON	35	Hurricane: Category 3 (H3)
9/27/2004	JEANNE	-	Tropical Storm (TS)
6/13/2006	ALBERTO	35	Hurricane: Category 1 (H1)
9/6/2008	HANNA	40	Tropical Depression (TD)
9/01/2016	HERMINE	55	Tropical Storm (TS)
6/5/2013	ANDREA	40	Tropical Storm (TS)
10/8/2016	MATTHEW*	70	Hurricane: Category 1 (H1)
8/6/2018	MICHAEL	45	Tropical Storm (TS)
9/05/2019	DORIAN*	90	Hurricane: Category 2 (H2)
10/20/2019	NESTER	40	Tropical Storm
10/4/2020	ISAIAS	60	Tropical Storm

*Although Hurricane's track traversed just outside of the 75-mile buffer area, it was included in the hazard history since a federal disaster area was declared for the Region as a result of the storm's impact.

Date of Occurrence Storm Name	Maximum Wind Speed Within Buffer Area (knots)	Maximum Storm Category Achieved
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Source: National Hurricane Center

5.5.5 Probability of Future Occurrences

Based on the analyses performed in IRISK, the probability of future Hurricane Winds is shown in the table below, by jurisdiction.

Definitions for Descriptors Used for Probability of Future Hazard Occurrences

- Low: Less Than 0.2% Annual Probability Of 50-Year Event
- Medium: Between 0.2% And 2% Annual Probability Of 50-Year Event
- High: More Than 2% Annual Probability Of 50-Year Event

Jurisdiction	Calculated Probability (IRISK)
City Of Fayetteville	Medium
City Of Raeford	Medium
Cumberland County (Unincorporated Area)	Medium
Hoke County (Unincorporated Area)	Medium
Town Of Eastover	Medium
Town Of Falcon	Medium
Town Of Godwin	Medium
Town Of Hope Mills	Medium
Town Of Linden	Medium
Town Of Spring Lake	Medium
Town Of Stedman	Medium
Town Of Wade	Medium

5.5.6 Consequence and Impact Analysis

People

Hurricanes may affect human beings in a number of ways including causing deaths, causing injury, loss of property, outbreak of diseases, mental trauma and destroying livelihoods. During a hurricane, residential, commercial, and public buildings, as well as critical infrastructure such as transportation, water, energy,

and communication systems may be damaged or destroyed by several of the impacts associated with hurricanes. The wind and flooding hazards associated with hurricanes can be tremendously destructive and deadly. Power outages and flooding are likely to displace people from their homes. The City of Fayetteville and Cumberland County are more vulnerable due to the flood risk in their area. Furthermore, water can become polluted making it undrinkable, and if consumed, diseases and infection can be easily spread.

First Responders

First responders responding to the impacts of a tropical storm or hurricane face many risks to their health and life safety. Responders face risk of injury or death during a storm event by flooding and high winds. Personnel or families of personnel may be harmed which would limit their response capability. Downed trees, power lines and flood waters may prevent access to areas in need which prolongs response time. Furthermore, hurricanes typically impact a large area which amplifies the number of emergency responses required.

Continuity of Operations

Continuity of operations may be affected if a hurricane event damages a critical facility or causes a loss of power. Hurricane events typically have ample lead time to prepare for and maintain continuity of operations.

Built Environment

Depending on the strength of a tropical storm or hurricane, structural damage to buildings may occur. A weak tropical storm may cause no damage whatsoever. The most likely impact from a category 1 or greater hurricane is the loss of glass windows and doors by high winds and debris. Loss of roof coverings, partial wall collapses, and other damages requiring significant repairs are possible in a major (category 3 to 5) hurricane. The level of damage is commensurate with the strength of the storm, as explained by the Saffir-Simpson Hurricane Wind Scale.

Loss of electric power, potable water, telecommunications, wastewater and other critical utilities is very possible during a hurricane. Some of this damage can be so severe that it may take days to weeks to restore.

Economy

Economic damages include property damage from wind, rain and flood, and also include intangibles such as business interruption and additional living expenses. Damage to infrastructure utilities include roads, water and power, and municipal buildings and all jurisdictions in the Region are vulnerable to this impact.

Natural Environment

Hurricanes can devastate wooded ecosystems and remove all the foliation from forest canopies, and they can change habitats so drastically that the indigenous animal populations suffer as a result. Specific foods can be taken away as high winds will often strip fruits, seeds and berries from bushes and trees.

Secondary impacts may occur as well. For example, high winds and debris may result in damage to an above-ground fuel tank, resulting in a significant chemical spill.

5.6 Flooding

5.6.1 Hazard Description

Flooding is defined by the rising and overflowing of a body of water onto normally dry land. As defined by FEMA, a flood is a general and temporary condition of partial or complete inundation of 2 or more acres of normally dry land area or of 2 or more properties. Flooding can result from an overflow of inland waters or an unusual accumulation or runoff of surface waters from any source.

Sources and Types of Flooding

Flooding within the Cumberland and Hoke Counties can be attributed to two sources: 1) flash flooding resulting from heavy rainfall that overburdens the drainage system within the community; and 2) riverine flooding resulting from heavy and prolonged rainfall over a given watershed which causes the capacity of the main channel to be exceeded. Flooding on the larger streams results primarily from hurricanes, tropical storms and other major weather fronts, while flooding on the smaller streams is due mainly to localized thunderstorms.

Riverine Flooding: Cumberland Hoke Counties have numerous streams and tributaries running throughout its jurisdiction that are susceptible to overflowing their banks during and following excessive precipitation events. While flash flooding caused by surface water runoff is not uncommon in the region, riverine flood events (such as the "100-year flood") will cause significantly more damage and economic disruption for the area. Cumberland Hoke County floodplains have been studied and mapped by FEMA. The most recent Flood Insurance Study for Cumberland County is dated June 18, 2007, and the most recent Flood Insurance Study for Hoke County is dated July 7, 2014.

Flash or Rapid Flooding: Flash flooding is the result of heavy, localized rainfall, possibly from slow-moving intense thunderstorms that cause small streams and drainage systems to overflow. Flash flood hazards caused by surface water runoff are most common in urbanized cities, where greater population density generally increases the amount of impervious surface (e.g., pavement and buildings) which increases the amount of surface water generated. Flooding can occur when the capacity of the stormwater system is exceeded or if conveyance is obstructed by debris, sediment and other materials that limit the volume of drainage.

Flooding and Floodplains

The area adjacent to a channel is the floodplain, as shown in Figure 5.11. A floodplain is flat or nearly flat land adjacent to a stream or river that experiences occasional or periodic flooding. It includes the floodway, which consists of the stream channel and adjacent areas that carry flood flows, and the flood fringe, which are areas covered by the flood, but which do not experience a strong current. Floodplains are made when floodwaters exceed the capacity of the main channel or escape the channel by eroding its banks. When this occurs, sediments (including rocks and debris) are deposited that gradually build up over time to create the floor of the floodplain. Floodplains generally contain unconsolidated sediments, often extending below the bed of the stream.

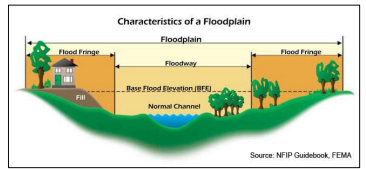


Figure 5-19. Characteristics of a Floodplain

In its common usage, the floodplain most often refers to that area that is inundated by the 100-year flood, the flood that has a 1% chance in any given year of being equaled or exceeded. The 100-year flood is the national minimum standard to which communities regulate their floodplains through the NFIP. The 500year flood is the flood that has a 0.2 percent chance of being equaled or exceeded in any given year. The potential for flooding can change and increase through various land use changes and changes to land surface, which result in a change to the floodplain. A change in environment can create localized flooding problems inside and outside of natural floodplains by altering or confining natural drainage channels. These changes are most often created by human activity.

The 100-year flood, which is the minimum standard used by most federal and state agencies, is used by the NFIP as the standard for floodplain management and to determine the need for flood insurance. Participation in the NFIP requires adoption and enforcement of a local floodplain management ordinance which is intended to prevent unsafe development in the floodplain, thereby reducing future flood damages. Participation in the NFIP allows for the federal government to make flood insurance available within the community as a financial protection against flood losses. Since floods have an annual probability of occurrence, have a known magnitude, depth and velocity for each event, and in most cases, have a map indicating where they will occur, they are in many ways often the most predictable and manageable hazard.

5.6.2 Location and Spatial Extent

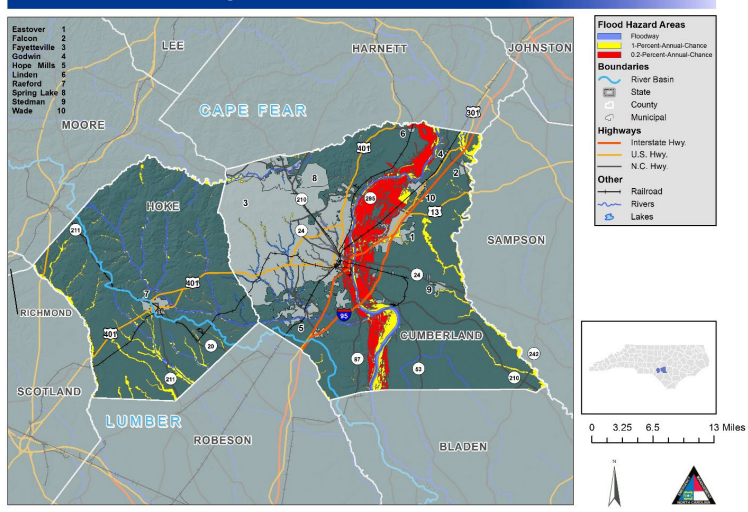
Regulated floodplains are illustrated on inundation maps called Flood Insurance Rate Maps (FIRMs). It is the official map for a community on which FEMA has delineated both the SFHAs and the risk premium zones applicable to the community. SFHAs represent the areas subject to inundation by the 100-year flood event. Structures located within the SFHA have a 26-percent chance of flooding during the life of a standard 30year mortgage. Flood prone areas were identified using the most current FIS and associated FIRMs developed by FEMA. Table 5-14 summarizes the flood insurance zones identified by the DFIRMs.

Tuble 5-14. Mupped Flood insurance zones within Cumberland and Hoke Counties		
Zone	Description	
AE	AE Zones, also within the 100-year flood limits, are defined with BFEs that reflect the combined influence of stillwater flood elevations and wave effects less than 3 feet. The AE Zone generally extends from the landward VE zone limit to the limits of the 100-year flood from coastal sources, or until it reaches the confluence with riverine flood sources. The AE Zones also depict the SFHA due to riverine flood sources, but instead of being subdivided into separate zones of differing BFEs with possible wave	

Table 5-14. M	apped Flood Insurance Zones within Cumberland and Hoke Countie

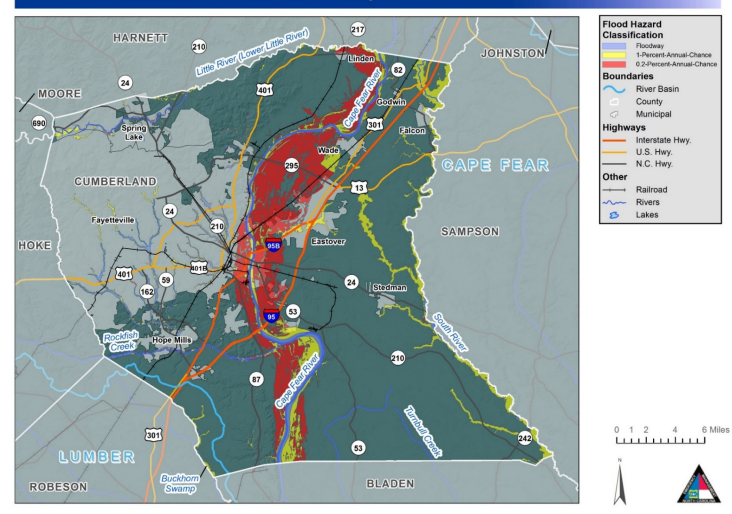
Zone	Description
	effects added, they represent the flood profile determined by hydrologic and hydraulic investigations and have no wave effects.
A	Areas subject to inundation by the 1-percent-annual-chance flood event generally determined using approximate methodologies. Because detailed hydraulic analyses have not been performed, no Base Flood Elevations (BFEs) or flood depths are shown. Mandatory flood insurance purchase requirements and floodplain management standards apply.
0.2% Annual Chance (Zone X Shaded)	Moderate risk areas within the 0.2-percent-annual-chance floodplain, areas of 1- percent-annual-chance flooding where average depths are less than 1 foot, areas of 1-percent-annual-chance flooding where the contributing drainage area is less than 1 square mile, and areas protected from the 1-percent-annual-chance flood by a levee. No BFEs or base flood depths are shown within these zones. Zone X Shaded is used on new and revised maps in place of Zone B.
Zone X (unshaded)	Minimal risk areas outside the 1-percent and .2 percent-annual-chance floodplains. No BFEs or base flood depths are shown within these zones. Zone X (unshaded) is used on new and revised maps in place of Zone C.

Figure 5.20 – 5.31 reflects the mapped flood hazard areas for Cumberland and Hoke Counties. Note, the Town of Godwin is not mapped below because they do not have a Special Flood Hazard Area (SFHA).



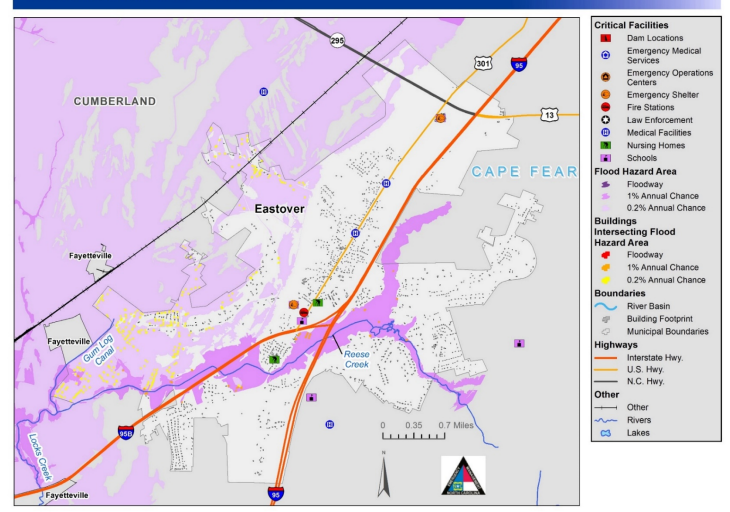
Flood Hazard Areas - Regional

Figure 5-20. Flood Hazard Areas - Regional



Flood Hazard Areas - Cumberland County

Figure 5-21: Flood Hazard Areas – Cumberland County



Flood Hazard Areas - Eastover

Figure 5-22: Flood Hazard Areas – Eastover

Flood Hazard Areas - Falcon

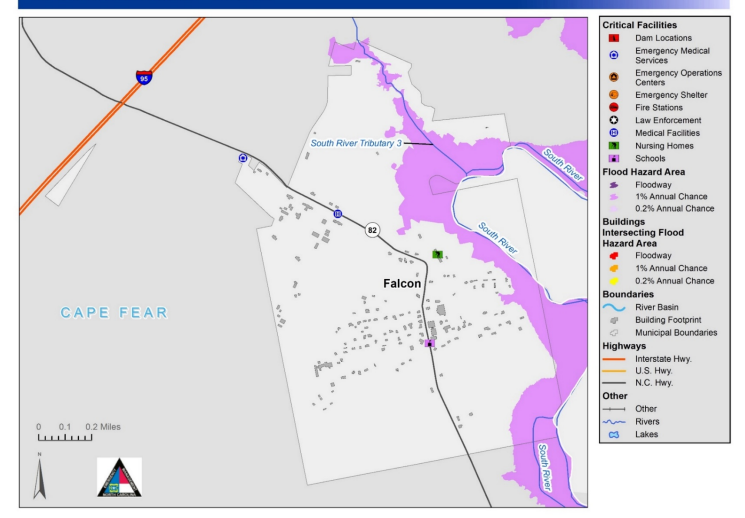
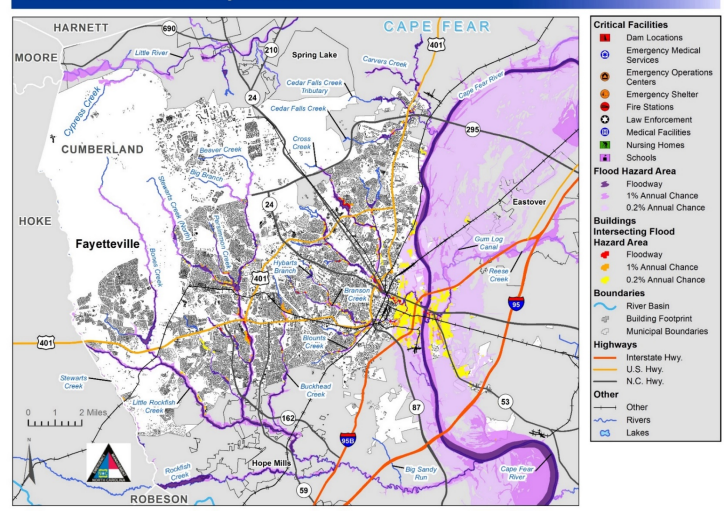
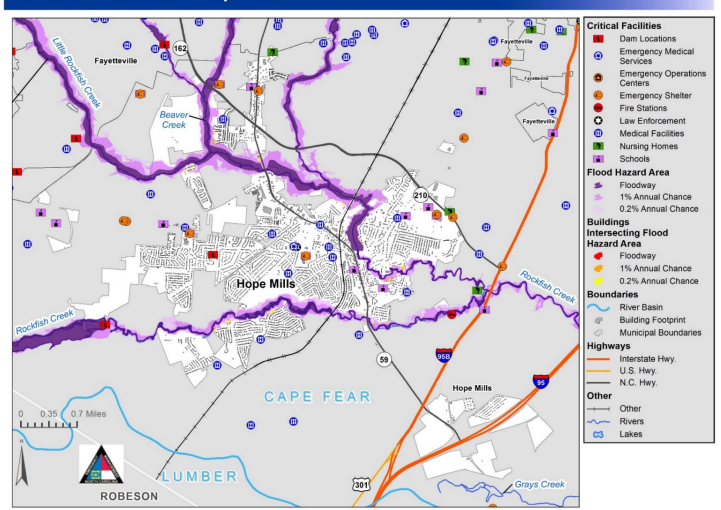


Figure 5-23: Flood Hazard Areas – Falcon



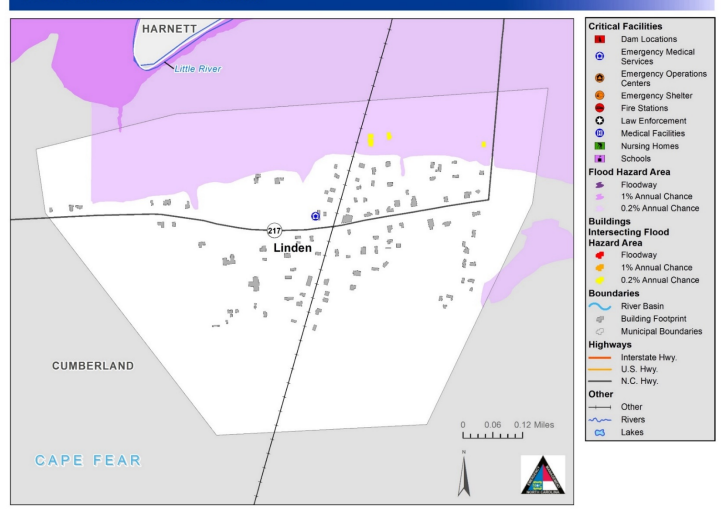
Flood Hazard Areas - Fayetteville

Figure 5-24: Flood Hazard Areas – Fayetteville

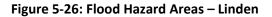


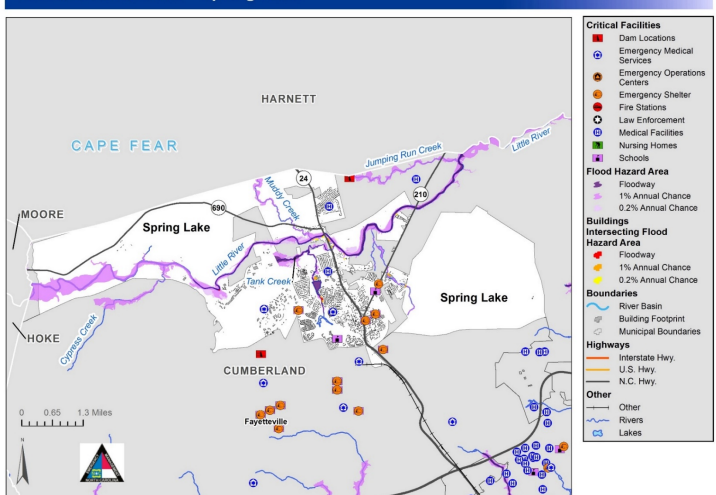
Flood Hazard Areas - Hope Mills

Figure 5-25: Flood Hazard Areas – Hope Mills



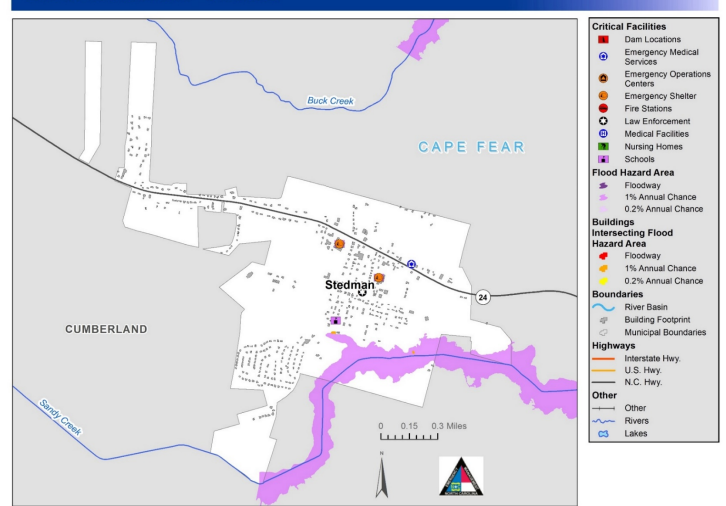
Flood Hazard Areas - Linden





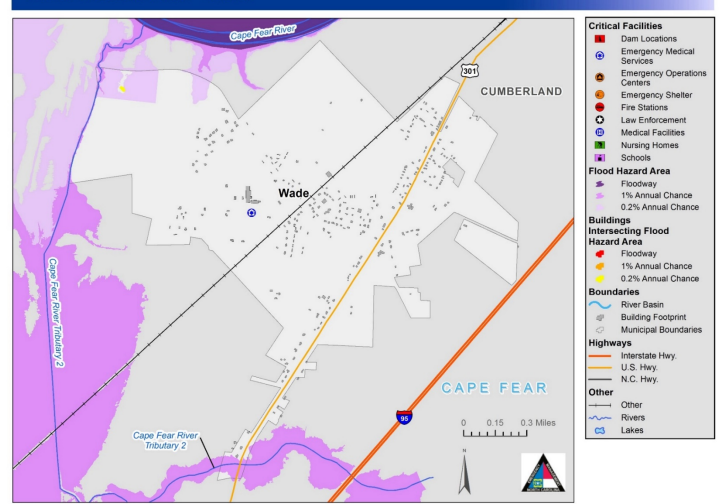
Flood Hazard Areas - Spring Lake

Figure 5-27: Flood Hazard Areas – Spring Lake



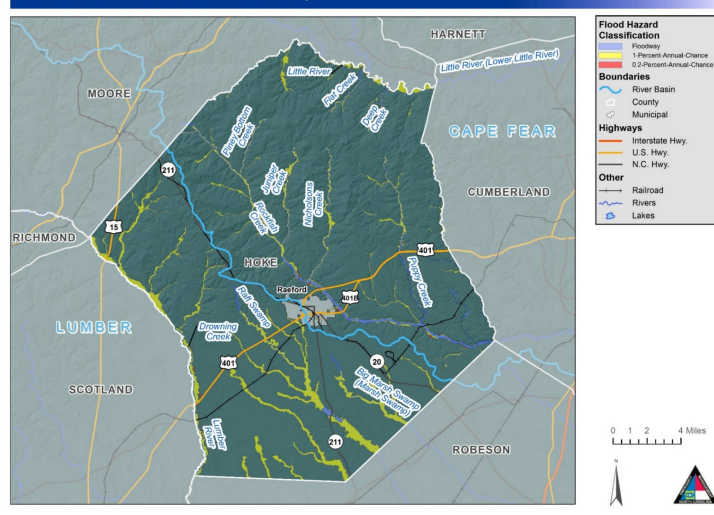
Flood Hazard Areas - Stedman

Figure 5-28: Flood Hazard Areas – Stedman



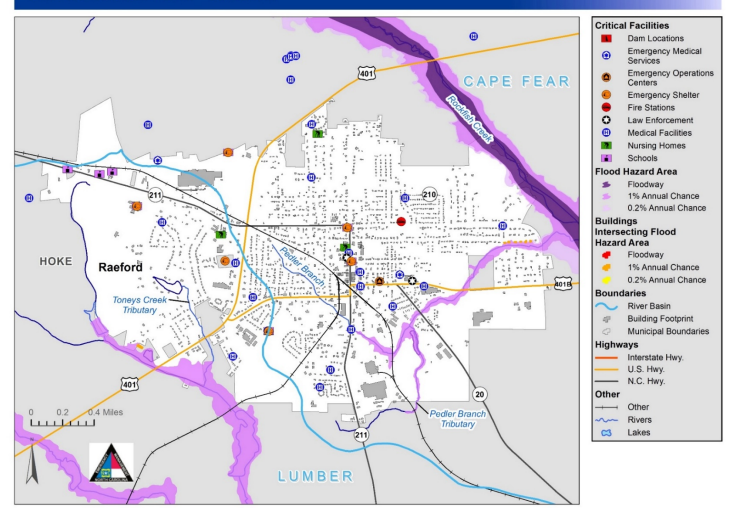
Flood Hazard Areas - Wade

Figure 5-29: Flood Hazard Areas – Wade



Flood Hazard Areas - Hoke County

Figure 5-30: Flood Hazard Areas – Hoke County



Flood Hazard Areas - Raeford

Figure 5-31: Flood Hazard Areas – Raeford

Table 5-15 provides a summary of acreage by flood zone for each County.

Zone	Cumberland County	Hoke County
Zone AE	36,126	16,564
Zone A	128	2,420
Zone X Shaded (500-yr)	38,368	571
Zone X Unshaded	346,274	231,040
Total:	420,896	250,595

Table 5-15. Summary of Flood Zone Acreage

5.6.3 Extent

The following table provide peak river stage data according to USGS which shows the highest recorded peak river stage for all jurisdictions.

Community	Flood Extent (Peak streamflow or Highest BFE) & NRI Flood Risk Index	Source (National Risk Index is a source for all)	Anecdotal recollections of first responders and public works engineers
Cumberland			
Cumberland County	105.2 feet	FIRM Panel 3720057000J	Less than 1ft of backwater flooding street and local roadways
Fayetteville	97.3 feet	FIRM Panel 3720043700J	Less than 1ft of backwater flooding street and local roadways
Falcon	139 feet	FIRM Panel 3720150200J	Between 1ft to 2ft of

Community	Flood Extent (Peak streamflow or Highest BFE) & NRI Flood Risk Index	Source (National Risk Index is a source for all)	Anecdotal recollections of first responders and public works engineers
			backwater flooding street and local roadways
Godwin	No BFE's	N/A	N/A
Hope Mills	111 feet	FIRM Panel 3720041400J	No Recollections
Eastover	136.7 feet	FIRM Panel 3720046800J	No Recollections
Linden	No BFE's	N/A	N/A
Spring Lake	180.3 feet	FIRM Panel 3720050200J	Between 3ft to 4ft of backwater flooding street and local roadways
Stedman	116.9 feet	FIRM Panel 3720048400J	Between 1ft to 2ft of backwater flooding street and local roadways
Wade	119 feet	FIRM Panel 3720057000J	Between 1ft to 2ft of backwater flooding street and local roadways
Hoke			
Hoke County	193.9 feet	FIRM Panel 3710848800J	Between 3ft to 4ft of backwater flooding street and local roadways

Community	Flood Extent (Peak streamflow or Highest BFE) & NRI Flood Risk Index	Source (National Risk Index is a source for all)	Anecdotal recollections of first responders and public works engineers
Raeford	237.5 feet	FIRM Panel 3710943500J	Between 3ft to 4ft of backwater flooding street and local roadways

5.6.4 Past Occurrences

The following historical occurrences ranging from 2005 to 2020 have been identified based on the National Climatic Data Center (NCDC) Storm Events database **Table 5-16**. It should be noted that only those historical occurrences listed in the NCDC database are shown here and that other, unrecorded or unreported events may have occurred within the planning area during this timeframe.

Location Cumberland	Date	Туре	Deaths	Injuries	Reported Property Damage	Reported Property Damage (PV)	Reported Crop Damage	Reported Crop Damage (PV)
City Of Fayetteville	06/08/05	Flash Flood	0	0	0	\$0	0	\$0
City Of Fayetteville	06/15/08	Flash Flood	0	0	\$0	\$0	\$0	\$0
City Of Fayetteville	07/08/08	Flash Flood	0	0	\$0	\$0	\$0	\$0
City Of Fayetteville	08/11/08	Flash Flood	0	0	\$0	\$0	\$0	\$0
City Of Fayetteville	09/06/08	Flash Flood	0	0	\$0	\$0	\$0	\$0
City Of Fayetteville	06/21/11	Flash Flood	0	0	\$0	\$0	\$0	\$0

Table 5-16. Historical Occurrences of River Flooding (2005 to 2020)

City Of Fayetteville	08/02/12	Flash Flood	0	0	\$10,000	\$7,532	\$0	\$0
City Of Fayetteville	06/23/13	Flash Flood	0	0	\$0	\$0	\$0	\$0
City Of Fayetteville	04/29/14	Flash Flood	0	0	\$0	\$0	\$0	\$0
City Of Fayetteville	09/02/14	Flash Flood	0	0	\$2,000	\$1,619	\$0	\$0
City Of Fayetteville	06/09/15	Flash Flood	0	0	\$20,000	\$16,615	\$0	\$0
City Of Fayetteville	06/03/16	Flash Flood	0	0	\$0	\$0	\$0	\$0
City Of Fayetteville	06/03/16	Flash Flood	0	0	\$0	\$0	\$0	\$0
City Of Fayetteville	09/01/17	Flash Flood	0	0	\$0	\$0	\$0	\$0
City Of Fayetteville	07/23/18	Flash Flood	0	0	\$0	\$0	\$0	\$0
City Of Fayetteville	09/17/18	Flash Flood	0	0	\$0	\$0	\$0	\$0
City Of Fayetteville	06/08/19	Flash Flood	0	0	\$0	\$0	\$0	\$0
City Of Fayetteville	07/04/19	Flash Flood	0	0	\$2,000	\$1,912	\$0	\$0
Cumberland County (Unincorporated Area)	07/08/08	Flash Flood	0	0	\$0	\$0	\$0	\$0
Cumberland County (Unincorporated Area)	08/14/09	Flash Flood	0	0	\$0	\$0	\$0	\$0
Cumberland County (Unincorporated Area)	06/25/10	Flash Flood	0	0	\$10,000	\$7,007	\$0	\$0
Cumberland County (Unincorporated Area)	06/22/11	Flash Flood	0	0	\$0	\$0	\$0	\$0
Cumberland County (Unincorporated Area)	08/07/16	Flash Flood	0	0	\$0	\$0	\$0	\$0
Cumberland County (Unincorporated Area)	09/29/16	Flash Flood	0	0	\$1,000,000	\$869,047	\$0	\$0
Cumberland County (Unincorporated Area)	10/09/16	Flood	2	0	\$62,100,000	\$54,023,558	\$20,000,000	\$17,398,891

Cumberland County (Unincorporated Area)	09/14/18	Flash Flood	0	0	\$0	\$0	\$0	\$0
Cumberland County (Unincorporated Area)	02/06/20	Flash Flood	0	0	\$0	\$0	\$0	\$0
Town Of Falcon	08/02/09	Flash Flood	0	0	\$10,000	\$6,793	\$0	\$0
Town Of Hope Mills	07/08/08	Flash Flood	0	0	\$0	\$0	\$0	\$0
Town Of Hope Mills	07/08/08	Flash Flood	0	0	\$0	\$0	\$0	\$0
Town Of Hope Mills	02/06/20	Flash Flood	0	0	\$0	\$0	\$0	\$0
Town Of Spring Lake	09/28/16	Flash Flood	0	0	\$100,000	\$86,905	\$0	\$0
Subtotal Cumberland	32 Events		2	0	\$63,254,000	\$55,020,987	\$20,000,000	\$17,398,891
Hoke			,					
City Of Raeford	09/06/08	Flash Flood	0	0	\$150,000	\$98,757	\$0	\$0
City Of Raeford	06/25/10	Flash Flood	0	0	\$10,000	\$7,007	\$0	\$0
City Of Raeford	06/25/13	Flash Flood	0	0	\$0	\$0	\$0	\$0
City Of Raeford	05/29/16	Flash Flood	0	0	\$0	\$0	\$0	\$0
Hoke County (Unincorporated Area)	10/08/05	Flood	0	0	\$50,000	\$29,783	0	\$0
Hoke County (Unincorporated Area)	08/27/08	Flash Flood	0	0	\$0	\$0	\$0	\$0
Hoke County (Unincorporated Area)	06/23/13	Flash Flood	0	0	\$0	\$0	\$0	\$0
Hoke County (Unincorporated Area)	09/28/16	Flash Flood	0	0	\$50,000	\$43,452	\$0	\$0
Hoke County (Unincorporated Area)	09/29/16	Flash Flood	0	0	\$150,000	\$130,357	\$0	\$0
Hoke County (Unincorporated Area)	09/29/16	Flash Flood	0	0	\$1,000,000	\$869,047	\$0	\$0

Hoke County (Unincorporated Area)	10/08/16	Flash Flood	0	0	\$3,100,000	\$2,696,828	\$0	\$0
Hoke County (Unincorporated Area)	04/15/18	Flash Flood	0	0	\$0	\$0	\$0	\$0
Hoke County (Unincorporated Area)	09/17/18	Flood	0	0	\$35,310,000	\$32,837,764	\$30,000,000	\$27,899,545
Hoke County (Unincorporated Area)	09/17/18	Flash Flood	0	0	\$0	\$0	\$0	\$0
Subtotal Hoke	14 Events		0	0	\$39,820,000	\$36,712,995	\$30,000,000	\$27,899,545
TOTAL PLAN	46 Events		2	0	\$103,074,000	\$91,733,982	\$50,000,000	\$45,298,436

Source: National Climatic Data Center (NCDC) Storm Events Database and or potential user entered data.

According to NCDC 46 recorded instances of River Flooding conditions have affected the planning area since 2005 to 2020 causing an estimated \$103,074,000 in losses to property, \$50,000,000 in losses to agricultural crops, 2 death(s), and 0 injury(ies).

Table 5-17 provides a summary of this historical information by participating jurisdiction. It is important to note that many of the events attributed to the county are countywide or cover large portions of the county. The individual counts by jurisdiction are for those events that are only attributed to that one jurisdiction.

Table 5-17. Summary of Historical River Flooding Occurrences by Participating Jurisdiction

Jurisdiction Cumberland	Number of Occurrences	Deaths	Injuries	Reported Property Damage	Reported Property Damage (PV)	Reported Crop Damage	Reported Crop Damage (PV)
Cumpenanu							
City Of Fayetteville	18	0	0	\$34,000	\$20,024	\$0	\$0
Cumberland County (Unincorporated Area)	9	2	0	\$63,110,000	\$41,322,109	\$20,000,000	\$13,095,265
Town Of Falcon	1	0	0	\$10,000	\$6,793	\$0	\$0
Town Of Hope Mills	3	0	0	\$0	\$0	\$0	\$0
Town Of Spring Lake	1	0	0	\$100,000	\$86,905	\$0	\$0

Subtotal Cumberland	32	2	0	\$63,254,000	\$41,435,830	\$20,000,000	\$13,095,265
Hoke							
City Of Raeford	4	0	0	\$160,000	\$105,340	\$0	\$0
Hoke County (Unincorporated Area)	10	0	0	\$39,660,000	\$23,623,870	\$30,000,000	\$17,869,796
Subtotal Hoke	14	0	0	\$39,820,000	\$23,729,210	\$30,000,000	\$17,869,796
TOTAL PLAN	46	2	0	\$103,074,000	\$65,165,040	\$50,000,000	\$30,965,061

Source: National Climatic Data Center (NCDC) Storm Events Database and or potential user entered data.

Table 7.2 in Section 7: *Capability Assessment* lists the number of insured losses and total claims payments for historical flood damages in each jurisdiction as recorded under the NFIP. *Table 5-18* below provides the NFIP entry date for each participating jurisdiction. As explained in subsection 4.3, the NFIP entry date for each jurisdiction was used to determine buildings that were built pre - FIRM and are therefore assumed to be at greater risk to the flood hazard.

Jurisdiction	NFIP Entry Date
City of Fayetteville	11/02/73
Cumberland County (Unincorporated Area)	12/13/74
Town of Falcon	01/05/07
Town of Godwin	01/05/07
Town of Hope Mills	07/18/75
Town of Linden	01/05/07
Town of Spring Lake	12/13/74
Town of Stedman	01/05/07
Town of Wade	01/05/07
City of Raeford	06/03/86
Hoke County (Unincorporated Area)	03/02/89

Table 5-18. NFIP Entry Dates

Source: Federal Emergency Management Agency Community Status Book Report: Communities Participating in the National Flood Program, December 2020

5.6.5 Repetitive Loss Properties

Many of North Carolina's insured losses have involved repetitive loss properties. The Federal definition of a repetitive loss property is "any insured structure with at least two paid flood insurance losses of more than \$1,000 each in any rolling 10-year period since 1978" (FEMA). Table 5-19 lists repetitive loss data by county, according to FEMA records. Types of repetitive loss properties can include residential, commercial, institutional etc.

Location	Residential Properties	Commercial Properties	Total
Cumberland County Unincorporated	30	1	31
Town of Eastover	-	-	-
Town of Falcon	-	-	-
City of Fayetteville	4	-	4
Town of Godwin	-	-	-

Table 5-19: Summary of Residential Repetitive Loss Properties in the Cumberland Hoke Region

Location	Residential Properties	Commercial Properties	Total	
Town of Hope Mills	1	-	1	
Town of Linden	-	-	-	
Town of Spring Lake	-	-	-	
Town of Stedman	-	-	-	
Town of Wade	-	-	-	
Hoke County Unincorporated	0	0	0	
City of Raeford	-	-	-	
Source: NCEM and National Flood Insurance Program				

The following provides details on select flooding events recorded in the NCEI database:

August 2, 2012 - Multiple reported of flash flooding were received just west of downtown Fayetteville. Flooding was reported on Yadkin Road, on Santa Fe Road, on Strickland Bridge Road near the intersection of Graham Road and on Hope Mills Road, with several reports of stranded cars. Hybarts Branch Creek came out of its banks and flooded several yards. Several roads also flooded near the Cross Creek Mall, with some water getting into portions of the mall and cars in the parking lot had water over the tires.

June 25, 2010 - Strong to severe thunderstorms formed along the sea breeze in a moist and unstable atmosphere. Some of these storms produced isolated wind damage and flash flooding across portions of the Southern Coastal Plain and Sandhills of central North Carolina. Numerous roads were reported flooded across the county. The worst of the flooding was reported in Raeford, NC near Southern Avenue and South Main Street. At this location flooding was reported in and around an apartment complex, with water waist deep in the parking lot and surrounding streets.

August 2, 2009 - The Falcon community received around one inch or rainfall during the late morning hours with a long lull during the early afternoon before training thunderstorms dumped an additional 5 inches between 630 to 900 pm. Two to three feet of flood waters was flowing over Northwest and Brooks Streets in town. NC Highway 82 was closed due to the flood waters. Flood waters entered 3 structures.

December 11, 2008 - A powerful upper level disturbance with associated cold front pushed across the region the afternoon and evening of December 11. Over 2 inches of rain fell in many locations with several reports of minor urban flooding. One house was struck by lightning and burned to the ground.

5.6.6 Probability of Future Occurrences

Based on the analyses performed in IRISK, the probability of future River Flooding is shown in the table below, by jurisdiction.

Definitions for Descriptors Used for Probability of Future Hazard Occurrences

- Low: Less Than 1% Annual Probability
- Medium: Between 1% And 10% Annual Probability

• High: More Than 10% Annual Probability

Jurisdiction	Calculated Probability (IRISK)
City Of Fayetteville	Medium
City Of Raeford	Low
Cumberland County (Unincorporated Area)	Low
Hoke County (Unincorporated Area)	Low
Town Of Eastover	Medium
Town Of Falcon	Low
Town Of Godwin	Low
Town Of Hope Mills	Low
Town Of Linden	Low
Town Of Spring Lake	Low
Town Of Stedman	Low
Town Of Wade	Low

Climate Change and Inland Flooding

It is likely (66-100% probability) that the frequency of heavy precipitation or the proportion of total rainfall from heavy falls will increase in the 21st century across the globe (21). More specifically, it is "very likely" (90-100% probability) that most areas of the United States will exhibit an increase of at least 5% in the maximum 5-day precipitation by late 21st century (21). The mean change in the annual number of days with rainfall over 1 inch for the Southeastern United States is 0.5 to 1.5 days (21). As the number of heavy rain events increase, more flooding and pooling water can be expected.

5.6.7 Consequence and Impact Analysis

People

Certain health hazards are common to flood events. While such problems are often not reported, three general types of health hazards accompany floods. The first comes from the water itself. Floodwaters carry anything that was on the ground that the upstream runoff picked up, including dirt, oil, animal waste, and lawn, farm and industrial chemicals. Pastures and areas where farm animals are kept, or their wastes are stored can contribute polluted waters to the receiving streams.

Floodwaters also saturate the ground, which leads to infiltration into sanitary sewer lines. When wastewater treatment plants are flooded, there is nowhere for the sewage to flow. Infiltration and lack of treatment can lead to overloaded sewer lines that can back up into low-lying areas and homes. Even when it is diluted by flood waters, raw sewage can be a breeding ground for bacteria such as E.coli and other disease causing agents.

The second type of health problem arises after most of the water has gone. Stagnant pools can become breeding grounds for mosquitoes, and wet areas of a building that have not been properly cleaned breed mold and mildew. A building that is not thoroughly cleaned becomes a health hazard, especially for small children and the elderly.

Another health hazard occurs when heating ducts in a forced air system are not properly cleaned after inundation. When the furnace or air conditioner is turned on, the sediments left in the ducts are circulated throughout the building and breathed in by the occupants. If the City water system loses pressure, a boil order may be issued to protect people and animals from contaminated water.

The third problem is the long-term psychological impact of having been through a flood and seeing one 's home damaged and personal belongings destroyed. The cost and labor needed to repair a flood-damaged home puts a severe strain on people, especially the unprepared and uninsured. There is also a long-term problem for those who know that their homes can be flooded again. The resulting stress on floodplain residents takes its toll in the form of aggravated physical and mental health problems.

First Responders

First responders are at risk when attempting to rescue people from their homes. They are subject to the same health hazards as the public mentioned above. Flood waters may prevent access to areas in need of response or the flood may prevent access to the critical facilities themselves which may prolong response time.

Continuity of Operations

Floods can severely disrupt normal operations, especially when there is a loss of power. For a detailed analysis of critical facilities at risk to flooding, see Section 6 Vulnerability Assessment.

Built Environment

Residential, commercial, and public buildings, as well as critical infrastructure such as transportation, water, energy, and communication systems may be damaged or destroyed by flood waters. Cumberland County appears to be most vulnerable to flooding, especially the City of Fayetteville. For a detailed analysis of properties at risk to flooding, see Section 6 Vulnerability Assessment.

Economy

During floods (especially flash floods), roads, bridges, farms, houses and automobiles are destroyed. Additionally, the local government must deploy firemen, police and other emergency response personnel and equipment to help the affected area. It may take years for the affected communities to be re-built and business to return to normal.

Natural Environment

During a flood event, chemicals and other hazardous substances may end up contaminating local water bodies. Flooding kills animals and in general disrupts the ecosystem. Snakes and insects may also make their way to the flooded areas.

5.7 Severe Weather (Thunderstorm Wind, Lightning & Hail)

5.7.1 Hazard Description

Thunderstorms

Thunderstorms result from the rapid upward movement of warm, moist air. They can occur inside warm, moist air masses and at fronts. As the warm, moist air moves upward, it cools, condenses, and forms

cumulonimbus clouds that can reach heights of greater than 35,000 ft. As the rising air reaches its dew point, water droplets and ice form and begin falling the long distance through the clouds towards earth's surface. As the droplets fall, they collide with other droplets and become larger. The falling droplets create a downdraft of air that spreads out at Earth's surface and causes strong winds associated with thunderstorms.

There are four ways in which thunderstorms can organize: single cell, multi-cell cluster, multi-cell lines (squall lines), and supercells. Even though supercell thunderstorms are most frequently associated with severe weather phenomena, thunderstorms most frequently organize into clusters or lines. Warm, humid conditions are favorable for the development of thunderstorms. The average single cell thunderstorm is approximately 15 miles in diameter and lasts less than 30 minutes at a single location. However, thunderstorms, especially when organized into clusters or lines, can travel intact for distances exceeding 600 miles.

Thunderstorms are responsible for the development and formation of many severe weather phenomena, posing great hazards to the population and landscape. Damage that results from thunderstorms is mainly inflicted by downburst winds, large hailstones, and flash flooding caused by heavy precipitation. Stronger thunderstorms are capable of producing tornadoes and waterspouts.

The NCEI divides wind events into several types including High Wind, Strong Wind, Thunderstorm Wind, Tornado and Hurricane. For the purpose of this severe weather risk assessment, the wind hazard will include data from High Wind, Strong Wind and Thunderstorm Wind. Hurricane Wind and Tornadoes are addressed as individual hazards. The following definitions come from the NCEI Storm Data Preparation document.

- <u>High Wind</u> Sustained non-convective winds of 40mph or greater lasting for one hour or longer or winds (sustained or gusts) of 58 mph for any duration on a widespread or localized basis.
- <u>Strong Wind</u> Non-convective winds gusting less than 58 mph, or sustained winds less than 40 mph, resulting in a fatality, injury, or damage.
- <u>Thunderstorm Wind</u> Winds, arising from convection (occurring within 30 minutes of lightning being observed or detected), with speeds of at least 58 mph, or winds of any speed (non-severe thunderstorm winds below 58 mph) producing a fatality, injury or damage.

Lightning

Lightning is an electrical discharge between positive and negative regions of a thunderstorm. A lightning flash is composed of a series of strokes with an average of about four. The length and duration of each lightning stroke vary, but typically average about 30 microseconds.

Lightning is one of the more dangerous weather hazards in the United States. Each year, lightning is responsible for deaths, injuries, and millions of dollars in property damage, including damage to buildings, communications systems, power lines, and electrical systems. Lightning also causes forest and brush fires, and deaths and injuries to livestock and other animals. According to the National Lightning Safety Institute, lightning causes more than 26,000 fires in the United States each year. The institute estimates property damage, increased operating costs, production delays, and lost revenue from lightning and secondary effects to be in excess of \$6 billion per year. Impacts can be direct or indirect. People or objects can be directly struck, or damage can occur indirectly when the current passes through or near it.

Hail

Hail is associated with thunderstorms that can also bring high winds and tornados. It forms when updrafts

carry raindrops into extremely cold areas of the atmosphere where they freeze into ice. Hail falls when it becomes heavy enough to overcome the strength of the updraft and is pulled by gravity towards the earth. Hailstorms occur throughout the spring, summer, and fall in the region, but are more frequent in late spring and early summer. Hailstones are usually less than two inches in diameter and can fall at speeds of 120 mph. Hail causes nearly \$1 billion in damage to crops and property each year in the United States.

5.7.2 Location and Spatial Extent

The entirety of Cumberland and Hoke Counties including all assets located within the Counties can be considered at risk to severe weather events. This includes the entire population and all critical facilities, buildings (commercial and residential), and infrastructure. It is assumed that the Region is uniformly exposed to severe thunderstorms; therefore, all areas of the region are equally exposed to hail which may be produced by such storms. Lightning occurs randomly, therefore it is impossible to predict where and with what frequency it will strike. It is assumed that all of the Region is uniformly exposed to lightning The figures (5-18) below show the average annual cloud-to-ground lightning strikes in the Region with "High" being greater than 100 strikes per year, "Medium" 99-50 strikes per year and "Low" being less than 50 strikes per year. Figures 5-17 – 5-34 show the locations for recorded thunderstorm and lightning events with the data ranging from 1987 - present. Per the National Weather Service Instruction 10-1605, a lightning event is defined as a sudden electrical discharge from a thunderstorm, resulting in a fatality, injury, and/or damage, so each point represented on map for event type "lightning" records exact location of lightning strike/strikes that result in a fatality, injury, and/or damage. The same manual defines Thunderstorm Winds as winds arising from convection (occurring within 30 minutes of lightning being observed or detected), with speeds of at least 50 knots (58 mph), or winds of any speed (non-severe thunderstorm winds below 50 knots) producing a fatality, injury, or damage.

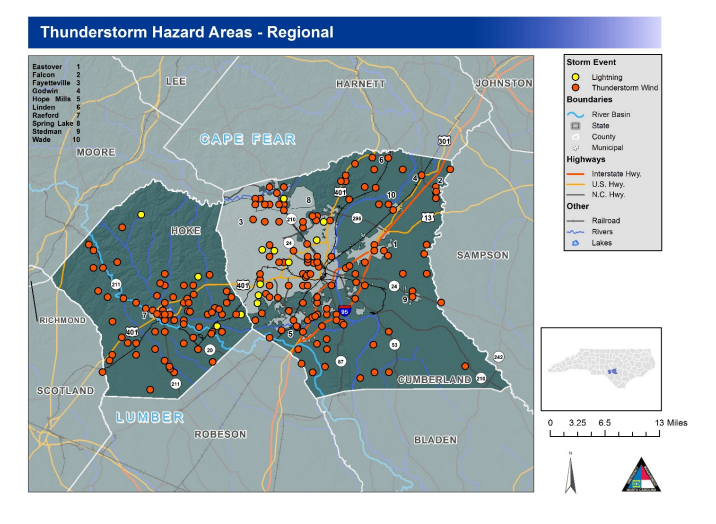


Figure 5-32: Thunderstorm Hazard Areas – Regional

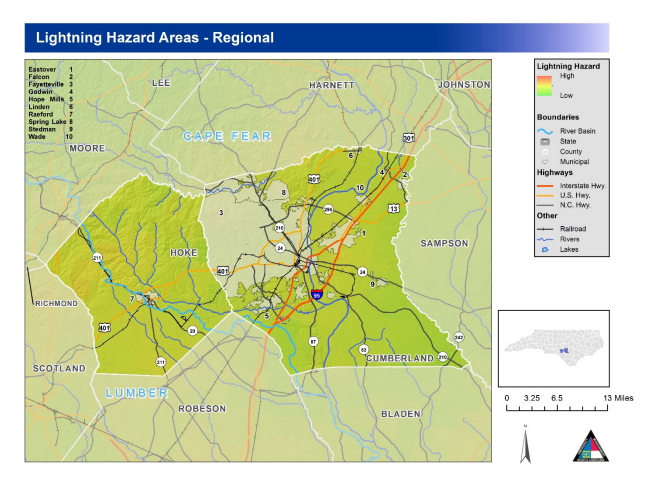


Figure 5-33: Lightning Hazard Areas – Regional

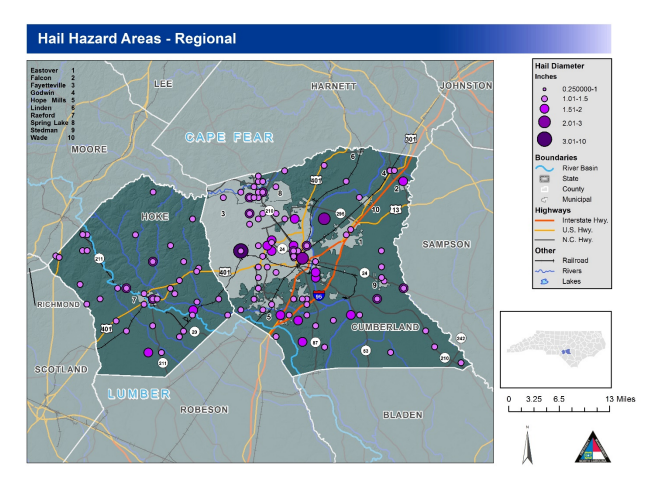


Figure 5-34: Hail Hazard Areas – Regional

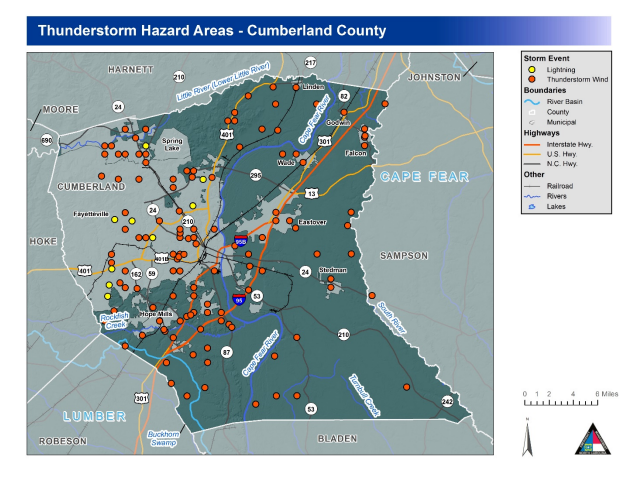


Figure 5-35: Thunderstorm Hazard Areas – Cumberland County

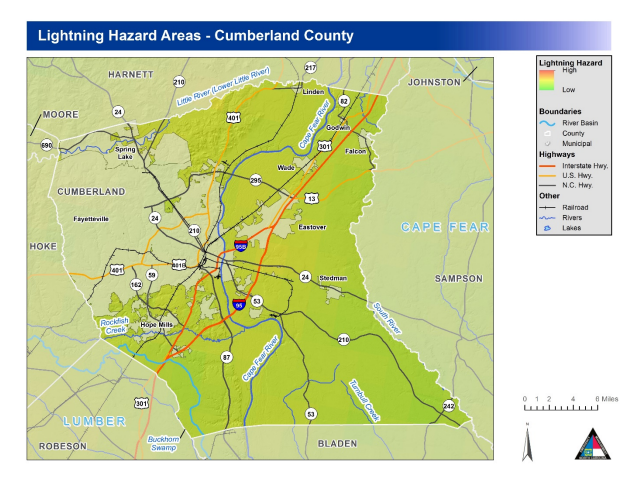


Figure 5-36: Lightning Hazard Areas – Cumberland County

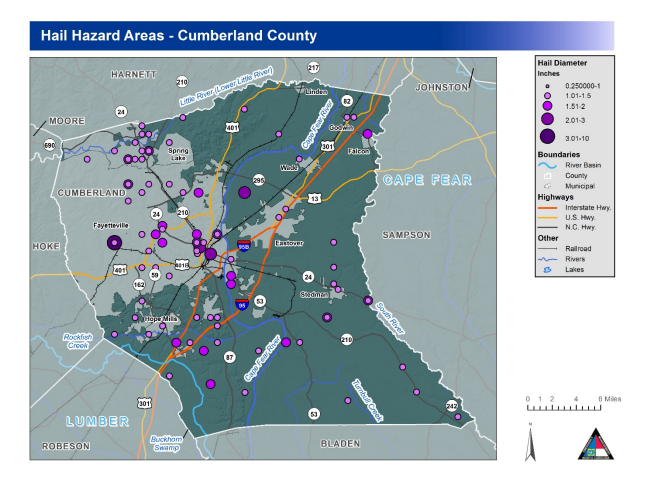


Figure 5-37: Hail Hazard Areas – Cumberland County

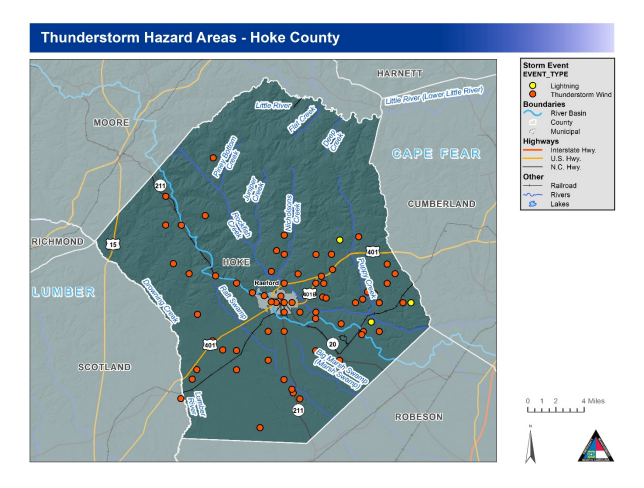


Figure 5-38: Thunderstorm Hazard Areas – Hoke County

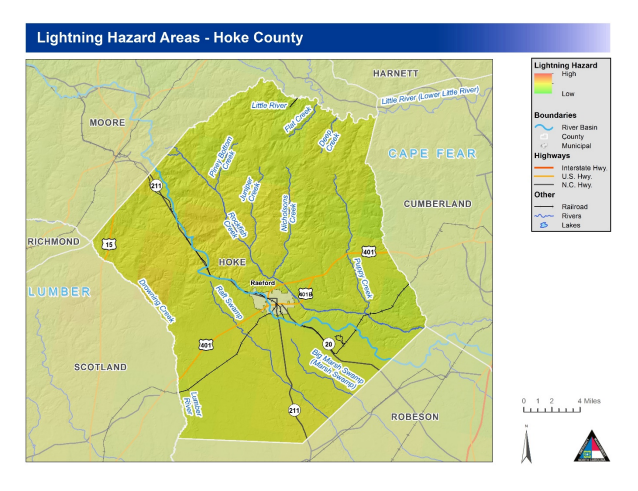


Figure 5-39: Lightning Hazard Areas – Hoke County

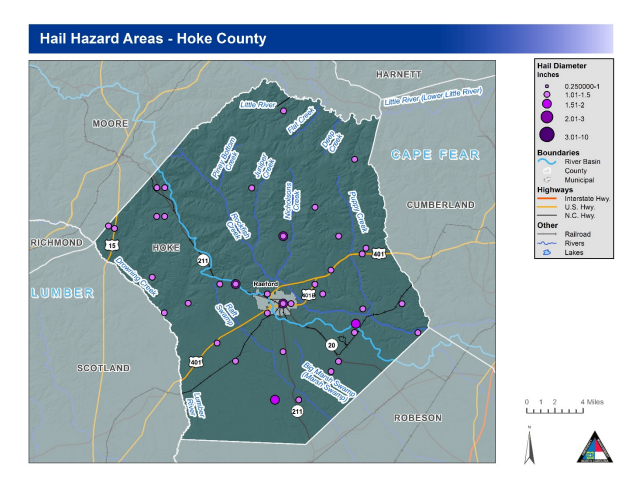


Figure 5-40: Hail Hazard Areas – Hoke County

5.7.3 Extent

Thunderstorm extent is defined by the number of thunder events and wind speeds reported. According to a 69-year history from the National Climatic Data Center, the strongest recorded wind event in the Region was reported on May 16, 2010 at 70 knots (approximately 81 mph). It should be noted that future events may exceed these historical occurrences.

Location	Date	Туре	Mag
Cumberland County	3/8/2005	Thunderstorm Wind	57 kts. EG
Fayetteville	7/1/2012	Hail	2.50 in.
Eastover	6/3/2010	Thunderstorm Wind	50 kts. EG
Falcon	7/1/2009	Thunderstorm Wind	50 kts. EG
Godwin	7/5/1997	Thunderstorm Wind	50 kts. EG
Hope Mills	8/23/2003	Lightning	N/A
Linden	7/9/2012	Thunderstorm Wind	50 kts. EG
Spring Lake	7/31/1996	Hail	1.75 in.
Stedman	8/4/1993	Thunderstorm Wind	50 kts. MG
Wade	2/28/1999	Thunderstorm Wind	50 kts. EG
Hoke County	5/16/2010	Thunderstorm Wind	70 kts. EG
Raeford	5/16/2010	Thunderstorm Wind	70 kts. EG

5.7.4 Past Occurrences

Table 5-19 shows detail for severe weather events reported by the NCEI since 2000 for Cumberland and Hoke Counties. There have been over 175 recorded events causing 28 injuries and close to \$5M in property damage.

Table 5-20. Severe Weather Events in Cumberland and Hoke Counties

Location	Date	Туре	Mag	Death	Injuries	Property Damage	Crop Damage
Spring Lake	07/16/2000	Hail	0.75 in.	0	0	0.00K	0.00K
Cedar Creek	07/16/2000	Hail	1.00 in.	0	0	0.00K	0.00K
Stedman	08/18/2000	Lightning	N/A	0	1	0.00K	0.00K
Hope Mills	08/18/2000	Hail	1.00 in.	0	0	0.00K	0.00K
Hope Mills	08/18/2000	Hail	0.75 in.	0	0	0.00K	0.00K
Beaver Creek	08/18/2000	Thunderstorm Wind	50 kts. E	0	0	0.00K	0.00K
Countywide	08/18/2000	Thunderstorm Wind	50 kts. E	0	0	0.00K	0.00K
Hope Mills	08/18/2000	Thunderstorm Wind	50 kts. E	0	0	0.00K	0.00K
Countywide	08/18/2000	Thunderstorm Wind	50 kts. E	0	0	0.00K	0.00K

Location	Date	Туре	Mag	Death	Injuries	Property Damage	Crop Damage
Fayetteville	09/25/2000	Thunderstorm Wind	50 kts. E	0	0	0.00K	0.00K
Raeford	04/01/2001	Thunderstorm Wind	50 kts. E	0	0	0.00K	0.00K
Fayetteville Arpt	04/01/2001	Thunderstorm Wind	58 kts. M	0	3	0.00K	0.00K
Wade	05/12/2001	Hail	0.75 in.	0	0	0.00K	0.00K
Fayetteville	05/28/2001	Thunderstorm Wind	50 kts. E	0	0	0.00K	0.00K
Rockfish	06/16/2001	Hail	1.00 in.	0	0	0.00K	0.00K
Spring Lake	06/16/2001	Thunderstorm Wind	60 kts. E	0	0	0.00K	0.00K
Fayetteville	06/22/2001	Thunderstorm Wind	60 kts. E	0	0	0.00K	0.00K
Fayetteville	03/31/2002	Hail	1.75 in.	0	0	0.00K	0.00K
Hope Mills	03/31/2002	Hail	1.00 in.	0	0	0.00K	0.00K
Hope Mills	03/31/2002	Hail	0.88 in.	0	0	0.00K	0.00K
Linden	05/13/2002	Thunderstorm Wind	50 kts. E	0	0	0.00K	0.00K
Rockfish	06/06/2002	Thunderstorm Wind	50 kts. E	0	0	0.00K	0.00K
Fayetteville	07/22/2002	Lightning	N/A	0	0	180.00K	0.00K
Fayetteville	08/19/2002	Lightning	N/A	0	0	75.00K	0.00K
Wade	08/19/2002	Lightning	N/A	0	0	10.00K	0.00K
Raeford	11/11/2002	Thunderstorm Wind	50 kts. E	0	0	0.00K	0.00K
Godwin	11/11/2002	Thunderstorm Wind	50 kts. E	0	0	0.00K	0.00K
Fayetteville	04/26/2003	Hail	0.75 in.	0	0	0.00K	0.00K
Eastover	04/26/2003	Hail	1.25 in.	0	0	0.00K	0.00K
Antioch	05/02/2003	Thunderstorm Wind	60 kts. EG	0	0	0.00K	0.00K
Fayetteville	05/25/2003	Thunderstorm Wind	60 kts. EG	0	0	0.00K	0.00K
Cedar Creek	06/11/2003	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
Countywide	07/09/2003	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
Stedman	07/11/2003	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
Raeford	07/19/2003	Hail	1.00 in.	0	0	0.00K	0.00K
Hope Mills	08/18/2003	Hail	0.88 in.	0	0	0.00K	0.00K
Hope Mills	08/23/2003	Lightning	N/A	0	0	105.00K	0.00K
Raeford	04/10/2004	Hail	1.00 in.	0	0	0.00K	0.00K
Raeford	04/11/2004	Hail	1.00 in.	0	0	0.00K	0.00K
Cedar Creek	05/30/2004	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
Wade	07/08/2004	Hail	0.75 in.	0	0	0.00K	0.00K

Location	Date	Туре	Mag	Death	Injuries	Property Damage	Crop Damage
Eastover	07/08/2004	Hail	0.75 in.	0	0	0.00K	0.00K
Rockfish	07/10/2004	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
Raeford	08/12/2004	Hail	1.00 in.	0	0	0.00K	0.00K
Raeford	03/08/2005	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
Ft Bragg	03/08/2005	Thunderstorm Wind	57 kts. MG	0	0	1.000M	0.00K
Fayetteville	03/08/2005	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
Ft Bragg	05/24/2005	Hail	0.75 in.	0	0	0.00K	0.00K
Raeford	07/13/2005	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
Bonnie Doone	07/13/2005	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
Fayetteville	07/28/2005	Thunderstorm Wind	55 kts. EG	0	0	0.00K	0.00K
Arabia	10/22/2005	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
Rockfish	10/22/2005	Hail	0.75 in.	0	0	0.00K	0.00K
Hope Mills	10/22/2005	Hail	0.75 in.	0	0	0.00K	0.00K
Stedman	10/22/2005	Hail	0.75 in.	0	0	0.00K	0.00K
Hope Mills	01/02/2006	Hail	0.75 in.	0	0	0.00K	0.00K
Stedman	04/03/2006	Hail	0.88 in.	0	0	0.00K	0.00K
Fayetteville	04/03/2006	Hail	1.50 in.	0	0	0.00K	0.00K
Raeford	04/17/2006	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
Hope Mills	04/17/2006	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
Hope Mills	04/17/2006	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
Fayetteville	04/17/2006	Thunderstorm Wind	56 kts. MG	0	0	0.00K	0.00K
Hope Mills	04/17/2006	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
Stedman	04/17/2006	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
Fayetteville	04/17/2006	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
Spring Lake	05/18/2006	Hail	0.75 in.	0	0	0.00K	0.00K
Spring Lake	06/05/2006	Hail	0.75 in.	0	0	0.00K	0.00K
Raeford	06/08/2006	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
Eastover	06/21/2006	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
Rockfish	06/21/2006	Hail	0.75 in.	0	0	0.00K	0.00K
Cedar Creek	07/15/2006	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
Cedar Creek	07/15/2006	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
Spring Lake	07/19/2006	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K

Location	Date	Туре	Mag	Death	Injuries	Property Damage	Crop Damage
Ashley Hgts	07/19/2006	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
Raeford	07/19/2006	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
Fayetteville	07/20/2006	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
Vander	07/27/2006	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
Vander	07/27/2006	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
Fayetteville	07/27/2006	Lightning	N/A	0	1	0.00K	0.00K
Fayetteville	07/28/2006	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
Raeford	07/28/2006	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
Fayetteville	07/28/2006	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
(Fbg)Ft Bragg	03/02/2007	Thunderstorm Wind	55 kts. MG	0	0	0.00K	0.00K
Pope Afb	04/03/2007	Hail	0.75 in.	0	0	0.00K	0.00K
Fayetteville Arpt	04/03/2007	Hail	1.00 in.	0	0	0.00K	0.00K
Spring Lake	06/12/2007	Lightning	N/A	0	0	750.00K	0.00K
Pope Afb	06/12/2007	Hail	0.75 in.	0	0	0.00K	0.00K
Eastover	06/13/2007	Hail	0.75 in.	0	0	0.00K	0.00K
Hope Mills	06/13/2007	Hail	0.75 in.	0	0	0.00K	0.00K
Ashley Hgts	06/13/2007	Hail	0.75 in.	0	0	0.00K	0.00K
(Pob)Pope Afb Fayett	06/29/2007	Thunderstorm Wind	52 kts. EG	0	0	0.00K	0.00K
Raeford	07/27/2007	Hail	0.88 in.	0	0	0.00K	0.00K
Fayetteville	08/21/2007	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
Raeford	03/04/2008	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
Fenix	03/04/2008	Thunderstorm Wind	51 kts. EG	0	0	0.00K	0.00K
(Fbg)Ft Bragg	03/04/2008	Thunderstorm Wind	51 kts. MG	0	0	0.00K	0.00K
Kornbow	03/15/2008	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
Ashmont	05/20/2008	Hail	0.88 in.	0	0	0.00K	0.00K
Mc Cain	05/20/2008	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
Raeford	05/20/2008	Hail	1.75 in.	0	0	0.00K	0.00K
Ashley Hgts	05/20/2008	Hail	0.75 in.	0	0	0.00K	0.00K
Hope Mills	05/20/2008	Hail	0.75 in.	0	0	0.00K	0.00K
Hope Mills	05/20/2008	Hail	0.75 in.	0	0	0.00K	0.00K
Cumberland	05/20/2008	Hail	1.00 in.	0	0	0.00K	0.00K
Hope Mills	05/20/2008	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K

Location	Date	Туре	Mag	Death	Injuries	Property Damage	Crop Damage
Hope Mills	05/20/2008	Hail	1.75 in.	0	0	0.00K	0.00K
(Fay)Grannis Fld Fay	05/20/2008	Hail	0.75 in.	0	0	0.00K	0.00K
Raeford Muni Arpt	06/09/2008	Hail	0.75 in.	0	0	0.00K	0.00K
Raeford Muni Arpt	06/09/2008	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
Rockfish	06/09/2008	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
Godwin	06/14/2008	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
(Pob)Pope Afb Fayett	06/20/2008	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
(Fay)Grannis Fld Fay	06/20/2008	Hail	0.75 in.	0	0	0.00K	0.00K
Cedar Creek	06/22/2008	Hail	0.75 in.	0	0	0.00K	0.00K
Vander	07/22/2008	Thunderstorm Wind	53 kts. EG	0	0	0.00K	0.00K
Godwin	07/22/2008	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
Godwin	07/22/2008	Hail	0.75 in.	0	0	0.00K	0.00K
Stedman	07/22/2008	Hail	0.88 in.	0	0	0.00K	0.00K
Dundarrach	07/22/2008	Thunderstorm Wind	53 kts. EG	0	0	0.00K	0.00K
Raeford Muni Arpt	07/31/2008	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
(Fbg)Ft Bragg	08/07/2008	Hail	1.75 in.	0	0	25.00K	0.00K
Fayetteville	08/07/2008	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
(Fay)Grannis Fld Fay	08/07/2008	Thunderstorm Wind	51 kts. EG	0	0	0.00K	0.00K
Cedar Creek	08/07/2008	Hail	0.88 in.	0	0	0.00K	0.00K
Stedman	08/07/2008	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
Godwin	10/01/2008	Hail	0.75 in.	0	0	0.00K	0.00K
Beaver Creek	04/06/2009	Lightning	N/A	0	0	6.00K	0.00K
Ashmont	04/24/2009	Hail	0.88 in.	0	0	0.00K	0.00K
Bowmore	04/24/2009	Hail	0.75 in.	0	0	0.00K	0.00K
Raeford	05/02/2009	Thunderstorm Wind	52 kts. EG	0	0	0.00K	0.00K
Hope Mills	05/07/2009	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
Cedar Creek	05/29/2009	Hail	0.88 in.	0	0	0.00K	0.00K
Raeford	06/01/2009	Hail	0.75 in.	0	0	0.00K	0.00K
Raeford Muni Arpt	06/01/2009	Hail	0.88 in.	0	0	0.00K	0.00K
Timberland	06/01/2009	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
Bowmore	06/26/2009	Thunderstorm Wind	50 kts. EG	0	0	10.00K	0.00K
Fayetteville	06/26/2009	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K

Location	Date	Туре	Mag	Death	Injuries	Property Damage	Crop Damage
Vander	06/26/2009	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
Falcon	07/01/2009	Thunderstorm Wind	50 kts. EG	0	0	1.00K	0.00K
(Fay)Grannis Fld Fay	07/01/2009	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
Falcon	07/01/2009	Thunderstorm Wind	50 kts. EG	0	0	5.00K	0.00K
Fenix	07/16/2009	Lightning	N/A	0	0	75.00K	0.00K
Linden	07/17/2009	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
Slocomb	07/17/2009	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
Methodist College	07/17/2009	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
Cumberland	07/27/2009	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
Shaw	07/28/2009	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
Wade	07/28/2009	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
Arabia	07/31/2009	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
Raeford	07/31/2009	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
Cumberland	08/03/2009	Hail	0.75 in.	0	0	0.00K	0.00K
Ashley Hgts	08/05/2009	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
Antioch	08/05/2009	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
Five Pts	08/17/2009	Hail	0.75 in.	0	0	0.00K	0.00K
Skibo	09/25/2009	Lightning	N/A	0	2	0.00K	0.00K
Raeford Muni Arpt	05/16/2010	Thunderstorm Wind	70 kts. EG	0	1	300.00K	0.00K
Raeford Muni Arpt	05/16/2010	Hail	1.00 in.	0	0	0.00K	0.00K
Beaver Creek	05/23/2010	Lightning	N/A	0	0	10.00K	0.00K
Raeford Muni Arpt	05/28/2010	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
Eastover	06/13/2010	Thunderstorm Wind	50 kts. EG	0	0	10.00K	0.00K
Sanatorium	06/14/2010	Thunderstorm Wind	50 kts. EG	0	0	5.00K	0.00K
Bowmore	06/23/2010	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
Methodist College	06/29/2010	Lightning	N/A	0	0	10.00K	0.00K
Raeford	06/29/2010	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
Arabia	06/29/2010	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
Rockfish	06/29/2010	Lightning	N/A	0	0	10.00K	0.00K
Hope Mills	06/29/2010	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
Raeford	06/29/2010	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
Edenburg	07/08/2010	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K

Location	Date	Туре	Mag	Death	Injuries	Property Damage	Crop Damage
Rockfish	09/26/2010	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
Raeford Muni Arpt	09/26/2010	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
Rockfish	11/17/2010	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
Fenix	11/17/2010	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
Hope Mills	11/17/2010	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
Stedman	11/17/2010	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
Raeford Muni Arpt	02/28/2011	Lightning	N/A	0	0	50.00K	0.00K
Shaw Hgts	04/05/2011	Thunderstorm Wind	51 kts. MG	0	0	0.00K	0.00K
Slocomb	04/05/2011	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
Rockfish	05/22/2011	Hail	1.00 in.	0	0	0.00K	0.00K
Arabia	05/22/2011	Thunderstorm Wind	50 kts. EG	0	0	5.00K	0.00K
Manchester	05/27/2011	Hail	1.00 in.	0	0	0.00K	0.00K
Timberland	06/18/2011	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
Shaw Hgts	06/18/2011	Thunderstorm Wind	50 kts. MG	0	0	0.00K	0.00K
Fayetteville	06/18/2011	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
Shaw Hgts	06/21/2011	Hail	1.00 in.	0	0	0.00K	0.00K
Stedman	06/21/2011	Hail	1.00 in.	0	0	0.00K	0.00K
Fayetteville	06/21/2011	Hail	1.00 in.	0	0	0.00K	0.00K
Skibo	06/21/2011	Hail	1.75 in.	0	0	0.00K	0.00K
Rockfish	06/21/2011	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
Spring Lake	06/21/2011	Hail	1.00 in.	0	0	0.00K	0.00K
Kornbow	06/21/2011	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
Fayetteville	06/21/2011	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
Antioch	06/23/2011	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
Hope Mills	06/23/2011	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
Cumberland	06/28/2011	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
Raeford	07/06/2011	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
(Fay)Grannis Fld Fay	08/07/2011	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
Cedar Creek	08/07/2011	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
Stedman	08/07/2011	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
Fenix	08/14/2011	Lightning	N/A	0	0	100.00K	0.00K
Shaw	08/21/2011	Lightning	N/A	0	0	15.00K	0.00K

Location	Date	Туре	Mag	Death	Injuries	Property Damage	Crop Damage
Hope Mills	08/29/2011	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
Dundarrach	08/29/2011	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
Hope Mills	12/07/2011	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
Slocomb	12/07/2011	Thunderstorm Wind	50 kts. EG	0	0	0.50K	0.00K
Five Pts	03/17/2012	Hail	1.00 in.	0	0	0.00K	0.00K
Manchester	05/05/2012	Thunderstorm Wind	50 kts. EG	0	0	5.00K	0.00K
Bonnie Doone	05/23/2012	Hail	0.75 in.	0	0	0.00K	0.00K
Cedar Creek	06/01/2012	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
(Fay)Grannis Fld Fay	06/23/2012	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
(Fay)Grannis Fld Fay	06/23/2012	Thunderstorm Wind	51 kts. MG	0	0	0.00K	0.00K
Raeford Muni Arpt	07/01/2012	Hail	1.00 in.	0	0	0.00K	0.00K
Shaw	07/01/2012	Hail	1.75 in.	0	0	0.00K	0.00K
Shaw	07/01/2012	Hail	1.00 in.	0	0	0.00K	0.00K
Bonnie Doone	07/01/2012	Hail	1.75 in.	0	0	0.00K	0.00K
Silver City	07/01/2012	Hail	1.00 in.	0	0	0.00K	0.00K
Skibo	07/01/2012	Hail	1.75 in.	0	0	0.00K	0.00K
Raeford	07/01/2012	Hail	1.00 in.	0	0	0.00K	0.00K
Fayetteville	07/01/2012	Hail	1.25 in.	0	0	0.00K	0.00K
Fayetteville	07/01/2012	Hail	1.75 in.	0	0	0.00K	0.00K
Fayetteville	07/01/2012	Hail	2.50 in.	0	0	1.000M	0.00K
Eastover	07/01/2012	Hail	1.00 in.	0	0	0.00K	0.00K
East Fayetteville	07/01/2012	Hail	2.50 in.	0	0	0.00K	0.00K
Arabia	07/01/2012	Hail	1.75 in.	0	0	0.00K	0.00K
Cooper	07/01/2012	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
East Fayetteville	07/01/2012	Hail	1.00 in.	0	0	0.00K	0.00K
East Fayetteville	07/01/2012	Hail	1.75 in.	0	0	0.00K	0.00K
Lakedale	07/01/2012	Thunderstorm Wind	50 kts. EG	0	1	2.50K	0.00K
(Fay)Grannis Fld Fay	07/01/2012	Hail	1.00 in.	0	0	0.00K	0.00K
Stedman	07/01/2012	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
Silver City	07/04/2012	Thunderstorm Wind	50 kts. EG	0	0	2.00K	0.00K
Linden	07/09/2012	Thunderstorm Wind	50 kts. EG	0	0	3.00K	0.00K
Timberland	07/09/2012	Thunderstorm Wind	50 kts. EG	0	0	1.50K	0.00K

Location	Date	Туре	Mag	Death	Injuries	Property Damage	Crop Damage
Slocomb	07/09/2012	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
Raeford	07/10/2012	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
Raeford Muni Arpt	07/10/2012	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
Fayetteville	07/24/2012	Thunderstorm Wind	50 kts. EG	0	0	5.00K	0.00K
Kornbow	07/24/2012	Thunderstorm Wind	50 kts. EG	0	0	4.00K	0.00K
Kornbow	07/24/2012	Thunderstorm Wind	50 kts. EG	0	0	30.00K	0.00K
(Fbg)Ft Bragg	07/24/2012	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
Fayetteville	07/24/2012	Thunderstorm Wind	50 kts. EG	0	0	100.00K	0.00K
Raeford Muni Arpt	07/24/2012	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
Skibo	08/02/2012	Hail	1.00 in.	0	0	0.00K	0.00K
(Pob)Pope Afb Fayett	08/02/2012	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
Bonnie Doone	08/02/2012	Hail	1.50 in.	0	0	0.00K	0.00K
Owens	08/02/2012	Hail	1.00 in.	0	0	0.00K	0.00K
Fenix	09/01/2012	Thunderstorm Wind	50 kts. EG	0	0	1.00K	0.00K
Fenix	09/01/2012	Lightning	N/A	0	0	500.00K	0.00K
Raeford	06/13/2013	Thunderstorm Wind	50 kts. EG	0	0	3.00K	0.00K
Shaw Hgts	06/13/2013	Thunderstorm Wind	53 kts. MG	0	0	0.00K	0.00K
Lakedale	06/13/2013	Thunderstorm Wind	50 kts. EG	0	0	1.00K	0.00K
Ashmont	06/13/2013	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
Raeford	06/25/2013	Hail	1.00 in.	0	0	0.00K	0.00K
Raeford	06/25/2013	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
Hope Mills	06/26/2013	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
Edenburg	06/27/2013	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
Hope Mills	09/03/2013	Thunderstorm Wind	50 kts. EG	0	0	15.00K	0.00K
Silver City	02/21/2014	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
(Fay)Grannis Fld Fay	02/21/2014	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
(Fbg)Ft Bragg	04/25/2014	Hail	1.00 in.	0	0	0.00K	0.00K
Spring Lake	04/25/2014	Hail	1.25 in.	0	0	0.00K	0.00K
Spring Lake	04/25/2014	Hail	1.00 in.	0	0	0.00K	0.00K
Manchester	04/25/2014	Hail	1.00 in.	0	0	0.00K	0.00K
Raeford Muni Arpt	04/28/2014	Hail	1.00 in.	0	0	0.00K	0.00K
Antioch	04/28/2014	Hail	1.75 in.	0	0	0.00K	0.00K

Location	Date	Туре	Mag	Death	Injuries	Property Damage	Crop Damage
Cumberland	04/29/2014	Hail	1.00 in.	0	0	0.00K	0.00K
Rockfish	06/17/2014	Thunderstorm Wind	50 kts. EG	0	0	0.50K	0.00K
Bonnie Doone	06/19/2014	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
Cedar Creek	06/19/2014	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
(Fay)Grannis Fld Fay	06/19/2014	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
East Fayetteville	06/19/2014	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
Cedar Creek	06/19/2014	Hail	1.00 in.	0	0	0.00K	0.00K
East Fayetteville	09/02/2014	Thunderstorm Wind	50 kts. EG	0	0	0.50K	0.00K
Clifdale	09/02/2014	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
(Fay)Grannis Fld Fay	04/09/2015	Hail	1.00 in.	0	0	0.00K	0.00K
Cumberland	06/09/2015	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
Owens	06/18/2015	Hail	1.00 in.	0	0	0.00K	0.00K
Kornbow	06/19/2015	Thunderstorm Wind	50 kts. EG	0	0	1.00K	0.00K
Owens	06/19/2015	Thunderstorm Wind	50 kts. EG	0	0	1.00K	0.00K
Lakedale	06/19/2015	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
Lakedale	06/19/2015	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
(Fay)Grannis Fld Fay	06/19/2015	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
Eastover	06/19/2015	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
Lakedale	06/19/2015	Thunderstorm Wind	50 kts. EG	0	0	2.50K	0.00K
Eastover	06/19/2015	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
(Fay)Grannis Fld Fay	06/19/2015	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
Eastover	06/19/2015	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
(Fay)Grannis Fld Fay	06/19/2015	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
(Pob)Pope Afb Fayett	06/26/2015	Hail	1.00 in.	0	0	0.00K	0.00K
Dundarrach	06/26/2015	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
Bowmore	06/30/2015	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
Fayetteville	06/30/2015	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
(Fbg)Ft Bragg	07/08/2015	Thunderstorm Wind	64 kts. MG	0	0	0.00K	0.00K
Shaw Hgts	07/08/2015	Thunderstorm Wind	50 kts. EG	0	0	7.50K	0.00K
Clifdale	08/19/2015	Lightning		0	18	0.00K	0.00K
Hope Mills	02/24/2016	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
Hope Mills	02/24/2016	Hail	1.50 in.	0	0	0.00K	0.00K

Location	Date	Туре	Mag	Death	Injuries	Property Damage	Crop Damage
Rockfish	05/03/2016	Hail	1.00 in.	0	0	0.00K	0.00K
Cumberland	05/03/2016	Hail	1.00 in.	0	0	0.00K	0.00K
Arabia	05/03/2016	Hail	1.25 in.	0	0	0.00K	0.00K
Cedar Creek	05/03/2016	Hail	1.00 in.	0	0	0.00K	0.00K
Rockfish	05/12/2016	Thunderstorm Wind	50 kts. EG	0	0	1.00K	0.00K
Arabia	05/29/2016	Lightning	N/A	0	1	25.00K	0.00K
(Fay)Grannis Fld Fay	06/05/2016	Thunderstorm Wind	50 kts. EG	0	0	25.00K	0.00K
(Fay)Grannis Fld Fay	06/05/2016	Hail	1.75 in.	0	0	0.00K	0.00K
(Fay)Grannis Fld Fay	06/05/2016	Thunderstorm Wind	50 kts. EG	0	0	5.00K	0.00K
Stedman	06/05/2016	Hail	1.00 in.	0	0	0.00K	0.00K
Stedman	06/05/2016	Hail	1.75 in.	0	0	0.00K	0.00K
Five Pts	06/05/2016	Thunderstorm Wind	50 kts. EG	0	0	2.50K	0.00K
Raeford Muni Arpt	06/05/2016	Thunderstorm Wind	50 kts. EG	0	0	5.00K	0.00K
Wade	06/15/2016	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
(Fbg)Ft Bragg	07/04/2016	Thunderstorm Wind	51 kts. MG	0	0	0.00K	0.00K
(Fbg)Ft Bragg	07/04/2016	Thunderstorm Wind	52 kts. MG	0	0	0.00K	0.00K
(Fbg)Ft Bragg	07/07/2016	Thunderstorm Wind	50 kts. MG	0	0	0.00K	0.00K
Edenburg	07/11/2016	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
Five Pts	07/11/2016	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
(Fbg)Ft Bragg	07/15/2016	Thunderstorm Wind	53 kts. MG	0	0	0.00K	0.00K
Cooper	07/15/2016	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
Raeford	07/16/2016	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
Silver City	07/16/2016	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
Raeford	07/19/2016	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
Raeford	07/19/2016	Thunderstorm Wind	50 kts. EG	0	0	1.50K	0.00K
Raeford	07/19/2016	Thunderstorm Wind	50 kts. EG	0	0	2.50K	0.00K
Wade	09/28/2016	Hail	1.00 in.	0	0	0.00K	0.00K
Stedman	04/06/2017	Hail	1.00 in.	0	0	0.00K	0.00K
Cedar Creek	05/05/2017	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
Stedman	05/05/2017	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
Stedman	05/05/2017	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
Stedman	06/14/2017	Thunderstorm Wind	50 kts. EG	0	0	8.00K	0.00K

Location	Date	Туре	Mag	Death	Injuries	Property Damage	Crop Damage
Hope Mills	06/14/2017	Thunderstorm Wind	50 kts. EG	0	0	5.00K	0.00K
Eastover	07/06/2017	Thunderstorm Wind	50 kts. EG	0	0	1.00K	0.00K
Clifdale	07/23/2017	Hail	0.88 in.	0	0	0.00K	0.00K
Lakedale	07/23/2017	Thunderstorm Wind	50 kts. EG	0	0	2.00K	0.00K
Montrose	09/01/2017	Thunderstorm Wind	60 kts. EG	0	0	25.00K	0.00K
Raeford	04/15/2018	Thunderstorm Wind	50 kts. EG	0	0	5.00K	0.00K
Silver City	04/15/2018	Thunderstorm Wind	50 kts. EG	0	0	1.00K	0.00K
(Fbg)Ft Bragg	04/15/2018	Thunderstorm Wind	60 kts. MG	0	0	0.00K	0.00K
Antioch	04/24/2018	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
Dundarrach	04/24/2018	Hail	1.00 in.	0	0	0.00K	0.00K
Slocomb	06/24/2018	Thunderstorm Wind	50 kts. EG	0	0	5.00K	0.00K
Arabia	06/25/2018	Thunderstorm Wind	50 kts. EG	0	0	1.50K	0.00K
Arabia	06/25/2018	Hail	1.00 in.	0	0	0.00K	0.00K
Lakedale	06/25/2018	Hail	0.75 in.	0	0	0.00K	0.00K
Kornbow	06/25/2018	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
Fayetteville	06/25/2018	Hail	1.50 in.	0	0	0.00K	0.00K
Sanatorium	06/25/2018	Hail	1.50 in.	0	0	0.00K	0.00K
Rockfish	06/25/2018	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
Godwin	08/02/2018	Thunderstorm Wind	50 kts. EG	0	0	1.00K	0.00K
Owens	08/03/2018	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
Fenix	08/08/2018	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
Owens	08/08/2018	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
Manchester	09/17/2018	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
Raeford Muni Arpt	04/19/2019	Thunderstorm Wind	50 kts. EG	0	0	0.00K	5.00K
(Fbg)Ft Bragg	04/19/2019	Thunderstorm Wind	50 kts. MG	0	0	0.00K	0.00K
Bowmore	04/19/2019	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
(Fay)Grannis Fld Fay	04/19/2019	Thunderstorm Wind	56 kts. MG	0	0	0.00K	0.00K
Raeford	05/04/2019	Thunderstorm Wind	50 kts. EG	0	0	2.50K	0.00K
(Fbg)Ft Bragg	05/30/2019	Thunderstorm Wind	52 kts. MG	0	0	0.00K	0.00K
Shaw Hgts	05/30/2019	Thunderstorm Wind	56 kts. MG	0	0	0.00K	0.00K
Silver City	06/05/2019	Hail	1.25 in.	0	0	0.00K	0.00K
Fenix	08/19/2019	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K

Location	Date	Туре	Mag	Death	Injuries	Property Damage	Crop Damage
East Fayetteville	08/19/2019	Thunderstorm Wind	50 kts. EG	0	0	1.00K	0.00K
(Fay)Grannis Fld Fay	08/19/2019	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
Dundarrach	01/12/2020	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
Raeford Muni Arpt	01/12/2020	Thunderstorm Wind	50 kts. EG	0	0	0.00K	0.00K
Raeford Muni Arpt	01/12/2020	Thunderstorm Wind	50 kts. EG	0	0	1.50K	0.00K
Clifdale	02/06/2020	Thunderstorm Wind	50 kts. EG	0	0	25.00K	0.00K
Cumberland	04/13/2020	Thunderstorm Wind	50 kts. EG	0	0	10.00K	0.00K
Vander	04/13/2020	Thunderstorm Wind	50 kts. EG	0	0	20.00K	0.00K
Raeford	04/26/2020	Thunderstorm Wind	50 kts. EG	0	0	5.00K	0.00K
Stedman	07/28/2020	Thunderstorm Wind	50 kts. EG	0	0	50.00K	0.00K
Totals:				0	28	4.681M	5.00K

According to NCDC 346 recorded instances of Thunderstorm Winds conditions have affected the planning area causing an estimated \$1,756,500 in losses to property, \$5,000 in losses to agricultural crops, 0 death(s), and 13 injury(ies).

Table 5-20 provides a summary of this historical information by participating jurisdiction. It is important to note that many of the events attributed to the county are countywide or cover large portions of the county. The individual counts by jurisdiction are for those events that are only attributed to that one jurisdiction.

Table 5-21. Summary of Historical Thunderstorm Winds Occurrences by Participating Jurisdiction

Jurisdiction	Number of Occurrences	Deaths	Injuries	Reported Property Damage	Reported Property Damage (PV)	Reported Crop Damage	Reported Crop Damage (PV)
Cumberland							
City Of Fayetteville	88	0	6	\$173,000	\$20,641	\$0	\$0
Cumberland County (Unincorporated Area)	109	0	2	\$1,131,500	\$163,459	\$0	\$0
Town Of Eastover	4	0	0	\$10,000	\$6,102	\$0	\$0
Town Of Falcon	3	0	0	\$6,000	\$2,782	\$0	\$0
Town Of Godwin	3	0	0	\$15,000	\$6,844	\$0	\$0
Town Of Hope Mills	6	0	0	\$5,000	\$1,640	\$0	\$0
Town Of Spring Lake	19	0	1	\$5,000	\$561	\$0	\$0
Town Of Stedman	3	0	0	\$8,000	\$5,681	\$0	\$0

Town Of Wade	2	0	0	\$20,000	\$9,490	\$0	\$0
Subtotal Cumberland	237	0	9	\$1,373,500	\$217,200	\$0	\$0
	257	U	9	\$1,575,500	Ş217,200	Şυ	Şυ
Hoke	Hoke						
City Of Raeford	24	0	0	\$19,000	\$4,746	\$0	\$0
Hoke County (Unincorporated Area)	85	0	4	\$364,000	\$54,275	\$5,000	\$746
Subtotal Hoke	109	0	4	\$383,000	\$59,022	\$5,000	\$746
TOTAL PLAN	346	0	13	\$1,756,500	\$276,222	\$5,000	\$746

Source: National Climatic Data Center (NCDC) Storm Events Database and or potential user entered data.

According to NCDC, 197 recorded instances of thunderstorm, lightning, and hail conditions have affected the planning area causing an estimated \$1,025,000 in property damages, \$0 in crop damages, 0 death(s), and 0 reported injuries.

Table 5-21 provides a summary of this historical information by participating jurisdiction. It is important to note that many of the events attributed to the county are countywide or cover large portions of the county. The individual counts by jurisdiction are for those events that are only attributed to that one jurisdiction.

Jurisdiction	Number of Occurrences	Deaths	Injuries	Reported Property Damage	Reported Property Damage (PV)	Reported Crop Damage	Reported Crop Damage (PV)
Cumberland							
City Of Fayetteville	44	0	0	\$1,000,000	\$176,728	\$0	\$0
Cumberland County (Unincorporated Area)	64	0	0	\$25,000	\$4,888	\$0	\$0
Town Of Eastover	7	0	0	\$0	\$0	\$0	\$0
Town Of Falcon	1	0	0	\$0	\$0	\$0	\$0
Town Of Godwin	2	0	0	\$0	\$0	\$0	\$0
Town Of Hope Mills	11	0	0	\$0	\$0	\$0	\$0
Town Of Spring Lake	10	0	0	\$0	\$0	\$0	\$0
Town Of Stedman	1	0	0	\$0	\$0	\$0	\$0
Town Of Wade	2	0	0	\$0	\$0	\$0	\$0
Subtotal Cumberland	142	0	0	\$1,025,000	\$181,616	\$0	\$0
Hoke							
City Of Raeford	11	0	0	\$0	\$0	\$0	\$0

Table 5-22. Summary of Historical Hail Occurrences by Participating Jurisdiction

Hoke County (Unincorporated Area)	44	0	0	\$0	\$0	\$0	\$0
Subtotal Hoke	55	0	0	\$0	\$0	\$0	\$0
TOTAL PLAN	197	0	0	\$1,025,000	\$181,616	\$0	\$0

Source: National Climatic Data Center (NCDC) Storm Events Database and or potential user entered data.

5.7.5 **Probability of Future Occurrences**

Based on the analyses performed in IRISK, the probability of future Thunderstorm Winds is shown in the table below, by jurisdiction.

Definitions for Descriptors Used for Probability of Future Hazard Occurrences

- Low: Less Than 0.2% Annual Probability Of 50-Year Event
- Medium: Between 0.2% And 2% Annual Probability Of 50-Year Event
- High: More Than 2% Annual Probability Of 50-Year Event

Jurisdiction	Calculated Probability (IRISK)
City Of Fayetteville	Medium
City Of Raeford	Medium
Cumberland County (Unincorporated Area)	Medium
Hoke County (Unincorporated Area)	Medium
Town Of Eastover	Medium
Town Of Falcon	Medium
Town Of Godwin	Medium
Town Of Hope Mills	Medium
Town Of Linden	Medium
Town Of Spring Lake	Medium
Town Of Stedman	Medium
Town Of Wade	Medium

Climate Change and Severe Weather

As discussed in subsection 5.6, research shows that the increasing trend in strength, frequency and duration of hurricanes from the Atlantic Ocean since the early 1980s will continue. According to the U.S. Global Change Research Program, there is low confidence however, on other trends in severe storms (21).

The frequency and intensity of individual rainfall events associated with thunderstorms is likely to increase which can overwhelm local stormwater drainage systems, leading to street flooding and ponded water.

5.7.6 Consequence and Impact Analysis

People

Thunderstorms are generally associated with hazards such as high wind, lightning and hail. High wind can cause trees to fall and potentially result in injuries or death and lightning can lead to house fires and serious injury. Hail can cause injury as well as severe property damage to homes and automobiles. All jurisdictions are vulnerable to this impact.

First Responders

First responders can be impacted in the same way as the general public. Downed trees, power lines and flood waters may prevent access to areas in need which prolongs response time.

Continuity of Operations

Thunderstorm events can result in a loss of power which may impact operations. Downed trees, power lines and flash flooding may prevent access to critical facilities and/or emergency equipment.

Built Environment

Thunderstorms can cause damage to commercial buildings and homes due to strong winds, lightning strikes and hail. Heavy rains associated with thunderstorm events may also lead to flash flooding which can damage roads and bridges.

Economy

Economic damages include property damage from wind, lightning and hail, and also include intangibles such as business interruption and additional living expenses.

Natural Environment

Thunderstorms have a huge impact on the environment. One of the most dangerous outcomes for the environment is when lightning causes sparks to flare up in surrounding forests or immense shrubs. This is often the cause of bush fires, which then spread quickly due to the fast winds that accompany the storm. High winds can also damage crops and trees. Flooding can kill animals and cause soil erosion.

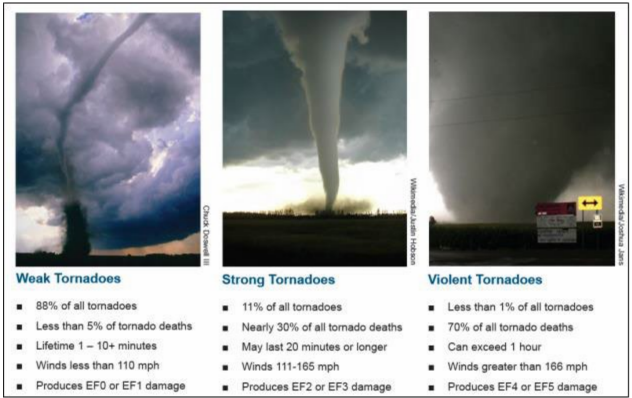
5.8 Tornado

5.8.1 Hazard Description

According to the Glossary of Meteorology (AMS 2000), a tornado is "a violently rotating column of air, pendant from a cumuliform cloud or underneath a cumuliform cloud, and often (but not always) visible as a funnel cloud." Tornadoes can appear from any direction. Most move from southwest to northeast, or west to east. Some tornadoes have changed direction amid path, or even backtracked.

Tornadoes are commonly produced by land falling tropical cyclones. Those making landfall along the Gulf coast traditionally produce more tornadoes than those making landfall along the Atlantic coast. Tornadoes that form within hurricanes are more common in the right front quadrant with respect to the forward direction but can occur in other areas as well. According to the NHC, about 10% of the tropical cyclone-related fatalities are caused by tornadoes. Tornadoes are more likely to be spawned within 24 hours of landfall and are usually within 30 miles of the tropical cyclone's center.

Tornadoes have the potential to produce winds in excess of 200 mph (EF5 on the Enhanced Fujita Scale) and can be very expansive – some in the Great Plains have exceeded two miles in width. Tornadoes associated with tropical cyclones, however, tend to be of lower intensity (EF0 to EF2) and much smaller in size than ones that form in the Great Plains.



Source: NOAA National Weather Service

Prior to February 1, 2007, tornado intensity was measured by the Fujita (F) scale. This scale was revised and is now the Enhanced Fujita scale. Both scales are sets of wind estimates (not measurements) based on damage. The new scale provides more damage indicators (28) and associated degrees of damage, allowing for more detailed analysis, better correlation between damage and wind speed. It is also more precise because it takes into account the materials affected and the construction of structures damaged by a tornado. *Table 5-22* shows the wind speeds associated with the enhanced Fujita scale ratings and the damage that could result at different levels of intensity.

EF Number	3 Second Gust (mph)	Damage
0	65-85	Light damage. Peels surface off some roofs; some damage to gutters or siding; branches broken off trees; shallow-rooted trees pushed over.
1	96-110	Moderate damage. Roofs severely stripped; mobile homes overturned or badly damaged; loss of exterior doors; windows and other glass broken.
2	111-135	Considerable damage. Roofs torn off well-constructed houses; foundations of frame homes shifted; mobile homes completely destroyed; large trees snapped or uprooted; light-object missiles generated; cars lifted off ground.
3	136-165	Severe damage. Entire stories of well-constructed houses destroyed; severe damage to large buildings such as shopping malls; trains overturned; trees debarked; heavy cars lifted off the ground and thrown; structures with weak foundations blown away some distance.
4	166-200	Devastating damage. Well-constructed houses and whole frame houses completely leveled; cars thrown and small missiles generated.
5	Over 200	Incredible damage. Strong frame houses leveled off foundations and swept away; automobile-sized missiles fly through the air in excess of 100 m; highrise buildings have significant structural deformation; incredible phenomena will occur.

Table 5-23. Enhanced Fujita (EF) Scale

5.8.2 Location and Spatial Extent

Although tornadoes can occur in most locations, most of the tornado activity in the United States exists in the Mid-West and Southeast. An exact season does not exist for tornadoes; however, most occur within the time period of early spring to middle summer (February – June). Figure 5.41 shows tornado activity in the United States based on the number of recorded tornadoes per 1,000 square miles.

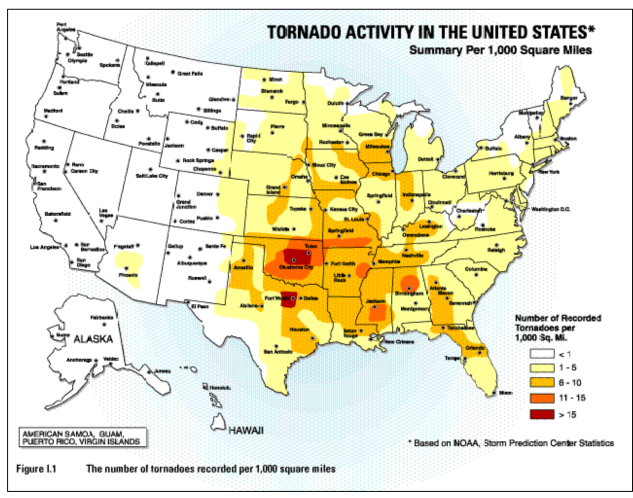


Figure 5-41. Tornado Activity in the United States

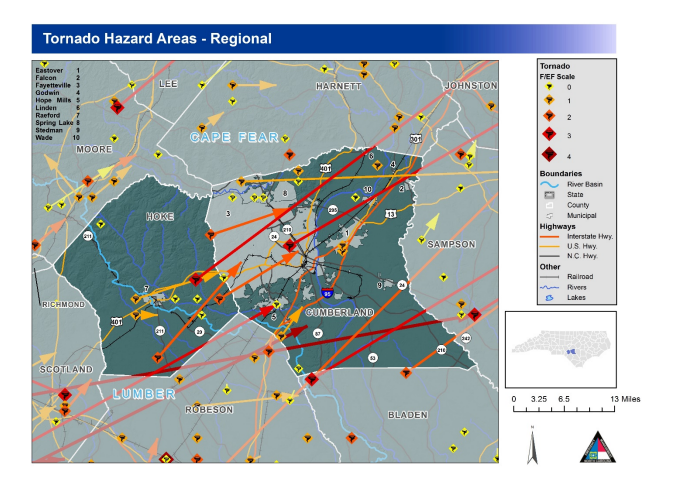


Figure 5-42: Tornado Hazard Areas – Regional

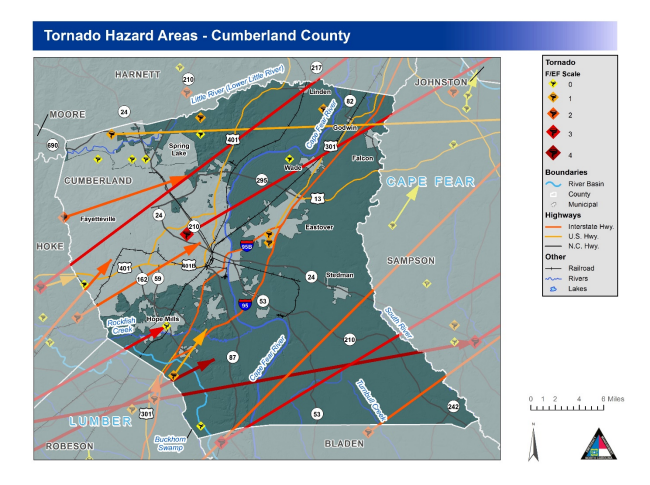


Figure 5-43: Tornado Hazard Areas – Cumberland County

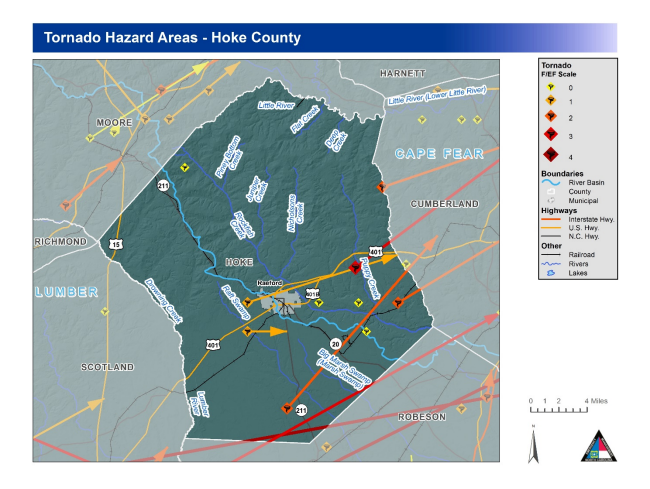


Figure 5-44: Tornado Hazard Areas – Hoke County

5.8.3 Extent

Tornado hazard extent is measured by tornado occurrences in the US provided by the Fujita/Enhanced Fujita Scale. The table below provides the highest recorded events in the jurisdictions (except Falcon, Godwin, Linden, Wade and Raeford; which haven't experienced tornadoes in their jurisdictions according to NCDC) in the Region below. It should be noted that jurisdictions can be affected by these events even though it is not depicted in the table.

Location	Date	Mag		
Cumberland County	3/28/1984	F4		
Fayetteville	2/21/1971	F3		
Eastover	10/4/1960	F1		
Falcon	N/A	N/A		
Godwin	N/A	N/A		
Hope Mills	3/27/2009	EF1		
Linden	N/A	N/A		
Spring Lake	3/15/1971	F1		
Stedman	4/29/2014	EF1		
Wade	N/A	N/A		
Hoke County	2/11/1981	F2		
Raeford	N/A	N/A		

5.8.4 Past Occurrences

The following historical occurrences ranging from 1957 to 2020 have been identified based on the NCDC Storm Events database in *Table 5-23*. It should be noted that only those historical occurrences listed in the NCDC database are shown here and that other, unrecorded or unreported events may have occurred within the planning area during this timeframe.

Location	Date	Magnitude	Magnitude Deaths		Reported Property Damage	Property Damage		Reported Crop Damage (PV)
Cumberland								
City Of Fayetteville	02/22/71	EF3	2	60	\$2,500,000	\$452,122	\$0	\$0
City Of Fayetteville	09/08/04	EFO	0	0	0	\$0	0	\$0
City Of Fayetteville	04/16/11	EF3	1	85	\$100,000,000	\$72,022,644	\$0	\$0
Cumberland County (Unincorporated Area)	04/08/57	EF4	4	32	\$250,000	\$28,047	\$0	\$0

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Cumberland County (Unincorporated Area)	06/02/59	EF0	0	0	\$25,000	\$3,020	\$0	\$0
Cumberland County (Unincorporated Area)	02/22/71	EF3	0	0	\$250	\$45	\$0	\$0
Cumberland County (Unincorporated Area)	05/29/73	EF1	0	0	\$25,000	\$4,888	\$0	\$0
Cumberland County (Unincorporated Area)	08/02/74	EFO	0	0	\$25,000	\$5,089	\$0	\$0
Cumberland County (Unincorporated Area)	03/28/84	EF3	2	11	\$25,000,000	\$7,097,791	\$0	\$0
Cumberland County (Unincorporated Area)	03/28/84	EF4	0	0	\$2,500,000	\$709,779	\$0	\$0
Cumberland County (Unincorporated Area)	05/19/86	EF2	0	0	\$250,000	\$76,400	\$0	\$0
Cumberland County (Unincorporated Area)	08/28/88	EF1	0	0	\$250,000	\$82,634	\$0	\$0
Cumberland County (Unincorporated Area)	11/04/92	EFO	0	0	\$0	\$0	\$0	\$0
Cumberland County (Unincorporated Area)	11/04/92	EFO	0	0	\$0	\$0	\$0	\$0
Cumberland County (Unincorporated Area)	11/04/92	EFO	0	0	\$0	\$0	\$0	\$0
Cumberland County (Unincorporated Area)	03/27/09	EF1	0	0	\$225,000	\$151,016	\$0	\$0
Cumberland County (Unincorporated Area)	04/29/14	EF1	0	0	\$50,000	\$39,981	\$0	\$0
Town Of Eastover	10/04/60	EF1	0	0	\$25,000	\$3,162	\$0	\$0
Town Of Eastover	12/26/64	EF1	0	1	\$2,500	\$366	\$0	\$0
Town Of Hope Mills	05/28/00	EFO	0	0	0	\$0	0	\$0
Town Of Spring Lake	03/15/71	EF1	0	0	\$250,000	\$45,306	\$0	\$0
Town Of Spring Lake	12/17/00	EFO	0	0	0	\$0	0	\$0
Subtotal Cumberland Hoke	22 Events		9	189	\$131,377,750	\$80,722,292	\$0	\$0
Hoke County (Unincorporated Area)	09/29/63	EF2	0	0	\$250,000	\$35,039	\$0	\$0
Hoke County (Unincorporated Area)	03/24/75	EF1	0	0	\$250	\$52	\$0	\$0
Hoke County (Unincorporated Area)	02/11/81	EF2	1	0	\$250,000	\$63,732	\$0	\$0
Hoke County (Unincorporated Area)	02/11/81	EF2	0	0	\$250,000	\$63,732	\$0	\$0
Hoke County (Unincorporated Area)	05/19/86	EF2	0	5	\$250,000	\$76,400	\$0	\$0
Hoke County (Unincorporated Area)	05/19/88	EFO	0	0	\$2,500	\$818	\$0	\$0
Hoke County (Unincorporated Area)	10/23/90	EFO	0	0	\$2,500	\$890	\$0	\$0
Hoke County (Unincorporated Area)	05/19/95	EF1	0	1	\$200,000	\$83,301	\$0	\$0
Hoke County (Unincorporated Area)	08/29/04	EFO	0	0	0	\$0	0	\$0

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Hoke County (Unincorporated Area)	09/07/04	EFO	0	0	0	\$0	0	\$0
Hoke County (Unincorporated Area)	09/27/04	EF1	0	0	0	\$0	0	\$0
Hoke County (Unincorporated Area)	04/16/11	EFO	0	0	\$100,000	\$72,023	\$0	\$0
Subtotal Hoke	12 Events		1	6	\$1,305,250	\$395,987	\$0	\$0
TOTAL PLAN	34 Events		10	195	\$132,683,000	\$81,118,279	\$0	\$0

Source: National Climatic Data Center (NCDC) Storm Events Database and or potential user entered data.

According to the information provided in the preceding table, 34 recorded instances of Tornado have affected the planning area since 1957, causing an estimated \$132,683,000 in property damage, \$0 in crop damages, 10 death(s), and 195 injury(ies). The highest magnitude tornado on record is an Ef4. The lowest magnitude tornado on record is an Ef0

Table 5-24 provides a summary of this historical information by participating jurisdiction. It is important to note that many of the events attributed to the county are countywide or cover large portions of the county. The individual counts by jurisdiction are for those events that are only attributed to that one jurisdiction.

Jurisdiction	Number of Occurrences	Deaths	Injuries	Reported Property Damage	Reported Property Damage (PV)	Reported Crop Damage	Reported Crop Damage (PV)
Cumberland							
City Of Fayetteville	3	3	145	\$102,500,000	\$18,536,984	\$0	\$0
Cumberland County (Unincorporated Area)	14	6	43	\$28,600,250	\$3,208,581	\$0	\$0
Town Of Eastover	2	0	1	\$27,500	\$3,479	\$0	\$0
Town Of Hope Mills	1	0	0	\$0	\$0	\$0	\$0
Town Of Spring Lake	2	0	0	\$250,000	\$45,306	\$0	\$0
Subtotal Cumberland	22	9	189	\$131,377,750	\$21,794,349	\$0	\$0
Hoke							
Hoke County (Unincorporated Area)	12	1	6	\$1,305,250	\$182,937	\$0	\$0
Subtotal Hoke	12	1	6	\$1,305,250	\$182,937	\$0	\$0
TOTAL PLAN	34	10	195	\$132,683,000	\$21,977,286	\$0	\$0

Table 5-25. Summary of Historical Tornado Occurrences by Participating Jurisdiction

Source: National Climatic Data Center (NCDC) Storm Events Database and or potential user entered data.

5.8.5 Probability of Future Occurrences

Based on the analyses performed in IRISK, the probability of future Tornado is shown in the table below, by jurisdiction.

Definitions for Descriptors Used for Probability of Future Hazard Occurrences

• Low: Less Than 1% Annual Probability Of Ef2 Event

- Medium: Between 1% And 10% Annual Probability Of Ef2 Event
- High: More Than 10% Annual Probability Of Ef2 Event

Jurisdiction	Calculated Probability
	(IRISK)
City Of Fayetteville	Low
City Of Raeford	Low
Cumberland County	Low
(Unincorporated Area)	_
Hoke County	Low
(Unincorporated Area)	
Town Of Eastover	Low
Town Of Falcon	Low
Town Of Godwin	Low
Town Of Hope Mills	Low
Town Of Linden	Low
Town Of Carries Lake	
Town Of Spring Lake	Low
Town Of Stedman	Low
Town Of Wade	Low

Climate Change and Tornadoes

Research published in 2015 suggests that changes in heat and moisture content in the atmosphere, brought on by a warming world, could be playing a role in making tornado outbreaks more common and severe in the U.S.⁽²⁸⁾. The research concluded that the number of days with large outbreaks have been increasing since the 1950s and that densely concentrated tornado outbreaks are on the rise. It is notable that the research shows that the area of tornado activity is not expanding, but rather the areas already subject to tornado activity are seeing the more densely packed tornadoes.

5.8.6 Consequence and Impact Analysis

People

The rate of onset of tornado events is rapid, giving those in danger minimal time to seek shelter. The current average lead time according to NOAA is 13 minutes. Injury may result from the direct impact of a tornado, or it may occur afterward when people walk among debris and enter damaged buildings. A study of injuries after a tornado in Marion, Illinois, showed that 50 percent of the tornado-related injuries were suffered during rescue attempts, cleanup, and other post-tornado activities. Common causes of injury included falling objects and heavy, rolling objects. Because tornadoes often damage power lines, gas lines, or electrical systems, there is a risk of fire, electrocution, or an explosion.

First Responders

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Due to the rapid onset of tornado events, first responders could be critically affected by tornado events through direct impact of the tornado itself or injury received during response efforts. Response may be hindered as responders may be unable to access those that have been affected if storm conditions persist or if they are unable to safely enter affected areas. As mentioned above, a large percentage of tornado- related injuries are suffered during rescue attempts, cleanup, and other post-tornado activities due to walking among debris and entering damaged buildings.

Continuity of Operations

Continuity of operations could be greatly impacted by a tornado. Personnel or families of personnel may be harmed which would limit their response capability. Critical facilities and resources could also be damaged or destroyed during a tornado.

Built Environment

The weakest tornadoes, FO, can cause minor roof damage and strong tornadoes can destroy frame buildings and even badly damage steel reinforced concrete structures. Most building codes in the United States do not include provisions that provide protection against tornadic winds. Given the strength of the wind impact and construction techniques, buildings are vulnerable to direct impact, including potential destruction, from tornadoes and also from wind borne debris that tornadoes turn into missiles. Mobile homes particularly susceptible to damage and fatalities during tornadoes. All jurisdictions in the Region are vulnerable to building damages

Economy

The largest impact of tornadoes is the economic damage caused by widespread destruction along their paths. More directly, there are many people killed by these storms, and to a lesser extent pets and farm animals. The major damage is the complete destruction of homes, buildings, and farms, the wrecking of cars and trucks, and the loss of power distribution systems. Winds as high as 300 mph blow down walls, tear up trees, and throw debris in every direction at high speeds. Indirect losses include workers who cannot report to jobs and commercial entities that most close to repair damages.

Natural Environment

There is no defense for plants and animals from a direct impact from a tornado. Plants and animals in the path of the tornado will receive significant damage or be killed. Strong tornados can shred trees and lift grass from the ground.

5.9 Wildfire

5.9.1 Hazard Description

A wildfire is an uncontained fire that spreads through the environment. Wildfires have the ability to consume large areas, including infrastructure, property, and resources. When massive fires, or conflagrations, develop near populated areas, evacuations possibly ensue. Not only do the flames impact the environment, but the massive volumes of smoke spread by certain atmospheric conditions also impact the health of nearby populations. There are three general types of fire spread that are recognized.

Ground fires – burn organic matter in the soil beneath surface littler and are sustained by glowing combustion.

Surface fires – spread with a flaming front and burn leaf litter, fallen branches and other fuels located at ground level.

Crown fires – burn through the top layer of foliage on a tree, known as the canopy or crown fires. Crown fires, the most intense type of fire and often the most difficult to contain, need strong winds, steep slopes and a heavy fuel load to continue burning.

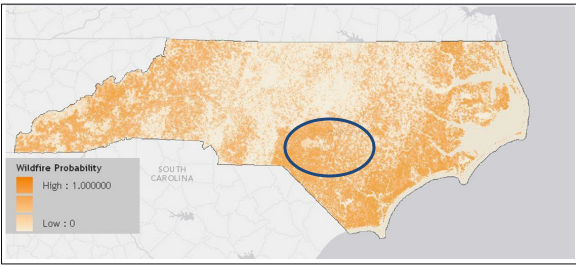
Generally, wildfires are started by humans, either through arson or carelessness. Fire intensity is controlled by both short-term weather conditions and longer-term vegetation conditions. During intense fires, understory vegetation, such as leaves, small branches, and other organic materials that accumulate on the ground, can become additional fuel for the fire. The most explosive conditions occur when dry, gusty winds blow across dry vegetation.

5.9.2 Location and Spatial Extent

The expansion of residential development from urban centers out into rural landscapes, increases the potential for wildland fire threat to public safety and the potential for damage to forest resources and dependent industries. The Wildland Urban Interface (WUI) is described as the area where structures and other human improvements meet and intermingle with undeveloped wildland or vegetative fuels. Population growth within the WUI substantially increases the risk of wildfire.

For the Cumberland County, NC project area, it is estimated that 301,884 people or 95 percent of the total project area population (319,404) live within the WUI ⁽²⁹⁾. For the Hoke County, NC project area, it is estimated that 46,629 people or 99 percent of the total project area population (46,964) live within the WUI ⁽³⁰⁾. Figures 5.19 and 5.20 on the following pages display the WUI for Cumberland and Hoke Counties, respectively.

Wildfires could potentially occur anywhere in the region. Figure 5.45 below shows areas of the state that have a high probability of experiencing a wildfire. Cumberland and Hoke Counties are located within the highest probability category.



Source: NC 2013 State Hazard Mitigation Plan

Figure 5-45. Wildfire Probability Map

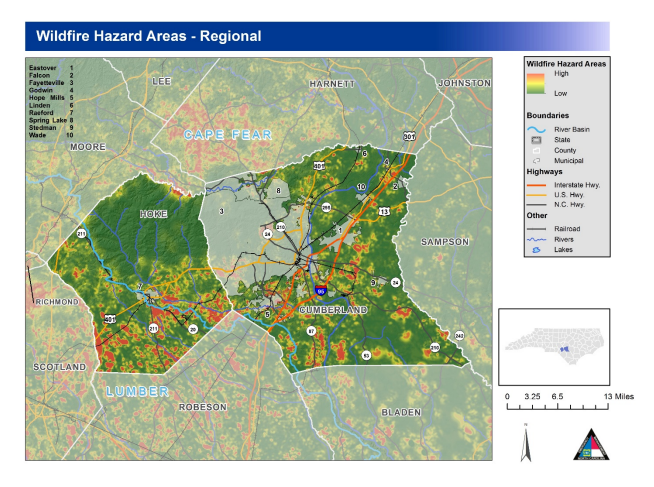
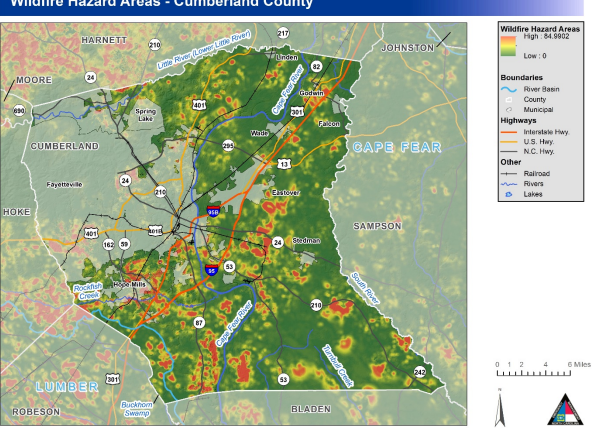


Figure 5-46: Wildfire Hazard Areas – Regional



Wildfire Hazard Areas - Cumberland County

Figure 5-47: Wildfire Hazard Areas – Cumberland County

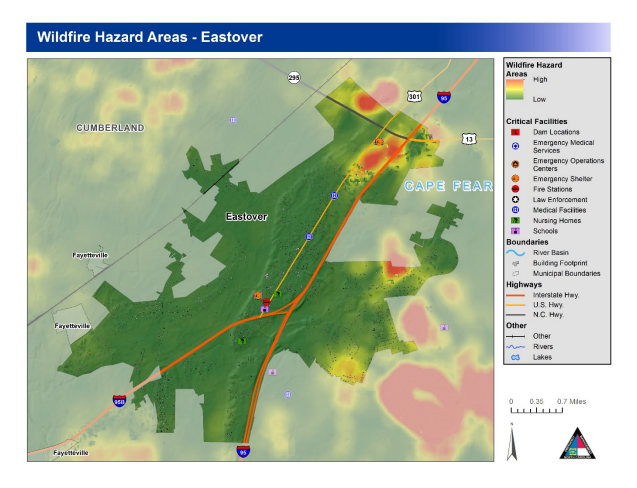


Figure 5-48: Wildfire Hazard Areas – Eastover

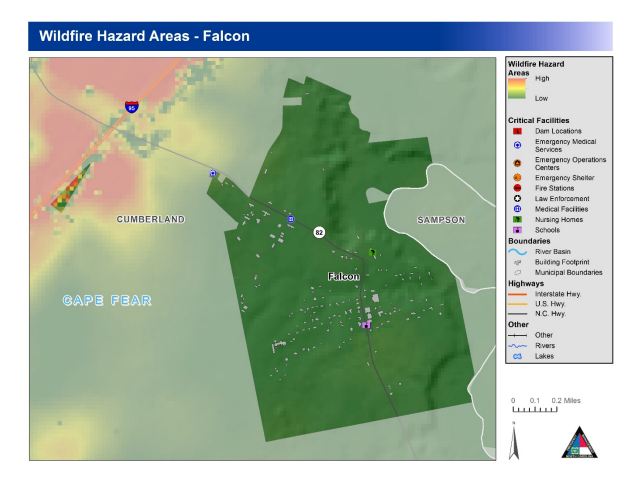


Figure 5-49: Wildfire Hazard Areas – Falcon

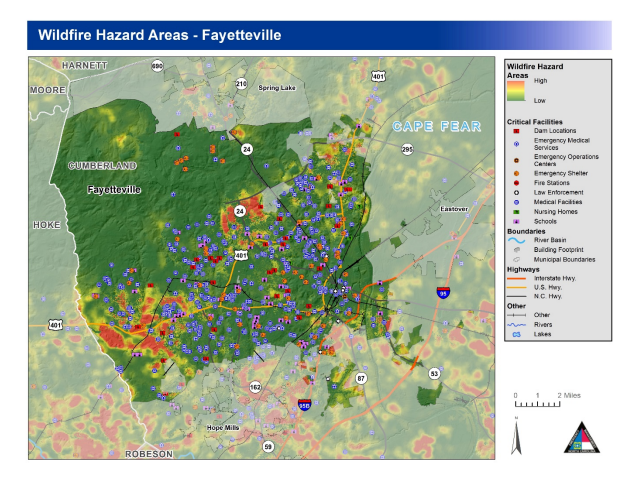


Figure 5-50: Wildfire Hazard Areas – Fayetteville

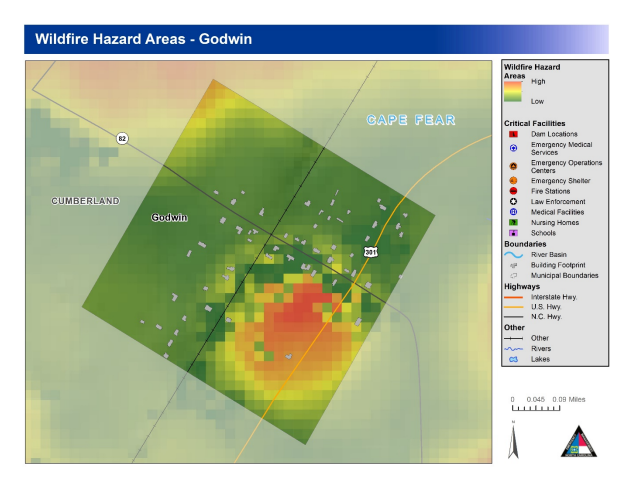


Figure 5-51: Wildfire Hazard Areas – Godwin

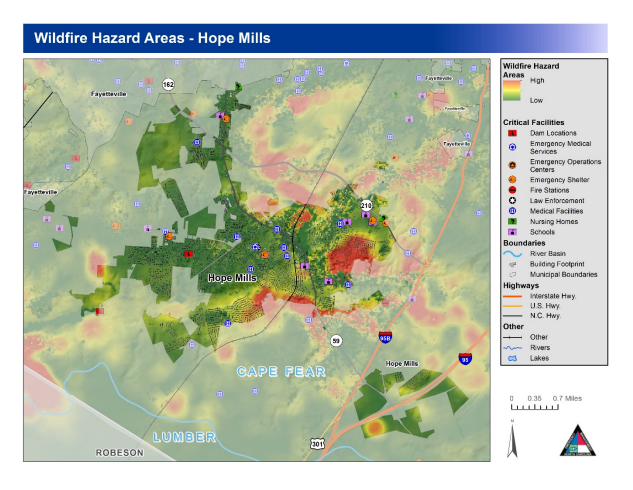


Figure 5-52: Wildfire Hazard Areas – Hope Mills

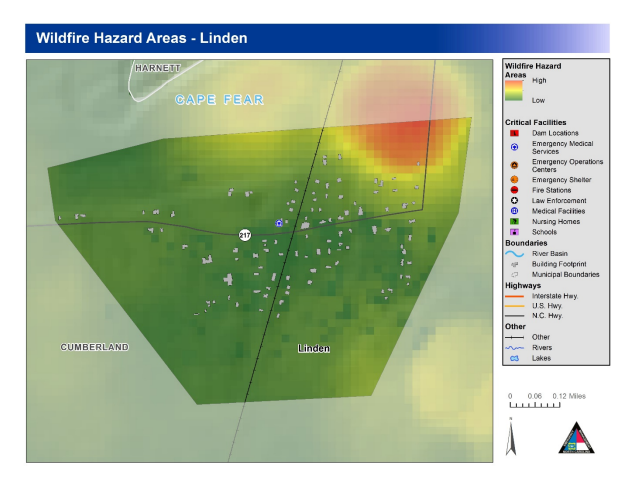


Figure 5-53: Wildfire Hazard Areas – Linden

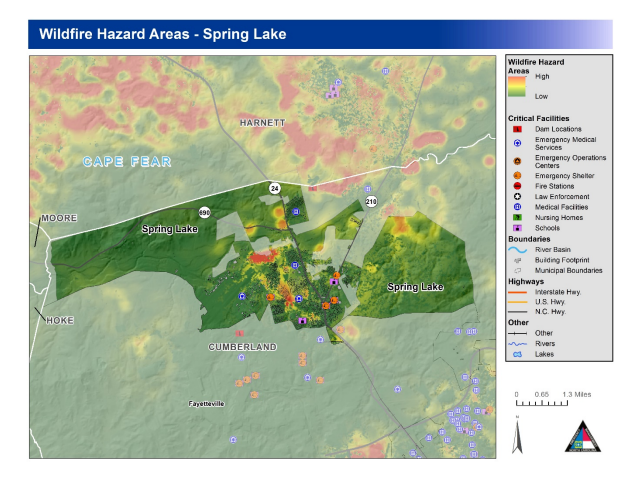


Figure 5-54: Wildfire Hazard Areas – Spring Lake

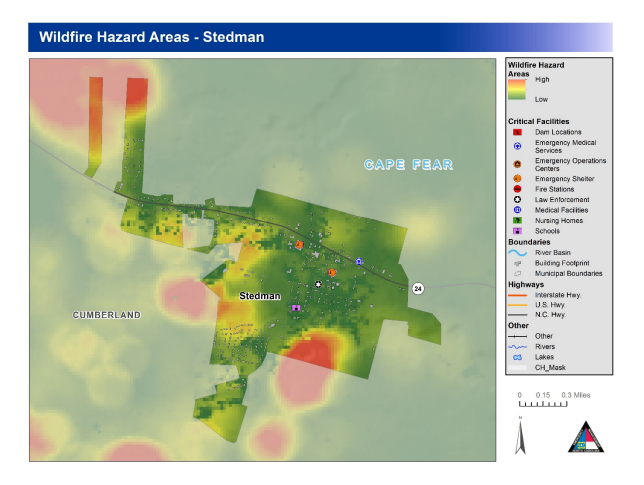


Figure 5-55: Wildfire Hazard Areas – Stedman

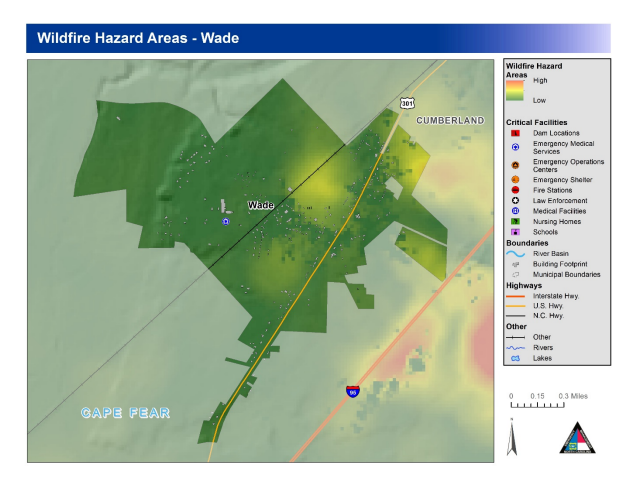


Figure 5-56: Wildfire Hazard Areas – Wade

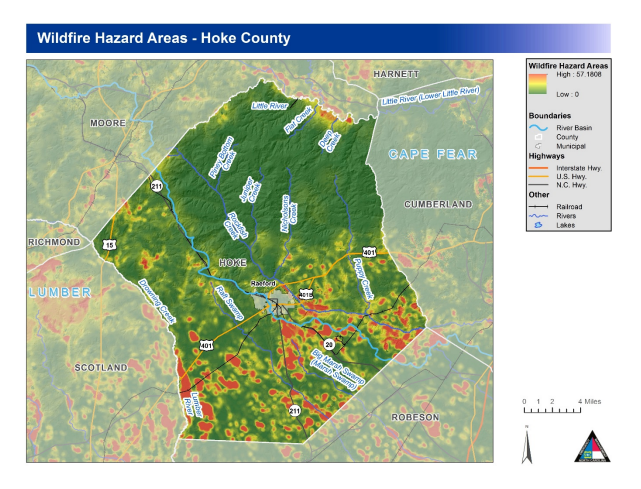


Figure 5-57: Wildfire Hazard Areas – Hoke County

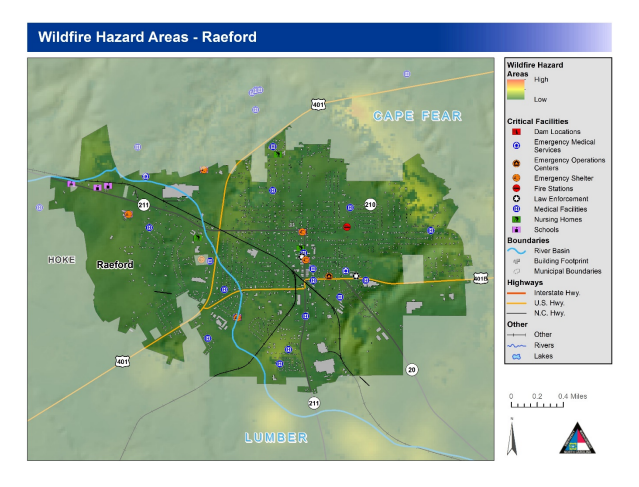


Figure 5-58: Wildfire Hazard Areas – Raeford

5.9.3 Extent

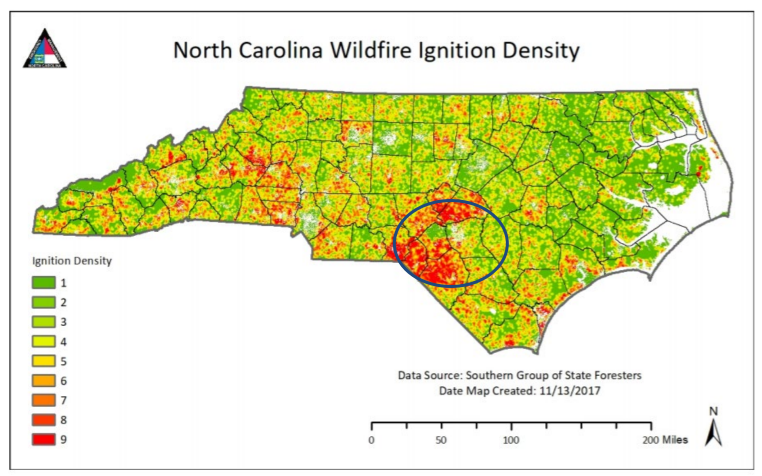
The average size of wildfires in the Region is typically small. Wildfire data was provided by the North Carolina Division of Forest Resources through Community Wildfire Protection Plans (Included in Appendix H) and is reported annually by county. The table below shows the number of acres burned for each community in the last five years. It should be noted that there may have been multiple acres burned that are not depicted by this table due to the small size of the fire and/or the unavailability of data at the local level.

Jurisdiction	Total Acres Burned (Last 5 Years)					
Cumberland County						
City of Fayetteville	248.65					
Town of Eastover	Data Not Available					
Town of Falcon	Data Not Available					
Town of Godwin	Data Not Available					
Town of Linden	Data Not Available					
Town of Spring Lake	35.15					
Town of Stedman	Data Not Available					
Town of Wade	Data Not Available					
Town of Hope Mills	37					
Unincorporated Area	1,407.97					
Hoke County						
City of Raeford	Data Not Available					
Unincorporated Area	1,078.14					

Table 5-26. Total Acres Burned (2015-2020)

5.9.4 Past Occurrences

Figure 5-59 shows the Wildfire Ignition Density in the Region based on data from the Southern Group of State Foresters. This data is based on historical fire ignitions and the likelihood of a wildfire igniting in an area. Occurrence is derived by modeling historic wildfire ignition locations to create an average ignition rate map. This is measured in the number of fires per year per 1,000 acres.



Source: Southern Wildfire Risk Assessment

Figure 5-59. North Carolina Wildfire Ignition Density

Based on data from the North Carolina Division of Forest Resources from 2015 to 2020, the Region experienced an average of 48 wildfires annually which burn a combined 101 acres, on average per year. The data indicates that most of these fires are small, averaging three acres per fire. *Table 5-26* and *Table 5-27* provides a summary table for wildfire occurrences in the Region.

Year	UNK	Camping	Children	Debris Burning	Incendiary	Lightning	Machine Use	Misc.	Railroad	Smoking	Undetermined	Total	Acres Burned	Average
2015	0	2	3	9	22	0	0	0	0	0	0	36	274.40	7.62
2016	0	1	1	14	0	0	2	6	0	0	31	55	355.33	6.46
2017	0	0	1	15	0	0	0	3	0	0	32	51	160.85	3.15
2018	0	1	1	36	1	0	1	3	0	0	32	75	283.64	3.78
2019	0	1	0	14	0	0	0	1	0	0	26	42	72.10	1.72
2020	0	0	0	18	0	0	1	5	0	1	26	51	262.65	5.15
Total	0	5	6	106	23	0	4	18	0	1	147	310	1,407.97	
AVG	0	1	1	15	3	0	1	3	0	0	21	44		
% of Total	0	1.61	1.94	34.19	7.42	0.00	1.29	5.81	0.00	0.32	47.42	100.00		

Table 5-27. Total Acres Burned Cumberland County (2015-2020)

Table 5-28 Total Acres Burned Hoke County (2015-2020)

Year	UNK	Camping	Children	Debris Burning	Incendiary	Lightning	Machine Use	Misc.	Railroad	Smoking	Undetermined	Total	Acres Burned	Average
2015	0	0	3	6	9	3	0	1	0	0	0	22	173.08	7.87
2016	0	0	0	13	0	0	0	0	0	0	20	33	219.31	6.65
2017	0	0	0	29	6	0	1	1	0	0	30	67	146.73	2.19
2018	0	0	0	38	0	1	1	2	0	0	26	68	315.27	4.64
2019	0	0	0	40	11	1	3	9	0	1	24	89	144.15	1.62
2020	0	0	0	25	1	0	2	4	0	0	12	44	79.60	1.81
Total	0	0	3	151	27	5	7	17	0	1	112	323	1,078.14	
AVG	0	0	1	25	5	1	1	3	0	0	19	54		
% of Total	0.00	0.00	0.93	46.75	8.36	1.55	2.17	5.26	0.00	0.31	34.67	100.00		

5.9.5 Probability of Future Occurrences

Based on the analyses performed in IRISK, the probability of future Wildfire is shown in the table below, by jurisdiction.

Definitions for Descriptors Used for Probability of Future Hazard Occurrences

- Low: Less Than 1% Annual Probability
- Medium: Between 1% And 10% Annual Probability
- High: More Than 10% Annual Probability

Jurisdiction	Calculated Probability (IRISK)
City Of Fayetteville	Medium
City Of Raeford	Medium
Cumberland County (Unincorporated Area)	Medium
Hoke County (Unincorporated Area)	Medium
Town Of Eastover	Low
Town Of Falcon	Low
Town Of Godwin	Medium
Town Of Hope Mills	Medium
Town Of Linden	Low
Town Of Spring Lake	Medium
Town Of Stedman	Medium
Town Of Wade	Medium

Climate Change and Wildfires

As mentioned in subsection 5.5, research shows that temperatures will continue to rise in the Southeast United States and globally, directly affecting the Cumberland-Hoke County region in North Carolina.

Higher temperatures will reduce the number of days prescribed burning can be performed. Reduction of prescribed burning will allow for growth of understory vegetation – providing fuel for destructive wildfires. Drought is also anticipated to increase in frequency and intensity during summer months under projected climate change scenarios. Drought can lead to dead or dying vegetation and landscaping material close to structures which creates fodder for wildfires within both the urban and rural settings.

5.9.6 Consequence and Impact Analysis

People

The potential health risk from wildfire events and the resulting diminished air quality is a concern. Exposure to wildfire smoke can cause serious health problems within a community, including asthma attacks and pneumonia, and can worsen chronic heart and lung diseases. Vulnerable populations include people with respiratory problems or with heart disease. Even healthy citizens may experience minor symptoms, such as sore throats and itchy eyes.

First Responders

Public and firefighter safety is the first priority in all wildland fire management activities. Wildfires are a real threat to the health and safety of the emergency services. Most fire-fighters in rural areas are 'retained'. This means that they are part-time and can be called away from their normal work to attend to fires.

Continuity of Operations

Wildfire events can result in a loss of power which may impact operations. Downed trees, power lines and damaged road conditions may prevent access to critical facilities and/or emergency equipment.

Built Environment

Wildfires frequently damage community infrastructure, including roadways, communication networks and facilities, power lines, and water distribution systems. Restoring basic services is critical and a top priority. Efforts to restore roadways include the costs of maintenance and damage assessment teams, field data collection, and replacement or repair costs. Direct impacts to municipal water supply may occur through contamination of ash and debris during the fire, destruction of aboveground distribution lines, and soil erosion or debris deposits into waterways after the fire. Utilities and communications repairs are also necessary for equipment damaged by a fire. This includes power lines, transformers, cell phone towers, and phone lines.

Economy

Wildfires can have significant short-term and long-term effects on the local economy. Wildfires, and extreme fire danger, may reduce recreation and tourism in and near the fires. If aesthetics are impaired, local property values can decline. Extensive fire damage to trees can significantly alter the timber supply, both through a short-term surplus from timber salvage and a longer-term decline while the trees regrow. Water supplies can be degraded by post-fire erosion and stream sedimentation.

Wildfires can also have positive effects on local economies. Positive effects come from economic activity generated in the community during fire suppression and post-fire rebuilding. These may include forestry support work, such as building fire lines and performing other defenses, or providing firefighting teams with food, ice, and amenities such as temporary shelters and washing machines.

Natural Environment

Wildfires cause damage to the natural environment, killing vegetation and occasionally animals. The risk of floods and debris flows increases due to the exposure of bare ground and the loss of vegetation. In addition, the secondary effects of wildfires, including erosion, landslides, introduction of invasive species, and changes in water quality, are often more disastrous than the fire itself.

5.10 Winter Storm

5.10.1 Hazard Description

North Carolina winter weather consists of storms that produce snow, sleet, freezing rain or a wintry mix of multiple precipitation types. Along with wintry precipitation, North Carolina winter weather also includes outbreaks of bitterly cold temperatures. The occurrence of severe winter weather has a substantial impact on communities, utilities, transportation systems and agriculture, and often results in loss of life due to accidents or hypothermia. In addition, severe winter weather may spawn other hazards such as flooding, severe thunderstorms, tornadoes, and extreme winds that may delay recovery efforts. For Cumberland and Hoke Counties, the NCEI Storm Events Database defines the following winter storm events:

 Cold/Wind Chill - Period of low temperatures or wind chill temperatures reaching or exceedingly locally/regionally defined advisory. For the NWS Office in Raleigh, this means wind chill of -15°F or lower with wind speeds 10 mph or greater on a widespread or localized basis. The NWS Windchill Temperature Index, as presented in the figure below, provides a useful formula for calculating the dangers of winter winds and freezing temperatures.

				N	1V	VS	V	Vi	nc	lc	hi		CI	ha	rt	Č			
	Temperature (°F)																		
Wind (mph)	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	-3.5	-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
	25	29	23	16	9	3	-4	-11	-17	-24	-31	-37	-44	-51	-58	-64	-71	-78	-84
	30	28	22	15	8	1	-5	-12	-19	-26	-33	-39	-46	-53	-60	-67	-73	-80	-87
	35	28	21	14	7	0	-7	-14	-21	-27	-34	-41	-48	-55	-62	-69	-76	-82	-89
	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
					Frostb	ite Tim	65	30) minut	tes	10) minut	es	5 m	inutes				
Wind Chill (°F) = 35.74 + 0.6215T - 35.75(V ^{0.16}) + 0.4275T(V ^{0.16}) Where, T= Air Temperature (°F) V= Wind Speed (mph) Effective 11/01/01																			

Source: http://www.nws.noaa.gov/om/winter/windchill.shtml

Figure 5-60. NWS Wind Chill Temperature Index

- Heavy Snow Heavy snow can immobilize a community by stranding commuters, closing airports, stopping the flow of commerce, and disrupting emergency and medical services. The weight of snow can cause roofs to collapse and knock down trees and power lines. Residents may be isolated for days and unprotected livestock may be lost. The cost of snow removal, repairing damages, and the loss of business can have severe economic impacts on communities. Snow accumulation meeting or exceeding locally/regionally defined 12 and/or 24 hour warning criteria, on a widespread or localized basis. For the NWS Office in Raleigh, this means snow accumulation of 3 inches or greater in 12 hours (4 inches or more in 24 hours). In some heavy snow events, structural damage, due to the excessive weight of snow accumulations, may occur in the few days following the meteorological end of the event.
- Ice Storm Ice accretion meeting or exceeding locally/regionally defined warning criteria. For the NWS Office in Raleigh, this means freezing rain accumulations ¼ inch or greater on a widespread or localized basis.
- Winter Storm A winter weather event which has more than one significant hazard (i.e., heavy snow and blowing snow; snow and ice; snow and sleet; sleet and ice; or snow, sleet and ice) and meets or exceeds locally/regionally defined 12 and/or 24-hour warning criteria for at least one of the precipitation elements, on a widespread or localized basis.
- Winter Weather A winter precipitation event that causes a death, injury, or a significant impact to commerce or transportation but does not meet locally/regionally defined warning criteria. A Winter Weather event could result from one or more winter precipitation types (snow, or blowing/drifting snow, or freezing rain/drizzle), on a widespread or localized basis.

5.10.2 Location and Spatial Extent

The entirety of Cumberland and Hoke Counties including all assets located within the Counties can be considered at risk to winter storm events. This includes the entire population and all critical facilities, buildings (commercial and residential), and infrastructure. See maps below for further details.

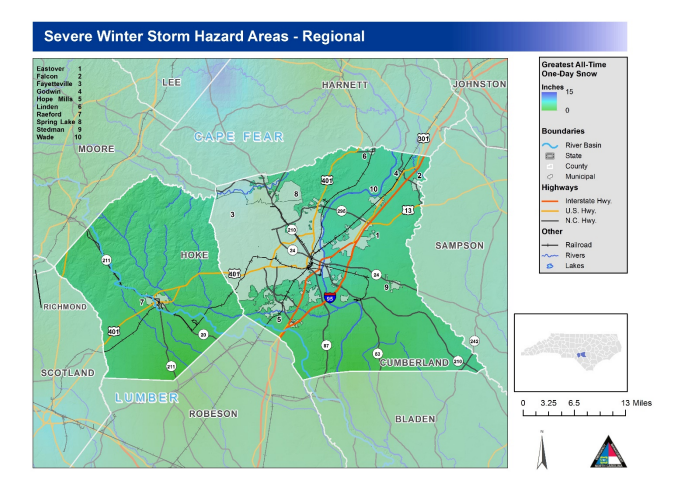
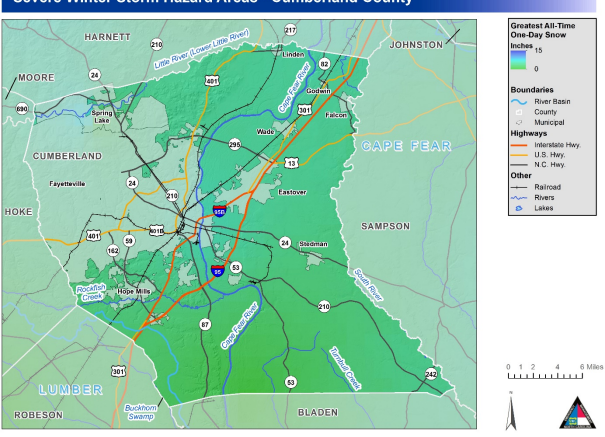


Figure 5-61: Winter Storm Hazard Areas – Regional



Severe Winter Storm Hazard Areas - Cumberland County

Figure 5-62: Winter Storm Hazard Areas – Cumberland County

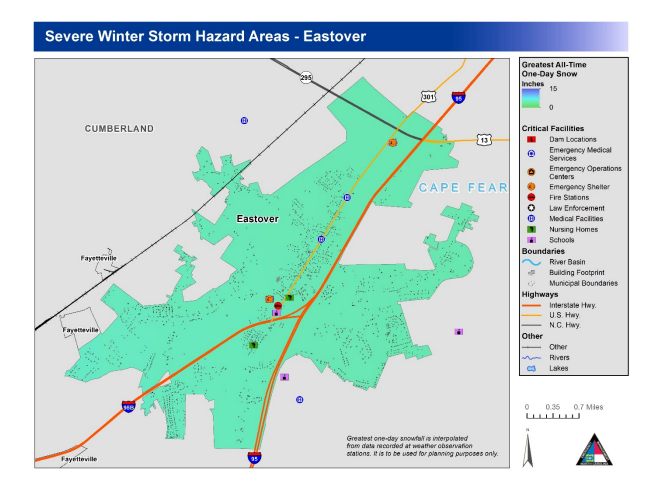


Figure 5-63: Winter Storm Hazard Areas – Eastover

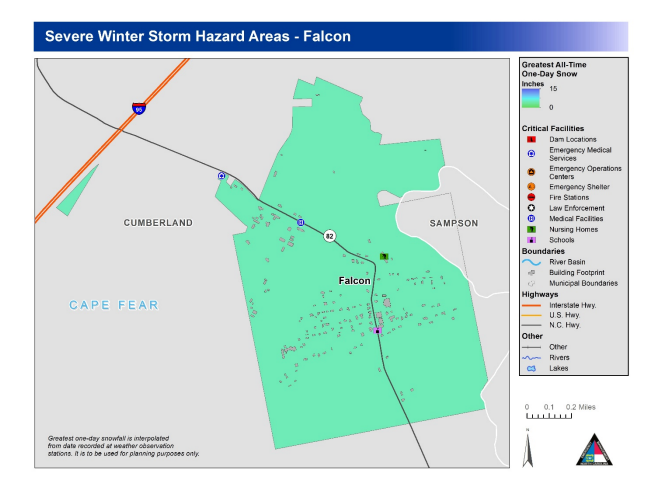


Figure 5-64: Winter Storm Hazard Areas – Falcon

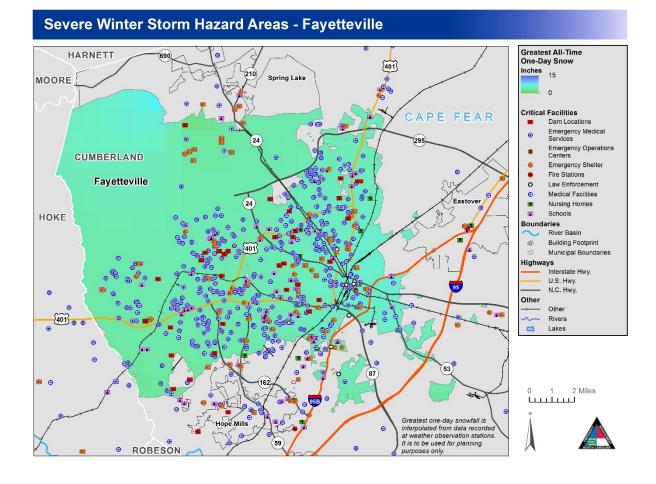


Figure 5-65: Winter Storm Hazard Areas – Fayetteville

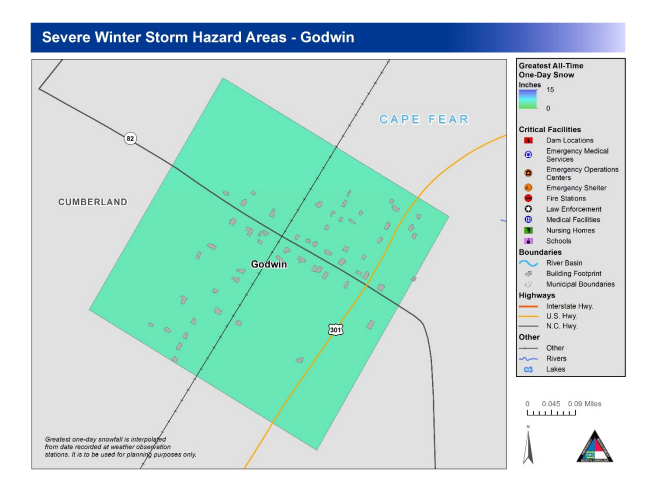


Figure 5-66: Winter Storm Hazard Areas – Godwin

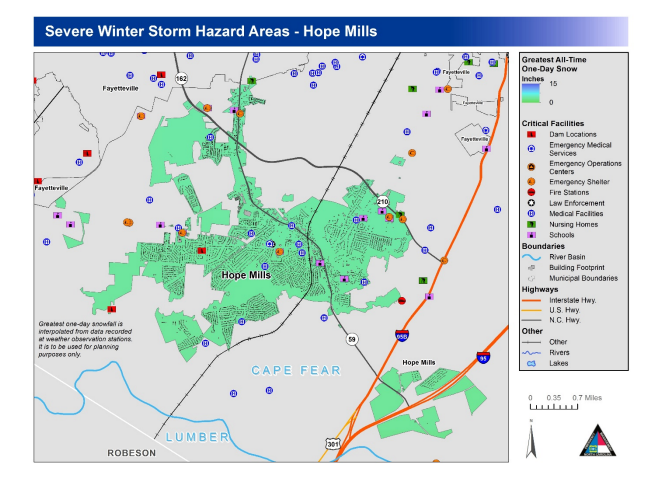


Figure 5-67: Winter Storm Hazard Areas – Hope Mills

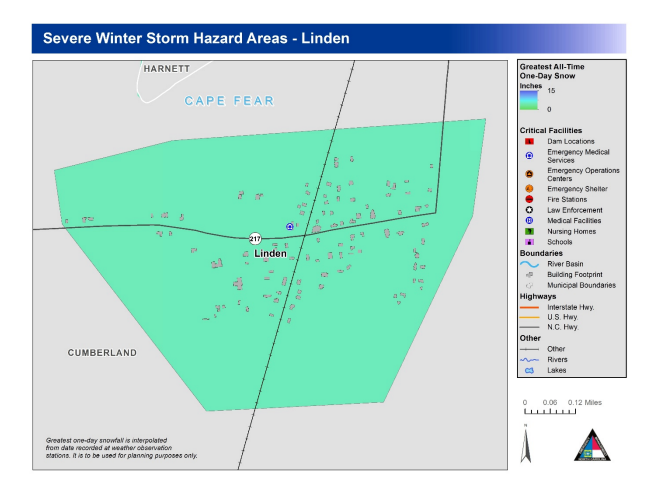


Figure 5-68: Winter Storm Hazard Areas – Linden

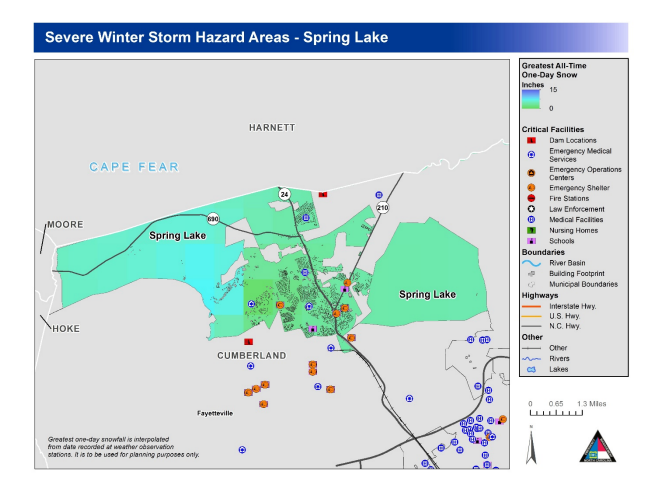


Figure 5-69: Winter Storm Hazard Areas – Spring Lake

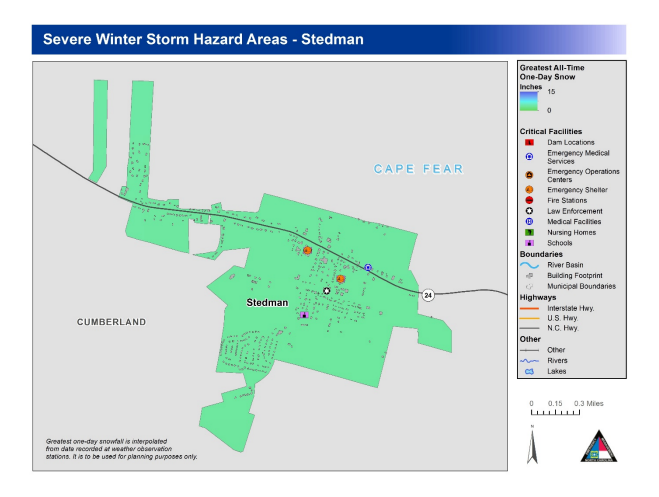


Figure 5-70: Winter Storm Hazard Areas – Stedman

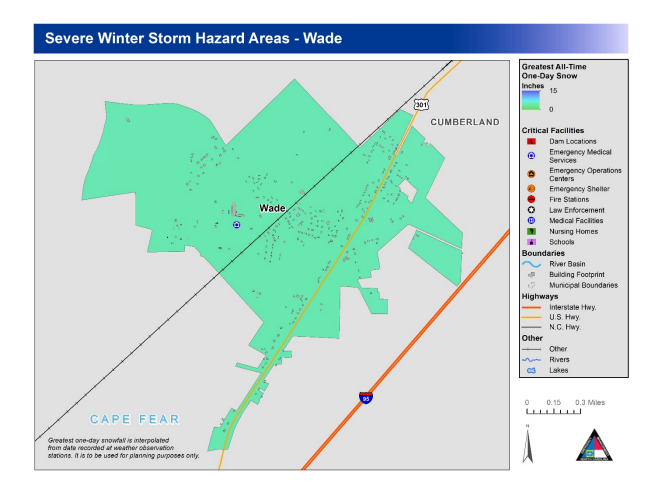


Figure 5-71: Winter Storm Hazard Areas – Wade

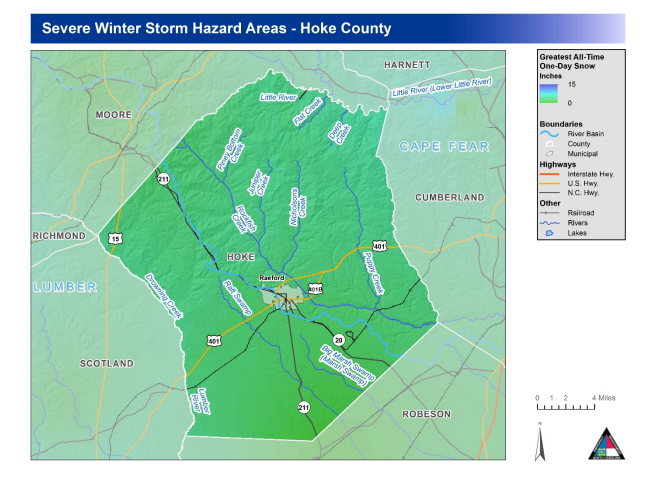
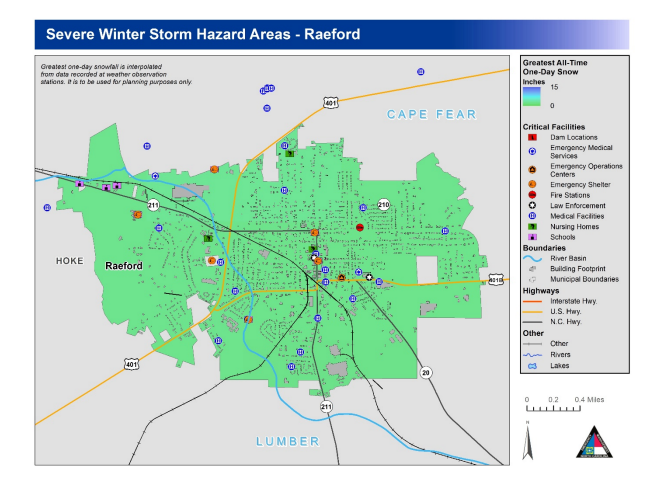
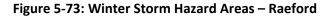


Figure 5-72: Winter Storm Hazard Areas – Hoke County





5.10.3 Extent

Location	Greatest One-Day Snowfall (inches)	
Cumberland County (unincorporated)	12	
Eastover		3
Falcon		4
Fayetteville		12
Godwin		2
Hope Mills		2
Linden		2

Spring Lake				
Stedman				
Wade		2		
Hoke County (unincorporated)	8			
Raeford		8		

5.10.4 Past Occurrences

According to NCEI records, Cumberland and Hoke Counties have experienced 39 winter storm events since 1996, respectively. These events are reported to have caused one death due to icy road conditions.

Table 5-29. NCDC Records for Winter Storm Events in Cumberland and Hoke Counties (1996-2020)

Date	Locatio	n	Type of Winter Storm	Deaths/ Injuries	Property Damage	Crop Damage
1/6/1996	Cumberland County	Hoke County	Ice Storm	0/0	\$0.00	\$0.00
1/11/1996	Cumberland County	Hoke County	Ice Storm	0/0	\$0.00	\$0.00
2/2/1996	Cumberland County	Hoke County	Ice Storm	0/0	\$0.00	\$0.00
2/3/1996	Cumberland County	Hoke County	Cold/wind Chill	0/0	\$0.00	\$0.00
1/19/1998	n/a	Hoke County	Heavy Snow	0/0	\$0.00	\$0.00
12/23/1998	Cumberland County	Hoke County	Ice Storm	0/0	\$0.00	\$0.00
1/18/2000	Cumberland County	Hoke County	Winter Storm	0/0	\$0.00	\$0.00
1/22/2000	Cumberland County	Hoke County	Winter Storm	0/0	\$0.00	\$0.00
1/24/2000	Cumberland County	Hoke County	Winter Storm	0/0	\$0.00	\$0.00
1/28/2000	Cumberland County	Hoke County	Winter Storm	0/0	\$0.00	\$0.00
12/3/2000	Cumberland County	n/a	Winter Storm	0/0	\$0.00	\$0.00
1/3/2002	Cumberland County	Hoke County	Winter Storm	0/0	\$0.00	\$0.00
2/16/2003	n/a	Hoke County	Winter Storm	0/0	\$0.00	\$0.00
1/26/2004	Cumberland County	Hoke County	Winter Storm	0/0	\$0.00	\$0.00
2/26/2004	Cumberland County	Hoke County	Winter Storm	0/0	\$0.00	\$0.00
12/26/2004	Cumberland County	Hoke County	Winter Storm	0/0	\$0.00	\$0.00
2/1/2007	Cumberland County	Hoke County	Winter Weather	0/0	\$0.00	\$0.00
1/17/2008	Cumberland County	Hoke County	Winter Weather	0/0	\$0.00	\$0.00
1/19/2008	Cumberland County	Hoke County	Winter Weather	0/0	\$0.00	\$0.00
1/20/2009	Cumberland County	Hoke County	Winter Storm	0/0	\$0.00	\$0.00
2/4/2009	Cumberland County	n/a	Winter Weather	0/0	\$0.00	\$0.00
1/29/2010	Cumberland County	n/a	Winter Storm	0/0	\$0.00	\$0.00
1/30/2010	n/a	Hoke County	Winter Storm	0/0	\$0.00	\$0.00
2/12/2010	Cumberland County	Hoke County	Winter Storm	0/0	\$0.00	\$0.00
3/2/2010	Cumberland County	n/a	Winter Weather	0/0	\$0.00	\$0.00
12/16/2010	Cumberland County	Hoke County	Winter Weather	1/0	\$0.00	\$0.00
12/25/2010	Cumberland County	Hoke County	Winter Storm	0/0	\$0.00	\$0.00
1/10/2011	Cumberland County	Hoke County	Winter Storm	0/0	\$0.00	\$0.00
1/28/2014	Cumberland County	Hoke County	Winter Storm	0/0	\$0.00	\$0.00
2/11/2014	Cumberland County	Hoke County	Winter Storm	0/0	\$0.00	\$0.00
2/12/2014	Cumberland County	Hoke County	Winter Storm	0/0	\$0.00	\$0.00
2/16/2015	Cumberland County	Hoke County	Winter Storm	0/0	\$0.00	\$0.00

nnexHazard Profiles

2/24/2015	Cumberland County	Hoke County	Winter Weather	0/0	\$0.00	\$0.00
01/22/2016	Cumberland County	Hoke County	Winter Storm	0/0	\$10.00K	\$0.00
02/07/2016	Cumberland County	n/a	Winter Weather	0/0	\$0.00	\$0.00
01/07/2017	Cumberland County	n/a	Winter Weather	0/0	\$0.00	\$0.00
01/03/2018	Cumberland County	Hoke County	Winter Storm	0/0	\$0.00	\$0.00
01/17/2018	Cumberland County	n/a	Winter Weather	0/0	\$0.00	\$0.00
02/20/2020	Cumberland County	Hoke County	Winter Weather	0/0	\$0.00	\$0.00

Source: NCEI 9/2020

The following provides details on select flooding events recorded in the NCEI database:

December 23, 1998 - An ice storm began during the afternoon of 12/23/98 and continued through the early morning hours on 12/25/98. Most of the precipitation fell in the form of freezing rain across central North Carolina causing power outages to approximately 500,000 people sometime during the period. From Fayetteville to Goldsboro including most of the eastern Sandhills and Coastal Plain region of the state, rain was mixed with freezing rain. Some locations saw 1/4 inch accumulations of glaze on trees and power lines which caused numerous power outages. Travel conditions were not as severe as in the Piedmont region due to the mix with rain and temperatures ranging between 31 and 35 degrees.

January 18, 2000 - Light snow moved over the Triad area in the early morning hours of the 18th and spread slowly east-southeast, reaching the Sandhills and Coastal Plain before daybreak. The snow intensified in the morning in the Triad area where 4 to 6 inches of snow fell. The Sandhills and Coastal Plain received 1 to 3 inches before changing over to sleet and freezing rain in the mid-morning hours. Total accumulations of ice were less than a quarter of an inch. The snow and ice made for slick road conditions across the entire area. Most counties reported numerous accidents, causing many major roads to close.

January 24, 2000 - This record-setting snowstorm began with freezing drizzle in the early morning hours of the 24th. Road surfaces quickly froze during this time when the temperature dropped from 32 degrees to 27 degrees. The Coastal Plain received 4 to 8 inches of snow with light icing at the end of the event.

December 3, 2000 - The first major winter storm of the season produced heavy snow across the Coastal Plain of North Carolina on the afternoon of December 3. A low-pressure system developed off the coast and quickly moved northeast, preventing the snowfall from moving west of Raleigh.

December 3, 2002 - The first winter storm of the season brought significant snowfall to central North Carolina. An initial round of snow began to fall during the evening of the 2nd. The snow was heavy at times and accumulated between 3 and 5 inches. The snow changed to sleet and light freezing rain in the Coastal Plain through the early morning hours of the 3rd. After a period of little or no precipitation on the morning of the 3rd, snow began to fall again across the entire area, and was heavy at times, adding an additional 4 to 8 inches.

February 26, 2004 - A strong storm arrived on February 26th and continued into the morning of the 27th. This storm hit the area with a one-two punch, affecting southern sections on the 26th, then northern sections late on the 26th and the 27th. The first punch dumped heavy snow over portions of the southern Piedmont and Sandhills. Accumulations totaled 6 to locally 10 inches in areas such as Laurinburg, Hamlet, Fayetteville, and Raeford.

February 4, 2009 - Light to moderate snow fell across the county with up to an inch of snow accumulation near Fort Bragg and south of Fayetteville.

February 12, 2010 - A rapidly moving coastal storm system along the North Carolina coast produced up to 4 to 5 inches of snow in the Coastal Plain, Sandhills and Piedmont. Around 2 to 3 inches of snow fell

across the Northwest Piedmont and Triad. Due the weekend timing of the storm and lack of freezing rain impacts were minimal outside of a number of vehicle accidents.

December 16, 2010 - A prolonged period of light snow and freezing rain in the morning resulted a half inch of snow with a tenth of an inch of freezing rain. This combination created hazardous driving conditions during the morning commute. A 50-year-old man was killed in Fayetteville when a truck in the opposite lane slid on the ice striking a car in the oncoming traffic.

December 25, 2010 - Seven to nine inches of snow fell countywide including in Fayetteville. Many roads were impassible due to the heavy snow, however, other than a few minor accidents no other problems were reported due to the holiday.

5.10.5 Probability of Future Occurrences

The probability of future Winter Storm is shown in the table below, by jurisdiction.

Definitions for Descriptors Used for Probability of Future Hazard Occurrences

- Low: Less than 1% annual probability
- Medium: Between 1% and 10% annual probability
- High: Greater than 10% annual probability

Jurisdiction	Calculated Probability (IRISK)
City Of Fayetteville	Low
City Of Raeford	Low
Cumberland County (Unincorporated Area)	Low
Hoke County (Unincorporated Area)	Low
Town Of Eastover	Low
Town Of Falcon	Low
Town Of Godwin	Low
Town Of Hope Mills	Low
Town Of Linden	Low
Town Of Spring Lake	Low
Town Of Stedman	Low
Town Of Wade	Low

Climate Change and Winter Storms

Climate change is fueling an increase in the intensity and snowfall of winter storms. The atmosphere now holds more moisture which drives heavier than normal precipitation, including heaver snowfall (31). For the entire Northern Hemisphere, there is evidence of an increase in both storm frequency and intensity during the cold season since 1950 (32). Extremely heavy snowstorms increased in number during the last century in northern and eastern parts of the United States but have been less frequent since 2000. In contrast, the South and lower Midwest saw reduced snowstorm frequency during the last century (33). Overall snow cover has decreased in the Northern Hemisphere, due in part to higher temperatures that shorten the time snow spends on the ground.

5.10.6 Consequence and Impact Analysis

People

Winter storms are considered to be deceptive killers because most deaths are indirectly related to the storm event. The leading cause of death during winter storms is from automobile or other transportation accidents. Exhaustion and heart attacks caused by overexertion are the two most likely causes of winter storm-related deaths.

Power outages during very cold winter storm conditions can result in a potentially dangerous situation. Elderly people account for the largest percentage of hypothermia victims. In addition, if the power is out for an extended period, residents are forced to find alternative means to heat their homes. The danger arises from carbon monoxide released from improperly ventilated heating sources such as space or kerosene heaters, furnaces, and blocked chimneys. House fires also occur more frequently in the winter due to lack of proper safety precautions when using an alternative heating source. All jurisdictions in the Region are vulnerable to this type of impact.

First Responders

Adverse impact expected to be severe for unprotected personnel and moderate to light for trained, equipped, and protected personnel.

Fire suppression during winter storms may present a great danger because water supplies may freeze and it may be difficult for firefighting equipment to get to the fire.

Clearing ice- or snow-covered roads is also a problem; with limited equipment in North Carolina due to the relative infrequency of events, priority is given to main thoroughfares and secondary roads are largely untouched during the initial hours after a storm has passed.

Continuity of Operations

Winter storm events can result in a loss of power which may impact operations. Downed trees, power lines and icy road conditions may prevent access to critical facilities and/or emergency equipment.

Built Environment

Localized impact to facilities and infrastructure in the areas of the incident. Power lines and roads most adversely affected.

Economy

Local economy and finances may be adversely affected, depending on damage. Utility companies will strive to restore power as quickly as possible; however, businesses without power may be forced to close for an extended period, resulting in financial losses for the local economy.

Natural Environment

Winter storm events may include ice or snow accumulation on trees which can cause large limbs, or even whole trees, to snap and potentially fall on residential homes, cars, or power lines. This potential for winter debris creates a dangerous environment to be outside in; significant injury may occur if a large limb snaps while a local resident is out driving or walking underneath it.

5.11 Hazard Profile Summary

Table 5-29 summarizes the results from the hazard profiles based on input from the HMPC. For each hazard profiled in this Section, this table includes the likelihood of future occurrence and whether or not the hazard is a considered a priority for the Region. A Vulnerability Assessment is provided in Section 6 for priority hazards.

	Likelihood of Future	
Hazard	Occurrence	Vulnerability Assessment
Dam Failure	Highly Likely	Yes
Drought	Highly Likely	Yes
Earthquake	Occasional	Yes
Extreme Heat	Occasional	Yes
Hurricane/Tropical Storm	Likely	Yes
Flooding	Occasional	Yes
Severe Weather		
(thunderstorm wind, lightning & hail)	Highly Likely	Yes
Tornado	Likely	Yes
Wildfire	Highly Likely	Yes
Winter Storm	Highly Likely	Yes

Table 5-30. Summary of Hazard Profile Results

SECTION 6: VULNERABILITY ASSESSMENT

Section 6 quantifies the vulnerability of Cumberland and Hoke Counties to the priority hazards identified in Section 5. It consists of the following subsections:

- 6.1 Methodology
- 6.2 Asset Inventory
- 6.3 Vulnerability Assessment Results
- 6.4 Priority Index

CFR Requirements

44 CFR Subsection D §201.6(c)(2)(ii): [The risk assessment shall include a] description of the jurisdiction's vulnerability to the hazards described in paragraph (c)(2)(i) of this section. This description shall include an overall summary of each hazard and its impact on the community. Plans approved after October 1, 2008 must also address NFIP insured structures that have been repetitively damaged by floods. The plan should describe vulnerability in terms of:

- 1. The types and numbers of existing and future buildings, infrastructure, and critical facilities located in the identified hazard areas;
- 2. (B): An estimate of the potential dollar losses to vulnerable structures identified in paragraph (c)(2)(ii)(A) of this section and a description of the methodology used to prepare the estimate; and
- 3. (C): Providing a general description of land uses and development trends within the community so that mitigation options can be considered in future land use decisions.

The HMPC conducted a vulnerability assessment of the hazards identified as a priority in order to assess the impact that each hazard would have on the region. The vulnerability assessment quantifies, to the extent feasible using best available data, assets at risk to natural hazards and estimates potential losses.

Vulnerability assessments followed the methodology described in the FEMA publication Understanding Your Risks—Identifying Hazards and Estimating Losses (August 2001). The vulnerability assessment first describes the total vulnerability and values at risk and then discusses vulnerability by hazard. Data used to support this assessment included the following:

- County GIS data (hazards, base layers, and assessor's data)
- Hazard layer GIS datasets from federal agencies
- Integrated Hazard Risk Management (IHRM) data provided by NCEM
- Written descriptions of inventory and risks provided by the State Hazard Mitigation Plan
- Other Existing plans and studies provided by the Counties

6.1 Methodology

The data provided by NCEM and the IHRM Program come from models and methods commonly used by government risk assessors. IHRM focused on collecting information on specific buildings and other critical infrastructure such as public utilities so that losses from damages could be calculated for each building or piece of infrastructure. The results factor in overall risk and its components of probability, consequence, and vulnerability.

6.2 Asset Inventory

Each participating jurisdiction assisted in the identification of assets to be used for analysis to determine what assets may be potentially at risk to the hazards covered in the Plan. These assets are defined broadly as anything that is important to the function and character of the community. For the purposes of this Risk Assessment, the individual types of assets include:

- Population
- Parcels and Buildings
- Critical Facilities
- Infrastructure
- High Potential Loss Properties
- Historic Properties

Although all assets may be affected by certain hazards (such as hail or tornadoes), some assets are more vulnerable because of their location (e.g., the floodplain), certain physical characteristics (e.g., slab-on-grade construction), or socioeconomic uses (e.g., major employers).

6.2.1 Population

The population counts shown in **Table 6-1** are derived from 2010 census data and include a breakdown of two subpopulations assumed to be at greater risk to natural hazards than the "general" population: elderly (ages 65 and older) and children (under the age of 5).

Jurisdiction	2010 Census Population	Elderly (Age 65 and Over)	Children (Age 5 and Under)
Cumberland	•		
City Of Fayetteville	183,238	17,329	15,228
Cumberland County (Unincorporated Area)	107,594	10,175	8,942
Town Of Eastover	3,591	340	298
Town Of Falcon	286	27	24
Town Of Godwin	141	13	12
Town Of Hope Mills	14,596	1,380	1,213
Town Of Linden	104	10	9
Town Of Spring Lake	8,277	783	688
Town Of Stedman	983	93	82
Town Of Wade	527	50	44
Subtotal Cumberland	319,337	30,200	26,540
Hoke			
City Of Raeford	5,964	443	582
Hoke County (Unincorporated Area)	40,929	3,040	3,994
Subtotal Hoke	46,893	3,483	4,576
TOTAL PLAN AREA	366,230	33,683	31,116
Source: U.S. Census Bureau.			

6.2.2 Parcels and Buildings

The parcel counts, building counts, and building values shown in **Table 6-2** represent the built environment inventories used for the analyses included in the Risk Assessment. In order to provide a more accurate reflection of buildings that contain livable space and/or commercial, industrial, or other uses, all building footprints less than 500 square feet have been eliminated from the counts and analysis.

Jurisdiction	ion Number of Parcels		Number of Undeveloped Building Count Parcels		Number of Pre- FIRM Buildings
Cumberland					
City Of Fayetteville	0	0	70,117	\$21,915,475,751	0
Cumberland County (Unincorporated Area)	0	0	46,300	\$11,536,542,720	0
Town Of Eastover	0	0	1,855	\$215,115,528	0
Town Of Falcon	0	0	169	\$30,778,897	0
Town Of Godwin	0	0	82	\$6,517,058	0
Town Of Hope Mills	0	0	5,519	\$1,238,476,389	0
Town Of Linden	0	0	106	\$12,343,184	0
Town Of Spring Lake	0	0	2,998	\$396,911,385	0
Town Of Stedman	0	0	486	\$70,157,595	0
Town Of Wade	0	0	315	\$26,569,515	0
Subtotal Cumberland	0	0	127,947	\$35,448,888,022	0
Hoke					
City Of Raeford	0	0	3,011	\$646,294,565	0
Hoke County (Unincorporated Area)	0	0	18,181	\$2,692,138,980	0
Subtotal Hoke	0	0	21,192	\$3,338,433,545	0
TOTAL PLAN	0	0	149,139	\$38,787,321,567	0
Source: Participating jurisdicti	ons.				·

Table 6-2. Parcel and Building Counts and Values by Jurisdiction

6.2.3 Critical Facilities

Table 6-3 shows counts of critical facilities under a variety of categories attributed to each participating jurisdiction.

Jurisdiction	Food and Agriculture	Banking and Finance	Chemical & Hazardous	Commercial	Communications	Critical Manufacturing	Healthcare	EM	Government Facilities
Cumberland	<u> </u>	<u> </u>	I		I	I	<u> </u>	1	<u> </u>
City Of Fayetteville	68	102	0	2,869	12	415	394	0	550
Cumberland County (Unincorpora ted Area)	1,125	16	0	1,563	0	350	30	0	211
Town Of Eastover	13	1	0	64	0	21	7	0	11
Town Of Falcon	6	0	0	15	0	2	2	0	1
Town Of Godwin	3	0	0	5	0	1	0	0	1
Town Of Hope Mills	0	8	0	208	0	6	17	0	53
Town Of Linden	8	0	0	10	0	3	0	0	5
Town Of Spring Lake	0	5	0	206	0	10	7	0	21
Town Of Stedman	0	1	0	46	0	6	2	0	10
Town Of Wade	11	0	0	18	0	9	1	0	3
Subtotal Cumberland	1,234	133	0	5,004	12	823	460	0	866
Hoke									-
City Of Raeford	16	6	0	242	1	54	26	0	94
Hoke County (Unincorpora ted Area)	700	1	0	360	0	45	4	0	106
Subtotal Hoke	716	7	0	602	1	99	30	0	200
TOTAL PLAN	1,950	140	0	5,606	13	922	490	0	1,066

Table 6-3. Critical	Facilities Count	s by Jurisdiction Part A

Table 6-4. Critical Facilities Counts by Jurisdiction Part B

Jurisdiction	Food and Agriculture	Banking and Finance	Chemical & Hazardous	Commercial	Communications	Critical Manufacturing	Healthcare	ЕМ	Government Facilities
Cumberland	<u> </u>	1	1	_				<u>I</u>	
City Of Fayetteville	1	0	1	0	769	71	18	29	0
Cumberland County (Unincorpora ted Area)	0	0	0	0	306	51	13	8	0
Town Of Eastover	0	0	0	0	9	1	1	0	0
Town Of Falcon	0	0	0	0	0	0	0	0	0
Town Of Godwin	0	0	0	0	0	0	0	0	0
Town Of Hope Mills	0	0	0	0	25	2	2	0	0
Town Of Linden	0	0	0	0	2	0	1	0	0
Town Of Spring Lake	0	0	0	0	21	0	2	0	0
Town Of Stedman	0	0	0	0	4	0	1	0	0
Town Of Wade	0	0	0	0	3	0	1	0	0
Subtotal Cumberland	1	0	1	0	1,139	125	39	37	0
Hoke	,			,			,		
City Of Raeford	0	0	0	1	40	3	7	13	0
Hoke County (Unincorpora ted Area)	0	0	0	3	72	1	7	6	0
Subtotal Hoke	0	0	0	4	112	4	14	19	0
TOTAL PLAN	1	0	1	4	1,251	129	53	56	0

*** A facility exists but a GPS point location for GIS analysis is not currently available.

6.2.4 Infrastructure

Certain infrastructure elements as shown in *Table 6-5* were identified for analysis. These include major roads, railroads, power plants, water/wastewater facilities, and water/wastewater lines.

Jurisdiction	Major Roads ¹			Water (Treatment Facilities)	Water / Wastewater Lines
Cumberland					
City Of Fayetteville	0.0	0.0	71	29	0.0
Cumberland County (Unincorporated Area)	0.0	0.0	51	8	0.0
Town Of Eastover	0.0	0.0	1	0	0.0
Town Of Falcon	0.0	0.0	0	0	0.0
Town Of Godwin	0.0	0.0	0	0	0.0
Town Of Hope Mills	0.0	0.0	2	0	0.0
Town Of Linden	0.0	0.0	0	0	0.0
Town Of Spring Lake	0.0	0.0	0	0	0.0
Town Of Stedman	0.0	0.0	0	0	0.0
Town Of Wade	0.0	0.0	0	0	0.0
Subtotal Cumberland	0.0	0.0	125	37	0.0
City Of Raeford	0.0	0.0	3	13	0.0
Hoke County (Unincorporated Area)	0.0	0.0	1	6	0.0
Subtotal Hoke	0.0	0.0	4	19	0.0
TOTAL PLAN	0.0	0.0	129	56	0.0
Source: NC IRISK and participati	ng jurisdictions.				

Table 6-5. Infrastructure Counts and Measurements (in Miles) by Jurisdiction

²The major roads and railroads accounted for in this table are the same as those depicted on the "Community Profile" map found in Section 2.

³Does not include inactive/abandoned railroads.

6.2.5 High Potential Loss Properties

Table 6-6 shows counts of high potential loss properties attributed to each participating jurisdiction.

Jurisdiction	Residential ³	Commercial	Industrial	Government	Agricultural	Religious	Utilities	Other
Cumberland								
City Of Fayetteville	227	306	12	177	0	88	40	0
Cumberland County (Unincorpora ted Area)	618	128	42	62	0	49	51	0
Town Of Eastover	0	5	1	5	0	2	0	0
Town Of Falcon	2	0	0	0	0	4	0	0
Town Of Hope Mills	3	8	0	13	0	10	1	0
Town Of Linden	0	0	0	1	0	0	0	0
Town Of Spring Lake	7	16	0	11	0	8	0	0
Town Of Stedman	0	0	0	4	0	2	0	0
Town Of Wade	0	1	0	1	0	0	0	0
Subtotal Cumberland	857	464	55	274	0	163	92	0
Hoke	,	,						,
City Of Raeford	1	14	7	26	0	12	1	0
Hoke County (Unincorpora ted Area)	0	19	2	33	1	79	4	0
Subtotal Hoke	1	33	9	59	1	91	5	0
TOTAL PLAN	858	497	64	333	1	254	97	0
Source: Local sour	ces							

Table 6-6. High Potential Loss Properties by Jurisdiction

⁴This category consists of a variety of facilities specified by participating jurisdictions.

6.2.6 Historic Properties

Historic property counts including districts, buildings, and other cultural resources as shown in **Table 6-7** were derived from a combination of sources consisting of the National Register of Historic Places (National Park Service) and participating jurisdictions.

Jurisdiction	Districts	Buildings and Landmarks	Other
Cumberland County	0	69	0
Hoke County	0	5	0
Source: Jurisdictions and Nation	al Register of Historic P	laces.	

Table 6-7. Historic Property Counts by County

6.3 Vulnerability Assessment Results

The Disaster Mitigation Act regulations require that the HMPC evaluate the risks associated with each of the hazards identified in the planning process. This section summarizes the possible impacts and quantifies the region's vulnerability to each of the hazards identified as a priority hazard.

Vulnerability can be quantified in those instances where there is a known, identified hazard area, such as a mapped floodplain. In these instances, the numbers and types of buildings subject to the identified hazard can be counted and their values tabulated. Other information can be collected in regard to the hazard area, such as the location of critical community facilities (e.g., a fire station), historic structures, and valued natural resources (e.g., an identified wetland or endangered species habitat). Together, this information conveys the impact, or vulnerability, of that area to that hazard.

The conclusions drawn from the hazard profiling and vulnerability assessment process can be used to prioritize all potential hazards to the Cumberland and Hoke County region. The Priority Risk Index (PRI), discussed in detail in Section 6.4, is a good practice to use when prioritizing hazards because it provides a standardized numerical value so hazards can be compared against one another (the higher the PRI value, the greater the hazard risk). The PRI score is calculated through five categories: probability, impact, special extent, warning time, and duration. Hazards are then categorized in the following classifications based on the assigned risk value:

- Low Risk Minimal potential impact. The occurrence and potential cost of damage to life and property is minimal.
- Medium Risk Moderate potential impact. This ranking carries a moderate threat level to the general population and/or built environment. Here the potential damage is more isolated and less costly than a more widespread disaster.
- High Risk Widespread potential impact. This ranking carries a high threat to the general population and/or built environment. The potential for damage is widespread.

6.3.1 Dam/Levee Failure

Vulnerability—Low Risk

Given the current dam inventory and historic data, a dam breach of a high hazard dam is likely (35 percent annual probability) in the future and a dam breach of a low hazard dam is highly likely occur in the future. However, regular monitoring can help mitigate or prevent failures if appropriate actions are taken when it is determined a failure may be likely.

The NC Dam Safety's North Carolina Simplified Inundation Maps for Emergency Action Plans "assumed breach flood wave height" technique was used to estimate the inundation depth and distance downstream of each dam in the NC Dam Safety database. The initial flood wave heights are dependent upon the height of the dam and range from 3.5 feet to 16.5 feet. To estimate the exposure of buildings to the flood wave, the flood wave depth was compared to the North Carolina Floodplain Mapping Program's (NCFMP) building footprint data, available contour data and the NCFMP's 100-year floodplain elevations and depths.

The estimated number and characteristics of buildings that could potentially be impacted by a dam failure are shown in *Table 6-8*.

County	Total Number of Buildings in Estimated Inundation Area	Total Building Value	Estimated Content Value	Total Value
Cumberland	94	\$14,351,756	\$7,641,354	\$21,993,110
Hoke	6	\$1,307,911	\$638,240	\$1,946,151
Total	100	\$15,659,667	\$8,279,594	\$23,939,261

Table 6-8. Properties Potentially at Risk to Dam Failure

Note: Clark Dam and Upper Clark Dam would potential flood the same four buildings if either failed. The buildings are only counted once in this table.

Citizens displaced from their homes due to a dam failure may require accommodations in temporary emergency shelters. For planning purposes, Lock Lommond is estimated to impact the most buildings during a failure. If breached, this dam would potentially displace the occupants of 16 buildings. Using the 2009-2013 U.S. Census household factor for Cumberland County (2.55), an estimated 41 people could seek shelter.

6.3.2 Drought

Vulnerability—High Risk

Although the State of North Carolina as a whole is vulnerable to drought, estimated potential losses are inherently difficult to calculate because drought tends to cause little damage to the built environment. Therefore, it is assumed that whereas all buildings and facilities in the planning area would technically be exposed to the drought hazard, there is no significant vulnerability to these buildings on a structural level.

One specific concern voiced by the HMPC was that population growth could contribute directly to this hazard, as an increased number of users pull from the available water supply within the region. It is estimated that seven percent of the population in the region relies on groundwater for drinking, and 47% of the population relies on surface water. It can reasonably be assumed that the remaining 46% depends on a private well for drinking water.

Surface water supply is at risk to a decrease in precipitation, population growth within the Cumberland-Hoke region and population growth in cities upstream that depend on the same surface water supply. Well water is at risk to contaminants such as pesticides and fertilizers which may enter waterways during heavy rains and flooding then concentrate in the soil as streams, rivers and lakes dry up. Furthermore, humans and agricultural activities will place an even greater demand upon wells, shallow and deep, as surface waters dry up. While there are five major aquifers beneath Cumberland County, subject matter experts agree that only two of those offer a viable possibility for additional water– driving a competition between humans, stock and crops (21).

6.3.3 Earthquake

The following tables provide counts and values by jurisdiction relevant to Earthquake hazard vulnerability in the Cumberland-Hoke Regional HMP Area.

Table 6-9. Population Impacted by the 250 Year Earthquake

Jurisdiction	Total	Population a	at Risk	All Elderly	Elderly Pop	ulation at Risk		Children at	: Risk	
Jurisdiction	Population	Number	Percent	Population	Number	Percent	All Children	Number	Percent	
Cumberland										
City Of Fayetteville	183,238	25,230	13.8%	17,329	2,386	13.8%	15,228	2,097	13.8%	
Cumberland County (Unincorpora ted Area)	107,594	32,845	30.5%	10,175	3,106	30.5%	8,942	2,730	30.5%	
Town Of Eastover	3,591	862	24%	340	82	24.1%	298	72	24.2%	
Town Of Falcon	286	99	34.6%	27	9	33.3%	24	8	33.3%	
Town Of Godwin	141	24	17%	13	2	15.4%	12	2	16.7%	
Town Of Hope Mills	14,596	1,454	10%	1,380	137	9.9%	1,213	121	10%	
Town Of Linden	104	27	26%	10	3	30%	9	2	22.2%	
Town Of Spring Lake	8,277	1,807	21.8%	783	171	21.8%	688	150	21.8%	
Town Of Stedman	983	123	12.5%	93	12	12.9%	82	10	12.2%	
Town Of Wade	527	131	24.9%	50	12	24%	44	11	25%	
Subtotal Cumberland	319,337	62,602	19.6%	30200	5920	19.6%	26540	5203	19.6%	
Hoke										
City Of Raeford	5,964	5,964	100%	443	443	100%	582	582	100%	
Hoke County (Unincorpora ted Area)	40,929	40,922	100%	3,040	3,039	100%	3,994	3,993	100%	
Subtotal Hoke	46,893	46,886	100%	3483	3482	100%	4576	4575	100%	
TOTAL PLAN	366,230	109,488	29.9%	33683	9402	27.9%	31116	9778	31.4%	
Source: GIS Analys	is									

Table 6-10. Population Impacted by the 500 Year Earthquake

Jurichistics	Total	Population a	at Risk	All Elderly	Elderly Pop	ulation at Risk		Children at	Risk
Jurisdiction	Population	Number	Percent	Population	Number	Percent	All Children	Number	Percent
Cumberland									
City Of Fayetteville	183,238	183,238	100%	17,329	17,329	100%	15,228	15,228	100%
Cumberland County (Unincorpora ted Area)	107,594	107,594	100%	10,175	10,175	100%	8,942	8,942	100%
Town Of Eastover	3,591	3,591	100%	340	340	100%	298	298	100%
Town Of Falcon	286	286	100%	27	27	100%	24	24	100%
Town Of Godwin	141	141	100%	13	13	100%	12	12	100%
Town Of Hope Mills	14,596	14,596	100%	1,380	1,380	100%	1,213	1,213	100%
Town Of Linden	104	104	100%	10	10	100%	9	9	100%
Town Of Spring Lake	8,277	8,277	100%	783	783	100%	688	688	100%
Town Of Stedman	983	983	100%	93	93	100%	82	82	100%
Town Of Wade	527	527	100%	50	50	100%	44	44	100%
Subtotal Cumberland	319,337	319,337	100%	30200	30200	100%	26540	26540	100%
	,	,	,		,		,	,	
City Of Raeford	5,964	5,964	100%	443	443	100%	582	582	100%
Hoke County (Unincorpora ted Area)	40,929	40,929	100%	3,040	3,040	100%	3,994	3,994	100%
Subtotal Hoke	46,893	46,893	100%	3483	3483	100%	4576	4576	100%
TOTAL PLAN	366,230	366,230	100%	33683	33683	100%	31116	31116	100%
Source: GIS Analys	is	1	1						

Table 6-11. Population Impacted by the 750 Year Earthquake

Inviolities	Total	Population a	at Risk	All Elderly	Elderly Pop	ulation at Risk		Children at	Risk
Jurisdiction	Population	Number	Percent	Population	Number	Percent	All Children	Number	Percent
Cumberland									
City Of Fayetteville	183,238	183,238	100%	17,329	17,329	100%	15,228	15,228	100%
Cumberland County (Unincorpora ted Area)	107,594	107,594	100%	10,175	10,175	100%	8,942	8,942	100%
Town Of Eastover	3,591	3,591	100%	340	340	100%	298	298	100%
Town Of Falcon	286	286	100%	27	27	100%	24	24	100%
Town Of Godwin	141	141	100%	13	13	100%	12	12	100%
Town Of Hope Mills	14,596	14,596	100%	1,380	1,380	100%	1,213	1,213	100%
Town Of Linden	104	104	100%	10	10	100%	9	9	100%
Town Of Spring Lake	8,277	8,277	100%	783	783	100%	688	688	100%
Town Of Stedman	983	983	100%	93	93	100%	82	82	100%
Town Of Wade	527	527	100%	50	50	100%	44	44	100%
Subtotal Cumberland	319,337	319,337	100%	30200	30200	100%	26540	26540	100%
	,	,						,	
City Of Raeford	5,964	5,964	100%	443	443	100%	582	582	100%
Hoke County (Unincorpora ted Area)	40,929	40,929	100%	3,040	3,040	100%	3,994	3,994	100%
Subtotal Hoke	46,893	46,893	100%	3483	3483	100%	4576	4576	100%
TOTAL PLAN	366,230	366,230	100%	33683	33683	100%	31116	31116	100%
Source: GIS Analys	is							1	

Table 6-12. Population Impacted by the 1000 Year Earthquake

1	Total	Population a	at Risk	All Elderly	Elderly Pop	ulation at Risk		Children at	Risk	
Jurisdiction	Population	Number	Percent	Population	Number	Percent	All Children	Number	Percent	
Cumberland										
City Of Fayetteville	183,238	183,238	100%	17,329	17,329	100%	15,228	15,228	100%	
Cumberland County (Unincorpora ted Area)	107,594	107,594	100%	10,175	10,175	100%	8,942	8,942	100%	
Town Of Eastover	3,591	3,591	100%	340	340	100%	298	298	100%	
Town Of Falcon	286	286	100%	27	27	100%	24	24	100%	
Town Of Godwin	141	141	100%	13	13	100%	12	12	100%	
Town Of Hope Mills	14,596	14,596	100%	1,380	1,380	100%	1,213	1,213	100%	
Town Of Linden	104	104	100%	10	10	100%	9	9	100%	
Town Of Spring Lake	8,277	8,277	100%	783	783	100%	688	688	100%	
Town Of Stedman	983	983	100%	93	93	100%	82	82	100%	
Town Of Wade	527	527	100%	50	50	100%	44	44	100%	
Subtotal Cumberland	319,337	319,337	100%	30200	30200	100%	26540	26540	100%	
	,	,	,		,		,			
City Of Raeford	5,964	5,964	100%	443	443	100%	582	582	100%	
Hoke County (Unincorpora ted Area)	40,929	40,929	100%	3,040	3,040	100%	3,994	3,994	100%	
Subtotal Hoke	46,893	46,893	100%	3483	3483	100%	4576	4576	100%	
TOTAL PLAN	366,230	366,230	100%	33683	33683	100%	31116	31116	100%	
Source: GIS Analys	is									

Table 6-13. Population Impacted by the 1500 Year Earthquake

1	Total	Population a	at Risk	All Elderly	Elderly Pop	ulation at Risk		Children at	Risk
Jurisdiction	Population	Number	Percent	Population	Number	Percent	All Children	Number	Percent
Cumberland									
City Of Fayetteville	183,238	183,238	100%	17,329	17,329	100%	15,228	15,228	100%
Cumberland County (Unincorpora ted Area)	107,594	107,594	100%	10,175	10,175	100%	8,942	8,942	100%
Town Of Eastover	3,591	3,591	100%	340	340	100%	298	298	100%
Town Of Falcon	286	286	100%	27	27	100%	24	24	100%
Town Of Godwin	141	141	100%	13	13	100%	12	12	100%
Town Of Hope Mills	14,596	14,596	100%	1,380	1,380	100%	1,213	1,213	100%
Town Of Linden	104	104	100%	10	10	100%	9	9	100%
Town Of Spring Lake	8,277	8,277	100%	783	783	100%	688	688	100%
Town Of Stedman	983	983	100%	93	93	100%	82	82	100%
Town Of Wade	527	527	100%	50	50	100%	44	44	100%
Subtotal Cumberland	319,337	319,337	100%	30200	30200	100%	26540	26540	100%
		,			,		,		
City Of Raeford	5,964	5,964	100%	443	443	100%	582	582	100%
Hoke County (Unincorpora ted Area)	40,929	40,929	100%	3,040	3,040	100%	3,994	3,994	100%
Subtotal Hoke	46,893	46,893	100%	3483	3483	100%	4576	4576	100%
TOTAL PLAN	366,230	366,230	100%	33683	33683	100%	31116	31116	100%
Source: GIS Analys	is	1							

Table 6-14. Population Impacted by the 2000 Year Earthquake

Jurichistics	Total	Population a	at Risk	All Elderly	Elderly Pop	ulation at Risk		Children at	Risk
Jurisdiction	Population	Number	Percent	Population	Number	Percent	All Children	Number	Percent
Cumberland									
City Of Fayetteville	183,238	183,238	100%	17,329	17,329	100%	15,228	15,228	100%
Cumberland County (Unincorpora ted Area)	107,594	107,594	100%	10,175	10,175	100%	8,942	8,942	100%
Town Of Eastover	3,591	3,591	100%	340	340	100%	298	298	100%
Town Of Falcon	286	286	100%	27	27	100%	24	24	100%
Town Of Godwin	141	141	100%	13	13	100%	12	12	100%
Town Of Hope Mills	14,596	14,596	100%	1,380	1,380	100%	1,213	1,213	100%
Town Of Linden	104	104	100%	10	10	100%	9	9	100%
Town Of Spring Lake	8,277	8,277	100%	783	783	100%	688	688	100%
Town Of Stedman	983	983	100%	93	93	100%	82	82	100%
Town Of Wade	527	527	100%	50	50	100%	44	44	100%
Subtotal Cumberland	319,337	319,337	100%	30200	30200	100%	26540	26540	100%
	,	,	,		,		,	,	
City Of Raeford	5,964	5,964	100%	443	443	100%	582	582	100%
Hoke County (Unincorpora ted Area)	40,929	40,929	100%	3,040	3,040	100%	3,994	3,994	100%
Subtotal Hoke	46,893	46,893	100%	3483	3483	100%	4576	4576	100%
TOTAL PLAN	366,230	366,230	100%	33683	33683	100%	31116	31116	100%
Source: GIS Analys	is	1	1						

Table 6-15. Population Impacted by the 2500 Year Earthquake

luvicdiction	Total	Population a	at Risk	All Elderly	Elderly Pop	ulation at Risk		Children at	Risk
Jurisdiction	Population	Number	Percent	Population	Number	Percent	All Children	Number	Percent
Cumberland									
City Of Fayetteville	183,238	183,238	100%	17,329	17,329	100%	15,228	15,228	100%
Cumberland County (Unincorpora ted Area)	107,594	107,594	100%	10,175	10,175	100%	8,942	8,942	100%
Town Of Eastover	3,591	3,591	100%	340	340	100%	298	298	100%
Town Of Falcon	286	286	100%	27	27	100%	24	24	100%
Town Of Godwin	141	141	100%	13	13	100%	12	12	100%
Town Of Hope Mills	14,596	14,596	100%	1,380	1,380	100%	1,213	1,213	100%
Town Of Linden	104	104	100%	10	10	100%	9	9	100%
Town Of Spring Lake	8,277	8,277	100%	783	783	100%	688	688	100%
Town Of Stedman	983	983	100%	93	93	100%	82	82	100%
Town Of Wade	527	527	100%	50	50	100%	44	44	100%
Subtotal Cumberland	319,337	319,337	100%	30200	30200	100%	26540	26540	100%
	,	,	,		,		,	,	
City Of Raeford	5,964	5,964	100%	443	443	100%	582	582	100%
Hoke County (Unincorpora ted Area)	40,929	40,929	100%	3,040	3,040	100%	3,994	3,994	100%
Subtotal Hoke	46,893	46,893	100%	3483	3483	100%	4576	4576	100%
TOTAL PLAN	366,230	366,230	100%	33683	33683	100%	31116	31116	100%
Source: GIS Analys	is	1	1						

a durante e			Buildings at Risk	Re	sidential Bui	ldings at Risk		Commercial Buil	dings at Risk		Public Buildings	at Risk		Total Building	s at Risk
Jurisdiction	All Buildings	Number	Percent	Number	Percent	Estimated Damages	Number	Percent	Estimated Damages	Number	Percent	Estimated Damages	Number	Percent	Estimated Damages
Cumberland							·		·	·	i				
City Of Fayetteville	70,117	5,486	7.8%	8,860	12.6%	\$108,509	4,107	5.9%	\$453,800	950	1.4%	\$153,288	13,917	19.8%	\$715,598
Cumberland County (Unincorporated Area)	46,300	4,238	9.2%	11,783	25.4%	\$82,802	3,032	6.5%	\$349,715	1,670	3.6%	\$395,241	16,485	35.6%	\$827,758
Town Of Eastover	1,855	0	0%	410	22.1%	\$1,211	98	5.3%	\$8,223	27	1.5%	\$2,454	535	28.8%	\$11,888
Town Of Falcon	169	67	39.6%	33	19.5%	\$107	13	7.7%	\$1,102	22	13%	\$939	68	40.2%	\$2,148
Town Of Godwin	82	20	24.4%	12	14.6%	\$43	6	7.3%	\$50	3	3.7%	\$152	21	25.6%	\$245
Town Of Hope Mills	5,519	218	3.9%	517	9.4%	\$8,454	232	4.2%	\$25,177	77	1.4%	\$11,322	826	15%	\$44,952
Town Of Linden	106	49	46.2%	20	18.9%	\$93	19	17.9%	\$343	10	9.4%	\$674	49	46.2%	\$1,110
Town Of Spring Lake	2,998	364	12.1%	594	19.8%	\$6,164	217	7.2%	\$16,358	49	1.6%	\$11,311	860	28.7%	\$33,834
Town Of Stedman	486	119	24.5%	52	10.7%	\$303	50	10.3%	\$2,349	18	3.7%	\$2,034	120	24.7%	\$4,685
Town Of Wade	315	112	35.6%	67	21.3%	\$233	36	11.4%	\$2,353	10	3.2%	\$818	113	35.9%	\$3,404
Subtotal Cumberland	127,947	10,673	8.3%	22,348	17.5%	\$207,919	7,810	6.1%	\$859,470	2,836	2.2%	\$578,233	32,994	25.8%	\$1,645,622
Hoke															
City Of Raeford	3,011	2,735	90.8%	2,506	83.2%	\$11,502	328	10.9%	\$72,227	162	5.4%	\$31,320	2,996	99.5%	\$115,049
Hoke County (Unincorporated Area)	18,181	11,335	62.3%	16,865	92.8%	\$54,563	1,037	5.7%	\$59,119	266	1.5%	\$68,443	18,168	99.9%	\$182,125
Subtotal Hoke	21,192	14,070	66.4%	19,371	91.4%	\$66,065	1,365	6.4%	\$131,346	428	2%	\$99,763	21,164	99.9%	\$297,174
TOTAL PLAN	149,139	24,743	16.6%	41,719	28%	\$273,984	9,175	6.2%	\$990,816	3,264	2.2%	\$677,996	54,158	36.3%	\$1,942,796
Source: GIS Analysis															

Table 6-16. Buildings Impacted by the 250 Year Earthquake

			Buildings at Risk	Resi	idential Build	dings at Risk		Commercial Buil	dings at Risk		Public Buildings a	ıt Risk	Total Buildings at Risk		
Jurisdiction	All Buildings	Number	Percent	Number	Percent	Estimated Damages	Number	Percent	Estimated Damages	Number	Percent	Estimated Damages	Number	Percent	Estimated Damages
Cumberland		·	·				·				·			·	
City Of Fayetteville	70,117	32,035	45.7%	64,813	92.4%	\$5,630,204	4,159	5.9%	\$5,922,255	1,061	1.5%	\$1,973,628	70,033	99.9%	\$13,526,088
Cumberland County (Unincorporated Area)	46,300	15,481	33.4%	41,322	89.2%	\$3,549,908	3,080	6.7%	\$4,211,589	1,842	4%	\$4,808,723	46,244	99.9%	\$12,570,219
Town Of Eastover	1,855	0	0%	1,727	93.1%	\$110,693	101	5.4%	\$96,719	27	1.5%	\$29,336	1,855	100%	\$236,749
Town Of Falcon	169	165	97.6%	119	70.4%	\$6,344	13	7.7%	\$12,646	37	21.9%	\$18,313	169	100%	\$37,304
Town Of Godwin	82	81	98.8%	72	87.8%	\$3,300	6	7.3%	\$647	4	4.9%	\$1,709	82	100%	\$5,657
Town Of Hope Mills	5,519	1,201	21.8%	5,198	94.2%	\$442,770	234	4.2%	\$346,308	86	1.6%	\$160,688	5,518	100%	\$949,766
Town Of Linden	106	106	100%	77	72.6%	\$4,277	19	17.9%	\$4,293	10	9.4%	\$6,974	106	100%	\$15,544
Town Of Spring Lake	2,998	1,549	51.7%	2,725	90.9%	\$205,145	223	7.4%	\$217,030	50	1.7%	\$113,672	2,998	100%	\$535,847
Town Of Stedman	486	435	89.5%	416	85.6%	\$26,871	50	10.3%	\$30,328	20	4.1%	\$24,965	486	100%	\$82,164
Town Of Wade	315	290	92.1%	269	85.4%	\$12,331	36	11.4%	\$21,540	10	3.2%	\$8,720	315	100%	\$42,591
Subtotal Cumberland	127,947	51,343	40.1%	116,738	91.2%	\$9,991,843	7,921	6.2%	\$10,863,355	3,147	2.5%	\$7,146,728	127,806	99.9%	\$28,001,929
Hoke															
City Of Raeford	3,011	2,735	90.8%	2,506	83.2%	\$264,866	328	10.9%	\$720,800	162	5.4%	\$287,559	2,996	99.5%	\$1,273,225
Hoke County (Unincorporated Area)	18,181	11,335	62.3%	16,868	92.8%	\$1,531,106	1,037	5.7%	\$622,079	266	1.5%	\$701,072	18,171	99.9%	\$2,854,257
Subtotal Hoke	21,192	14,070	66.4%	19,374	91.4%	\$1,795,972	1,365	6.4%	\$1,342,879	428	2%	\$988,631	21,167	99.9%	\$4,127,482
TOTAL PLAN	149,139	65,413	43.9%	136,112	91.3%	\$11,787,815	9,286	6.2%	\$12,206,234	3,575	2.4%	\$8,135,359	148,973	99.9%	\$32,129,411
Source: GIS Analysis		· · · · · · · · · · · · · · · · · · ·	·												

Table 6-17. Buildings Impacted by the 500 Year Earthquake

			l Buildings at Risk	Residential Buildings at Risk		Commercial Buildings at Risk			Public Buildings at Risk			Total Buildings at Risk			
Jurisdiction	All Buildings	Number	Percent	Number	Percent	Estimated Damages	Number	Percent	Estimated Damages	Number	Percent	Estimated Damages	Number	Percent	Estimated Damages
Cumberland															
City Of Fayetteville	70,117	32,035	45.7%	64,813	92.4%	\$18,006,863	4,159	5.9%	\$15,279,262	1,061	1.5%	\$5,235,414	70,033	99.9%	\$38,521,538
Cumberland County (Unincorporated Area)	46,300	15,481	33.4%	41,322	89.2%	\$11,031,860	3,080	6.7%	\$10,766,353	1,842	4%	\$12,555,344	46,244	99.9%	\$34,353,557
Town Of Eastover	1,855	0	0%	1,727	93.1%	\$353,052	101	5.4%	\$260,442	27	1.5%	\$73,791	1,855	100%	\$687,285
Town Of Falcon	169	165	97.6%	119	70.4%	\$19,462	13	7.7%	\$31,404	37	21.9%	\$52,525	169	100%	\$103,391
Town Of Godwin	82	81	98.8%	72	87.8%	\$10,541	6	7.3%	\$1,790	4	4.9%	\$4,864	82	100%	\$17,194
Town Of Hope Mills	5,519	1,201	21.8%	5,198	94.2%	\$1,443,116	234	4.2%	\$894,211	86	1.6%	\$416,344	5,518	100%	\$2,753,670
Town Of Linden	106	106	100%	77	72.6%	\$12,833	19	17.9%	\$11,194	10	9.4%	\$19,656	106	100%	\$43,683
Town Of Spring Lake	2,998	1,549	51.7%	2,725	90.9%	\$622,160	223	7.4%	\$563,395	50	1.7%	\$297,647	2,998	100%	\$1,483,203
Town Of Stedman	486	435	89.5%	416	85.6%	\$87,774	50	10.3%	\$80,584	20	4.1%	\$67,564	486	100%	\$235,921
Town Of Wade	315	290	92.1%	269	85.4%	\$38,808	36	11.4%	\$48,384	10	3.2%	\$24,482	315	100%	\$111,674
Subtotal Cumberland	127,947	51,343	40.1%	116,738	91.2%	\$31,626,469	7,921	6.2%	\$27,937,019	3,147	2.5%	\$18,747,631	127,806	99.9%	\$78,311,116
Hoke															
City Of Raeford	3,011	2,735	90.8%	2,506	83.2%	\$856,151	328	10.9%	\$1,748,090	162	5.4%	\$777,916	2,996	99.5%	\$3,382,156
Hoke County (Unincorporated Area)	18,181	11,335	62.3%	16,868	92.8%	\$4,795,982	1,037	5.7%	\$1,495,258	266	1.5%	\$1,801,367	18,171	99.9%	\$8,092,607
Subtotal Hoke	21,192	14,070	66.4%	19,374	91.4%	\$5,652,133	1,365	6.4%	\$3,243,348	428	2%	\$2,579,283	21,167	99.9%	\$11,474,763
TOTAL PLAN	149,139	65,413	43.9%	136,112	91.3%	\$37,278,602	9,286	6.2%	\$31,180,367	3,575	2.4%	\$21,326,914	148,973	99.9%	\$89,785,879
Source: GIS Analysis		1	1												

Table 6-18. Buildings Impacted by the 750 Year Earthquake

		Pre-FIRM Buildings at Risk		Residential Buildings at Risk			Commercial Buildings at Risk			Public Buildings at Risk			Total Buildings at Risk		
Jurisdiction	All Buildings	Number	Percent	Number	Percent	Estimated Damages	Number	Percent	Estimated Damages	Number	Percent	Estimated Damages	Number	Percent	Estimated Damages
Cumberland	<u>.</u>		- <u>-</u>				·				'			·	·
City Of Fayetteville	70,117	32,035	45.7%	64,813	92.4%	\$32,661,773	4,159	5.9%	\$25,133,363	1,061	1.5%	\$8,904,331	70,033	99.9%	\$66,699,467
Cumberland County (Unincorporated Area)	46,300	15,481	33.4%	41,322	89.2%	\$19,772,136	3,080	6.7%	\$18,037,316	1,842	4%	\$21,207,427	46,244	99.9%	\$59,016,878
Town Of Eastover	1,855	0	0%	1,727	93.1%	\$599,040	101	5.4%	\$414,090	27	1.5%	\$124,712	1,855	100%	\$1,137,842
Town Of Falcon	169	165	97.6%	119	70.4%	\$34,726	13	7.7%	\$53,212	37	21.9%	\$93,874	169	100%	\$181,812
Town Of Godwin	82	81	98.8%	72	87.8%	\$19,319	6	7.3%	\$3,147	4	4.9%	\$8,762	82	100%	\$31,228
Town Of Hope Mills	5,519	1,201	21.8%	5,198	94.2%	\$2,782,767	234	4.2%	\$1,482,789	86	1.6%	\$768,159	5,518	100%	\$5,033,715
Town Of Linden	106	106	100%	77	72.6%	\$22,954	19	17.9%	\$18,662	10	9.4%	\$34,356	106	100%	\$75,972
Town Of Spring Lake	2,998	1,549	51.7%	2,725	90.9%	\$1,059,402	223	7.4%	\$917,796	50	1.7%	\$510,061	2,998	100%	\$2,487,260
Town Of Stedman	486	435	89.5%	416	85.6%	\$150,659	50	10.3%	\$129,662	20	4.1%	\$122,928	486	100%	\$403,249
Town Of Wade	315	290	92.1%	269	85.4%	\$69,373	36	11.4%	\$78,024	10	3.2%	\$40,896	315	100%	\$188,294
Subtotal Cumberland	127,947	51,343	40.1%	116,738	91.2%	\$57,172,149	7,921	6.2%	\$46,268,061	3,147	2.5%	\$31,815,506	127,806	99.9%	\$135,255,717
Hoke															
City Of Raeford	3,011	2,735	90.8%	2,506	83.2%	\$1,716,666	328	10.9%	\$3,029,289	162	5.4%	\$1,459,274	2,996	99.5%	\$6,205,228
Hoke County (Unincorporated Area)	18,181	11,335	62.3%	16,868	92.8%	\$9,243,457	1,037	5.7%	\$2,471,931	266	1.5%	\$3,149,877	18,171	99.9%	\$14,865,265
Subtotal Hoke	21,192	14,070	66.4%	19,374	91.4%	\$10,960,123	1,365	6.4%	\$5,501,220	428	2%	\$4,609,151	21,167	99.9%	\$21,070,493
TOTAL PLAN	149,139	65,413	43.9%	136,112	91.3%	\$68,132,272	9,286	6.2%	\$51,769,281	3,575	2.4%	\$36,424,657	148,973	99.9%	\$156,326,210
Source: GIS Analysis														I	I

Table 6-19. Buildings Impacted by the 1000 Year Earthquake

		Pre-FIRM Buildings at Risk		Residential Buildings at Risk			Commercial Buildings at Risk			Public Buildings at Risk			Total Buildings at Risk		
Jurisdiction	All Buildings	Number	Percent	Number	Percent	Estimated Damages	Number	Percent	Estimated Damages	Number	Percent	Estimated Damages	Number	Percent	Estimated Damages
Cumberland	<u>.</u>	·	- <u>-</u>	·							'	·		·	
City Of Fayetteville	70,117	32,035	45.7%	64,813	92.4%	\$72,233,096	4,159	5.9%	\$50,555,911	1,061	1.5%	\$19,261,658	70,033	99.9%	\$142,050,664
Cumberland County (Unincorporated Area)	46,300	15,481	33.4%	41,322	89.2%	\$43,473,264	3,080	6.7%	\$34,326,168	1,842	4%	\$44,545,141	46,244	99.9%	\$122,344,574
Town Of Eastover	1,855	0	0%	1,727	93.1%	\$1,418,443	101	5.4%	\$824,282	27	1.5%	\$305,156	1,855	100%	\$2,547,882
Town Of Falcon	169	165	97.6%	119	70.4%	\$74,812	13	7.7%	\$114,818	37	21.9%	\$203,160	169	100%	\$392,790
Town Of Godwin	82	81	98.8%	72	87.8%	\$44,179	6	7.3%	\$7,181	4	4.9%	\$19,468	82	100%	\$70,828
Town Of Hope Mills	5,519	1,201	21.8%	5,198	94.2%	\$5,686,493	234	4.2%	\$2,792,228	86	1.6%	\$1,603,535	5,518	100%	\$10,082,256
Town Of Linden	106	106	100%	77	72.6%	\$50,108	19	17.9%	\$38,672	10	9.4%	\$67,840	106	100%	\$156,619
Town Of Spring Lake	2,998	1,549	51.7%	2,725	90.9%	\$2,591,878	223	7.4%	\$2,009,994	50	1.7%	\$1,032,643	2,998	100%	\$5,634,515
Town Of Stedman	486	435	89.5%	416	85.6%	\$363,106	50	10.3%	\$270,058	20	4.1%	\$302,866	486	100%	\$936,030
Town Of Wade	315	290	92.1%	269	85.4%	\$169,450	36	11.4%	\$166,275	10	3.2%	\$84,371	315	100%	\$420,097
Subtotal Cumberland	127,947	51,343	40.1%	116,738	91.2%	\$126,104,829	7,921	6.2%	\$91,105,587	3,147	2.5%	\$67,425,838	127,806	99.9%	\$284,636,255
Hoke															
City Of Raeford	3,011	2,735	90.8%	2,506	83.2%	\$3,307,525	328	10.9%	\$5,565,685	162	5.4%	\$2,878,810	2,996	99.5%	\$11,752,020
Hoke County (Unincorporated Area)	18,181	11,335	62.3%	16,868	92.8%	\$18,059,268	1,037	5.7%	\$4,492,557	266	1.5%	\$6,058,803	18,171	99.9%	\$28,610,627
Subtotal Hoke	21,192	14,070	66.4%	19,374	91.4%	\$21,366,793	1,365	6.4%	\$10,058,242	428	2%	\$8,937,613	21,167	99.9%	\$40,362,647
TOTAL PLAN	149,139	65,413	43.9%	136,112	91.3%	\$147,471,622	9,286	6.2%	\$101,163,829	3,575	2.4%	\$76,363,451	148,973	99.9%	\$324,998,902
Source: GIS Analysis														I	

Table 6-20. Buildings Impacted by the 1500 Year Earthquake

			Buildings at Risk	Residential Buildings at Risk				Commercial Buil	ldings at Risk		Public Buildings	at Risk	Total Buildings at Risk		
Jurisdiction	All Buildings	Number	Percent	Number	Percent	Estimated Damages	Number	Percent	Estimated Damages	Number	Percent	Estimated Damages	Number	Percent	Estimated Damages
Cumberland															
City Of Fayetteville	70,117	32,035	45.7%	64,813	92.4%	\$110,656,048	4,159	5.9%	\$78,825,240	1,061	1.5%	\$31,448,742	70,033	99.9%	\$220,930,029
Cumberland County (Unincorporated Area)	46,300	15,481	33.4%	41,322	89.2%	\$66,887,188	3,080	6.7%	\$52,701,636	1,842	4%	\$71,551,600	46,244	99.9%	\$191,140,425
Town Of Eastover	1,855	0	0%	1,727	93.1%	\$2,067,570	101	5.4%	\$1,227,667	27	1.5%	\$499,518	1,855	100%	\$3,794,754
Town Of Falcon	169	165	97.6%	119	70.4%	\$110,398	13	7.7%	\$177,332	37	21.9%	\$308,851	169	100%	\$596,581
Town Of Godwin	82	81	98.8%	72	87.8%	\$65,199	6	7.3%	\$10,738	4	4.9%	\$27,861	82	100%	\$103,798
Town Of Hope Mills	5,519	1,201	21.8%	5,198	94.2%	\$9,001,531	234	4.2%	\$4,459,642	86	1.6%	\$2,603,433	5,518	100%	\$16,064,606
Town Of Linden	106	106	100%	77	72.6%	\$74,032	19	17.9%	\$56,338	10	9.4%	\$104,428	106	100%	\$234,798
Town Of Spring Lake	2,998	1,549	51.7%	2,725	90.9%	\$3,846,415	223	7.4%	\$2,989,768	50	1.7%	\$1,647,453	2,998	100%	\$8,483,636
Town Of Stedman	486	435	89.5%	416	85.6%	\$545,699	50	10.3%	\$407,389	20	4.1%	\$495,646	486	100%	\$1,448,733
Town Of Wade	315	290	92.1%	269	85.4%	\$245,328	36	11.4%	\$249,481	10	3.2%	\$119,735	315	100%	\$614,543
Subtotal Cumberland	127,947	51,343	40.1%	116,738	91.2%	\$193,499,408	7,921	6.2%	\$141,105,231	3,147	2.5%	\$108,807,267	127,806	99.9%	\$443,411,903
Hoke															
City Of Raeford	3,011	2,735	90.8%	2,506	83.2%	\$5,247,903	328	10.9%	\$8,861,331	162	5.4%	\$4,633,256	2,996	99.5%	\$18,742,490
Hoke County (Unincorporated Area)	18,181	11,335	62.3%	16,868	92.8%	\$28,593,263	1,037	5.7%	\$7,137,259	266	1.5%	\$9,779,989	18,171	99.9%	\$45,510,511
Subtotal Hoke	21,192	14,070	66.4%	19,374	91.4%	\$33,841,166	1,365	6.4%	\$15,998,590	428	2%	\$14,413,245	21,167	99.9%	\$64,253,001
TOTAL PLAN	149,139	65,413	43.9%	136,112	91.3%	\$227,340,574	9,286	6.2%	\$157,103,821	3,575	2.4%	\$123,220,512	148,973	99.9%	\$507,664,904
Source: GIS Analysis							1							1	

Table 6-21. Buildings Impacted by the 2000 Year Earthquake

Table 6-22. Buildings Impacted by the 2500 Year Earthquake

a statute :		Pre-FIRM Buildings at Risk		Residential Buildings at Risk		Commercial Buildings at Risk		Public Buildings at Risk			Total Buildings at Risk				
Jurisdiction	All Buildings	Number	Percent	Number	Percent	Estimated Damages	Number	Percent	Estimated Damages	Number	Percent	Estimated Damages	Number	Percent	Estimated Damages
Cumberland			- -		·										
City Of Fayetteville	70,117	32,035	45.7%	64,813	92.4%	\$145,581,638	4,159	5.9%	\$105,456,264	1,061	1.5%	\$42,586,414	70,033	99.9%	\$293,624,317
Cumberland County (Unincorporated Area)	46,300	15,481	33.4%	41,322	89.2%	\$89,053,429	3,080	6.7%	\$68,952,732	1,842	4%	\$98,358,890	46,244	99.9%	\$256,365,051
Town Of Eastover	1,855	0	0%	1,727	93.1%	\$2,894,950	101	5.4%	\$1,746,997	27	1.5%	\$722,550	1,855	100%	\$5,364,498
Town Of Falcon	169	165	97.6%	119	70.4%	\$152,214	13	7.7%	\$226,214	37	21.9%	\$450,102	169	100%	\$828,529
Town Of Godwin	82	81	98.8%	72	87.8%	\$90,540	6	7.3%	\$14,695	4	4.9%	\$37,507	82	100%	\$142,742
Town Of Hope Mills	5,519	1,201	21.8%	5,198	94.2%	\$11,371,106	234	4.2%	\$5,891,597	86	1.6%	\$3,343,781	5,518	100%	\$20,606,484
Town Of Linden	106	106	100%	77	72.6%	\$102,707	19	17.9%	\$77,646	10	9.4%	\$141,083	106	100%	\$321,436
Town Of Spring Lake	2,998	1,549	51.7%	2,725	90.9%	\$5,248,374	223	7.4%	\$4,153,564	50	1.7%	\$2,254,242	2,998	100%	\$11,656,181
Town Of Stedman	486	435	89.5%	416	85.6%	\$747,301	50	10.3%	\$552,954	20	4.1%	\$660,812	486	100%	\$1,961,067
Town Of Wade	315	290	92.1%	269	85.4%	\$348,736	36	11.4%	\$336,913	10	3.2%	\$168,583	315	100%	\$854,232
Subtotal Cumberland	127,947	51,343	40.1%	116,738	91.2%	\$255,590,995	7,921	6.2%	\$187,409,576	3,147	2.5%	\$148,723,964	127,806	99.9%	\$591,724,537
Hoke				·											
City Of Raeford	3,011	2,735	90.8%	2,506	83.2%	\$6,439,639	328	10.9%	\$10,980,241	162	5.4%	\$5,926,059	2,996	99.5%	\$23,345,938
Hoke County (Unincorporated Area)	18,181	11,335	62.3%	16,868	92.8%	\$35,568,710	1,037	5.7%	\$9,115,995	266	1.5%	\$12,525,178	18,171	99.9%	\$57,209,882
Subtotal Hoke	21,192	14,070	66.4%	19,374	91.4%	\$42,008,349	1,365	6.4%	\$20,096,236	428	2%	\$18,451,237	21,167	99.9%	\$80,555,820
TOTAL PLAN	149,139	65,413	43.9%	136,112	91.3%	\$297,599,344	9,286	6.2%	\$207,505,812	3,575	2.4%	\$167,175,201	148,973	99.9%	\$672,280,357

The following tables provide counts and estimated damages for CIKR buildings by jurisdiction in the plan. Because there is a large number of sectors and events, the table is sorted by sector and then by event. Totals across all sectors are shown at the bottom of each table.

Sector	Event	Number of Buildings At Risk	Estimated Damages
Banking and Finance	250 Year	97	\$10,306
	Banking and Finance 500 Year	102	\$142,973
	Banking and Finance 750 Year	102	\$366,306
	Banking and Finance 1000 Year	102	\$598,538
	Banking and Finance 1500 Year	102	\$1,226,162
	Banking and Finance 2000 Year	102	\$1,919,041
	Banking and Finance 2500 Year	102	\$2,529,534
Commercial Facilities	250 Year	2,713	\$264,028
	Commercial Facilities 500 Year	2,869	\$3,623,319
	Commercial Facilities 750 Year	2,869	\$9,561,645
	Commercial Facilities 1000 Year	2,869	\$15,957,120
	Commercial Facilities 1500 Year	2,869	\$32,712,357
	Commercial Facilities 2000 Year	2,869	\$51,526,563
	Commercial Facilities 2500 Year	2,869	\$69,898,709
Communications	250 Year	12	\$13,144
	Communications 500 Year	12	\$132,091
	Communications 750 Year	12	\$307,791
	Communications 1000 Year	12	\$500,945
	Communications 1500 Year	12	\$948,050
	Communications 2000 Year	12	\$1,461,678
	Communications 2500 Year	12	\$1,920,818

Table 6-23. Critical Facilities Exposed to the Earthquake - City Of Fayetteville

Critical Manufacturing	250 Year	415	\$85,760
	Critical Manufacturing 500 Year	415	\$960,578
	Critical Manufacturing 750 Year	415	\$2,365,577
	Critical Manufacturing 1000 Year	415	\$3,789,417
	Critical Manufacturing 1500 Year	415	\$7,124,418
	Critical Manufacturing 2000 Year	415	\$10,522,793
	Critical Manufacturing 2500 Year	415	\$13,429,381
Defense Industrial Base	250 Year	1	\$250
	Defense Industrial Base 500 Year	1	\$4,173
	Defense Industrial Base 750 Year	1	\$12,203
	Defense Industrial Base 1000 Year	1	\$21,128
	Defense Industrial Base 1500 Year	1	\$39,097
	Defense Industrial Base 2000 Year	1	\$54,883
	Defense Industrial Base 2500 Year	1	\$68,144
Emergency Services	250 Year	18	\$5,736
	Emergency Services 500 Year	18	\$94,356
	Emergency Services 750 Year	18	\$253,395
	Emergency Services 1000 Year	18	\$404,864
	Emergency Services 1500 Year	18	\$744,725
	Emergency Services 2000 Year	18	\$1,124,212
	Emergency Services 2500 Year	18	\$1,536,056
Energy	250 Year	71	\$2,093,405
	Energy 500 Year	71	\$27,239,468
	Energy 750 Year	71	\$70,932,647
	Energy 1000 Year	71	\$112,524,427

	Energy	71	\$207,482,615
	1500 Year		
	Energy 2000 Year	71	\$303,127,618
	Energy 2500 Year	71	\$368,349,377
Food and Agriculture	250 Year	68	\$1,838
	Food and Agriculture 500 Year	68	\$22,796
	Food and Agriculture 750 Year	68	\$55,058
	Food and Agriculture 1000 Year	68	\$90,014
	Food and Agriculture 1500 Year	68	\$188,407
	Food and Agriculture 2000 Year	68	\$288,326
	Food and Agriculture 2500 Year	68	\$352,705
Government Facilities	250 Year	546	\$88,667
	Government Facilities 500 Year	550	\$1,099,915
	Government Facilities 750 Year	550	\$2,909,223
	Government Facilities 1000 Year	550	\$5,087,200
	Government Facilities 1500 Year	550	\$11,634,847
	Government Facilities 2000 Year	550	\$19,578,267
	Government Facilities 2500 Year	550	\$26,349,354
Healthcare and Public Health	250 Year	391	\$68,652
neann	Healthcare and Public Health 500 Year	394	\$914,175
	Healthcare and Public Health 750 Year	394	\$2,308,007
	Healthcare and Public Health 1000 Year	394	\$3,723,686
	Healthcare and Public Health 1500 Year	394	\$7,500,599
	Healthcare and Public Health 2000 Year	394	\$11,703,015

	Healthcare and Public Health 2500 Year	394	\$15,585,495
Nuclear Reactors, Materials and Waste	250 Year	1	\$249
	Nuclear Reactors, Materials and Waste 500 Year	1	\$6,293
	Nuclear Reactors, Materials and Waste 750 Year	1	\$19,422
	Nuclear Reactors, Materials and Waste 1000 Year	1	\$34,223
	Nuclear Reactors, Materials and Waste 1500 Year	1	\$66,280
	Nuclear Reactors, Materials and Waste 2000 Year	1	\$93,826
	Nuclear Reactors, Materials and Waste 2500 Year	1	\$119,464
Transportation Systems	250 Year	769	\$66,643
	Transportation Systems 500 Year	769	\$868,913
	Transportation Systems 750 Year	769	\$2,302,159
	Transportation Systems 1000 Year	769	\$3,750,448
	Transportation Systems 1500 Year	769	\$7,466,558
	Transportation Systems 2000 Year	769	\$11,698,946
	Transportation Systems 2500 Year	769	\$15,795,564
Water	250 Year	29	\$1,785
	Water 500 Year	29	\$13,919
	Water 750 Year	29	\$33,292
	Water 1000 Year	29	\$53,177
	Water 1500 Year	29	\$93,143
	Water 2000 Year	29	\$130,842
	Water 2500 Year	29	\$163,206

All Categories	250 Year	5,131	\$2,700,463
	All Categories 500 Year	5,299	\$35,122,969
	All Categories 750 Year	5,299	\$91,426,725
	All Categories 1000 Year	5,299	\$146,535,187
	All Categories 1500 Year	5,299	\$277,227,258
	All Categories 2000 Year	5,299	\$413,230,010
	All Categories 2500 Year	5,299	\$516,097,807

Table 6-24: Critical Facilities Exposed to the Earthquake - Cumberland County (Unincorporated Area)

Sector	Event	Number of Buildings At Risk	Estimated Damages
Banking and Finance	250 Year	16	\$4,127
	Banking and Finance 500 Year	16	\$50,088
	Banking and Finance 750 Year	16	\$134,129
	Banking and Finance 1000 Year	16	\$220,878
	Banking and Finance 1500 Year	16	\$457,179
	Banking and Finance 2000 Year	16	\$663,267
	Banking and Finance 2500 Year	16	\$823,256
Commercial Facilities	250 Year	1,453	\$177,120
	Commercial Facilities 500 Year	1,563	\$2,274,223
	Commercial Facilities 750 Year	1,563	\$6,095,795
	Commercial Facilities 1000 Year	1,563	\$10,330,948
	Commercial Facilities 1500 Year	1,563	\$19,759,747
	Commercial Facilities 2000 Year	1,563	\$30,970,878
	Commercial Facilities 2500 Year	1,563	\$41,134,778
Critical Manufacturing	250 Year	339	\$126,364

	Critical Manufacturing	350	\$1,298,375
	500 Year Critical Manufacturing	350	\$2,983,533
	750 Year Critical Manufacturing 1000 Year	350	\$4,694,416
	Critical Manufacturing 1500 Year	350	\$8,433,945
	Critical Manufacturing 2000 Year	350	\$12,235,263
	Critical Manufacturing 2500 Year	350	\$15,328,768
Emergency Services	250 Year	13	\$1,776
	Emergency Services 500 Year	13	\$23,177
	Emergency Services 750 Year	13	\$52,055
	Emergency Services 1000 Year	13	\$86,608
	Emergency Services 1500 Year	13	\$172,909
	Emergency Services 2000 Year	13	\$269,176
	Emergency Services 2500 Year	13	\$359,720
Energy	250 Year	51	\$1,028,873
	Energy 500 Year	51	\$7,075,992
	Energy 750 Year	51	\$15,568,946
	Energy 1000 Year	51	\$25,421,821
	Energy 1500 Year	51	\$41,932,567
	Energy 2000 Year	51	\$61,853,479
	Energy 2500 Year	51	\$75,781,390
Food and Agriculture	250 Year	1,125	\$5,934
	Food and Agriculture 500 Year	1,125	\$123,818
	Food and Agriculture 750 Year	1,125	\$309,863
	Food and Agriculture 1000 Year	1,125	\$475,126
	Food and Agriculture 1500 Year	1,125	\$940,574

	Food and Agriculture 2000 Year	1,125	\$1,500,713
	Food and Agriculture 2500 Year	1,125	\$2,144,038
Government Facilities	250 Year	201	\$45,553
	Government Facilities 500 Year	211	\$533,189
	Government Facilities 750 Year	211	\$1,437,475
	Government Facilities 1000 Year	211	\$2,654,674
	Government Facilities 1500 Year	211	\$5,845,403
	Government Facilities 2000 Year	211	\$9,548,796
	Government Facilities 2500 Year	211	\$12,503,596
Healthcare and Public Health	250 Year	29	\$2,411
	Healthcare and Public Health 500 Year	30	\$32,555
	Healthcare and Public Health 750 Year	30	\$82,529
	Healthcare and Public Health 1000 Year	30	\$149,712
	Healthcare and Public Health 1500 Year	30	\$310,636
	Healthcare and Public Health 2000 Year	30	\$499,291
	Healthcare and Public Health 2500 Year	30	\$663,759
Transportation Systems	250 Year	301	\$61,075
	Transportation Systems 500 Year	306	\$833,740
	Transportation Systems 750 Year	306	\$2,238,711
	Transportation Systems 1000 Year	306	\$3,972,395
	Transportation Systems 1500 Year	306	\$7,938,539
	Transportation Systems 2000 Year	306	\$12,323,845

	Transportation Systems 2500 Year	306	\$16,146,904
Water	250 Year	8	\$4,112
	Water 500 Year	8	\$23,429
	Water 750 Year	8	\$50,286
	Water 1000 Year	8	\$78,744
	Water 1500 Year	8	\$128,454
	Water 2000 Year	8	\$180,049
	Water 2500 Year	8	\$213,879
All Categories	250 Year	3,536	\$1,457,345
	All Categories 500 Year	3,673	\$12,268,586
	All Categories 750 Year	3,673	\$28,953,322
	All Categories 1000 Year	3,673	\$48,085,322
	All Categories 1500 Year	3,673	\$85,919,953
	All Categories 2000 Year	3,673	\$130,044,757
	All Categories 2500 Year	3,673	\$165,100,088

Table 6-25: Critical Facilities Exposed to the Earthquake - Town Of Eastover

Sector	Event	Number of Buildings At Risk	Estimated Damages
Banking and Finance	250 Year	1	\$41
	Banking and Finance 500 Year	1	\$446
	Banking and Finance 750 Year	1	\$1,236
	Banking and Finance 1000 Year	1	\$1,814
	Banking and Finance 1500 Year	1	\$3,052
	Banking and Finance 2000 Year	1	\$4,099
	Banking and Finance 2500 Year	1	\$5,777

Commercial Facilities	250 Year	63	\$6,467
	Commercial Facilities 500 Year	64	\$73,987
	Commercial Facilities 750 Year	64	\$205,197
	Commercial Facilities 1000 Year	64	\$331,051
	Commercial Facilities 1500 Year	64	\$680,516
	Commercial Facilities 2000 Year	64	\$1,023,957
	Commercial Facilities 2500 Year	64	\$1,485,653
Critical Manufacturing	250 Year	21	\$1,841
	Critical Manufacturing 500 Year	21	\$21,420
	Critical Manufacturing 750 Year	21	\$52,347
	Critical Manufacturing 1000 Year	21	\$79,362
	Critical Manufacturing 1500 Year	21	\$145,033
	Critical Manufacturing 2000 Year	21	\$206,214
	Critical Manufacturing 2500 Year	21	\$266,123
Emergency Services	250 Year	1	\$156
	Emergency Services 500 Year	1	\$2,808
	Emergency Services 750 Year	1	\$5,432
	Emergency Services 1000 Year	1	\$7,562
	Emergency Services 1500 Year	1	\$15,539
	Emergency Services 2000 Year	1	\$25,149
	Emergency Services 2500 Year	1	\$44,545
Energy	250 Year	1	\$91
	Energy 500 Year	1	\$1,584
	Energy 750 Year	1	\$4,609
	Energy 1000 Year	1	\$7,046

	Energy	1	\$12,515
	1500 Year	1	¢17.240
	Energy 2000 Year	1	\$17,249
	Energy 2500 Year	1	\$25,693
Food and Agriculture	250 Year	13	\$51
	Food and Agriculture 500 Year	13	\$1,025
	Food and Agriculture 750 Year	13	\$2,661
	Food and Agriculture 1000 Year	13	\$4,117
	Food and Agriculture 1500 Year	13	\$8,774
	Food and Agriculture 2000 Year	13	\$13,843
	Food and Agriculture 2500 Year	13	\$21,596
Government Facilities	250 Year	11	\$875
	Government Facilities 500 Year	11	\$12,073
	Government Facilities 750 Year	11	\$29,110
	Government Facilities 1000 Year	11	\$49,944
	Government Facilities 1500 Year	11	\$132,184
	Government Facilities 2000 Year	11	\$225,912
	Government Facilities 2500 Year	11	\$339,752
Healthcare and Public Health	250 Year	5	\$800
neaith	Healthcare and Public Health 500 Year	7	\$8,039
	Healthcare and Public Health	7	\$21,098
	750 Year Healthcare and Public Health 1000 Year	7	\$35,772
	Healthcare and Public Health 1500 Year	7	\$84,867
	Healthcare and Public Health 2000 Year	7	\$137,329

	Healthcare and Public Health 2500 Year	7	\$182,494
Transportation Systems	250 Year	9	\$354
	Transportation Systems 500 Year	9	\$4,674
	Transportation Systems 750 Year	9	\$12,543
	Transportation Systems 1000 Year	9	\$22,134
	Transportation Systems 1500 Year	9	\$46,959
	Transportation Systems 2000 Year	9	\$73,433
	Transportation Systems 2500 Year	9	\$97,916
All Categories	250 Year	125	\$10,676
	All Categories 500 Year	128	\$126,056
	All Categories 750 Year	128	\$334,233
	All Categories 1000 Year	128	\$538,802
	All Categories 1500 Year	128	\$1,129,439
	All Categories 2000 Year	128	\$1,727,185
	All Categories 2500 Year	128	\$2,469,549

Table 6-26: Critical Facilities Exposed to the Earthquake - Town Of Falcon

Sector	Event	Number of Buildings At Risk	Estimated Damages
Commercial Facilities	250 Year	9	\$626
	Commercial Facilities 500 Year	15	\$8,364
	Commercial Facilities 750 Year	15	\$24,545
	Commercial Facilities 1000 Year	15	\$44,909
	Commercial Facilities 1500 Year	15	\$94,102
	Commercial Facilities 2000 Year	15	\$137,358
-	Commercial Facilities 2500 Year	15	\$183,974

Critical Manufacturing	250 Year	2	\$205
	Critical Manufacturing 500 Year	2	\$1,952
	Critical Manufacturing 750 Year	2	\$4,759
	Critical Manufacturing 1000 Year	2	\$8,040
	Critical Manufacturing 1500 Year	2	\$14,507
	Critical Manufacturing 2000 Year	2	\$22,804
	Critical Manufacturing 2500 Year	2	\$30,094
Food and Agriculture	250 Year	6	\$570
	Food and Agriculture 500 Year	6	\$7,323
	Food and Agriculture 750 Year	6	\$17,095
	Food and Agriculture 1000 Year	6	\$28,394
	Food and Agriculture 1500 Year	6	\$65,947
	Food and Agriculture 2000 Year	6	\$106,479
	Food and Agriculture 2500 Year	6	\$131,339
Government Facilities	250 Year	1	\$20
	Government Facilities 500 Year	1	\$244
	Government Facilities 750 Year	1	\$624
	Government Facilities 1000 Year	1	\$1,200
	Government Facilities 1500 Year	1	\$3,305
	Government Facilities 2000 Year	1	\$5,102
	Government Facilities 2500 Year	1	\$6,639
Healthcare and Public Health	250 Year	2	\$264
neaith	Healthcare and Public Health 500 Year	2	\$2,626
	Healthcare and Public Health 750 Year	2	\$7,434

	Healthcare and Public	2	\$13,139
	Health		
	1000 Year		
	Healthcare and Public	2	\$27,158
	Health		
	1500 Year		
	Healthcare and Public	2	\$38,376
	Health		
	2000 Year		
	Healthcare and Public	2	\$52,171
	Health		
	2500 Year		
All Categories	250 Year	20	\$1,685
-			
	All Categories	26	\$20,509
	500 Year		
	All Categories	26	\$54,457
	750 Year		
	All Categories	26	\$95,682
	1000 Year		
	All Categories	26	\$205,019
	1500 Year		
	All Categories	26	\$310,119
	2000 Year		,
	All Categories	26	\$404,217
	2500 Year	20	÷.5+,217

Table 6-27: Critical Facilities Exposed to the Earthquake - Town Of Godwin

Sector	Event	Number of Buildings At Risk	Estimated Damages
Commercial Facilities	250 Year	4	\$154
	Commercial Facilities 500 Year	5	\$1,788
	Commercial Facilities 750 Year	5	\$5,180
	Commercial Facilities 1000 Year	5	\$9,483
	Commercial Facilities 1500 Year	5	\$21,735
	Commercial Facilities 2000 Year	5	\$31,351
	Commercial Facilities 2500 Year	5	\$42,060
Critical Manufacturing	250 Year	1	\$18
	Critical Manufacturing 500 Year	1	\$221

	Critical Manufacturing 750 Year	1	\$648
	Critical Manufacturing 1000 Year	1	\$1,076
	Critical Manufacturing	1	\$1,870
	1500 Year Critical Manufacturing	1	\$2,481
	2000 Year Critical Manufacturing	1	\$3,324
Food and Agriculture	2500 Year 250 Year	3	\$5
	Food and Agriculture 500 Year	3	\$108
	Food and Agriculture 750 Year	3	\$262
	Food and Agriculture 1000 Year	3	\$379
	Food and Agriculture 1500 Year	3	\$678
	Food and Agriculture 2000 Year	3	\$922
	Food and Agriculture 2500 Year	3	\$1,334
Government Facilities	250 Year	1	\$25
	Government Facilities 500 Year	1	\$239
	Government Facilities 750 Year	1	\$564
	Government Facilities 1000 Year	1	\$971
	Government Facilities 1500 Year	1	\$2,367
	Government Facilities 2000 Year	1	\$3,844
	Government Facilities 2500 Year	1	\$5,484
All Categories	250 Year	9	\$202
	All Categories 500 Year	10	\$2,356
	All Categories 750 Year	10	\$6,654
	All Categories 1000 Year	10	\$11,909
	All Categories 1500 Year	10	\$26,650
	All Categories 2000 Year	10	\$38,598

	All Categories	10	\$52,202
	2500 Year		

Table 6-28: Critical Facilities Exposed to the Earthquake - Town Of Hope Mills

Sector	Event	Number of Buildings At Risk	Estimated Damages
Banking and Finance	250 Year	8	\$765
	Banking and Finance 500 Year	8	\$8,289
	Banking and Finance 750 Year	8	\$18,530
	Banking and Finance 1000 Year	8	\$29,712
	Banking and Finance 1500 Year	8	\$58,210
	Banking and Finance 2000 Year	8	\$94,582
	Banking and Finance 2500 Year	8	\$124,452
Commercial Facilities	250 Year	199	\$19,873
	Commercial Facilities 500 Year	208	\$277,943
	Commercial Facilities 750 Year	208	\$717,872
	Commercial Facilities 1000 Year	208	\$1,184,244
	Commercial Facilities 1500 Year	208	\$2,235,109
	Commercial Facilities 2000 Year	208	\$3,676,653
	Commercial Facilities 2500 Year	208	\$4,980,127
Critical Manufacturing	250 Year	6	\$4,789
	Critical Manufacturing 500 Year	6	\$65,349
	Critical Manufacturing 750 Year	6	\$172,519
	Critical Manufacturing 1000 Year	6	\$294,847
	Critical Manufacturing 1500 Year	6	\$534,411
	Critical Manufacturing 2000 Year	6	\$761,635
	Critical Manufacturing 2500 Year	6	\$905,165

Emergency Services	250 Year	2	\$683
	Emergency Services 500 Year	2	\$4,940
	Emergency Services 750 Year	2	\$11,678
	Emergency Services 1000 Year	2	\$19,448
	Emergency Services 1500 Year	2	\$34,858
	Emergency Services 2000 Year	2	\$53,319
	Emergency Services 2500 Year	2	\$67,957
Energy	250 Year	2	\$92,063
	Energy 500 Year	2	\$1,162,917
	Energy 750 Year	2	\$2,605,597
	Energy 1000 Year	2	\$3,879,974
	Energy 1500 Year	2	\$6,328,707
	Energy 2000 Year	2	\$9,765,137
	Energy 2500 Year	2	\$12,195,489
Government Facilities	250 Year	53	\$6,919
	Government Facilities 500 Year	53	\$103,705
	Government Facilities 750 Year	53	\$270,216
	Government Facilities 1000 Year	53	\$521,670
	Government Facilities 1500 Year	53	\$1,126,694
	Government Facilities 2000 Year	53	\$1,819,510
	Government Facilities 2500 Year	53	\$2,309,097
Healthcare and Public Health	250 Year	15	\$1,384
	Healthcare and Public Health 500 Year	17	\$21,531
	Healthcare and Public Health 750 Year	17	\$55,104

	Healthcare and Public Health 1000 Year	17	\$90,087
	Healthcare and Public Health 1500 Year	17	\$172,008
	Healthcare and Public Health 2000 Year	17	\$282,031
	Healthcare and Public Health 2500 Year	17	\$365,016
Transportation Systems	250 Year	25	\$2,022
	Transportation Systems 500 Year	25	\$24,824
	Transportation Systems 750 Year	25	\$63,539
	Transportation Systems 1000 Year	25	\$108,967
	Transportation Systems 1500 Year	25	\$230,767
	Transportation Systems 2000 Year	25	\$369,708
	Transportation Systems 2500 Year	25	\$476,574
All Categories	250 Year	310	\$128,498
	All Categories 500 Year	321	\$1,669,498
	All Categories 750 Year	321	\$3,915,055
	All Categories 1000 Year	321	\$6,128,949
	All Categories 1500 Year	321	\$10,720,764
	All Categories 2000 Year	321	\$16,822,575
	All Categories 2500 Year	321	\$21,423,877

Table 6-29: Critical Facilities Exposed to the Earthquake - Town Of Linden

Sector	Event	Number of Buildings At Risk	Estimated Damages
Commercial Facilities	250 Year	10	\$290
	Commercial Facilities 500 Year	10	\$4,023

		1	
	Commercial Facilities 750 Year	10	\$10,918
	Commercial Facilities 1000 Year	10	\$18,575
	Commercial Facilities 1500 Year	10	\$39,226
	Commercial Facilities 2000 Year	10	\$57,416
	Commercial Facilities 2500 Year	10	\$80,246
Critical Manufacturing	250 Year	3	\$59
	Critical Manufacturing 500 Year	3	\$721
	Critical Manufacturing 750 Year	3	\$2,067
	Critical Manufacturing 1000 Year	3	\$3,387
	Critical Manufacturing 1500 Year	3	\$5,877
	Critical Manufacturing 2000 Year	3	\$7,430
	Critical Manufacturing 2500 Year	3	\$9,263
Emergency Services	250 Year	1	\$29
	Emergency Services 500 Year	1	\$962
	Emergency Services 750 Year	1	\$2,334
	Emergency Services 1000 Year	1	\$3,379
	Emergency Services 1500 Year	1	\$5,893
	Emergency Services 2000 Year	1	\$8,252
	Emergency Services 2500 Year	1	\$12,318
Food and Agriculture	250 Year	8	\$107
	Food and Agriculture 500 Year	8	\$988
	Food and Agriculture 750 Year	8	\$2,262
	Food and Agriculture 1000 Year	8	\$3,586
	Food and Agriculture 1500 Year	8	\$7,258
	Food and Agriculture 2000 Year	8	\$10,773

	Food and Agriculture 2500 Year	8	\$15,373
Government Facilities	250 Year	5	\$456
	Government Facilities 500 Year	5	\$3,778
	Government Facilities 750 Year	5	\$11,161
	Government Facilities 1000 Year	5	\$20,021
	Government Facilities 1500 Year	5	\$36,909
	Government Facilities 2000 Year	5	\$59,248
	Government Facilities 2500 Year	5	\$78,563
Transportation Systems	250 Year	2	\$76
	Transportation Systems 500 Year	2	\$795
	Transportation Systems 750 Year	2	\$2,108
	Transportation Systems 1000 Year	2	\$4,069
	Transportation Systems 1500 Year	2	\$11,349
	Transportation Systems 2000 Year	2	\$17,648
	Transportation Systems 2500 Year	2	\$22,965
All Categories	250 Year	29	\$1,017
	All Categories 500 Year	29	\$11,267
	All Categories 750 Year	29	\$30,850
	All Categories 1000 Year	29	\$53,017
	All Categories 1500 Year	29	\$106,512
	All Categories 2000 Year	29	\$160,767
	All Categories 2500 Year	29	\$218,728

Table 6-30: Critical Facilities Exposed to the Earthquake - Town Of Spring Lake

Sector	Event	Number of Buildings At Risk	Estimated Damages
Banking and Finance	250 Year	5	\$447
	Banking and Finance 500 Year	5	\$4,474
	Banking and Finance 750 Year	5	\$9,526
	Banking and Finance 1000 Year	5	\$14,274
	Banking and Finance 1500 Year	5	\$25,988
	Banking and Finance 2000 Year	5	\$39,215
	Banking and Finance 2500 Year	5	\$57,655
Commercial Facilities	250 Year	199	\$12,447
	Commercial Facilities 500 Year	206	\$171,347
	Commercial Facilities 750 Year	206	\$441,665
	Commercial Facilities 1000 Year	206	\$714,099
	Commercial Facilities 1500 Year	206	\$1,554,706
	Commercial Facilities 2000 Year	206	\$2,347,074
	Commercial Facilities 2500 Year	206	\$3,257,278
Critical Manufacturing	250 Year	10	\$483
	Critical Manufacturing 500 Year	10	\$5,893
	Critical Manufacturing 750 Year	10	\$14,296
	Critical Manufacturing 1000 Year	10	\$21,609
	Critical Manufacturing 1500 Year	10	\$41,548
	Critical Manufacturing 2000 Year	10	\$59,821
	Critical Manufacturing 2500 Year	10	\$81,960
Emergency Services	250 Year	2	\$1,805
	Emergency Services 500 Year	2	\$12,995
	Emergency Services 750 Year	2	\$32,873

		-	4
	Emergency Services 1000 Year	2	\$58,146
	Emergency Services 1500 Year	2	\$100,811
	Emergency Services 2000 Year	2	\$156,444
	Emergency Services 2500 Year	2	\$197,390
Government Facilities	250 Year	21	\$4,699
	Government Facilities 500 Year	21	\$47,953
	Government Facilities 750 Year	21	\$128,969
	Government Facilities 1000 Year	21	\$223,710
	Government Facilities 1500 Year	21	\$487,684
	Government Facilities 2000 Year	21	\$815,820
	Government Facilities 2500 Year	21	\$1,131,665
Healthcare and Public Health	250 Year	7	\$601
	Healthcare and Public Health 500 Year	7	\$8,623
	Healthcare and Public Health 750 Year	7	\$18,248
	Healthcare and Public Health 1000 Year	7	\$26,428
	Healthcare and Public Health 1500 Year	7	\$51,310
	Healthcare and Public Health 2000 Year	7	\$77,084
	Healthcare and Public Health 2500 Year	7	\$119,702
Transportation Systems	250 Year	21	\$5,629
	Transportation Systems 500 Year	21	\$67,131
	Transportation Systems 750 Year	21	\$182,026
	Transportation Systems 1000 Year	21	\$301,242

	Transportation Systems 1500 Year	21	\$647,402
	Transportation Systems 2000 Year	21	\$921,180
	Transportation Systems 2500 Year	21	\$1,275,584
All Categories	250 Year	265	\$26,111
	All Categories 500 Year	272	\$318,416
	All Categories 750 Year	272	\$827,603
	All Categories 1000 Year	272	\$1,359,508
	All Categories 1500 Year	272	\$2,909,449
	All Categories 2000 Year	272	\$4,416,638
	All Categories 2500 Year	272	\$6,121,234

Table 6-31: Critical Facilities Exposed to the Earthquake - Town Of Stedman

Sector	Event	Number of Buildings At Risk	Estimated Damages
Banking and Finance	250 Year	1	\$82
	Banking and Finance 500 Year	1	\$946
	Banking and Finance 750 Year	1	\$1,940
	Banking and Finance 1000 Year	1	\$3,097
	Banking and Finance 1500 Year	1	\$7,023
	Banking and Finance 2000 Year	1	\$10,453
	Banking and Finance 2500 Year	1	\$12,808
Commercial Facilities	250 Year	44	\$1,583
	Commercial Facilities 500 Year	46	\$24,268
	Commercial Facilities 750 Year	46	\$69,206
	Commercial Facilities 1000 Year	46	\$113,218
	Commercial Facilities 1500 Year	46	\$240,191

	Commercial Facilities 2000 Year	46	\$364,648
	Commercial Facilities 2500 Year	46	\$507,548
Critical Manufacturing	250 Year	6	\$721
	Critical Manufacturing 500 Year	6	\$7,111
	Critical Manufacturing 750 Year	6	\$17,262
	Critical Manufacturing 1000 Year	6	\$27,946
	Critical Manufacturing 1500 Year	6	\$58,455
	Critical Manufacturing 2000 Year	6	\$86,067
	Critical Manufacturing 2500 Year	6	\$106,128
Emergency Services	250 Year	1	\$108
	Emergency Services 500 Year	1	\$1,130
	Emergency Services 750 Year	1	\$2,724
	Emergency Services 1000 Year	1	\$4,597
	Emergency Services 1500 Year	1	\$12,251
	Emergency Services 2000 Year	1	\$19,618
	Emergency Services 2500 Year	1	\$24,218
Government Facilities	250 Year	10	\$1,512
	Government Facilities 500 Year	10	\$17,087
	Government Facilities 750 Year	10	\$44,414
	Government Facilities 1000 Year	10	\$82,740
	Government Facilities 1500 Year	10	\$207,595
	Government Facilities 2000 Year	10	\$350,015
	Government Facilities 2500 Year	10	\$467,256
Healthcare and Public Health	250 Year	2	\$138
riculti	Healthcare and Public Health	2	\$1,565
	500 Year		

	Healthcare and Public Health 750 Year	2	\$4,103
	Healthcare and Public Health 1000 Year	2	\$6,565
	Healthcare and Public Health 1500 Year	2	\$14,972
	Healthcare and Public Health 2000 Year	2	\$23,248
	Healthcare and Public Health 2500 Year	2	\$31,444
Transportation Systems	250 Year	4	\$239
	Transportation Systems 500 Year	4	\$3,187
	Transportation Systems 750 Year	4	\$8,499
	Transportation Systems 1000 Year	4	\$14,426
	Transportation Systems 1500 Year	4	\$32,437
	Transportation Systems 2000 Year	4	\$48,985
	Transportation Systems 2500 Year	4	\$64,364
All Categories	250 Year	68	\$4,383
	All Categories 500 Year	70	\$55,294
	All Categories 750 Year	70	\$148,148
	All Categories 1000 Year	70	\$252,589
	All Categories 1500 Year	70	\$572,924
	All Categories 2000 Year	70	\$903,034
	All Categories 2500 Year	70	\$1,213,766

Table 6-32: Critical Facilities Exposed to the Earthquake - Town Of Wade

Sector	Event	Number of Buildings At Risk	Estimated Damages
Commercial Facilities	250 Year	18	\$749

	Commercial Facilities	18	\$8,079
	500 Year Commercial Facilities	18	\$23,056
	750 Year	10	<u> </u>
	Commercial Facilities 1000 Year	18	\$41,141
	Commercial Facilities 1500 Year	18	\$93,085
	Commercial Facilities 2000 Year	18	\$137,729
	Commercial Facilities 2500 Year	18	\$189,277
Critical Manufacturing	250 Year	9	\$1,655
	Critical Manufacturing 500 Year	9	\$13,571
	Critical Manufacturing 750 Year	9	\$29,051
	Critical Manufacturing 1000 Year	9	\$45,007
	Critical Manufacturing 1500 Year	9	\$93,722
	Critical Manufacturing 2000 Year	9	\$137,958
	Critical Manufacturing 2500 Year	9	\$184,001
Emergency Services	250 Year	1	\$92
	Emergency Services 500 Year	1	\$1,021
	Emergency Services 750 Year	1	\$2,899
	Emergency Services 1000 Year	1	\$4,572
	Emergency Services 1500 Year	1	\$8,521
	Emergency Services 2000 Year	1	\$11,717
	Emergency Services 2500 Year	1	\$18,103
Food and Agriculture	250 Year	11	\$23
	Food and Agriculture 500 Year	11	\$460
	Food and Agriculture 750 Year	11	\$1,206
	Food and Agriculture 1000 Year	11	\$1,915
	Food and Agriculture 1500 Year	11	\$4,063

	Food and Agriculture 2000 Year	11	\$5,985
	Food and Agriculture 2500 Year	11	\$10,295
Government Facilities	250 Year	3	\$273
	Government Facilities 500 Year	3	\$2,836
	Government Facilities 750 Year	3	\$7,726
	Government Facilities 1000 Year	3	\$11,978
	Government Facilities 1500 Year	3	\$21,283
	Government Facilities 2000 Year	3	\$28,222
	Government Facilities 2500 Year	3	\$39,406
Healthcare and Public	250 Year	1	\$276
Health	Healthcare and Public Health 500 Year	1	\$2,938
	Healthcare and Public Health 750 Year	1	\$5,224
	Healthcare and Public Health 1000 Year	1	\$7,325
	Healthcare and Public Health 1500 Year	1	\$14,619
	Healthcare and Public Health 2000 Year	1	\$22,349
	Healthcare and Public Health 2500 Year	1	\$30,275
Transportation Systems	250 Year	3	\$103
	Transportation Systems 500 Year	3	\$1,356
	Transportation Systems 750 Year	3	\$3,704
	Transportation Systems 1000 Year	3	\$6,983
	Transportation Systems 1500 Year	3	\$15,354
	Transportation Systems 2000 Year	3	\$25,255

	Transportation Systems 2500 Year	3	\$34,140
All Categories	250 Year	46	\$3,171
	All Categories 500 Year	46	\$30,261
	All Categories 750 Year	46	\$72,866
	All Categories 1000 Year	46	\$118,921
	All Categories 1500 Year	46	\$250,647
	All Categories 2000 Year	46	\$369,215
	All Categories 2500 Year	46	\$505,497

Table 6-33: Critical Facilities Exposed to the Earthquake - City Of Raeford

Sector	Event	Number of Buildings At Risk	Estimated Damages
Banking and Finance	250 Year	6	\$771
	Banking and Finance 500 Year	6	\$9,638
	Banking and Finance 750 Year	6	\$26,141
	Banking and Finance 1000 Year	6	\$46,636
	Banking and Finance 1500 Year	6	\$84,757
	Banking and Finance 2000 Year	6	\$134,411
	Banking and Finance 2500 Year	6	\$162,044
Commercial Facilities	250 Year	242	\$29,871
	Commercial Facilities 500 Year	242	\$310,438
	Commercial Facilities 750 Year	242	\$824,587
	Commercial Facilities 1000 Year	242	\$1,531,037
	Commercial Facilities 1500 Year	242	\$2,911,484
	Commercial Facilities 2000 Year	242	\$4,788,651
	Commercial Facilities 2500 Year	242	\$5,998,408

Communications	250 Year	1	\$128
	Communications 500 Year	1	\$1,277
	Communications 750 Year	1	\$3,423
	Communications 1000 Year	1	\$5,737
	Communications 1500 Year	1	\$10,500
	Communications 2000 Year	1	\$19,445
	Communications 2500 Year	1	\$27,050
Critical Manufacturing	250 Year	54	\$36,940
	Critical Manufacturing 500 Year	54	\$359,896
	Critical Manufacturing 750 Year	54	\$802,941
	Critical Manufacturing 1000 Year	54	\$1,288,843
	Critical Manufacturing 1500 Year	54	\$2,200,090
	Critical Manufacturing 2000 Year	54	\$3,318,205
	Critical Manufacturing 2500 Year	54	\$3,948,540
Emergency Services	250 Year	7	\$2,538
	Emergency Services 500 Year	7	\$25,644
	Emergency Services 750 Year	7	\$68,380
	Emergency Services 1000 Year	7	\$120,126
	Emergency Services 1500 Year	7	\$214,276
	Emergency Services 2000 Year	7	\$370,723
	Emergency Services 2500 Year	7	\$496,138
Energy	250 Year	3	\$6,738
	Energy 500 Year	3	\$36,301
	Energy 750 Year	3	\$79,881
	Energy 1000 Year	3	\$126,890

	Energy 1500 Year	3	\$229,856
	Energy 2000 Year	3	\$320,306
	Energy 2500 Year	3	\$394,304
Food and Agriculture	250 Year	16	\$364
	Food and Agriculture 500 Year	16	\$4,223
	Food and Agriculture 750 Year	16	\$10,775
	Food and Agriculture 1000 Year	16	\$19,136
	Food and Agriculture 1500 Year	16	\$38,966
	Food and Agriculture 2000 Year	16	\$67,687
	Food and Agriculture 2500 Year	16	\$81,295
Government Facilities	250 Year	94	\$19,691
	Government Facilities 500 Year	94	\$167,374
	Government Facilities 750 Year	94	\$452,733
	Government Facilities 1000 Year	94	\$857,359
	Government Facilities 1500 Year	94	\$1,759,279
	Government Facilities 2000 Year	94	\$2,793,173
	Government Facilities 2500 Year	94	\$3,609,388
Healthcare and Public Health	250 Year	26	\$8,638
nealth	Healthcare and Public Health 500 Year	26	\$84,947
	Healthcare and Public Health 750 Year	26	\$219,449
	Healthcare and Public Health 1000 Year	26	\$408,375
	Healthcare and Public Health 1500 Year	26	\$822,742
	Healthcare and Public Health	26	\$1,315,921
	2000 Year		<u> </u>

	Healthcare and Public Health 2500 Year	26	\$1,690,529
Postal and Shipping	250 Year	1	\$498
	Postal and Shipping 500 Year	1	\$2,264
	Postal and Shipping 750 Year	1	\$4,828
	Postal and Shipping 1000 Year	1	\$7,162
	Postal and Shipping 1500 Year	1	\$12,125
	Postal and Shipping 2000 Year	1	\$16,230
	Postal and Shipping 2500 Year	1	\$20,090
Transportation Systems	250 Year	40	\$4,051
	Transportation Systems 500 Year	40	\$40,237
	Transportation Systems 750 Year	40	\$104,658
	Transportation Systems 1000 Year	40	\$187,133
	Transportation Systems 1500 Year	40	\$352,625
	Transportation Systems 2000 Year	40	\$601,770
	Transportation Systems 2500 Year	40	\$777,619
Water	250 Year	13	\$362
	Water 500 Year	13	\$1,651
	Water 750 Year	13	\$3,501
	Water 1000 Year	13	\$5,232
	Water 1500 Year	13	\$8,695
	Water 2000 Year	13	\$11,803
	Water 2500 Year	13	\$14,157
All Categories	250 Year	503	\$110,590
	All Categories 500 Year	503	\$1,043,890
	All Categories 750 Year	503	\$2,601,297

All Categories 1000 Year	503	\$4,603,666
All Categories 1500 Year	503	\$8,645,395
All Categories 2000 Year	503	\$13,758,325
All Categories 2500 Year	503	\$17,219,562

Table 6-34: Critical Facilities Exposed to the Earthquake - Hoke County (Unincorporated Area)

Sector	Event	Number of Buildings At Risk	Estimated Damages
Banking and Finance	250 Year	1	\$29
	Banking and Finance 500 Year	1	\$585
	Banking and Finance 750 Year	1	\$1,722
	Banking and Finance 1000 Year	1	\$3,688
	Banking and Finance 1500 Year	1	\$8,086
	Banking and Finance 2000 Year	1	\$13,220
	Banking and Finance 2500 Year	1	\$16,657
Commercial Facilities	250 Year	360	\$59,271
	Commercial Facilities 500 Year	360	\$668,682
	Commercial Facilities 750 Year	360	\$1,753,106
	Commercial Facilities 1000 Year	360	\$3,032,303
	Commercial Facilities 1500 Year	360	\$5,681,026
	Commercial Facilities 2000 Year	360	\$8,879,350
	Commercial Facilities 2500 Year	360	\$11,294,119
Critical Manufacturing	250 Year	45	\$12,144
	Critical Manufacturing 500 Year	45	\$97,816
	Critical Manufacturing 750 Year	45	\$213,969
	Critical Manufacturing 1000 Year	45	\$321,961

	Critical Manufacturing 1500 Year	45	\$514,721
	Critical Manufacturing 2000 Year	45	\$744,278
	Critical Manufacturing 2500 Year	45	\$910,913
Emergency Services	250 Year	7	\$2,976
	Emergency Services 500 Year	7	\$29,138
	Emergency Services 750 Year	7	\$67,275
	Emergency Services 1000 Year	7	\$109,706
	Emergency Services 1500 Year	7	\$198,005
	Emergency Services 2000 Year	7	\$305,146
	Emergency Services 2500 Year	7	\$386,246
Energy	250 Year	1	\$6
	Energy 500 Year	1	\$82
	Energy 750 Year	1	\$186
	Energy 1000 Year	1	\$263
	Energy 1500 Year	1	\$390
	Energy 2000 Year	1	\$580
	Energy 2500 Year	1	\$714
Food and Agriculture	250 Year	700	\$13,474
	Food and Agriculture 500 Year	700	\$145,740
	Food and Agriculture 750 Year	700	\$319,442
	Food and Agriculture 1000 Year	700	\$525,367
	Food and Agriculture 1500 Year	700	\$967,752
	Food and Agriculture 2000 Year	700	\$1,637,789
	Food and Agriculture 2500 Year	700	\$2,069,223
Government Facilities	250 Year	106	\$26,700

	Government Facilities 500 Year	106	\$242,822
	Government Facilities 750 Year	106	\$588,409
	Government Facilities 1000 Year	106	\$1,038,218
	Government Facilities 1500 Year	106	\$2,100,507
	Government Facilities 2000 Year	106	\$3,646,783
	Government Facilities 2500 Year	106	\$4,757,003
Healthcare and Public Health	250 Year	4	\$309
neatti	Healthcare and Public Health 500 Year	4	\$3,065
	Healthcare and Public Health 750 Year	4	\$8,027
	Healthcare and Public Health 1000 Year	4	\$12,505
	Healthcare and Public Health 1500 Year	4	\$20,766
	Healthcare and Public Health 2000 Year	4	\$31,421
	Healthcare and Public Health 2500 Year	4	\$41,708
Postal and Shipping	250 Year	3	\$1,436
	Postal and Shipping 500 Year	3	\$6,606
	Postal and Shipping 750 Year	3	\$14,043
	Postal and Shipping 1000 Year	3	\$20,987
	Postal and Shipping 1500 Year	3	\$35,074
	Postal and Shipping 2000 Year	3	\$47,437
	Postal and Shipping 2500 Year	3	\$57,562
Transportation Systems	250 Year	72	\$9,842
	Transportation Systems 500 Year	72	\$112,372

		70	4200.005
	Transportation Systems 750 Year	72	\$289,605
	Transportation Systems 1000 Year	72	\$472,526
	Transportation Systems 1500 Year	72	\$839,961
	Transportation Systems 2000 Year	72	\$1,297,287
	Transportation Systems 2500 Year	72	\$1,685,273
Water	250 Year	6	\$40,402
	Water 500 Year	6	\$170,358
	Water 750 Year	6	\$358,249
	Water 1000 Year	6	\$529,511
	Water 1500 Year	6	\$876,614
	Water 2000 Year	6	\$1,184,852
	Water 2500 Year	6	\$1,416,134
All Categories	250 Year	1,305	\$166,589
	All Categories 500 Year	1,305	\$1,477,266
	All Categories 750 Year	1,305	\$3,614,033
	All Categories 1000 Year	1,305	\$6,067,035
	All Categories 1500 Year	1,305	\$11,242,902
	All Categories 2000 Year	1,305	\$17,788,143
	All Categories 2500 Year	1,305	\$22,635,552

The following table provides counts and estimated damages for CIKR buildings across all jurisdictions, by sector, in the plan. Because there is a large number of sectors and events, the table is sorted by sector and then by event.

Sector	Event	Number of Buildings At Risk	Estimated Damages
Banking and Finance	250 Year	135	\$16,568

Table 6-35: Critical Facilities Exposed to the Earthquake (by Sector)

	Banking and Finance	140	\$217,439
	500 Year Banking and Finance	140	\$559,530
	750 Year	140	¢010.027
	Banking and Finance 1000 Year	140	\$918,637
	Banking and Finance 1500 Year	140	\$1,870,457
	Banking and Finance 2000 Year	140	\$2,878,288
	Banking and Finance 2500 Year	140	\$3,732,183
Commercial Facilities	250 Year	5,314	\$572,479
	Commercial Facilities 500 Year	5,606	\$7,446,461
	Commercial Facilities 750 Year	5,606	\$19,732,772
	Commercial Facilities 1000 Year	5,606	\$33,308,128
	Commercial Facilities 1500 Year	5,606	\$66,023,284
	Commercial Facilities 2000 Year	5,606	\$103,941,628
	Commercial Facilities 2500 Year	5,606	\$139,052,177
Communications	250 Year	13	\$13,272
	Communications 500 Year	13	\$133,368
	Communications 750 Year	13	\$311,214
	Communications 1000 Year	13	\$506,682
	Communications 1500 Year	13	\$958,550
	Communications 2000 Year	13	\$1,481,123
	Communications 2500 Year	13	\$1,947,868
Critical Manufacturing	250 Year	911	\$270,979
	Critical Manufacturing 500 Year	922	\$2,832,903
	Critical Manufacturing 750 Year	922	\$6,658,969
	Critical Manufacturing 1000 Year	922	\$10,575,911
	Critical Manufacturing 1500 Year	922	\$19,168,597

	Critical Manufacturing 2000 Year	922	\$28,104,949
	Critical Manufacturing 2500 Year	922	\$35,203,660
Defense Industrial Base	250 Year	1	\$250
	Defense Industrial Base 500 Year	1	\$4,173
	Defense Industrial Base 750 Year	1	\$12,203
	Defense Industrial Base 1000 Year	1	\$21,128
	Defense Industrial Base 1500 Year	1	\$39,097
	Defense Industrial Base 2000 Year	1	\$54,883
	Defense Industrial Base 2500 Year	1	\$68,144
Emergency Services	250 Year	53	\$15,899
	Emergency Services 500 Year	53	\$196,171
	Emergency Services 750 Year	53	\$499,045
	Emergency Services 1000 Year	53	\$819,008
	Emergency Services 1500 Year	53	\$1,507,788
	Emergency Services 2000 Year	53	\$2,343,756
	Emergency Services 2500 Year	53	\$3,142,691
Energy	250 Year	129	\$3,221,176
	Energy 500 Year	129	\$35,516,344
	Energy 750 Year	129	\$89,191,866
	Energy 1000 Year	129	\$141,960,421
	Energy 1500 Year	129	\$255,986,650
	Energy 2000 Year	129	\$375,084,369
	Energy 2500 Year	129	\$456,746,967
Food and Agriculture	250 Year	1,950	\$22,366
	Food and Agriculture 500 Year	1,950	\$306,481

		1.050	¢710.004
	Food and Agriculture 750 Year	1,950	\$718,624
	Food and Agriculture 1000 Year	1,950	\$1,148,034
	Food and Agriculture 1500 Year	1,950	\$2,222,419
	Food and Agriculture 2000 Year	1,950	\$3,632,517
	Food and Agriculture 2500 Year	1,950	\$4,827,198
Government Facilities	250 Year	1,052	\$195,390
	Government Facilities 500 Year	1,066	\$2,231,215
	Government Facilities 750 Year	1,066	\$5,880,624
	Government Facilities 1000 Year	1,066	\$10,549,685
	Government Facilities 1500 Year	1,066	\$23,358,057
	Government Facilities 2000 Year	1,066	\$38,874,692
	Government Facilities 2500 Year	1,066	\$51,597,203
Healthcare and Public Health	250 Year	482	\$83,473
Health	Healthcare and Public Health 500 Year	490	\$1,080,064
	Healthcare and Public Health 750 Year	490	\$2,729,223
	Healthcare and Public Health 1000 Year	490	\$4,473,594
	Healthcare and Public Health 1500 Year	490	\$9,019,677
	Healthcare and Public Health 2000 Year	490	\$14,130,065
	Healthcare and Public Health 2500 Year	490	\$18,762,593
Nuclear Reactors,	250 Year	1	\$249
Materials and Waste	Nuclear Reactors, Materials and Waste 500 Year	1	\$6,293
	Nuclear Reactors, Materials and Waste	1	\$19,422

	750 Year		
	Nuclear Reactors, Materials and Waste 1000 Year	1	\$34,223
	Nuclear Reactors, Materials and Waste 1500 Year	1	\$66,280
	Nuclear Reactors, Materials and Waste 2000 Year	1	\$93,826
	Nuclear Reactors, Materials and Waste 2500 Year	1	\$119,464
Postal and Shipping	250 Year	4	\$1,934
	Postal and Shipping 500 Year	4	\$8,870
	Postal and Shipping 750 Year	4	\$18,871
	Postal and Shipping 1000 Year	4	\$28,149
	Postal and Shipping 1500 Year	4	\$47,199
	Postal and Shipping 2000 Year	4	\$63,667
	Postal and Shipping 2500 Year	4	\$77,652
Transportation Systems	250 Year	1,246	\$150,034
	Transportation Systems 500 Year	1,251	\$1,957,229
	Transportation Systems 750 Year	1,251	\$5,207,552
	Transportation Systems 1000 Year	1,251	\$8,840,323
	Transportation Systems 1500 Year	1,251	\$17,581,951
	Transportation Systems 2000 Year	1,251	\$27,378,057
	Transportation Systems 2500 Year	1,251	\$36,376,903
Water	250 Year	56	\$46,661
	Water 500 Year	56	\$209,357
	Water 750 Year	56	\$445,328
	Water 1000 Year	56	\$666,664

	Water 1500 Year	56	\$1,106,906
	Water 2000 Year	56	\$1,507,546
	Water 2500 Year	56	\$1,807,376
All Categories	250 Year	11,347	\$4,610,730
	All Categories 500 Year	11,682	\$52,146,368
	All Categories 750 Year	11,682	\$131,985,243
	All Categories 1000 Year	11,682	\$213,850,587
	All Categories 1500 Year	11,682	\$398,956,912
	All Categories 2000 Year	11,682	\$599,569,366
	All Categories 2500 Year	11,682	\$753,462,079

The following tables provide counts and estimated damages for High Potential Loss Properties by jurisdiction in the plan. Because there is a large number of categories and events, the table is sorted by category and then by event. Totals across all categories are shown at the bottom of each table.

Category	Event	Number of Buildings At Risk	Estimated Damages
Commercial	250 Year	289	\$154,156
	Commercial 500 Year	306	\$2,099,866
	Commercial 750 Year	306	\$5,400,918
	Commercial 1000 Year	306	\$8,876,072
	Commercial 1500 Year	306	\$18,059,074
	Commercial 2000 Year	306	\$28,208,838
	Commercial 2500 Year	306	\$37,794,230
Government	250 Year	176	\$87,701
	Government 500 Year	177	\$1,111,641
	Government 750 Year	177	\$2,942,901
	Government 1000 Year	177	\$5,060,217
	Government 1500 Year	177	\$11,314,972
	Government 2000 Year	177	\$18,951,710
	Government 2500 Year	177	\$25,620,544
Industrial	250 Year	12	\$16,791
	Industrial 500 Year	12	\$200,026
	Industrial 750 Year	12	\$533,480
	Industrial 1000 Year	12	\$843,801
	Industrial 1500 Year	12	\$1,575,178
	Industrial 2000 Year	12	\$2,280,990
	Industrial 2500 Year	12	\$2,927,647
Religious	250 Year	68	\$26,421
	Religious 500 Year	88	\$349,296

Table 6-36: High Potential Loss Properties Exposed to the Earthquake - City Of Fayetteville

	Religious 750 Year	88	\$930,065
	Religious 1000 Year	88	\$1,549,271
	Religious 1500 Year	88	\$3,144,808
	Religious 2000 Year	88	\$4,846,011
	Religious 2500 Year	88	\$6,515,737
Residential	250 Year	84	\$21,367
	Residential 500 Year	227	\$381,462
	Residential 750 Year	227	\$1,071,071
	Residential 1000 Year	227	\$1,893,426
	Residential 1500 Year	227	\$4,155,766
	Residential 2000 Year	227	\$6,378,642
	Residential 2500 Year	227	\$8,373,421
Utilities	250 Year	40	\$2,089,234
	Utilities 500 Year	40	\$27,203,269
	Utilities 750 Year	40	\$70,856,511
	Utilities 1000 Year	40	\$112,406,825
	Utilities 1500 Year	40	\$207,266,370
	Utilities 2000 Year	40	\$302,766,609
	Utilities 2500 Year	40	\$367,850,633
All Categories	250 Year	669	\$2,395,670
	All Categories 500 Year	850	\$31,345,560
	All Categories 750 Year	850	\$81,734,946
	All Categories 1000 Year	850	\$130,629,612
	All Categories 1500 Year	850	\$245,516,168
	All Categories 2000 Year	850	\$363,432,800

	All Categories	850	\$449,082,212
	2500 Year		

Table 6-37: High Potential Loss Properties Exposed to the Earthquake - Cumberland County (Unincorporated Area)

Category	Event	Number of Buildings At Risk	Estimated Damages
Commercial	250 Year	123	\$115,590
	Commercial 500 Year	128	\$1,430,504
	Commercial 750 Year	128	\$3,845,672
	Commercial 1000 Year	128	\$6,947,581
	Commercial 1500 Year	128	\$13,798,553
	Commercial 2000 Year	128	\$21,702,401
	Commercial 2500 Year	128	\$28,435,144
Government	250 Year	60	\$41,825
	Government 500 Year	62	\$486,079
	Government 750 Year	62	\$1,310,916
	Government 1000 Year	62	\$2,426,588
	Government 1500 Year	62	\$5,343,545
	Government 2000 Year	62	\$8,682,093
	Government 2500 Year	62	\$11,336,965
Industrial	250 Year	41	\$100,168
	Industrial 500 Year	42	\$1,079,485
	Industrial 750 Year	42	\$2,673,083
	Industrial 1000 Year	42	\$4,205,977
	Industrial 1500 Year	42	\$7,421,020
	Industrial 2000 Year	42	\$11,117,057
	Industrial 2500 Year	42	\$14,312,852

	All Categories 1000 Year	950	\$55,067,871
	All Categories 750 Year	950	\$33,082,411
	All Categories 500 Year	950	\$13,803,523
All Categories	250 Year	841	\$1,581,668
	Utilities 2500 Year	51	\$75,931,460
	Utilities 2000 Year	51	\$61,983,298
	1500 Year		\$42,026,695
	Utilities 1000 Year Utilities	51	\$25,480,875
	Utilities 750 Year	51	\$15,607,022
	Utilities 500 Year	51	\$7,094,232
Utilities	250 Year	51	\$1,032,254
	Residential 2500 Year	618	\$70,946,932
	Residential 2000 Year	618	\$50,694,197
	Residential 1500 Year	618	\$31,615,753
	Residential 1000 Year	618	\$15,017,828
	Residential 750 Year	618	\$9,039,153
	Residential 500 Year	618	\$3,488,694
Residential	250 Year	528	\$276,402
	Religious 2500 Year	49	\$3,766,165
	Religious 2000 Year	49	\$2,826,709
	Religious 1500 Year	49	\$1,831,162
	Religious 1000 Year	49	\$989,022
	Religious 750 Year	49	\$606,565
	Religious 500 Year	49	\$224,529
Religious	250 Year	38	\$15,429

All Categories 1500 Year	950	\$102,036,728
All Categories 2000 Year	950	\$157,005,755
All Categories 2500 Year	950	\$204,729,518

Table 6-38: High Potential Loss Properties Exposed to the Earthquake - Town Of Eastover

Category	Event	Number of Buildings At Risk	Estimated Damages
Commercial	250 Year	5	\$3,350
	Commercial 500 Year	5	\$33,064
	Commercial 750 Year	5	\$92,470
	Commercial 1000 Year	5	\$145,979
	Commercial 1500 Year	5	\$292,478
	Commercial 2000 Year	5	\$436,270
	Commercial 2500 Year	5	\$645,869
Government	250 Year	5	\$906
	Government 500 Year	5	\$12,993
	Government 750 Year	5	\$29,231
	Government 1000 Year	5	\$47,312
	Government 1500 Year	5	\$124,062
	Government 2000 Year	5	\$210,736
	Government 2500 Year	5	\$330,255
Industrial	250 Year	1	\$143
	Industrial 500 Year	1	\$1,743
	Industrial 750 Year	1	\$3,601
	Industrial 1000 Year	1	\$5,553
	Industrial 1500 Year	1	\$8,802

	Industrial	1	\$12,813
	2000 Year Industrial	1	\$15,551
	2500 Year		
Religious	250 Year	2	\$669
	Religious 500 Year	2	\$7,236
	Religious 750 Year	2	\$20,666
	Religious 1000 Year	2	\$34,268
	Religious 1500 Year	2	\$75,221
	Religious 2000 Year	2	\$114,293
	Religious 2500 Year	2	\$164,881
All Categories	250 Year	13	\$5,068
	All Categories 500 Year	13	\$55,036
	All Categories 750 Year	13	\$145,968
	All Categories 1000 Year	13	\$233,112
	All Categories 1500 Year	13	\$500,563
	All Categories 2000 Year	13	\$774,112
Course CIC Analysia	All Categories 2500 Year	13	\$1,156,556

Table 6-39: High Potential Loss Properties Exposed to the Earthquake - Town Of Falcon

Category	Event	Number of Buildings At Risk	Estimated Damages
Religious	250 Year	3	\$476
	Religious 500 Year	4	\$5,005
	Religious 750 Year	4	\$14,796
	Religious 1000 Year	4	\$27,320
	Religious 1500 Year	4	\$55,784
	Religious 2000 Year	4	\$82,009

	Religious	4	\$109,229
	2500 Year		
Residential	250 Year	1	\$29
	Residential	2	\$1,522
	500 Year		
	Residential	2	\$4,348
	750 Year		
	Residential	2	\$7,585
	1000 Year		
	Residential	2	\$16,922
	1500 Year		
	Residential	2	\$26,780
	2000 Year		
	Residential	2	\$44,186
	2500 Year		
All Categories	250 Year	4	\$505
	All Categories	6	\$6,527
	500 Year		
	All Categories	6	\$19,144
	750 Year		
	All Categories	6	\$34,905
	1000 Year		
	All Categories	6	\$72,706
	1500 Year		
	All Categories	6	\$108,789
	2000 Year		
	All Categories	6	\$153,415
	2500 Year		

Table 6-40: High Potential Loss Properties Exposed to the Earthquake - Town Of Hope Mills

Category	Event	Number of Buildings At Risk	Estimated Damages
Commercial	250 Year	7	\$7,700
	Commercial 500 Year	8	\$104,175
	Commercial 750 Year	8	\$270,614
	Commercial 1000 Year	8	\$421,308
	Commercial 1500 Year	8	\$741,328
	Commercial 2000 Year	8	\$1,204,814
	Commercial 2500 Year	8	\$1,697,499

Government	250 Year	13	\$6,143
	Government 500 Year	13	\$89,471
	Government 750 Year	13	\$230,810
	Government 1000 Year	13	\$449,738
	Government 1500 Year	13	\$971,874
	Government 2000 Year	13	\$1,549,560
	Government 2500 Year	13	\$1,947,525
Religious	250 Year	8	\$2,565
	Religious 500 Year	10	\$34,349
	Religious 750 Year	10	\$88,778
	Religious 1000 Year	10	\$149,954
	Religious 1500 Year	10	\$293,612
	Religious 2000 Year	10	\$470,665
	Religious 2500 Year	10	\$619,710
Residential	250 Year	2	\$853
	Residential 500 Year	3	\$10,414
	Residential 750 Year	3	\$26,715
	Residential 1000 Year	3	\$49,652
	Residential 1500 Year	3	\$108,277
	Residential 2000 Year	3	\$169,271
	Residential 2500 Year	3	\$220,244
Utilities	250 Year	1	\$92,000
	Utilities 500 Year	1	\$1,162,500
	Utilities 750 Year	1	\$2,604,500
	Utilities 1000 Year	1	\$3,878,000

	Utilities 1500 Year	1	\$6,325,000
	Utilities 2000 Year	1	\$9,759,500
	Utilities 2500 Year	1	\$12,188,500
All Categories	250 Year	31	\$109,261
	All Categories 500 Year	35	\$1,400,909
	All Categories 750 Year	35	\$3,221,417
	All Categories 1000 Year	35	\$4,948,652
	All Categories 1500 Year	35	\$8,440,091
	All Categories 2000 Year	35	\$13,153,810
	All Categories 2500 Year	35	\$16,673,478

Table 6-41: High Potential Loss Properties Exposed to the Earthquake - Town Of Linden

Category	Event	Number of Buildings At Risk	Estimated Damages
Government	250 Year	1	\$318
	Government 500 Year	1	\$2,499
	Government 750 Year	1	\$7,980
	Government 1000 Year	1	\$14,672
	Government 1500 Year	1	\$26,878
	Government 2000 Year	1	\$44,305
	Government 2500 Year	1	\$59,082
All Categories	250 Year	1	\$318
	All Categories 500 Year	1	\$2,499
	All Categories 750 Year	1	\$7,980
	All Categories 1000 Year	1	\$14,672
	All Categories 1500 Year	1	\$26,878

All Categories	1	\$44,305
2000 Year		
All Categories	1	\$59,082
2500 Year		

Table 6-42: High Potential Loss Properties Exposed to the Earthquake - Town Of Spring Lake

Category	Event	Number of Buildings At Risk	Estimated Damages
Commercial	250 Year	12	\$7,314
	Commercial 500 Year	16	\$101,054
	Commercial 750 Year	16	\$264,800
	Commercial 1000 Year	16	\$432,571
	Commercial 1500 Year	16	\$950,633
	Commercial 2000 Year	16	\$1,380,729
	Commercial 2500 Year	16	\$1,906,150
Government	250 Year	11	\$5,991
	Government 500 Year	11	\$55,486
	Government 750 Year	11	\$147,325
	Government 1000 Year	11	\$256,871
	Government 1500 Year	11	\$536,328
	Government 2000 Year	11	\$888,487
	Government 2500 Year	11	\$1,214,523
Religious	250 Year	8	\$2,074
	Religious 500 Year	8	\$25,575
	Religious 750 Year	8	\$62,479
	Religious 1000 Year	8	\$97,334
	Religious 1500 Year	8	\$185,496
	Religious 2000 Year	8	\$275,879

	Religious	8	\$375,794
	2500 Year		
Residential	250 Year	4	\$2,177
	Residential 500 Year	7	\$21,821
	Residential 750 Year	7	\$56,896
	Residential 1000 Year	7	\$105,877
	Residential 1500 Year	7	\$218,376
	Residential 2000 Year	7	\$348,282
	Residential 2500 Year	7	\$464,805
All Categories	250 Year	35	\$17,556
	All Categories 500 Year	42	\$203,936
	All Categories 750 Year	42	\$531,500
	All Categories 1000 Year	42	\$892,653
	All Categories 1500 Year	42	\$1,890,833
	All Categories 2000 Year	42	\$2,893,377
	All Categories 2500 Year	42	\$3,961,272

Table 6-43: High Potential Loss Properties Exposed to the Earthquake - Town Of Stedman

Category	Event	Number of Buildings At Risk	Estimated Damages
Government	250 Year	4	\$1,417
	Government 500 Year	4	\$15,273
	Government 750 Year	4	\$39,771
	Government 1000 Year	4	\$75,295
	Government 1500 Year	4	\$188,688
	Government 2000 Year	4	\$314,546
	Government 2500 Year	4	\$413,485

Religious	500 Year	2	\$2,114
	Religious 750 Year	2	\$7,091
	Religious 1000 Year	2	\$12,319
	Religious 1500 Year	2	\$28,831
	Religious 2000 Year	2	\$42,240
	Religious 2500 Year	2	\$55,650
All Categories	250 Year	4	\$1,417
	All Categories 500 Year	6	\$17,387
	All Categories 750 Year	6	\$46,862
	All Categories 1000 Year	6	\$87,614
	All Categories 1500 Year	6	\$217,519
	All Categories 2000 Year	6	\$356,786
	All Categories 2500 Year	6	\$469,135

Table 6-44: High Potential Loss Properties Exposed to the Earthquake - Town Of Wade

Category	Event	Number of Buildings At Risk	Estimated Damages
Commercial	250 Year	1	\$276
	Commercial 500 Year	1	\$2,938
	Commercial 750 Year	1	\$5,224
	Commercial 1000 Year	1	\$7,325
	Commercial 1500 Year	1	\$14,619
	Commercial 2000 Year	1	\$22,349
	Commercial 2500 Year	1	\$30,275
Government	250 Year	1	\$223
	Government 500 Year	1	\$2,350

	Government 750 Year	1	\$6,419
	Government 1000 Year	1	\$9,724
	Government 1500 Year	1	\$16,235
	Government 2000 Year	1	\$21,019
	Government 2500 Year	1	\$29,754
All Categories	250 Year	2	\$499
	All Categories 500 Year	2	\$5,288
	All Categories 750 Year	2	\$11,643
	All Categories 1000 Year	2	\$17,049
	All Categories 1500 Year	2	\$30,854
	All Categories 2000 Year	2	\$43,368
	All Categories 2500 Year	2	\$60,029

Table 6-45: High Potential Loss Properties Exposed to the Earthquake - City Of Raeford

Category	Event	Number of Buildings At Risk	Estimated Damages
Commercial	250 Year	14	\$8,183
	Commercial 500 Year	14	\$90,086
	Commercial 750 Year	14	\$235,238
	Commercial 1000 Year	14	\$417,300
	Commercial 1500 Year	14	\$848,953
	Commercial 2000 Year	14	\$1,430,517
	Commercial 2500 Year	14	\$1,822,171
Government	250 Year	26	\$15,936
	Government 500 Year	26	\$134,874
	Government 750 Year	26	\$368,712

			1
	Government 1000 Year	26	\$688,580
	Government 1500 Year	26	\$1,374,329
	Government	26	\$2,216,514
	2000 Year		
	Government 2500 Year	26	\$2,885,062
Industrial	250 Year	7	\$32,776
	Industrial 500 Year	7	\$326,776
	Industrial	7	\$718,551
	750 Year Industrial	7	\$1,138,585
	1000 Year	,	Ş1,130,303
	Industrial 1500 Year	7	\$1,944,388
	Industrial 2000 Year	7	\$2,978,149
	Industrial	7	\$3,521,825
Religious	2500 Year 250 Year	12	\$4,444
	Religious	12	\$45,323
	500 Year		1 - 7
	Religious	12	\$127,764
	750 Year	12	¢344.003
	Religious 1000 Year	12	\$244,993
	Religious	12	\$457,204
	1500 Year		
	Religious 2000 Year	12	\$693,469
	Religious 2500 Year	12	\$859,685
Residential	250 Year	1	\$27
	Residential	1	\$973
	500 Year		
	Residential 750 Year	1	\$3,364
	Residential	1	\$6,686
	1000 Year Residential	1	\$12,563
	1500 Year Residential	1	\$19,368
	2000 Year Residential	1	\$23,117
	2500 Year	1	\$23,117

Utilities	250 Year	1	\$6,460
	Utilities 500 Year	1	\$34,570
	Utilities 750 Year	1	\$74,990
	Utilities 1000 Year	1	\$116,430
	Utilities 1500 Year	1	\$205,670
	Utilities 2000 Year	1	\$284,930
	Utilities 2500 Year	1	\$349,070
All Categories	250 Year	61	\$67,826
	All Categories 500 Year	61	\$632,602
	All Categories 750 Year	61	\$1,528,619
	All Categories 1000 Year	61	\$2,612,574
	All Categories 1500 Year	61	\$4,843,107
	All Categories 2000 Year	61	\$7,622,947
	All Categories 2500 Year	61	\$9,460,930

Table 6-46: High Potential Loss Properties Exposed to the Earthquake - Hoke County (UnincorporatedArea)

Category	Event	Number of Buildings At Risk	Estimated Damages
Agricultural	250 Year	1	\$204
	Agricultural 500 Year	1	\$1,912
	Agricultural 750 Year	1	\$4,095
	Agricultural 1000 Year	1	\$6,692
	Agricultural 1500 Year	1	\$12,058
	Agricultural 2000 Year	1	\$20,929
	Agricultural 2500 Year	1	\$26,024
Commercial	250 Year	19	\$7,837

	Commercial	19	\$110,461
	500 Year	15	Ş110,401
	Commercial 750 Year	19	\$297,529
	Commercial 1000 Year	19	\$506,862
	Commercial 1500 Year	19	\$917,734
	Commercial 2000 Year	19	\$1,422,196
	Commercial 2500 Year	19	\$1,829,783
Government	250 Year	33	\$26,478
	Government 500 Year	33	\$239,731
	Government 750 Year	33	\$579,085
	Government 1000 Year	33	\$1,014,658
	Government 1500 Year	33	\$2,037,161
	Government 2000 Year	33	\$3,517,210
	Government 2500 Year	33	\$4,586,564
Industrial	250 Year	2	\$2,128
	Industrial 500 Year	2	\$11,920
	Industrial 750 Year	2	\$25,251
	Industrial 1000 Year	2	\$38,080
	Industrial 1500 Year	2	\$62,241
	Industrial 2000 Year	2	\$89,752
	Industrial 2500 Year	2	\$108,793
Religious	250 Year	79	\$30,974
	Religious 500 Year	79	\$348,448
	Religious 750 Year	79	\$932,718
	Religious 1000 Year	79	\$1,619,879
	Religious 1500 Year	79	\$3,032,102

	Religious 2000 Year	79	\$4,695,788
	Religious 2500 Year	79	\$5,930,404
Utilities	250 Year	4	\$40,260
	Utilities 500 Year	4	\$169,740
	Utilities 750 Year	4	\$356,940
	Utilities 1000 Year	4	\$527,580
	Utilities 1500 Year	4	\$873,360
	Utilities 2000 Year	4	\$1,180,500
	Utilities 2500 Year	4	\$1,410,780
All Categories	250 Year	138	\$107,881
	All Categories 500 Year	138	\$882,212
	All Categories 750 Year	138	\$2,195,618
	All Categories 1000 Year	138	\$3,713,751
	All Categories 1500 Year	138	\$6,934,656
	All Categories 2000 Year	138	\$10,926,375
	All Categories 2500 Year	138	\$13,892,348

6.3.4 Extreme Heat

Vulnerability—Moderate Risk

The HMPC has identified the extreme heat hazard as a hazard separate and distinct from the drought hazard. Common perception with regard to the extreme heat hazard is that it is more common than may officially be recorded by the National Weather Service and has a greater impact on the community than can be analyzed by weather reports or dollar losses. Extreme heat is not likely to impact the built environment, but may impact agriculture and pose a threat to humans. Elderly persons, persons with respiratory disabilities, and children may be at risk to experience health problems during extreme heat events, some of which could result in serious illness or death. Potential losses of human life due to extreme heat are not quantified in this Plan. There are no past reports of death or property or crop damage recorded by NCEI.

Under standard building design practices, as temperatures climb as a result of climate change, so go energy and water demands, stressing production and supply lines. Urban areas will experience even higher temperatures due to the urban heat island (UHI) effect. Algae blooms and bacterial overgrowth

due to warmer water temperatures may taint rivers and streams, creating larger and more frequent fish- kills. Excessive heat can warp roads and railways, as well as weaken the structural integrity of bridges. Systems in older buildings may fail due to excessive heat build-up due to inadequate ventilation or insulation (21).

6.3.5 Hurricane/Tropical Storm

The following tables provide counts and values by jurisdiction relevant to Hurricane Winds hazard vulnerability in the Cumberland-Hoke Regional HMP Area.

Table 6-47. Population Impacted by the 25 Year Hurricane Winds

Jurisdiction	Total	Population a	at Risk	All Elderly	Elderly Pop	ulation at Risk		Children at Risk		
Jurisdiction	Population	Number	Percent	Population	Number	Percent	All Children	Number	Percent	
Cumberland										
City Of Fayetteville	183,238	183,238	100%	17,329	17,329	100%	15,228	15,228	100%	
Cumberland County (Unincorpora ted Area)	107,594	107,594	100%	10,175	10,175	100%	8,942	8,942	100%	
Town Of Eastover	3 591		100%	340	340	100%	298	298	100%	
Town Of Falcon	286	286	100%	27	27	100%	24	24	100%	
Town Of Godwin	141	141	100%	13	13	100%	12	12	100%	
Town Of Hope Mills	14,596	14,596	100%	1,380	1,380	100%	1,213	1,213	100%	
Town Of Linden	104		100%	10	10	100%	9	9	100%	
Town Of Spring Lake	8,277	8,277	100%	783	783	100%	688	688	100%	
Town Of Stedman	983	983	100%	93	93	100%	82	82	100%	
Town Of Wade	527	527	100%	50	50	100%	44	44	100%	
Subtotal Cumberland	319,337	319,337	100%	30200	30200	100%	26540	26540	100%	
Hoke	,		,							
City Of Raeford	5,964	5,964	100%	443	443	100%	582	582	100%	
Hoke County (Unincorpora ted Area)	40,929	40,927	100%	3,040	3,040	100%	3,994	3,994	100%	
Subtotal Hoke	46,893	46,891	100%	3483	3483	100%	4576	4576	100%	
TOTAL PLAN	366,230	366,228	100%	33683	33683	100%	31116	31116	100%	
Source: GIS Analys	is	1	1							

Table 6-48. Population Impacted by the 50 Year Hurricane Winds

1	Total	Population a	at Risk	All Elderly	Elderly Pop	ulation at Risk		Children at Risk		
Jurisdiction	Population	Number	Percent	Population	Number	Percent	All Children	Number	Percent	
Cumberland										
City Of Fayetteville	183,238	183,238	100%	17,329	17,329	100%	15,228	15,228	100%	
Cumberland County (Unincorpora ted Area)	107,594	107,594	100%	10,175	10,175	100%	8,942	8,942	100%	
Town Of Eastover	2 501		100%	340	340	100%	298	298	100%	
Town Of Falcon	286	286	100%	27	27	100%	24	24	100%	
Town Of Godwin	141	141	100%	13	13	100%	12	12	100%	
Town Of Hope Mills	14,596	14,596	100%	1,380	1,380	100%	1,213	1,213	100%	
Town Of Linden	10/		100%	10	10	100%	9	9	100%	
Town Of Spring Lake	8,277	8,277	100%	783	783	100%	688	688	100%	
Town Of Stedman	983	983	100%	93	93	100%	82	82	100%	
Town Of Wade	527	527	100%	50	50	100%	44	44	100%	
Subtotal Cumberland	319,337	319,337	100%	30200	30200	100%	26540	26540	100%	
Hoke	,	,			,					
City Of Raeford	5,964	5,964	100%	443	443	100%	582	582	100%	
Hoke County (Unincorpora 40,929 ted Area)		40,929	100%	3,040	3,040	100%	3,994	3,994	100%	
Subtotal Hoke	46,893	46,893	100%	3483	3483	100%	4576	4576	100%	
TOTAL PLAN	366,230	366,230	100%	33683	33683	100%	31116	31116	100%	
Source: GIS Analys	is									

Table 6-49. Population Impacted by the 100 Year Hurricane Winds

1	Total	Population a	at Risk	All Elderly	Elderly Pop	ulation at Risk		Children at Risk		
Jurisdiction	Population	Number	Percent	Population	Number	Percent	All Children	Number	Percent	
Cumberland										
City Of Fayetteville	183,238	183,238	100%	17,329	17,329	100%	15,228	15,228	100%	
Cumberland County (Unincorpora ted Area)	107,594	107,594	100%	10,175	10,175	100%	8,942	8,942	100%	
Town Of Eastover	2 501		100%	340	340	100%	298	298	100%	
Town Of Falcon	286	286	100%	27	27	100%	24	24	100%	
Town Of Godwin	141	141	100%	13	13	100%	12	12	100%	
Town Of Hope Mills	14,596	14,596	100%	1,380	1,380	100%	1,213	1,213	100%	
Town Of Linden	10/		100%	10	10	100%	9	9	100%	
Town Of Spring Lake	8,277	8,277	100%	783	783	100%	688	688	100%	
Town Of Stedman	983	983	100%	93	93	100%	82	82	100%	
Town Of Wade	527	527	100%	50	50	100%	44	44	100%	
Subtotal Cumberland	319,337	319,337	100%	30200	30200	100%	26540	26540	100%	
Hoke	,	,			,					
City Of Raeford	5,964	5,964	100%	443	443	100%	582	582	100%	
Hoke County (Unincorpora 40,929 ted Area)		40,929	100%	3,040	3,040	100%	3,994	3,994	100%	
Subtotal Hoke	46,893	46,893	100%	3483	3483	100%	4576	4576	100%	
TOTAL PLAN	366,230	366,230	100%	33683	33683	100%	31116	31116	100%	
Source: GIS Analys	is									

Table 6-50. Population Impacted by the 300 Year Hurricane Winds

Population 183,238 107,594 3,591 286	Number 183,238 107,594 3,591 286	Percent 100% 100% 100%	Population 17,329 10,175 340	Number 17,329 10,175	Percent 100% 100%	All Children	Number 15,228 8,942	Percent 100% 100%
107,594 3,591 286	107,594 3,591	100%	10,175					
107,594 3,591 286	107,594 3,591	100%	10,175					
3,591 286	3,591			10,175	100%	8,942	8,942	100%
286		100%	340					
	286			340	100%	298	298	100%
		100%	27	27	100%	24	24	100%
141	141	100%	13	13	100%	12	12	100%
14,596	14,596	100%	1,380	1,380	100%	1,213	1,213	100%
Of 104		100%	10	10	100%	9	9	100%
8,277	8,277	100%	783	783	100%	688	688	100%
983	983	100%	93	93	100%	82	82	100%
527	527	100%	50	50	100%	44	44	100%
319,337	319,337	100%	30200	30200	100%	26540	26540	100%
							,	
5,964	5,964	100%	443	443	100%	582	582	100%
40,929	40,929	100%	3,040	3,040	100%	3,994	3,994	100%
46,893	46,893	100%	3483	3483	100%	4576	4576	100%
366,230	366,230	100%	33683	33683	100%	31116	31116	100%
1 1 8 9 5 3 3 4	04 ,277 83 27 19,337 ,964 0,929 6,893	4,596 14,596 04 104 ,277 8,277 83 983 27 527 19,337 319,337 ,964 5,964 0,929 40,929 6,893 46,893	4,596 14,596 100% 04 104 100% ,277 8,277 100% 83 983 100% 27 527 100% 19,337 319,337 100% ,964 5,964 100% 0,929 40,929 100% 6,893 46,893 100%	Image: Market	4,59614,596100%1,3801,38004104100%1010,2778,277100%78378383983100%939327527100%505019,337319,337100%3020030200,9645,964100%4434430,92940,929100%3,0403,0406,89346,893100%34833483	4,59614,596100%1,3801,380100%04104100%1010100%,2778,277100%783783100%83983100%9393100%27527100%5050100%19,337319,337100%3020030200100%,9645,964100%443443100%0,92940,929100%3,0403,040100%6,89346,893100%34833483100%	4,59614,596100%1,3801,380100%1,21304104100%1010100%9,2778,277100%783783100%68883983100%9393100%8227527100%5050100%4419,337319,337100%3020030200100%2654099100%443100%582930,92940,929100%3,0403,040100%3,9946,89346,893100%34833483100%4576	A,59614,596100%1,3801,380100%1,2131,21304104100%1010100%99,2778,277100%783783100%68868883983100%9393100%828227527100%5050100%444419,337319,337100%3020030200100%2654026540,9645,964100%443443100%5825820,92940,929100%3,0403,040100%3,9943,994

Table 6-51. Population Impacted by the 700 Year Hurricane Winds

Jurisdiction	Total	Population a	at Risk	All Elderly	Elderly Pop	ulation at Risk		Children at Risk		
Jurisdiction	Population	Number	Percent	Population	Number	Percent	All Children	Number	Percent	
Cumberland										
City Of Fayetteville	183,238	183,238	100%	17,329	17,329	100%	15,228	15,228	100%	
Cumberland County (Unincorpora ted Area)	107,594	107,594	100%	10,175	10,175	100%	8,942	8,942	100%	
Town Of Eastover	3 591		100%	340	340	100%	298	298	100%	
Town Of Falcon	286	286	100%	27	27	100%	24	24	100%	
Town Of Godwin	141	141	100%	13	13	100%	12	12	100%	
Town Of Hope Mills	14,596	14,596	100%	1,380	1,380	100%	1,213	1,213	100%	
Town Of Linden	104		100%	10	10	100%	9	9	100%	
Town Of Spring Lake	8,277	8,277	100%	783	783	100%	688	688	100%	
Town Of Stedman	983	983	100%	93	93	100%	82	82	100%	
Town Of Wade	527	527	100%	50	50	100%	44	44	100%	
Subtotal Cumberland	319,337	319,337	100%	30200	30200	100%	26540	26540	100%	
Hoke	,									
City Of Raeford	5,964	5,964	100%	443	443	100%	582	582	100%	
Hoke County (Unincorpora ted Area)	40,929	40,929	100%	3,040	3,040	100%	3,994	3,994	100%	
Subtotal Hoke	46,893	46,893	100%	3483	3483	100%	4576	4576	100%	
TOTAL PLAN	366,230	366,230	100%	33683	33683	100%	31116	31116	100%	
Source: GIS Analys	is	1							1	

			Buildings at Risk	Res	idential Buil	dings at Risk		Commercial Bui	ldings at Risk		Public Buildings	at Risk		Total Building	s at Risk
Jurisdiction	All Buildings	Number	Percent	Number	Percent	Estimated Damages	Number	Percent	Estimated Damages	Number	Percent	Estimated Damages	Number	Percent	Estimated Damages
Cumberland															
City Of Fayetteville	70,117	32,035	45.7%	64,813	92.4%	\$15,031,255	4,159	5.9%	\$2,124,819	1,061	1.5%	\$563,738	70,033	99.9%	\$17,719,812
Cumberland County (Unincorporated Area)	46,300	15,481	33.4%	41,322	89.2%	\$10,701,471	3,080	6.7%	\$1,812,781	1,842	4%	\$1,725,489	46,244	99.9%	\$14,239,741
Town Of Eastover	1,855	0	0%	1,727	93.1%	\$478,251	101	5.4%	\$50,413	27	1.5%	\$5,517	1,855	100%	\$534,181
Town Of Falcon	169	165	97.6%	119	70.4%	\$44,175	13	7.7%	\$5,930	37	21.9%	\$8,519	169	100%	\$58,624
Town Of Godwin	82	81	98.8%	72	87.8%	\$21,886	6	7.3%	\$127	4	4.9%	\$414	82	100%	\$22,426
Town Of Hope Mills	5,519	1,201	21.8%	5,198	94.2%	\$1,031,001	234	4.2%	\$88,176	86	1.6%	\$80,375	5,518	100%	\$1,199,553
Town Of Linden	106	106	100%	77	72.6%	\$19,127	19	17.9%	\$548	10	9.4%	\$1,295	106	100%	\$20,970
Town Of Spring Lake	2,998	1,549	51.7%	2,725	90.9%	\$557,910	223	7.4%	\$37,428	50	1.7%	\$22,684	2,998	100%	\$618,022
Town Of Stedman	486	435	89.5%	416	85.6%	\$96,801	50	10.3%	\$8,165	20	4.1%	\$5,494	486	100%	\$110,460
Town Of Wade	315	290	92.1%	269	85.4%	\$77,531	36	11.4%	\$3,920	10	3.2%	\$1,220	315	100%	\$82,670
Subtotal Cumberland	127,947	51,343	40.1%	116,738	91.2%	\$28,059,408	7,921	6.2%	\$4,132,307	3,147	2.5%	\$2,414,745	127,806	99.9%	\$34,606,459
Hoke															
City Of Raeford	3,011	2,735	90.8%	2,506	83.2%	\$728,420	328	10.9%	\$139,655	162	5.4%	\$59,762	2,996	99.5%	\$927,837
Hoke County (Unincorporated Area)	18,181	11,334	62.3%	16,867	92.8%	\$4,745,004	1,037	5.7%	\$379,242	266	1.5%	\$366,189	18,170	99.9%	\$5,490,435
Subtotal Hoke	21,192	14,069	66.4%	19,373	91.4%	\$5,473,424	1,365	6.4%	\$518,897	428	2%	\$425,951	21,166	99.9%	\$6,418,272
TOTAL PLAN	149,139	65,412	43.9%	136,111	91.3%	\$33,532,832	9,286	6.2%	\$4,651,204	3,575	2.4%	\$2,840,696	148,972	99.9%	\$41,024,731

Table 6-52. Buildings Impacted by the 25 Year Hurricane Winds

Table 6-53. Buildings Impacted by the 50 Year Hurricane Winds

Jurisdiction	All Buildings		Buildings at tisk	Resi	idential Buil	dings at Risk		Commercial Bui	ldings at Risk		Public Buildings	at Risk		Total Building	s at Risk
Jurisdiction	All Buildings	Number	Percent	Number	Percent	Estimated Damages	Number	Percent	Estimated Damages	Number	Percent	Estimated Damages	Number	Percent	Estimated Damages
Cumberland			·	·			<u>.</u>				·	·		·	
City Of Fayetteville	70,117	32,035	45.7%	64,813	92.4%	\$39,001,762	4,159	5.9%	\$7,344,215	1,061	1.5%	\$1,972,978	70,033	99.9%	\$48,318,955
Cumberland County (Unincorporated Area)	46,300	15,481	33.4%	41,322	89.2%	\$27,049,605	3,080	6.7%	\$5,712,709	1,842	4%	\$5,366,525	46,244	99.9%	\$38,128,839
Town Of Eastover	1,855	0	0%	1,727	93.1%	\$1,118,950	101	5.4%	\$165,291	27	1.5%	\$16,130	1,855	100%	\$1,300,371
Town Of Falcon	169	165	97.6%	119	70.4%	\$108,786	13	7.7%	\$20,098	37	21.9%	\$36,832	169	100%	\$165,716
Town Of Godwin	82	81	98.8%	72	87.8%	\$50,827	6	7.3%	\$586	4	4.9%	\$1,786	82	100%	\$53,199
Town Of Hope Mills	5,519	1,201	21.8%	5,198	94.2%	\$2,857,819	234	4.2%	\$307,000	86	1.6%	\$242,777	5,518	100%	\$3,407,596
Town Of Linden	106	106	100%	77	72.6%	\$45,661	19	17.9%	\$2,140	10	9.4%	\$4,143	106	100%	\$51,944
Town Of Spring Lake	2,998	1,549	51.7%	2,725	90.9%	\$1,466,710	223	7.4%	\$145,364	50	1.7%	\$86,382	2,998	100%	\$1,698,456
Town Of Stedman	486	435	89.5%	416	85.6%	\$248,873	50	10.3%	\$32,001	20	4.1%	\$22,400	486	100%	\$303,274
Town Of Wade	315	290	92.1%	269	85.4%	\$172,703	36	11.4%	\$15,376	10	3.2%	\$4,418	315	100%	\$192,497
Subtotal Cumberland	127,947	51,343	40.1%	116,738	91.2%	\$72,121,696	7,921	6.2%	\$13,744,780	3,147	2.5%	\$7,754,371	127,806	99.9%	\$93,620,847
Hoke															
City Of Raeford	3,011	2,735	90.8%	2,506	83.2%	\$1,873,219	328	10.9%	\$593,184	162	5.4%	\$227,197	2,996	99.5%	\$2,693,600
Hoke County (Unincorporated Area)	18,181	11,335	62.3%	16,868	92.8%	\$11,874,170	1,037	5.7%	\$1,359,033	266	1.5%	\$1,293,012	18,171	99.9%	\$14,526,215
Subtotal Hoke	21,192	14,070	66.4%	19,374	91.4%	\$13,747,389	1,365	6.4%	\$1,952,217	428	2%	\$1,520,209	21,167	99.9%	\$17,219,815
TOTAL PLAN	149,139	65,413	43.9%	136,112	91.3%	\$85,869,085	9,286	6.2%	\$15,696,997	3,575	2.4%	\$9,274,580	148,973	99.9%	\$110,840,662

Table 6-54. Buildings Impacted by the 100 Year Hurricane Winds

		Buildings at Risk			Commercial Buildings at Risk		Public Buildings at Risk			Total Buildings at Risk					
Junsaiction	All Buildings	Number	Percent	Number	Percent	Estimated Damages	Number	Percent	Estimated Damages	Number	Percent	Estimated Damages	Number	Percent	Estimated Damages
Cumberland					<u> </u>				<u>.</u>		'				'
City Of Fayetteville	70,117	32,035	45.7%	64,813	92.4%	\$88,226,315	4,159	5.9%	\$20,956,181	1,061	1.5%	\$6,031,213	70,033	99.9%	\$115,213,709
Cumberland County (Unincorporated Area)	46,300	15,481	33.4%	41,322	89.2%	\$65,523,329	3,080	6.7%	\$14,374,095	1,842	4%	\$14,637,055	46,244	99.9%	\$94,534,478
Town Of Eastover	1,855	0	0%	1,727	93.1%	\$2,321,328	101	5.4%	\$408,563	27	1.5%	\$54,588	1,855	100%	\$2,784,479
Town Of Falcon	169	165	97.6%	119	70.4%	\$287,845	13	7.7%	\$54,626	37	21.9%	\$143,184	169	100%	\$485,655
Town Of Godwin	82	81	98.8%	72	87.8%	\$111,395	6	7.3%	\$2,519	4	4.9%	\$7,968	82	100%	\$121,882
Town Of Hope Mills	5,519	1,201	21.8%	5,198	94.2%	\$6,628,216	234	4.2%	\$956,083	86	1.6%	\$625,224	5,518	100%	\$8,209,523
Town Of Linden	106	106	100%	77	72.6%	\$102,504	19	17.9%	\$8,491	10	9.4%	\$15,706	106	100%	\$126,701
Town Of Spring Lake	2,998	1,549	51.7%	2,725	90.9%	\$3,460,948	223	7.4%	\$525,013	50	1.7%	\$341,021	2,998	100%	\$4,326,982
Town Of Stedman	486	435	89.5%	416	85.6%	\$535,580	50	10.3%	\$120,192	20	4.1%	\$85,767	486	100%	\$741,540
Town Of Wade	315	290	92.1%	269	85.4%	\$366,919	36	11.4%	\$63,563	10	3.2%	\$20,055	315	100%	\$450,537
Subtotal Cumberland	127,947	51,343	40.1%	116,738	91.2%	\$167,564,379	7,921	6.2%	\$37,469,326	3,147	2.5%	\$21,961,781	127,806	99.9%	\$226,995,486
Hoke															
City Of Raeford	3,011	2,735	90.8%	2,506	83.2%	\$5,548,565	328	10.9%	\$1,994,224	162	5.4%	\$802,981	2,996	99.5%	\$8,345,770
Hoke County (Unincorporated Area)	18,181	11,335	62.3%	16,868	92.8%	\$33,045,821	1,037	5.7%	\$3,524,134	266	1.5%	\$3,796,604	18,171	99.9%	\$40,366,559
Subtotal Hoke	21,192	14,070	66.4%	19,374	91.4%	\$38,594,386	1,365	6.4%	\$5,518,358	428	2%	\$4,599,585	21,167	99.9%	\$48,712,329
TOTAL PLAN	149,139	65,413	43.9%	136,112	91.3%	\$206,158,765	9,286	6.2%	\$42,987,684	3,575	2.4%	\$26,561,366	148,973	99.9%	\$275,707,815
Source: GIS Analysis															

Table 6-55. Buildings Impacted by the 300 Year Hurricane Winds

Jurisdiction All Buildings		Pre-FIRM Buildings at Risk		Residential Buildings at Risk		Commercial Buildings at Risk		Public Buildings at Risk			Total Buildings at Risk				
Junsaiction	All Bulluings	Number	Percent	Number	Percent	Estimated Damages	Number	Percent	Estimated Damages	Number	Percent	Estimated Damages	Number	Percent	Estimated Damages
Cumberland		•			<u>.</u>	•				,	1	'			
City Of Fayetteville	70,117	32,035	45.7%	64,813	92.4%	\$642,371,769	4,159	5.9%	\$152,648,208	1,061	1.5%	\$47,353,444	70,033	99.9%	\$842,373,421
Cumberland County (Unincorporated Area)	46,300	15,481	33.4%	41,322	89.2%	\$398,061,407	3,080	6.7%	\$63,467,292	1,842	4%	\$66,061,225	46,244	99.9%	\$527,589,925
Town Of Eastover	1,855	0	0%	1,727	93.1%	\$15,885,553	101	5.4%	\$2,144,955	27	1.5%	\$716,038	1,855	100%	\$18,746,545
Town Of Falcon	169	165	97.6%	119	70.4%	\$2,085,148	13	7.7%	\$360,579	37	21.9%	\$1,303,104	169	100%	\$3,748,830
Town Of Godwin	82	81	98.8%	72	87.8%	\$858,969	6	7.3%	\$26,497	4	4.9%	\$85,156	82	100%	\$970,622
Town Of Hope Mills	5,519	1,201	21.8%	5,198	94.2%	\$49,505,994	234	4.2%	\$7,746,305	86	1.6%	\$4,478,294	5,518	100%	\$61,730,593
Town Of Linden	106	106	100%	77	72.6%	\$275,986	19	17.9%	\$32,307	10	9.4%	\$56,585	106	100%	\$364,878
Town Of Spring Lake	2,998	1,549	51.7%	2,725	90.9%	\$9,331,148	223	7.4%	\$1,751,211	50	1.7%	\$1,278,173	2,998	100%	\$12,360,532
Town Of Stedman	486	435	89.5%	416	85.6%	\$3,643,379	50	10.3%	\$1,173,310	20	4.1%	\$898,545	486	100%	\$5,715,234
Town Of Wade	315	290	92.1%	269	85.4%	\$2,510,005	36	11.4%	\$744,763	10	3.2%	\$283,315	315	100%	\$3,538,083
Subtotal Cumberland	127,947	51,343	40.1%	116,738	91.2%	\$1,124,529,358	7,921	6.2%	\$230,095,427	3,147	2.5%	\$122,513,879	127,806	99.9%	\$1,477,138,663
Hoke															
City Of Raeford	3,011	2,735	90.8%	2,506	83.2%	\$46,346,076	328	10.9%	\$12,932,036	162	5.4%	\$6,389,412	2,996	99.5%	\$65,667,525
Hoke County (Unincorporated Area)	18,181	11,335	62.3%	16,868	92.8%	\$257,546,452	1,037	5.7%	\$15,155,544	266	1.5%	\$24,702,016	18,171	99.9%	\$297,404,012
Subtotal Hoke	21,192	14,070	66.4%	19,374	91.4%	\$303,892,528	1,365	6.4%	\$28,087,580	428	2%	\$31,091,428	21,167	99.9%	\$363,071,537
TOTAL PLAN	149,139	65,413	43.9%	136,112	91.3%	\$1,428,421,886	9,286	6.2%	\$258,183,007	3,575	2.4%	\$153,605,307	148,973	99.9%	\$1,840,210,200
Source: GIS Analysis															

urisdiction All Buildings Risk					Re	sidential Bu	ildings at Risk		Commercial Bu	uildings at Risk		Public Buildings	at Risk		Total Building	s at Risk
	Percent	Number	Percent	Estimated Damages	Number	Percent	Estimated Damages	Number	Percent	Estimated Damages	Number	Percent	Estimated Damages			
70,117	32,035	45.7%	64,813	92.4%	\$1,562,123,816	4,159	5.9%	\$359,502,788	1,061	1.5%	\$112,747,709	70,033	99.9%	\$2,034,374,313		
46,300	15,481	33.4%	41,322	89.2%	\$969,205,374	3,080	6.7%	\$148,186,859	1,842	4%	\$175,299,539	46,244	99.9%	\$1,292,691,773		
1,855	0	0%	1,727	93.1%	\$38,531,000	101	5.4%	\$4,902,463	27	1.5%	\$1,967,355	1,855	100%	\$45,400,818		
169	165	97.6%	119	70.4%	\$4,251,807	13	7.7%	\$847,932	37	21.9%	\$2,855,552	169	100%	\$7,955,291		
82	81	98.8%	72	87.8%	\$2,012,005	6	7.3%	\$64,035	4	4.9%	\$205,060	82	100%	\$2,281,101		
5,519	1,201	21.8%	5,198	94.2%	\$119,787,724	234	4.2%	\$18,543,787	86	1.6%	\$10,619,963	5,518	100%	\$148,951,475		
106	106	100%	77	72.6%	\$767,236	19	17.9%	\$104,259	10	9.4%	\$167,018	106	100%	\$1,038,513		
2,998	1,549	51.7%	2,725	90.9%	\$24,369,963	223	7.4%	\$4,967,357	50	1.7%	\$3,688,100	2,998	100%	\$33,025,420		
486	435	89.5%	416	85.6%	\$8,989,011	50	10.3%	\$2,733,589	20	4.1%	\$2,242,487	486	100%	\$13,965,087		
315	290	92.1%	269	85.4%	\$5,751,554	36	11.4%	\$1,824,639	10	3.2%	\$727,783	315	100%	\$8,303,975		
127,947	51,343	40.1%	116,738	91.2%	\$2,735,789,490	7,921	6.2%	\$541,677,708	3,147	2.5%	\$310,520,566	127,806	99.9%	\$3,587,987,766		
3,011	2,735	90.8%	2,506	83.2%	\$110,754,803	328	10.9%	\$35,347,506	162	5.4%	\$18,871,520	2,996	99.5%	\$164,973,828		
18,181	11,335	62.3%	16,868	92.8%	\$571,790,354	1,037	5.7%	\$33,856,498	266	1.5%	\$56,903,080	18,171	99.9%	\$662,549,932		
21,192	14,070	66.4%	19,374	91.4%	\$682,545,157	1,365	6.4%	\$69,204,004	428	2%	\$75,774,600	21,167	99.9%	\$827,523,760		
149,139	65,413	43.9%	136,112	91.3%	\$3,418,334,647	9,286	6.2%	\$610,881,712	3,575	2.4%	\$386,295,166	148,973	99.9%	\$4,415,511,526		
	70,117 46,300 1,855 169 82 5,519 106 2,998 486 315 2,998 486 315 127,947 3,011 3,011 18,181 21,192	All Buildings Immer Number 70,117 32,035 46,300 15,481 1,855 0 169 165 82 81 5,519 1,201 106 1,549 2,998 1,549 315 290 127,947 51,343 3,011 2,735 18,181 11,335 21,192 14,070	All Buildings Number Percent Number Percent 70,117 32,035 45.7% 46,300 15,481 33.4% 46,300 15,481 33.4% 1,855 0 0% 169 165 97.6% 82 81 98.8% 5,519 1,201 21.8% 106 106 100% 2,998 1,549 51.7% 486 435 89.5% 315 290 92.1% 3,011 2,735 90.8% 18,181 11,335 62.3% 18,181 14,070 66.4%	All Buildings Risk Number Percent Number 70,117 32,035 45.7% 64,813 46,300 15,481 33.4% 41,322 1,855 0 0% 1,727 169 165 97.6% 119 82 81 98.8% 72 5,519 1,201 21.8% 5,198 106 106 100% 77 2,998 1,549 51.7% 269 315 290 92.1% 269 127,947 51,343 40.1% 116,738 3,011 2,735 90.8% 2,506 18,181 11,335 62.3% 16,868 21,192 14,070 66.4% 19,374	All Buildings Number Percent Number Percent 70,117 32,035 45.7% 64,813 92.4% 46,300 15,481 33.4% 41,322 89.2% 1,855 0 0% 1,727 93.1% 169 165 97.6% 119 70.4% 82 81 98.8% 72 87.8% 5,519 1,201 21.8% 5,198 94.2% 106 106 100% 77 72.6% 2,998 1,549 51.7% 2,725 90.9% 486 435 89.5% 416 85.6% 315 290 92.1% 269 85.4% 127,947 51,343 40.1% 116,738 91.2% 3,011 2,735 90.8% 2,506 83.2% 18,181 11,335 62.3% 16,868 92.8% 21,192 14,070 66.4% 19,374 91.4%	Risk Number Percent Number Percent Estimated Damages 70,117 32,035 45.7% 64,813 92.4% \$1,562,123,816 46,300 15,481 33.4% 41,322 89.2% \$969,205,374 1,855 0 0% 1,727 93.1% \$38,531,000 169 165 97.6% 119 70.4% \$4,251,807 82 81 98.8% 72 87.8% \$2,012,005 5,519 1,201 21.8% 5,198 94.2% \$119,787,724 106 1006 100% 77 72.6% \$767,236 2,998 1,549 51.7% 2,725 90.9% \$24,369,963 486 435 89.5% 416 85.6% \$8,989,011 315 290 92.1% 269 85.4% \$5,751,554 127,947 51,343 40.1% 116,738 91.2% \$2,735,789,490 3,011 2,735 90.8% 2,506	Risk Number Percent Number Percent Estimated Damages Number 70,117 32,035 45.7% 64,813 92.4% \$1,562,123,816 4,159 46,300 15,481 33.4% 41,322 89.2% \$969,205,374 3,080 1,855 0 0% 1,727 93.1% \$38,531,000 101 169 165 97.6% 119 70.4% \$4,251,807 13 82 81 98.8% 72 87.8% \$2,012,005 6 5,519 1,201 21.8% 5,198 94.2% \$119,787,724 234 106 106% 77 72.6% \$767,236 19 2,998 1,549 51.7% 2,725 90.9% \$24,369,963 223 315 290 92.1% 269 85.6% \$8,989,011 50 315 290 92.1% 16,738 91.2% \$2,735,789,490 7,921 3127,947 51,343 <td>Risk Rescentral Buildings at Risk Rescentral Buildings at Risk Commercial Buildings at Risk Commercial Buildings All Buildings Number Percent Number Percent Estimated Damages Number Percent 70,117 32,035 45.7% 64,813 92.4% \$1,562,123,816 4,159 5.9% 46,300 15,481 33.4% 41,322 89.2% \$969,205,374 3,080 6.7% 1,855 0 0% 1,727 93.1% \$38,531,000 101 5.4% 169 165 97.6% 119 70.4% \$4,251,807 13 7.7% 82 81 98.8% 72 87.8% \$2,012,005 6 7.3% 5,519 1,201 21.8% 5,198 94.2% \$119,787,724 234 4.2% 106 100% 77 72.6% \$767,236 19 17.9% 2,998 1,549 51.7% 2,725 90.9% \$24,369,963 223 7.4%</td> <td>All Buildings Residencial Buildings of Kisk 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Table 6-56. Buildings Impacted by the 700 Year Hurricane Winds

The following tables provide counts and estimated damages for CIKR buildings by jurisdiction in the plan. Because there is a large number of sectors and events, the table is sorted by sector and then by event. Totals across all sectors are shown at the bottom of each table.

Table 6-57. Critical Facilities Exposed to the Hurricane Wi	nds - City Of Fayetteville
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Sector	Event	Number of Buildings At Risk	Estimated Damages
Banking and Finance	25 Year	102	\$108,999
	Banking and Finance 50 Year	102	\$336,825
	Banking and Finance 100 Year	102	\$801,708
	Banking and Finance 300 Year	102	\$4,641,997
	Banking and Finance 700 Year	102	\$10,262,601
Commercial Facilities	25 Year	2,869	\$1,349,182
	Commercial Facilities 50 Year	2,869	\$4,764,303
	Commercial Facilities 100 Year	2,869	\$13,877,561
	Commercial Facilities 300 Year	2,869	\$101,849,627
	Commercial Facilities 700 Year	2,869	\$239,278,694
Communications	25 Year	12	\$72,957
	Communications 50 Year	12	\$264,889
	Communications 100 Year	12	\$687,381
	Communications 300 Year	12	\$4,066,557
	Communications 700 Year	12	\$9,078,747

Critical Manufacturing	25 Year	415	\$291,298
	Critical Manufacturing 50 Year	415	\$905,270
	Critical Manufacturing 100 Year	415	\$2,339,022
	Critical Manufacturing 300 Year	415	\$16,668,493
	Critical Manufacturing 700 Year	415	\$40,636,994
Defense Industrial Base	25 Year	1	\$342
	Defense Industrial Base 50 Year	1	\$1,027
	Defense Industrial Base 100 Year	1	\$4,205
	Defense Industrial Base 300 Year	1	\$66,719
	Defense Industrial Base 700 Year	1	\$180,009
Emergency Services	25 Year	18	\$83,963
	Emergency Services 50 Year	18	\$331,620
	Emergency Services 100 Year	18	\$893,729
	Emergency Services 300 Year	18	\$3,509,415
	Emergency Services 700 Year	18	\$6,307,443
Energy	25 Year	71	\$1,116,897
	Energy 50 Year	71	\$4,965,259
	Energy 100 Year	71	\$22,727,712

	Energy 300 Year	71	\$281,849,403
	Energy 700 Year	71	\$734,685,205
Food and Agriculture	25 Year	68	\$1,884
	Food and Agriculture 50 Year	68	\$7,636
	Food and Agriculture 100 Year	68	\$33,732
	Food and Agriculture 300 Year	68	\$479,587
	Food and Agriculture 700 Year	68	\$1,199,903
Government Facilities	25 Year	550	\$306,807
	Government Facilities 50 Year	550	\$1,073,622
	Government Facilities 100 Year	550	\$3,364,628
	Government Facilities 300 Year	550	\$27,235,579
	Government Facilities 700 Year	550	\$65,258,272
Healthcare and Public Health	25 Year	394	\$207,633
	Healthcare and Public Health 50 Year	394	\$738,665
	Healthcare and Public Health 100 Year	394	\$2,351,471
	Healthcare and Public Health 300 Year	394	\$19,904,023
	Healthcare and Public Health 700 Year	394	\$48,677,161
	25 Year	1	\$3,437

Nuclear Reactors, Materials and Waste	Nuclear Reactors, Materials and Waste 50 Year	1	\$17,623
	Nuclear Reactors, Materials and Waste 100 Year	1	\$63,997
	Nuclear Reactors, Materials and Waste 300 Year	1	\$374,165
	Nuclear Reactors, Materials and Waste 700 Year	1	\$725,645
Transportation Systems	25 Year	769	\$259,685
	Transportation Systems 50 Year	769	\$865,833
	Transportation Systems 100 Year	769	\$2,497,709
	Transportation Systems 300 Year	769	\$19,746,510
	Transportation Systems 700 Year	769	\$47,383,498
Water	25 Year	29	\$1,231
	Water 50 Year	29	\$4,179
	Water 100 Year	29	\$17,587
	Water 300 Year	29	\$252,264
	Water 700 Year	29	\$656,420
All Categories	25 Year	5,299	\$3,804,315
	All Categories 50 Year	5,299	\$14,276,751

All Categories	5,299	\$49,660,442
100 Year		
All Categories	5,299	\$480,644,339
300 Year		
All Categories	5,299	\$1,204,330,592
700 Year		

Table 6-58: Critical Facilities Exposed to the Hurricane Winds - Cumberland County (Unincorporated Area)

Sector	Event	Number of Buildings At Risk	Estimated Damages
Banking and Finance	25 Year	16	\$42,107
	Banking and Finance 50 Year	16	\$154,098
	Banking and Finance 100 Year	16	\$373,415
	Banking and Finance 300 Year	16	\$800,917
	Banking and Finance 700 Year	16	\$1,428,526
Commercial Facilities	25 Year	1,563	\$981,069
	Commercial Facilities 50 Year	1,563	\$3,035,940
	Commercial Facilities 100 Year	1,563	\$7,692,045
	Commercial Facilities 300 Year	1,563	\$37,778,049
	Commercial Facilities 700 Year	1,563	\$89,003,405
Critical Manufacturing	25 Year	350	\$450,828
	Critical Manufacturing 50 Year	350	\$1,414,140

	Critical Manufacturing 100 Year	350	\$3,497,518
	Critical Manufacturing 300 Year	350	\$16,030,211
	Critical Manufacturing 700 Year	350	\$36,892,712
Emergency Services	25 Year	13	\$4,227
	Emergency Services 50 Year	13	\$14,653
	Emergency Services 100 Year	13	\$51,524
	Emergency Services 300 Year	13	\$505,589
	Emergency Services 700 Year	13	\$1,259,523
Energy	25 Year	51	\$567,482
	Energy 50 Year	51	\$1,754,561
	Energy 100 Year	51	\$7,705,999
	Energy 300 Year	51	\$122,678,901
	Energy 700 Year	51	\$321,684,947
Food and Agriculture	25 Year	1,125	\$20,625
	Food and Agriculture 50 Year	1,125	\$156,264
	Food and Agriculture 100 Year	1,125	\$587,997
	Food and Agriculture 300 Year	1,125	\$3,019,710
	Food and Agriculture 700 Year	1,125	\$6,151,104

Government Facilities	25 Year	211	\$375,953
	Government Facilities 50 Year	211	\$1,225,238
	Government Facilities 100 Year	211	\$3,271,036
	Government Facilities 300 Year	211	\$18,970,499
	Government Facilities 700 Year	211	\$42,367,906
Healthcare and Public Health	25 Year	30	\$41,104
	Healthcare and Public Health 50 Year	30	\$136,819
	Healthcare and Public Health 100 Year	30	\$309,101
	Healthcare and Public Health 300 Year	30	\$964,065
	Healthcare and Public Health 700 Year	30	\$1,901,270
Transportation Systems	25 Year	306	\$443,310
	Transportation Systems 50 Year	306	\$1,312,599
	Transportation Systems 100 Year	306	\$3,289,628
	Transportation Systems 300 Year	306	\$15,137,854
	Transportation Systems 700 Year	306	\$37,372,528
Water	25 Year	8	\$1,843
	Water 50 Year	8	\$5,215
	Water 100 Year	8	\$17,832

	Water 300 Year	8	\$279,834
	Water 700 Year	8	\$817,704
All Categories	25 Year	3,673	\$2,928,548
	All Categories 50 Year	3,673	\$9,209,527
	All Categories 100 Year	3,673	\$26,796,095
	All Categories 300 Year	3,673	\$216,165,629
	All Categories 700 Year	3,673	\$538,879,625

Table 6-59: Critical Facilities Exposed to the Hurricane Winds - Town Of Eastover

Sector	Event	Number of Buildings At Risk	Estimated Damages
Banking and Finance	25 Year	1	\$49
	Banking and Finance 50 Year	1	\$238
	Banking and Finance 100 Year	1	\$1,309
	Banking and Finance 300 Year	1	\$18,562
	Banking and Finance 700 Year	1	\$42,449
Commercial Facilities	25 Year	64	\$28,498
	Commercial Facilities 50 Year	64	\$84,545
	Commercial Facilities 100 Year	64	\$215,462

	Commercial Facilities 300 Year	64	\$1,557,764
	Commercial Facilities 700 Year	64	\$3,863,020
Critical Manufacturing	25 Year	21	\$20,055
	Critical Manufacturing 50 Year	21	\$73,320
	Critical Manufacturing 100 Year	21	\$172,052
	Critical Manufacturing 300 Year	21	\$560,939
	Critical Manufacturing 700 Year	21	\$1,062,899
Emergency Services	25 Year	1	\$289
	Emergency Services 50 Year	1	\$905
	Emergency Services 100 Year	1	\$3,531
	Emergency Services 300 Year	1	\$62,914
	Emergency Services 700 Year	1	\$189,381
Energy	25 Year	1	\$168
	Energy 50 Year	1	\$488
	Energy 100 Year	1	\$1,793
	Energy 300 Year	1	\$30,541
	Energy 700 Year	1	\$94,577
Food and Agriculture	25 Year	13	\$145

	Food and Agriculture 50 Year	13	\$919
	Food and Agriculture 100 Year	13	\$3,655
	Food and Agriculture 300 Year	13	\$24,615
	Food and Agriculture 700 Year	13	\$50,332
Government Facilities	25 Year	11	\$2,962
	Government Facilities 50 Year	11	\$8,614
	Government Facilities 100 Year	11	\$27,475
	Government Facilities 300 Year	11	\$299,246
	Government Facilities 700 Year	11	\$799,301
Healthcare and Public Health	25 Year	7	\$1,480
	Healthcare and Public Health 50 Year	7	\$5,199
	Healthcare and Public Health 100 Year	7	\$17,691
	Healthcare and Public Health 300 Year	7	\$155,376
	Healthcare and Public Health 700 Year	7	\$368,094
Transportation Systems	25 Year	9	\$2,282
	Transportation Systems 50 Year	9	\$7,192
	Transportation Systems 100 Year	9	\$20,182
	Transportation Systems 300 Year	9	\$151,036

	Transportation Systems 700 Year	9	\$399,764
All Categories	25 Year	128	\$55,928
	All Categories 50 Year	128	\$181,420
	All Categories 100 Year	128	\$463,150
	All Categories 300 Year	128	\$2,860,993
	All Categories 700 Year	128	\$6,869,817

Table 6-60: Critical Facilities Exposed to the Hurricane Winds - Town Of Falcon

Sector	Event	Number of Buildings At Risk	Estimated Damages
Commercial Facilities	25 Year	15	\$5,122
	Commercial Facilities 50 Year	15	\$19,591
	Commercial Facilities 100 Year	15	\$65,978
	Commercial Facilities 300 Year	15	\$526,485
	Commercial Facilities 700 Year	15	\$1,187,651
Critical Manufacturing	25 Year	2	\$1,851
	Critical Manufacturing 50 Year	2	\$4,956
	Critical Manufacturing 100 Year	2	\$11,074
	Critical Manufacturing 300 Year	2	\$65,076

	Critical Manufacturing 700 Year	2	\$157,677
Food and Agriculture	25 Year	6	\$939
	Food and Agriculture 50 Year	6	\$3,871
	Food and Agriculture 100 Year	6	\$15,209
	Food and Agriculture 300 Year	6	\$174,086
	Food and Agriculture 700 Year	6	\$434,932
Government Facilities	25 Year	1	\$54
	Government Facilities 50 Year	1	\$258
	Government Facilities 100 Year	1	\$1,325
	Government Facilities 300 Year	1	\$18,331
	Government Facilities 700 Year	1	\$43,543
Healthcare and Public Health	25 Year	2	\$3,005
	Healthcare and Public Health 50 Year	2	\$10,742
	Healthcare and Public Health 100 Year	2	\$26,109
	Healthcare and Public Health 300 Year	2	\$100,269
	Healthcare and Public Health 700 Year	2	\$203,974
All Categories	25 Year	26	\$10,971
	All Categories 50 Year	26	\$39,418

All Categories	26	\$119,695
100 Year		
All Categories	26	\$884,247
300 Year		
All Categories	26	\$2,027,777
700 Year		

Table 6-61: Critical Facilities Exposed to the Hurricane Winds - Town Of Godwin

Sector	Event	Number of Buildings At Risk	Estimated Damages
Commercial Facilities	25 Year	5	\$431
	Commercial Facilities 50 Year	5	\$1,894
	Commercial Facilities 100 Year	5	\$8,335
	Commercial Facilities 300 Year	5	\$86,222
	Commercial Facilities 700 Year	5	\$206,387
Critical Manufacturing	25 Year	1	\$40
	Critical Manufacturing 50 Year	1	\$145
	Critical Manufacturing 100 Year	1	\$637
	Critical Manufacturing 300 Year	1	\$6,631
	Critical Manufacturing 700 Year	1	\$16,441
Food and Agriculture	25 Year	3	\$17
	Food and Agriculture 50 Year	3	\$111

	Food and Agriculture 100 Year	3	\$444
	Food and Agriculture 300 Year	3	\$3,046
	Food and Agriculture 700 Year	3	\$6,231
Government Facilities	25 Year	1	\$53
	Government Facilities 50 Year	1	\$223
	Government Facilities 100 Year	1	\$1,071
	Government Facilities 300 Year	1	\$15,754
	Government Facilities 700 Year	1	\$40,036
All Categories	25 Year	10	\$541
	All Categories 50 Year	10	\$2,373
	All Categories 100 Year	10	\$10,487
	All Categories 300 Year	10	\$111,653
	All Categories 700 Year	10	\$269,095

Table 6-62: Critical Facilities Exposed to the Hurricane Winds - Town Of Hope Mills

Sector	Event	Number of Buildings At Risk	Estimated Damages
Banking and Finance	25 Year	8	\$815
	Banking and Finance 50 Year	8	\$2,400

	Banking and Finance 100 Year	8	\$8,683
	Banking and Finance 300 Year	8	\$120,930
	Banking and Finance 700 Year	8	\$326,344
Commercial Facilities	25 Year	208	\$75,125
	Commercial Facilities 50 Year	208	\$266,897
	Commercial Facilities 100 Year	208	\$829,479
	Commercial Facilities 300 Year	208	\$6,578,185
	Commercial Facilities 700 Year	208	\$15,626,796
Critical Manufacturing	25 Year	6	\$7,123
	Critical Manufacturing 50 Year	6	\$25,567
	Critical Manufacturing 100 Year	6	\$102,447
	Critical Manufacturing 300 Year	6	\$1,195,389
	Critical Manufacturing 700 Year	6	\$2,984,622
Emergency Services	25 Year	2	\$535
	Emergency Services 50 Year	2	\$1,583
	Emergency Services 100 Year	2	\$5,247
	Emergency Services 300 Year	2	\$51,640
	Emergency Services 700 Year	2	\$137,864

Energy	25 Year	2	\$56,206
	Energy 50 Year	2	\$371,088
	Energy 100 Year	2	\$1,549,019
	Energy 300 Year	2	\$11,069,297
	Energy 700 Year	2	\$23,283,095
Government Facilities	25 Year	53	\$66,661
	Government Facilities 50 Year	53	\$193,188
	Government Facilities 100 Year	53	\$467,811
	Government Facilities 300 Year	53	\$3,155,487
	Government Facilities 700 Year	53	\$7,425,121
Healthcare and Public Health	25 Year	17	\$10,694
	Healthcare and Public Health 50 Year	17	\$31,932
	Healthcare and Public Health 100 Year	17	\$82,255
	Healthcare and Public Health 300 Year	17	\$462,483
	Healthcare and Public Health 700 Year	17	\$1,018,701
Transportation Systems	25 Year	25	\$7,545
	Transportation Systems 50 Year	25	\$28,044
	Transportation Systems 100 Year	25	\$84,648

	Transportation Systems 300 Year	25	\$648,741
	Transportation Systems 700 Year	25	\$1,613,659
All Categories	25 Year	321	\$224,704
	All Categories 50 Year	321	\$920,699
	All Categories 100 Year	321	\$3,129,589
	All Categories 300 Year	321	\$23,282,152
	All Categories 700 Year	321	\$52,416,202

Table 6-63: Critical Facilities Exposed to the Hurricane Winds - Town Of Linden

Sector	Event	Number of Buildings At Risk	Estimated Damages
Commercial Facilities	25 Year	10	\$552
	Commercial Facilities 50 Year	10	\$2,000
	Commercial Facilities 100 Year	10	\$8,175
	Commercial Facilities 300 Year	10	\$32,240
	Commercial Facilities 700 Year	10	\$104,037
Critical Manufacturing	25 Year	3	\$103
	Critical Manufacturing 50 Year	3	\$301
	Critical Manufacturing 100 Year	3	\$1,131

	Critical Manufacturing 300 Year	3	\$4,256
	Critical Manufacturing 700 Year	3	\$13,583
Emergency Services	25 Year	1	\$208
	Emergency Services 50 Year	1	\$638
	Emergency Services 100 Year	1	\$2,225
	Emergency Services 300 Year	1	\$7,924
	Emergency Services 700 Year	1	\$25,508
Food and Agriculture	25 Year	8	\$127
	Food and Agriculture 50 Year	8	\$586
	Food and Agriculture 100 Year	8	\$2,325
	Food and Agriculture 300 Year	8	\$8,091
	Food and Agriculture 700 Year	8	\$24,096
Government Facilities	25 Year	5	\$735
	Government Facilities 50 Year	5	\$2,397
	Government Facilities 100 Year	5	\$8,955
	Government Facilities 300 Year	5	\$30,032
	Government Facilities 700 Year	5	\$79,688
Transportation Systems	25 Year	2	\$118

	Transportation Systems 50 Year	2	\$361
	Transportation Systems 100 Year	2	\$1,384
	Transportation Systems 300 Year	2	\$6,348
	Transportation Systems 700 Year	2	\$24,365
All Categories	25 Year	29	\$1,843
	All Categories 50 Year	29	\$6,283
	All Categories 100 Year	29	\$24,195
	All Categories 300 Year	29	\$88,891
	All Categories 700 Year	29	\$271,277

Table 6-64: Critical Facilities Exposed to the Hurricane Winds - Town Of Spring Lake

Sector	Event	Number of Buildings At Risk	Estimated Damages
Banking and Finance	25 Year	5	\$414
	Banking and Finance 50 Year	5	\$1,029
	Banking and Finance 100 Year	5	\$3,025
	Banking and Finance 300 Year	5	\$9,307
	Banking and Finance 700 Year	5	\$26,466
Commercial Facilities	25 Year	206	\$32,348

	Commercial Facilities 50 Year	206	\$130,249
	Commercial Facilities 100 Year	206	\$475,947
	Commercial Facilities 300 Year	206	\$1,577,721
	Commercial Facilities 700 Year	206	\$4,464,433
Critical Manufacturing	25 Year	10	\$768
	Critical Manufacturing 50 Year	10	\$2,291
	Critical Manufacturing 100 Year	10	\$6,767
	Critical Manufacturing 300 Year	10	\$20,327
	Critical Manufacturing 700 Year	10	\$56,987
Emergency Services	25 Year	2	\$1,161
	Emergency Services 50 Year	2	\$3,602
	Emergency Services 100 Year	2	\$15,967
	Emergency Services 300 Year	2	\$73,973
	Emergency Services 700 Year	2	\$254,407
Government Facilities	25 Year	21	\$11,808
	Government Facilities 50 Year	21	\$47,716
	Government Facilities 100 Year	21	\$202,844
	Government Facilities 300 Year	21	\$819,131

	Government Facilities 700 Year	21	\$2,393,850
Healthcare and Public Health	25 Year	7	\$867
	Healthcare and Public Health 50 Year	7	\$2,540
	Healthcare and Public Health 100 Year	7	\$8,153
	Healthcare and Public Health 300 Year	7	\$26,189
	Healthcare and Public Health 700 Year	7	\$79,317
Transportation Systems	25 Year	21	\$9,635
	Transportation Systems 50 Year	21	\$34,412
	Transportation Systems 100 Year	21	\$123,406
	Transportation Systems 300 Year	21	\$428,339
	Transportation Systems 700 Year	21	\$1,216,124
All Categories	25 Year	272	\$57,001
	All Categories 50 Year	272	\$221,839
	All Categories 100 Year	272	\$836,109
	All Categories 300 Year	272	\$2,954,987
	All Categories 700 Year	272	\$8,491,584

Sector	Event	Number of Buildings At Risk	Estimated Damages
Banking and Finance	25 Year	1	\$85
	Banking and Finance 50 Year	1	\$253
	Banking and Finance 100 Year	1	\$865
	Banking and Finance 300 Year	1	\$9,836
	Banking and Finance 700 Year	1	\$28,580
Commercial Facilities	25 Year	46	\$7,310
	Commercial Facilities 50 Year	46	\$29,404
	Commercial Facilities 100 Year	46	\$105,292
	Commercial Facilities 300 Year	46	\$945,090
	Commercial Facilities 700 Year	46	\$2,226,466
Critical Manufacturing	25 Year	6	\$1,839
	Critical Manufacturing 50 Year	6	\$7,123
	Critical Manufacturing 100 Year	6	\$26,580
	Critical Manufacturing 300 Year	6	\$262,421
	Critical Manufacturing 700 Year	6	\$621,844
Emergency Services	25 Year	1	\$230

Table 6-65: Critical Facilities Exposed to the Hurricane Winds - Town Of Stedman

	Emergency Services 50 Year	1	\$1,344
	Emergency Services 100 Year	1	\$8,044
	Emergency Services 300 Year	1	\$109,745
	Emergency Services 700 Year	1	\$232,715
Government Facilities	25 Year	10	\$3,368
	Government Facilities 50 Year	10	\$12,640
	Government Facilities 100 Year	10	\$48,763
	Government Facilities 300 Year	10	\$542,659
	Government Facilities 700 Year	10	\$1,398,627
Healthcare and Public Health	25 Year	2	\$198
	Healthcare and Public Health 50 Year	2	\$864
	Healthcare and Public Health 100 Year	2	\$4,718
	Healthcare and Public Health 300 Year	2	\$77,956
	Healthcare and Public Health 700 Year	2	\$183,718
Transportation Systems	25 Year	4	\$629
	Transportation Systems 50 Year	4	\$2,773
	Transportation Systems 100 Year	4	\$11,699
	Transportation Systems 300 Year	4	\$124,148

	Transportation Systems 700 Year	4	\$284,126
All Categories	25 Year	70	\$13,659
	All Categories 50 Year	70	\$54,401
	All Categories 100 Year	70	\$205,961
	All Categories 300 Year	70	\$2,071,855
	All Categories 700 Year	70	\$4,976,076

Table 6-66: Critical Facilities Exposed to the Hurricane Winds - Town Of Wade

Sector	Event	Number of Buildings At Risk	Estimated Damages
Commercial Facilities	25 Year	18	\$1,322
	Commercial Facilities 50 Year	18	\$4,660
	Commercial Facilities 100 Year	18	\$19,490
	Commercial Facilities 300 Year	18	\$251,614
	Commercial Facilities 700 Year	18	\$654,671
Critical Manufacturing	25 Year	9	\$2,119
	Critical Manufacturing 50 Year	9	\$9,268
	Critical Manufacturing 100 Year	9	\$42,635
	Critical Manufacturing 300 Year	9	\$523,921

	Critical Manufacturing 700 Year	9	\$1,244,739
Emergency Services	25 Year	1	\$104
	Emergency Services 50 Year	1	\$366
	Emergency Services 100 Year	1	\$1,561
	Emergency Services 300 Year	1	\$25,705
	Emergency Services 700 Year	1	\$72,493
Food and Agriculture	25 Year	11	\$101
	Food and Agriculture 50 Year	11	\$625
	Food and Agriculture 100 Year	11	\$2,373
	Food and Agriculture 300 Year	11	\$14,943
	Food and Agriculture 700 Year	11	\$29,699
Government Facilities	25 Year	3	\$413
	Government Facilities 50 Year	3	\$1,784
	Government Facilities 100 Year	3	\$8,722
	Government Facilities 300 Year	3	\$122,045
	Government Facilities 700 Year	3	\$302,117
Healthcare and Public Health	25 Year	1	\$308
	Healthcare and Public Health 50 Year	1	\$977

	Healthcare and Public Health 100 Year	1	\$3,466
	Healthcare and Public Health 300 Year	1	\$39,970
	Healthcare and Public Health 700 Year	1	\$111,820
Transportation Systems	25 Year	3	\$771
	Transportation Systems 50 Year	3	\$2,113
	Transportation Systems 100 Year	3	\$5,371
	Transportation Systems 300 Year	3	\$49,882
	Transportation Systems 700 Year	3	\$136,883
All Categories	25 Year	46	\$5,138
	All Categories 50 Year	46	\$19,793
	All Categories 100 Year	46	\$83,618
	All Categories 300 Year	46	\$1,028,080
	All Categories 700 Year	46	\$2,552,422

Table 6-67: Critical Facilities Exposed to the Hurricane Winds - City Of Raeford

Sector	Event	Number of Buildings At Risk	Estimated Damages
Banking and Finance	25 Year	6	\$1,426
	Banking and Finance 50 Year	6	\$6,662

	Banking and Finance 100 Year	6	\$24,917
	Banking and Finance 300 Year	6	\$171,671
	Banking and Finance 700 Year	6	\$374,821
Commercial Facilities	25 Year	242	\$77,685
	Commercial Facilities 50 Year	242	\$306,691
	Commercial Facilities 100 Year	242	\$1,036,180
	Commercial Facilities 300 Year	242	\$7,925,922
	Commercial Facilities 700 Year	242	\$20,103,250
Communications	25 Year	1	\$168
	Communications 50 Year	1	\$610
	Communications 100 Year	1	\$1,973
	Communications 300 Year	1	\$19,667
	Communications 700 Year	1	\$48,454
Critical Manufacturing	25 Year	54	\$56,430
	Critical Manufacturing 50 Year	54	\$262,546
	Critical Manufacturing 100 Year	54	\$868,141
	Critical Manufacturing 300 Year	54	\$4,319,093
	Critical Manufacturing 700 Year	54	\$13,643,370

Emergency Services	25 Year	7	\$2,282
	Emergency Services 50 Year	7	\$8,103
	Emergency Services 100 Year	7	\$35,897
	Emergency Services 300 Year	7	\$555,688
	Emergency Services 700 Year	7	\$1,417,977
Energy	25 Year	3	\$2,834
	Energy 50 Year	3	\$9,282
	Energy 100 Year	3	\$38,965
	Energy 300 Year	3	\$211,701
	Energy 700 Year	3	\$1,443,094
Food and Agriculture	25 Year	16	\$652
	Food and Agriculture 50 Year	16	\$3,953
	Food and Agriculture 100 Year	16	\$15,007
	Food and Agriculture 300 Year	16	\$92,233
	Food and Agriculture 700 Year	16	\$187,730
Government Facilities	25 Year	94	\$34,786
	Government Facilities 50 Year	94	\$139,458
	Government Facilities 100 Year	94	\$515,905

	Government Facilities 300 Year	94	\$4,145,979
	Government Facilities 700 Year	94	\$12,216,840
Healthcare and Public Health	25 Year	26	\$18,208
	Healthcare and Public Health 50 Year	26	\$62,877
	Healthcare and Public Health 100 Year	26	\$196,757
	Healthcare and Public Health 300 Year	26	\$1,361,043
	Healthcare and Public Health 700 Year	26	\$3,775,512
Postal and Shipping	25 Year	1	\$348
	Postal and Shipping 50 Year	1	\$1,948
	Postal and Shipping 100 Year	1	\$10,105
	Postal and Shipping 300 Year	1	\$104,555
	Postal and Shipping 700 Year	1	\$215,671
Transportation Systems	25 Year	40	\$6,949
	Transportation Systems 50 Year	40	\$26,451
	Transportation Systems 100 Year	40	\$92,069
	Transportation Systems 300 Year	40	\$644,701
	Transportation Systems 700 Year	40	\$2,250,931
Water	25 Year	13	\$122

	Water	13	\$362
	50 Year		
	Water	13	\$1,416
	100 Year		
	Water	13	\$22,418
	300 Year		
	Water	13	\$61,639
	700 Year		
All Categories	25 Year	503	\$201,890
	All Categories	503	\$828,943
	50 Year		
	All Categories	503	\$2,837,332
	100 Year		
	All Categories	503	\$19,574,671
	300 Year		
	All Categories	503	\$55,739,289
	700 Year		

Table 6-68: Critical Facilities Exposed to the Hurricane Winds - Hoke County (Unincorporated Area)

Sector	Event	Number of Buildings At Risk	Estimated Damages
Banking and Finance	25 Year	1	\$2,653
	Banking and Finance 50 Year	1	\$9,764
	Banking and Finance 100 Year	1	\$21,928
	Banking and Finance 300 Year	1	\$56,837
	Banking and Finance 700 Year	1	\$89,543
Commercial Facilities	25 Year	360	\$473,131

	Commercial Facilities 50 Year	360	\$1,599,768
	Commercial Facilities 100 Year	360	\$4,094,283
	Commercial Facilities 300 Year	360	\$20,801,328
	Commercial Facilities 700 Year	360	\$46,591,575
Critical Manufacturing	25 Year	45	\$12,038
	Critical Manufacturing 50 Year	45	\$40,801
	Critical Manufacturing 100 Year	45	\$123,407
	Critical Manufacturing 300 Year	45	\$788,294
	Critical Manufacturing 700 Year	45	\$2,435,887
Emergency Services	25 Year	7	\$9,497
	Emergency Services 50 Year	7	\$27,905
	Emergency Services 100 Year	7	\$76,796
	Emergency Services 300 Year	7	\$614,180
	Emergency Services 700 Year	7	\$1,530,700
Energy	25 Year	1	\$102
	Energy 50 Year	1	\$219
	Energy 100 Year	1	\$390
	Energy 300 Year	1	\$1,980

	Energy 700 Year	1	\$4,721
			445.040
Food and Agriculture	25 Year	700	\$15,210
	Food and Agriculture	700	\$93,766
	50 Year		
	Food and Agriculture	700	\$409,073
	100 Year		
	Food and Agriculture	700	\$2,182,272
	300 Year		
	Food and Agriculture	700	\$4,821,719
	700 Year		
Government Facilities	25 Year	106	\$119,567
	Government Facilities	106	\$478,334
	50 Year		
	Government Facilities	106	\$1,623,199
	100 Year		
	Government Facilities	106	\$11,962,225
	300 Year		
	Government Facilities	106	\$28,110,588
	700 Year		
Healthcare and Public Health	25 Year	4	\$286
	Healthcare and Public Health	4	\$917
	50 Year		
	Healthcare and Public Health	4	\$2,914
	100 Year		
	Healthcare and Public Health	4	\$28,035
	300 Year		
	Healthcare and Public Health	4	\$82,538
	700 Year		
Postal and Shipping	25 Year	3	\$487
	Postal and Shipping	3	\$2,674
	50 Year		

	Postal and Shipping 100 Year	3	\$13,022
	Postal and Shipping 300 Year	3	\$119,077
	Postal and Shipping 700 Year	3	\$302,980
Transportation Systems	25 Year	72	\$108,095
	Transportation Systems 50 Year	72	\$386,713
	Transportation Systems 100 Year	72	\$933,530
	Transportation Systems 300 Year	72	\$3,224,516
	Transportation Systems 700 Year	72	\$6,617,635
Water	25 Year	6	\$5,962
	Water 50 Year	6	\$11,101
	Water 100 Year	6	\$31,213
	Water 300 Year	6	\$385,435
	Water 700 Year	6	\$1,442,624
All Categories	25 Year	1,305	\$747,028
	All Categories 50 Year	1,305	\$2,651,962
	All Categories 100 Year	1,305	\$7,329,755
	All Categories 300 Year	1,305	\$40,164,179
	All Categories 700 Year	1,305	\$92,030,510

The following table provides counts and estimated damages for CIKR buildings across all jurisdictions, by sector, in the plan. Because there is a large number of sectors and events, the table is sorted by sector and then by event.

Sector	Event	Number of Buildings At Risk	Estimated Damages
Banking and Finance	25 Year	140	\$156,548
	Banking and Finance 50 Year	140	\$511,269
	Banking and Finance 100 Year	140	\$1,235,850
	Banking and Finance 300 Year	140	\$5,830,057
	Banking and Finance 700 Year	140	\$12,579,330
Commercial Facilities	25 Year	5,606	\$3,031,775
	Commercial Facilities 50 Year	5,606	\$10,245,942
	Commercial Facilities 100 Year	5,606	\$28,428,227
	Commercial Facilities 300 Year	5,606	\$179,910,247
	Commercial Facilities 700 Year	5,606	\$423,310,385
Communications	25 Year	13	\$73,125
	Communications 50 Year	13	\$265,499
	Communications 100 Year	13	\$689,354
	Communications 300 Year	13	\$4,086,224

Table 6-69: Critical Facilities Exposed to the Hurricane Winds (by Sector)

	Communications	13	\$9,127,201
	700 Year		
Critical Manufacturing	25 Year	922	\$844,492
	Critical Manufacturing 50 Year	922	\$2,745,728
	Critical Manufacturing 100 Year	922	\$7,191,411
	Critical Manufacturing 300 Year	922	\$40,445,051
	Critical Manufacturing 700 Year	922	\$99,767,755
Defense Industrial Base	25 Year	1	\$342
	Defense Industrial Base 50 Year	1	\$1,027
	Defense Industrial Base 100 Year	1	\$4,205
	Defense Industrial Base 300 Year	1	\$66,719
	Defense Industrial Base 700 Year	1	\$180,009
Emergency Services	25 Year	53	\$102,496
	Emergency Services 50 Year	53	\$390,719
	Emergency Services 100 Year	53	\$1,094,521
	Emergency Services 300 Year	53	\$5,516,773
	Emergency Services 700 Year	53	\$11,428,011
Energy	25 Year	129	\$1,743,689
	Energy 50 Year	129	\$7,100,897

	Energy 100 Year	129	\$32,023,878
	Energy 300 Year	129	\$415,841,823
	Energy 700 Year	129	\$1,081,195,639
Food and Agriculture	25 Year	1,950	\$39,700
	Food and Agriculture 50 Year	1,950	\$267,731
	Food and Agriculture 100 Year	1,950	\$1,069,815
	Food and Agriculture 300 Year	1,950	\$5,998,583
	Food and Agriculture 700 Year	1,950	\$12,905,746
Government Facilities	25 Year	1,066	\$923,167
	Government Facilities 50 Year	1,066	\$3,183,472
	Government Facilities 100 Year	1,066	\$9,541,734
	Government Facilities 300 Year	1,066	\$67,316,967
	Government Facilities 700 Year	1,066	\$160,435,889
Healthcare and Public Health	25 Year	490	\$283,783
	Healthcare and Public Health 50 Year	490	\$991,532
	Healthcare and Public Health 100 Year	490	\$3,002,635
	Healthcare and Public Health 300 Year	490	\$23,119,409
	Healthcare and Public Health 700 Year	490	\$56,402,105

Nuclear Reactors, Materials and	25 Year	1	\$3,437
Waste	Nuclear Reactors, Materials and	1	\$17,623
	Waste		
	50 Year		
	Nuclear Reactors, Materials and Waste	1	\$63,997
	100 Year		
	Nuclear Reactors, Materials and	1	\$374,165
	Waste	_	,,
	300 Year		
	Nuclear Reactors, Materials and	1	\$725,645
	Waste		
	700 Year		
Postal and Shipping	25 Year	4	\$835
	Postal and Shipping	4	\$4,622
	50 Year		
	Postal and Shipping	4	\$23,127
	100 Year		
	Postal and Shipping	4	\$223,632
	300 Year		
	Postal and Shipping	4	\$518,651
Transmentation Sustance	700 Year	1 251	¢820.010
Transportation Systems	25 Year	1,251	\$839,019
	Transportation Systems	1,251	\$2,666,491
	50 Year		
	Transportation Systems	1,251	\$7,059,626
	100 Year		
	Transportation Systems 300 Year	1,251	\$40,162,075
	Transportation Systems	1,251	\$97,299,513
Mator	700 Year		<u> </u>
Water	25 Year	56	\$9,158

	Water	56	\$20,857
	50 Year		
	Water	56	\$68,048
	100 Year		
	Water	56	\$939,951
	300 Year		
	Water	56	\$2,978,387
	700 Year		
All Categories	25 Year	11,682	\$8,051,566
	All Categories	11,682	\$28,413,409
	50 Year		
	All Categories	11,682	\$91,496,428
	100 Year		
	All Categories	11,682	\$789,831,676
	300 Year		
	All Categories	11,682	\$1,968,854,266
	700 Year		

The following tables provide counts and estimated damages for High Potential Loss Properties by jurisdiction in the plan. Because there is a large number of categories and events, the table is sorted by category and then by event. Totals across all categories are shown at the bottom of each table.

Category	Event	Number of Buildings At Risk	Estimated Damages
Commercial	25 Year	306	\$844,584
	Commercial 50 Year	306	\$2,993,469
	Commercial 100 Year	306	\$8,417,541
	Commercial 300 Year	306	\$56,647,958
	Commercial 700 Year	306	\$130,995,200
Government	25 Year	177	\$344,499
	Government 50 Year	177	\$1,242,024
	Government 100 Year	177	\$3,780,731
	Government 300 Year	177	\$27,406,628
	Government 700 Year	177	\$63,661,376
Industrial	25 Year	12	\$19,748
	Industrial 50 Year	12	\$57,266
	Industrial 100 Year	12	\$172,996
	Industrial 300 Year	12	\$1,634,047
	Industrial 700 Year	12	\$4,482,921
Religious	25 Year	88	\$97,144

Table 6-70: High Potential Loss Properties Exposed to the Hurricane Winds - City Of Fayetteville

300 Year	850	\$331,071,051
		\$391,871,051
All Categories	850	\$38,164,936
50 Year		
All Categories	850	\$10,237,401
25 Year	850	\$2,597,668
700 Year		÷•••)•••)
Utilities	40	\$730,683,492
	40	\$200,004,208
	40	\$280,084,268
	40	\$22,621,553
		400 504 550
Utilities	40	\$4,945,637
25 Year	40	\$1,111,953
Residential 700 Year	227	\$43,621,453
	227	\$18,480,017
100 Year		
Residential	227	\$2,304,680
50 Year		
Residential	227	\$697,978
25 Year	227	\$179,740
700 Year		÷±0,555,750
	88	\$18,999,796
	88	\$7,618,133
Religious	88	\$867,435
50 Year		
	Religious100 YearReligious300 YearReligious300 YearReligious700 Year25 YearResidential50 YearResidential100 YearResidential300 YearResidential300 YearResidential300 YearResidential100 YearResidential300 YearUtilities50 YearUtilities300 YearUtilities300 YearUtilities300 YearUtilities300 YearUtilities300 YearUtilities300 YearUtilities300 YearUtilities300 YearAll Categories50 YearAll Categories100 Year100 Year100 Year100 Year100 Year100 Year100 Year100 Year <t< td=""><td>Religious 100 Year88Religious 300 Year88Religious 700 Year88Z5 Year227Residential 50 Year227Residential 300 Year227Residential 300 Year227Residential 300 Year227Residential 300 Year227Residential 300 Year227Residential 300 Year227Residential 300 Year227Vear227Residential 300 Year227Residential 300 Year227Residential 300 Year227Residential 300 Year227Residential 300 Year227Residential 300 Year227Residential 300 Year210Residential 300 Year210Residential 300 Year300Residential 300 Year<</br></td></t<>	Religious 100 Year88Religious 300 Year88Religious 700 Year88Z5 Year227Residential

All Categories	850	\$992,444,238
700 Year		

Table 6-71: High Potential Loss Properties Exposed to the Hurricane Winds - Cumberland County (Unincorporated Area)

Category	Event	Number of Buildings At Risk	Estimated Damages
Commercial	25 Year	128	\$958,324
	Commercial 50 Year	128	\$2,856,623
	Commercial 100 Year	128	\$6,659,381
	Commercial 300 Year	128	\$22,957,747
	Commercial 700 Year	128	\$54,872,842
Government	25 Year	62	\$326,232
	Government 50 Year	62	\$1,057,172
	Government 100 Year	62	\$2,857,983
	Government 300 Year	62	\$17,143,002
	Government 700 Year	62	\$38,570,876
Industrial	25 Year	42	\$208,448
	Industrial 50 Year	42	\$722,338
	Industrial 100 Year	42	\$1,966,394
	Industrial 300 Year	42	\$8,086,012

	Utilities 300 Year	51	\$122,887,135
		Γ1	6122 007 42F
	100 Year	16	۶۲,/10,427
	Utilities	51	\$7,716,427
	50 Year	51	\$1,757,323
ounces	Utilities	51	
Utilities	25 Year	51	\$568,632
	700 Year	810	\$110,976,776
	Residential	618	¢110 076 776
	300 Year	810	\$39,343,287
	Residential	618	<u>ຕາມ 10 - 20 - 20 - 20 - 20 - 20 - 20 - 20 -</u>
	Residential 100 Year	618	\$10,540,760
	50 Year	C10	¢10 Γ 10 7 0
	Residential	618	\$3,962,836
Residential	25 Year	618	\$1,326,514
	Religious 700 Year	49	\$13,856,138
	300 Year	10	¢10.056.400
	Religious	49	\$5,862,030
	100 Year		4
	Religious	49	\$812,527
	50 Year		
	Religious	49	\$328,297
Religious	25 Year	49	\$117,135
	700 Year		
	Industrial	42	\$18,100,995

All Categories	950	\$30,553,472
100 Year		
All Categories	950	\$216,279,213
300 Year		
All Categories	950	\$558,688,576
700 Year		

Table 6-72: High Potential Loss Properties Exposed to the Hurricane Winds - Town Of Eastover

Category	Event	Number of Buildings At Risk	Estimated Damages
Commercial	25 Year	5	\$14,753
	Commercial 50 Year	5	\$37,598
	Commercial 100 Year	5	\$73,919
	Commercial 300 Year	5	\$255,885
	Commercial 700 Year	5	\$543,551
Government	25 Year	5	\$1,982
	Government 50 Year	5	\$5,858
	Government 100 Year	5	\$19,845
	Government 300 Year	5	\$245,991
	Government 700 Year	5	\$720,474
Industrial	25 Year	1	\$4,049
	Industrial 50 Year	1	\$15,281
	Industrial 100 Year	1	\$34,906

	Industrial 300 Year	1	\$79,306
	Industrial 700 Year	1	\$114,478
Religious	25 Year	2	\$661
	Religious 50 Year	2	\$1,942
	Religious 100 Year	2	\$7,692
	Religious 300 Year	2	\$124,306
	Religious 700 Year	2	\$349,971
All Categories	25 Year	13	\$21,445
	All Categories 50 Year	13	\$60,679
	All Categories 100 Year	13	\$136,362
	All Categories 300 Year	13	\$705,488
	All Categories 700 Year	13	\$1,728,474

Table 6-73: High Potential Loss Properties Exposed to the Hurricane Winds - Town Of Falcon

Category	Event	Number of Buildings At Risk	Estimated Damages
Religious	25 Year	4	\$3,955
	Religious 50 Year	4	\$13,463
	Religious 100 Year	4	\$39,444

	Religious 300 Year	4	\$281,302
	Religious 700 Year	4	\$656,519
Residential	25 Year	2	\$723
	Residential 50 Year	2	\$3,988
	Residential 100 Year	2	\$19,165
	Residential 300 Year	2	\$178,009
	Residential 700 Year	2	\$353,869
All Categories	25 Year	6	\$4,678
	All Categories 50 Year	6	\$17,451
	All Categories 100 Year	6	\$58,609
	All Categories 300 Year	6	\$459,311
	All Categories 700 Year	6	\$1,010,388

Table 6-74: High Potential Loss Properties Exposed to the Hurricane Winds - Town Of Hope Mills

Category	Event	Number of Buildings At Risk	Estimated Damages
Commercial	25 Year	8	\$15,658
	Commercial	8	\$55,207
	50 Year		
	Commercial	8	\$202,621
	100 Year		

	Commercial 300 Year	8	\$1,874,524
	Commercial 700 Year	8	\$4,485,879
Government	25 Year	13	\$57,814
	Government 50 Year	13	\$160,492
	Government 100 Year	13	\$373,456
	Government 300 Year	13	\$2,546,046
	Government 700 Year	13	\$6,085,672
Religious	25 Year	10	\$10,486
	Religious 50 Year	10	\$39,073
	Religious 100 Year	10	\$122,466
	Religious 300 Year	10	\$995,399
	Religious 700 Year	10	\$2,371,719
Residential	25 Year	3	\$1,227
	Residential 50 Year	3	\$4,656
	Residential 100 Year	3	\$16,803
	Residential 300 Year	3	\$131,307
	Residential 700 Year	3	\$303,173
Utilities	25 Year	1	\$56,153

	Utilities 50 Year	1	\$370,922
	Utilities	1	\$1,548,282
	100 Year		
	Utilities	1	\$11,057,555
	300 Year		
	Utilities	1	\$23,252,452
	700 Year		
All Categories	25 Year	35	\$141,338
	All Categories	35	\$630,350
	50 Year		
	All Categories	35	\$2,263,628
	100 Year		
	All Categories	35	\$16,604,831
	300 Year		
	All Categories	35	\$36,498,895
	700 Year		

Table 6-75: High Potential Loss Properties Exposed to the Hurricane Winds - Town Of Linden

Category	Event	Number of Buildings At Risk	Estimated Damages
Government	25 Year	1	\$322
	Government 50 Year	1	\$743
	Government 100 Year	1	\$2,204
	Government 300 Year	1	\$6,608
	Government 700 Year	1	\$17,961
All Categories	25 Year	1	\$322

All Categories	1	\$743
50 Year		
All Categories	1	\$2,204
100 Year		
All Categories	1	\$6,608
300 Year		
All Categories	1	\$17,961
700 Year		

Table 6-76: High Potential Loss Properties Exposed to the Hurricane Winds - Town Of Spring Lake

Category	Event	Number of Buildings At Risk	Estimated Damages
Commercial	25 Year	16	\$19,338
	Commercial 50 Year	16	\$80,085
	Commercial 100 Year	16	\$287,456
	Commercial 300 Year	16	\$926,244
	Commercial 700 Year	16	\$2,579,758
Government	25 Year	11	\$12,276
	Government 50 Year	11	\$49,218
	Government 100 Year	11	\$210,384
	Government 300 Year	11	\$857,114
	Government 700 Year	11	\$2,527,353
Religious	25 Year	8	\$4,886

	Religious	8	\$19,470
	50 Year		
	Religious	8	\$68,413
	100 Year		
	Religious	8	\$205,348
	300 Year		
	Religious	8	\$520,735
	700 Year		
Residential	25 Year	7	\$6,550
	Residential	7	\$24,279
	50 Year		
	Residential	7	\$80,425
	100 Year		
	Residential	7	\$231,336
	300 Year		
	Residential	7	\$579,751
	700 Year		
All Categories	25 Year	42	\$43,050
	All Categories	42	\$173,052
	50 Year		
	All Categories	42	\$646,678
	100 Year		
	All Categories	42	\$2,220,042
	300 Year		
	All Categories	42	\$6,207,597
	700 Year		

Table 6-77: High Potential Loss Properties Exposed to the Hurricane Winds - Town Of Stedman

Category	Event	Number of Buildings At Risk	Estimated Damages
Government	25 Year	4	\$2,942

	Government	4	\$10,778
	50 Year		
	Government	4	\$37,710
	100 Year		
	Government	4	\$355,203
	300 Year		
	Government	4	\$979,239
	700 Year		
Religious	25 Year	2	\$1,363
	Religious	2	\$6,753
	50 Year		
	Religious	2	\$22,120
	100 Year		
	Religious	2	\$137,357
	300 Year		
	Religious	2	\$318,244
	700 Year		
All Categories	25 Year	6	\$4,305
	All Categories	6	\$17,531
	50 Year		
	All Categories	6	\$59,830
	100 Year		
	All Categories	6	\$492,560
	300 Year		
	All Categories	6	\$1,297,483
	700 Year		

Table 6-78: High Potential Loss Properties Exposed to the Hurricane Winds - Town Of Wade

Category	Event	Number of Buildings At Risk	Estimated Damages				
Commercial	25 Year	1	\$308				

	Commercial	1	\$977
	50 Year		
	Commercial	1	\$3,466
	100 Year		
	Commercial	1	\$39,970
	300 Year		
	Commercial	1	\$111,820
	700 Year		
Government	25 Year	1	\$322
	Government	1	\$1,461
	50 Year		
	Government	1	\$7,293
	100 Year		
	Government	1	\$103,556
	300 Year		
	Government	1	\$253,332
	700 Year		
All Categories	25 Year	2	\$630
	All Categories	2	\$2,438
	50 Year		
	All Categories	2	\$10,759
	100 Year		
	All Categories	2	\$143,526
	300 Year		
	All Categories	2	\$365,152
	700 Year		

Table 6-79: High Potential Loss Properties Exposed to the Hurricane Winds - City Of Raeford

Category	Event	Number of Buildings At Risk	Estimated Damages
Commercial	25 Year	14	\$23,043

	Commercial	14	\$99,748
	50 Year		
	Commercial	14	\$324,477
	100 Year		
	Commercial	14	\$1,954,734
	300 Year		
	Commercial	14	\$5,326,085
	700 Year		
Government	25 Year	26	\$25,982
	Government	26	\$104,560
	50 Year		
	Government	26	\$395,181
	100 Year		
	Government	26	\$3,381,195
	300 Year		
	Government	26	\$9,818,672
	700 Year		
Industrial	25 Year	7	\$51,789
	Industrial	7	\$241,883
	50 Year		
	Industrial	7	\$781,406
	100 Year		
	Industrial	7	\$3,267,366
	300 Year		
	Industrial	7	\$10,839,547
	700 Year		
Religious	25 Year	12	\$13,887
	Religious	12	\$47,872
	50 Year		÷) = - 2
	Religious	12	\$146,075
	100 Year		<i>\</i>
	Religious	12	\$994,579
	300 Year		÷== 1,575

	Religious	12	\$2,901,887
	700 Year		
Residential	25 Year	1	\$646
	Residential	1	\$2,977
	50 Year		
	Residential	1	\$8,994
	100 Year		
	Residential	1	\$21,887
	300 Year		
	Residential	1	\$97,617
	700 Year		
Utilities	25 Year	1	\$2,242
	Utilities	1	\$6,954
	50 Year		1 - 7
	Utilities	1	\$30,785
	100 Year	_	<i>+•••</i>), •••
	Utilities	1	\$142,578
	300 Year		<i>+ , - ,</i>
	Utilities	1	\$1,282,249
	700 Year		
All Categories	25 Year	61	\$117,589
	All Categories	61	\$503,994
	50 Year		
	All Categories	61	\$1,686,918
	100 Year		
	All Categories	61	\$9,762,339
	300 Year		
	All Categories	61	\$30,266,057
	700 Year		

Category	Event	Number of Buildings At Risk	Estimated Damages
Agricultural	25 Year	1	\$13
	Agricultural 50 Year	1	\$126
	Agricultural 100 Year	1	\$3,494
	Agricultural 300 Year	1	\$10,553
	Agricultural 700 Year	1	\$25,009
Commercial	25 Year	19	\$167,428
	Commercial 50 Year	19	\$595,474
	Commercial 100 Year	19	\$1,370,973
	Commercial 300 Year	19	\$4,388,589
	Commercial 700 Year	19	\$8,189,404
Government	25 Year	33	\$117,163
	Government 50 Year	33	\$466,495
	Government 100 Year	33	\$1,586,481
	Government 300 Year	33	\$11,965,358
	Government 700 Year	33	\$28,100,815
Industrial	25 Year	2	\$1,057

Table 6-80: High Potential Loss Properties Exposed to the Hurricane Winds - Hoke County (Unincorporated Area)

	All Categories 300 Year	138	\$27,418,244
	100 Year	100	637 440 344
	All Categories	138	\$4,843,307
	50 Year		
	All Categories	138	\$1,777,167
All Categories	25 Year	138	\$503,716
	700 Year		, , ,,-
	Utilities	4	\$1,416,944
	300 Year	4	\$373,407
	Utilities	4	\$375,467
	Utilities 100 Year	4	\$29,644
	50 Year		620 CAA
	Utilities	4	\$10,793
Utilities	25 Year	4	\$5,926
	700 Year		
	Religious	79	\$23,316,360
	300 Year	/9	Ş10,447,353
	100 Year Religious	79	\$10,447,353
	Religious	79	\$1,838,220
	50 Year		
	Religious	79	\$701,002
Religious	25 Year	79	\$212,129
	700 Year		
	Industrial	2	\$603,932
	300 Year	2	\$230,32 4
	Industrial	2	\$230,924
	Industrial 100 Year	2	\$14,495
	50 Year		A. 4. 405
	Industrial	2	\$3,277

All Categories	138	\$61,652,464
700 Year		

6.3.6 Inland Flooding: 100-/500-year

The following tables provide counts and values by jurisdiction relevant to River Flooding hazard vulnerability in the Cumberland-Hoke Regional HMP Area.

Source: GIS Analysis

Table 6-81: Population Impacted by the 100 Year River Flooding

Jurisdiction	Total	Population At Risk		All Elderly	Elderly Populati	on At Risk	All Children	Children At Risk			
Jurisdiction	Population	Number	Percent	Population	Number	Percent	Population	Number	Percent		
Cumberland											
City Of Fayetteville	183,238	1,405	0.8%	17,329	133	0.8%	15,228	117	0.8%		
Cumberland County (Unincorporated Area)	107,594	615	0.6%	10,175	58	0.6%	8,942	51	0.6%		
Town Of Eastover	3,591	45	1.3%	340	4	1.2%	298	4	1.3%		
Town Of Falcon	286	0	0%	27	0	0%	24	0	0%		
Town Of Godwin	141	0	0%	13	0	0%	12	0	0%		
Town Of Hope Mills	14,596	14	0.1%	1,380	1	0.1%	1,213	1	0.1%		
Town Of Linden	104	0	0%	10	0	0%	9	0	0%		
Town Of Spring Lake	8,277	12	0.1%	783	1	0.1%	688	1	0.1%		
Town Of Stedman	983	2	0.2%	93	0	0%	82	0	0%		
Town Of Wade	527	0	0%	50	0	0%	44	0	0%		

Subtotal Cumberland	319,337	2,093	0.7%	30200	197	0.7%	26540	174	0.7%			
Hoke	Hoke											
City Of Raeford	5,964	7	0.1%	443	1	0.2%	582	1	0.2%			
Hoke County (Unincorporated Area)	40,929	70	0.2%	3,040	5	0.2%	3,994	7	0.2%			
Subtotal Hoke	46,893	77	0.2%	3483	6	0.2%	4576	8	0.2%			
TOTAL PLAN	366,230	2,170	0.6%	33683	203	0.6%	31116	182	0.6%			

Table 6-82: Buildings Impacted by the 100 Year River Flooding

Jurisdiction	All Number of Pre- FIRM Buildings At Risk		Resident	Residential Buildings At Risk			Commercial Buildings At Risk			Public Buildings At Risk			Total Buildings at Risk		
	Num	Num	% of Total	Num	% of Total	Estimated Damages	Num	% of Total	Estimated Damages	Num	% of Total	Estimated Damages	Num	Num % of Total	Estimated Damages
Cumberland															
City Of Fayetteville	70,117	238	0.3%	498	0.7%	\$5,627,438	49	0.1%	\$1,212,706	5	0%	\$407,496	552	0.8%	\$7,247,640
Cumberland County (Unincorporated Area)	46,300	49	0.1%	244	0.5%	\$1,582,000	11	0%	\$92,054	1	0%	\$11,592	256	0.6%	\$1,685,646
Town Of Eastover	1,855	0	0%	20	1.1%	\$176,088	4	0.2%	\$32,069	0	0%	\$0	24	1.3%	\$208,158
Town Of Falcon	169	0	0%	0	0%	\$0	0	0%	\$0	0	0%	\$0	0	0%	\$0
Town Of Godwin	82	0	0%	0	0%	\$0	0	0%	\$0	0	0%	\$0	0	0%	\$0
Town Of Hope Mills	5,519	0	0%	5	0.1%	\$33,961	0	0%	\$0	0	0%	\$0	5	0.1%	\$33,961
Town Of Linden	106	0	0%	0	0%	\$0	0	0%	\$0	0	0%	\$0	0	0%	\$0
Town Of Spring Lake	2,998	0	0%	4	0.1%	\$9,929	0	0%	\$0	0	0%	\$0	4	0.1%	\$9,929

Town Of Stedman	486	1	0.2%	1	0.2%	\$1,025	0	0%	\$0	0	0%	\$0	1	0.2%	\$1,025
Town Of Wade	315	0	0%	0	0%	\$0	0	0%	\$0	0	0%	\$0	0	0%	\$0
Subtotal Cumberland	127,947	288	0.2%	772	0.6%	\$7,430,441	64	0.1%	\$1,336,829	6	0%	\$419,088	842	0.7%	\$9,186,359
Hoke															
City Of Raeford	3,011	3	0.1%	3	0.1%	\$3,732	0	0%	\$0	0	0%	\$0	3	0.1%	\$3,732
Hoke County (Unincorporated Area)	18,181	27	0.1%	29	0.2%	\$78,782	3	0%	\$77,498	1	0%	\$316	33	0.2%	\$156,597
Subtotal Hoke	21,192	30	0.1%	32	0.2%	\$82,514	3	0%	\$77,498	1	0%	\$316	36	0.2%	\$160,329
TOTAL PLAN	149,139	318	0.2%	804	0.5%	\$7,512,955	67	0%	\$1,414,327	7	0%	\$419,404	878	0.6%	\$9,346,688

The following tables provide counts and estimated damages for CIKR buildings by jurisdiction in the plan. Because there is a large number of sectors and events, the table is sorted by sector and then by event. Totals across all sectors are shown at the bottom of each table.

Sector	Event	Number of Buildings At Risk	Estimated Damages	
Commercial Facilities	100 Year	49	\$1,052,378	
Critical Manufacturing	ical Manufacturing 100 Year		\$13,459	
Government Facilities 100 Year		1	\$4,027	
Transportation Systems	100 Year	3	\$550,338	
Water	100 Year	2	\$50,539	
All Categories	100 Year	56	\$1,670,741	

Table 6-83: Critical Facilities Exposed to the River Flooding - City Of Fayetteville

Source: GIS Analysis

Table 6-84: Critical Facilities Exposed to the River Flooding - Cumberland County (Unincorporated Area)

Sector	or Event		Estimated Damages		
Commercial Facilities 100 Year		9	\$68,787		
Critical Manufacturing	100 Year	2	\$15,893		
Food and Agriculture	100 Year	1	\$18,966		
All Categories	100 Year	12	\$103,646		

Source: GIS Analysis

Table 6-85: Critical Facilities Exposed to the River Flooding - Town Of Eastover

Sector	ector Event		Estimated Damages	
Commercial Facilities 100 Year		4	\$32,069	
All Categories	100 Year	4	\$32,069	

Source: GIS Analysis

Table 6-86: Critical Facilities Exposed to the River Flooding - Hoke County (Unincorporated Area)

Sector	Event		Estimated Damages	
Commercial Facilities	100 Year	3	\$74,911	
Food and Agriculture 100 Year		1	\$2,903	
All Categories	100 Year	4	\$77,814	

Source: GIS Analysis

The following table provides counts and estimated damages for CIKR buildings across all jurisdictions, by sector, in the plan. Because there is a large number of sectors and events, the table is sorted by sector and then by event.

Sector	Event	Number of Buildings At Risk	Estimated Damages	
Commercial Facilities	100 Year	65	\$1,228,145	
Critical Manufacturing 100 Year		3	\$29,352	
Food and Agriculture	100 Year	2	\$21,869	
Government Facilities	100 Year	1	\$4,027	
Transportation Systems	100 Year	3	\$550,338	
Water	100 Year	2	\$50,539	
All Categories	100 Year	76	\$1,884,270	

Table 6-87: Critical Facilities Exposed to the River Flooding (by Sector)

Source: GIS Analysis

The following tables provide counts and estimated damages for High Potential Loss Properties by jurisdiction in the plan. Because there is a large number of categories and events, the table is sorted by category and then by event. Totals across all categories are shown at the bottom of each table.

Table 6-88: High Potential Loss Properties Exposed to the River Flooding - City Of Fayetteville

Category	ry Event		Estimated Damages		
Commercial	nmercial 100 Year		\$525,581		
Religious	eligious 100 Year		\$283,887		
Residential	100 Year	2	\$57,008		
All Categories	100 Year	5	\$866,476		

Source: GIS Analysis

6.3.7 Severe Weather (Thunderstorm, Lightning, & Hail)

The following tables provide counts and values by jurisdiction relevant to Thunderstorm Winds hazard vulnerability in the Cumberland-Hoke Regional HMP Area.

to statistics.	Total	Population At R	isk	All Elderly	Elderly Population At Risk		All Children	Children At Risk			
Jurisdiction	Population	Number	Percent	Population	Number	Percent	Population	Number	Percent		
Cumberland	Cumberland										
City Of Fayetteville	183,238	183,238	100%	17,329	17,329	100%	15,228	15,228	100%		
Cumberland County (Unincorporated Area)	107,594	107,594	100%	10,175	10,175	100%	8,942	8,942	100%		
Town Of Eastover	3,591	3,591	100%	340	340	100%	298	298	100%		
Town Of Falcon	286	286	100%	27	27	100%	24	24	100%		
Town Of Godwin	141	141	100%	13	13	100%	12	12	100%		
Town Of Hope Mills	14,596	14,596	100%	1,380	1,380	100%	1,213	1,213	100%		
Town Of Linden	104	104	100%	10	10	100%	9	9	100%		
Town Of Spring Lake	8,277	8,277	100%	783	783	100%	688	688	100%		
Town Of Stedman	983	983	100%	93	93	100%	82	82	100%		
Town Of Wade	527	527	100%	50	50	100%	44	44	100%		
Subtotal Cumberland	319,337	319,337	100%	30200	30200	100%	26540	26540	100%		
Hoke											
City Of Raeford	5,964	5,964	100%	443	443	100%	582	582	100%		
Hoke County (Unincorporated Area)	40,929	40,929	100%	3,040	3,040	100%	3,994	3,994	100%		

Table 6-89: Population Impacted by the 25 Year Thunderstorm Winds

Subtotal Hoke	46,893	46,893	100%	3483	3483	100%	4576	4576	100%
TOTAL PLAN	366,230	366,230	100%	33683	33683	100%	31116	31116	100%

Table 6-90: Population Impacted by the 50 Year Thunderstorm Winds

	Total	Population At R	isk	All Elderly	Elderly Populati	ion At Risk	All Children	Children At Risk				
Jurisdiction	Population	Number	Percent	Population	Number	Percent	Population	Number	Percent			
Cumberland	Cumberland											
City Of Fayetteville	183,238	183,238	100%	17,329	17,329	100%	15,228	15,228	100%			
Cumberland County (Unincorporated Area)	107,594	107,594	100%	10,175	10,175	100%	8,942	8,942	100%			
Town Of Eastover	3,591	3,591	100%	340	340	100%	298	298	100%			
Town Of Falcon	286	286	100%	27	27	100%	24	24	100%			
Town Of Godwin	141	141	100%	13	13	100%	12	12	100%			
Town Of Hope Mills	14,596	14,596	100%	1,380	1,380	100%	1,213	1,213	100%			
Town Of Linden	104	104	100%	10	10	100%	9	9	100%			
Town Of Spring Lake	8,277	8,277	100%	783	783	100%	688	688	100%			
Town Of Stedman	983	983	100%	93	93	100%	82	82	100%			
Town Of Wade	527	527	100%	50	50	100%	44	44	100%			
Subtotal Cumberland	319,337	319,337	100%	30200	30200	100%	26540	26540	100%			
Hoke												
City Of Raeford	5,964	5,964	100%	443	443	100%	582	582	100%			
Hoke County (Unincorporated Area)	40,929	40,929	100%	3,040	3,040	100%	3,994	3,994	100%			

Subtotal Hoke	46,893	46,893	100%	3483	3483	100%	4576	4576	100%
TOTAL PLAN	366,230	366,230	100%	33683	33683	100%	31116	31116	100%

Table 6-91: Population Impacted by the 100 Year Thunderstorm Winds

	Total	Population At R	isk	All Elderly	Elderly Populati	ion At Risk	All Children	Children At Risk	
Jurisdiction	Population	Number	Percent	Population	Number	Percent	Population	Number	Percent
Cumberland			<u> </u>			<u> </u>		<u> </u>	<u> </u>
City Of Fayetteville	183,238	183,238	100%	17,329	17,329	100%	15,228	15,228	100%
Cumberland County (Unincorporated Area)	107,594	107,594	100%	10,175	10,175	100%	8,942	8,942	100%
Town Of Eastover	3,591	3,591	100%	340	340	100%	298	298	100%
Town Of Falcon	286	286	100%	27	27	100%	24	24	100%
Town Of Godwin	141	141	100%	13	13	100%	12	12	100%
Town Of Hope Mills	14,596	14,596	100%	1,380	1,380	100%	1,213	1,213	100%
Town Of Linden	104	104	100%	10	10	100%	9	9	100%
Town Of Spring Lake	8,277	8,277	100%	783	783	100%	688	688	100%
Town Of Stedman	983	983	100%	93	93	100%	82	82	100%
Town Of Wade	527	527	100%	50	50	100%	44	44	100%
Subtotal Cumberland	319,337	319,337	100%	30200	30200	100%	26540	26540	100%
Hoke									
City Of Raeford	5,964	5,964	100%	443	443	100%	582	582	100%
Hoke County (Unincorporated Area)	40,929	40,929	100%	3,040	3,040	100%	3,994	3,994	100%

Subtotal Hoke	46,893	46,893	100%	3483	3483	100%	4576	4576	100%
TOTAL PLAN	366,230	366,230	100%	33683	33683	100%	31116	31116	100%

Table 6-92: Population Impacted by the 300 Year Thunderstorm Winds

	Total	Population At R	isk	All Elderly	Elderly Populat	ion At Risk	All Children	Children At Risk		
Jurisdiction	Population	Number	Percent	Population	Number	Percent	Population	Number	Percent	
Cumberland									1	
City Of Fayetteville	183,238	183,238	100%	17,329	17,329	100%	15,228	15,228	100%	
Cumberland County (Unincorporated Area)	107,594	107,594	100%	10,175	10,175	100%	8,942	8,942	100%	
Town Of Eastover	3,591	3,591	100%	340	340	100%	298	298	100%	
Town Of Falcon	286	286	100%	27	27	100%	24	24	100%	
Town Of Godwin	141	141	100%	13	13	100%	12	12	100%	
Town Of Hope Mills	14,596	14,596	100%	1,380	1,380	100%	1,213	1,213	100%	
Town Of Linden	104	104	100%	10	10	100%	9	9	100%	
Town Of Spring Lake	8,277	8,277	100%	783	783	100%	688	688	100%	
Town Of Stedman	983	983	100%	93	93	100%	82	82	100%	
Town Of Wade	527	527	100%	50	50	100%	44	44	100%	
Subtotal Cumberland	319,337	319,337	100%	30200	30200	100%	26540	26540	100%	
Hoke										
City Of Raeford	5,964	5,964	100%	443	443	100%	582	582	100%	
Hoke County (Unincorporated Area)	40,929	40,929	100%	3,040	3,040	100%	3,994	3,994	100%	

Subtotal Hoke	46,893	46,893	100%	3483	3483	100%	4576	4576	100%
TOTAL PLAN	366,230	366,230	100%	33683	33683	100%	31116	31116	100%

Table 6-93: Population Impacted by the 700 Year Thunderstorm Winds

	Total	Population At R	isk	All Elderly	Elderly Populati	ion At Risk	All Children	Children At Risk		
Jurisdiction	Population	Number	Percent	Population	Number	Percent	Population	Number	Percent	
Cumberland			<u> </u>			<u> </u>		<u> </u>	<u> </u>	
City Of Fayetteville	183,238	183,238	100%	17,329	17,329	100%	15,228	15,228	100%	
Cumberland County (Unincorporated Area)	107,594	107,594	100%	10,175	10,175	100%	8,942	8,942	100%	
Town Of Eastover	3,591	3,591	100%	340	340	100%	298	298	100%	
Town Of Falcon	286	286	100%	27	27	100%	24	24	100%	
Town Of Godwin	141	141	100%	13	13	100%	12	12	100%	
Town Of Hope Mills	14,596	14,596	100%	1,380	1,380	100%	1,213	1,213	100%	
Town Of Linden	104	104	100%	10	10	100%	9	9	100%	
Town Of Spring Lake	8,277	8,277	100%	783	783	100%	688	688	100%	
Town Of Stedman	983	983	100%	93	93	100%	82	82	100%	
Town Of Wade	527	527	100%	50	50	100%	44	44	100%	
Subtotal Cumberland	319,337	319,337	100%	30200	30200	100%	26540	26540	100%	
Hoke										
City Of Raeford	5,964	5,964	100%	443	443	100%	582	582	100%	
Hoke County (Unincorporated Area)	40,929	40,929	100%	3,040	3,040	100%	3,994	3,994	100%	

Subtotal Hoke	46,893	46,893	100%	3483	3483	100%	4576	4576	100%
TOTAL PLAN	366,230	366,230	100%	33683	33683	100%	31116	31116	100%

Jurisdiction	All Buildings	Number FIRM Bu At Risk		Residenti	al Buildin	gs At Risk	Commercial Buildings At Risk			Public B	uildings A	t Risk	Total Buildings at Risk		
	Num	Num	% of Total	Num	% of Total	Estimated Damages	Num	% of Total	Estimated Damages	Num	% of Total	Estimated Damages	Num	% of Total	Estimated Damages
Cumberland															
City Of Fayetteville	70,117	32,035	45.7%	64,813	92.4%	\$15,031,255	4,159	5.9%	\$2,124,819	1,061	1.5%	\$563,738	70,033	99.9%	\$17,719,812
Cumberland County (Unincorporated Area)	46,300	15,481	33.4%	41,322	89.2%	\$10,706,580	3,080	6.7%	\$1,816,231	1,842	4%	\$1,725,535	46,244	99.9%	\$14,248,346
Town Of Eastover	1,855	0	0%	1,727	93.1%	\$478,251	101	5.4%	\$50,413	27	1.5%	\$5,517	1,855	100%	\$534,181
Town Of Falcon	169	165	97.6%	119	70.4%	\$44,175	13	7.7%	\$5,930	37	21.9%	\$8,519	169	100%	\$58,624
Town Of Godwin	82	81	98.8%	72	87.8%	\$21,886	6	7.3%	\$127	4	4.9%	\$414	82	100%	\$22,426
Town Of Hope Mills	5,519	1,201	21.8%	5,198	94.2%	\$1,031,001	234	4.2%	\$88,176	86	1.6%	\$80,375	5,518	100%	\$1,199,553
Town Of Linden	106	106	100%	77	72.6%	\$19,127	19	17.9%	\$548	10	9.4%	\$1,295	106	100%	\$20,970
Town Of Spring Lake	2,998	1,549	51.7%	2,725	90.9%	\$560,097	223	7.4%	\$37,428	50	1.7%	\$22,684	2,998	100%	\$620,210
Town Of Stedman	486	435	89.5%	416	85.6%	\$96,801	50	10.3%	\$8,165	20	4.1%	\$5,494	486	100%	\$110,460
Town Of Wade	315	290	92.1%	269	85.4%	\$77,531	36	11.4%	\$3,920	10	3.2%	\$1,220	315	100%	\$82,670
Subtotal Cumberland	127,947	51,343	40.1%	116,738	91.2%	\$28,066,704	7,921	6.2%	\$4,135,757	3,147	2.5%	\$2,414,791	127,806	99.9%	\$34,617,252
Hoke															

Table 6-94: Buildings Impacted by the 25 Year Thunderstorm Winds

City Of Raeford	3,011	2,735	90.8%	2,506	83.2%	\$728,420	328	10.9%	\$139,655	162	5.4%	\$59,762	2,996	99.5%	\$927,837
Hoke County (Unincorporated Area)	18,181	11,335	62.3%	16,868	92.8%	\$5,225,347	1,037	5.7%	\$417,449	266	1.5%	\$394,186	18,171	99.9%	\$6,036,982
Subtotal Hoke	21,192	14,070	66.4%	19,374	91.4%	\$5,953,767	1,365	6.4%	\$557,104	428	2%	\$453,948	21,167	99.9%	\$6,964,819
TOTAL PLAN	149,139	65,413	43.9%	136,112	91.3%	\$34,020,471	9,286	6.2%	\$4,692,861	3,575	2.4%	\$2,868,739	148,973	99.9%	\$41,582,071

Table 6-95: Buildings Impacted by the 50 Year Thunderstorm Winds

Jurisdiction	All Buildings	Number FIRM Bu At Risk		Residenti	Residential Buildings At Risk			Commercial Buildings At Risk			uildings At	: Risk	Total Buildings at Risk		
	Num	Num	% of Total	Num	% of Total	Estimated Damages	Num	% of Total	Estimated Damages	Num	% of Total	Estimated Damages	Num	% of Total	Estimated Damages
Cumberland															
City Of Fayetteville	70,117	32,035	45.7%	64,813	92.4%	\$25,113,892	4,159	5.9%	\$4,056,141	1,061	1.5%	\$1,067,047	70,033	99.9%	\$30,237,080
Cumberland County (Unincorporated Area)	46,300	15,481	33.4%	41,322	89.2%	\$17,418,374	3,080	6.7%	\$3,312,871	1,842	4%	\$3,095,210	46,244	99.9%	\$23,826,455
Town Of Eastover	1,855	0	0%	1,727	93.1%	\$758,846	101	5.4%	\$94,687	27	1.5%	\$9,159	1,855	100%	\$862,692
Town Of Falcon	169	165	97.6%	119	70.4%	\$69,883	13	7.7%	\$11,267	37	21.9%	\$17,785	169	100%	\$98,935
Town Of Godwin	82	81	98.8%	72	87.8%	\$34,469	6	7.3%	\$269	4	4.9%	\$845	82	100%	\$35,583
Town Of Hope Mills	5,519	1,201	21.8%	5,198	94.2%	\$1,793,251	234	4.2%	\$166,101	86	1.6%	\$143,529	5,518	100%	\$2,102,880
Town Of Linden	106	106	100%	77	72.6%	\$30,318	19	17.9%	\$1,043	10	9.4%	\$2,226	106	100%	\$33,588
Town Of Spring Lake	2,998	1,549	51.7%	2,725	90.9%	\$935,836	223	7.4%	\$73,792	50	1.7%	\$43,636	2,998	100%	\$1,053,264
Town Of Stedman	486	435	89.5%	416	85.6%	\$161,444	50	10.3%	\$16,132	20	4.1%	\$10,965	486	100%	\$188,541
Town Of Wade	315	290	92.1%	269	85.4%	\$119,173	36	11.4%	\$7,584	10	3.2%	\$2,189	315	100%	\$128,946

Subtotal Cumberland	127,947	51,343	40.1%	116,738	91.2%	\$46,435,486	7,921	6.2%	\$7,739,887	3,147	2.5%	\$4,392,591	127,806	99.9%	\$58,567,964
Hoke	oke														
City Of Raeford	3,011	2,735	90.8%	2,506	83.2%	\$1,183,933	328	10.9%	\$295,389	162	5.4%	\$117,135	2,996	99.5%	\$1,596,457
Hoke County (Unincorporated Area)	18,181	11,335	62.3%	16,868	92.8%	\$8,206,054	1,037	5.7%	\$817,130	266	1.5%	\$753,036	18,171	99.9%	\$9,776,219
Subtotal Hoke	21,192	14,070	66.4%	19,374	91.4%	\$9,389,987	1,365	6.4%	\$1,112,519	428	2%	\$870,171	21,167	99.9%	\$11,372,676
TOTAL PLAN	149,139	65,413	43.9%	136,112	91.3%	\$55,825,473	9,286	6.2%	\$8,852,406	3,575	2.4%	\$5,262,762	148,973	99.9%	\$69,940,640

Table 6-96: Buildings Impacted by the 100 Year Thunderstorm Winds

Jurisdiction	All Buildings	Buildings At Risk			Residential Buildings At Risk			Commercial Buildings At Risk			uildings A	t Risk	Total Buildings at Risk			
	Num	Num	% of Total	Num	% of Total	Estimated Damages	Num	% of Total	Estimated Damages	Num	% of Total	Estimated Damages	Num	% of Total	Estimated Damages	
Cumberland											·					
City Of Fayetteville	70,117	32,035	45.7%	64,813	92.4%	\$39,001,762	4,159	5.9%	\$7,344,215	1,061	1.5%	\$1,972,978	70,033	99.9%	\$48,318,955	
Cumberland County (Unincorporated Area)	46,300	15,481	33.4%	41,322	89.2%	\$26,808,997	3,080	6.7%	\$5,681,357	1,842	4%	\$5,364,032	46,244	99.9%	\$37,854,386	
Town Of Eastover	1,855	0	0%	1,727	93.1%	\$1,118,950	101	5.4%	\$165,291	27	1.5%	\$16,130	1,855	100%	\$1,300,371	
Town Of Falcon	169	165	97.6%	119	70.4%	\$108,786	13	7.7%	\$20,098	37	21.9%	\$36,832	169	100%	\$165,716	
Town Of Godwin	82	81	98.8%	72	87.8%	\$50,827	6	7.3%	\$586	4	4.9%	\$1,786	82	100%	\$53,199	
Town Of Hope Mills	5,519	1,201	21.8%	5,198	94.2%	\$2,857,819	234	4.2%	\$307,000	86	1.6%	\$242,777	5,518	100%	\$3,407,596	
Town Of Linden	106	106	100%	77	72.6%	\$45,661	19	17.9%	\$2,140	10	9.4%	\$4,143	106	100%	\$51,944	
Town Of Spring Lake	2,998	1,549	51.7%	2,725	90.9%	\$1,466,710	223	7.4%	\$145,364	50	1.7%	\$86,382	2,998	100%	\$1,698,456	

Town Of Stedman	486	435	89.5%	416	85.6%	\$248,873	50	10.3%	\$32,001	20	4.1%	\$22,400	486	100%	\$303,274
Town Of Wade	315	290	92.1%	269	85.4%	\$172,703	36	11.4%	\$15,376	10	3.2%	\$4,418	315	100%	\$192,497
Subtotal Cumberland	127,947	51,343	40.1%	116,738	91.2%	\$71,881,088	7,921	6.2%	\$13,713,428	3,147	2.5%	\$7,751,878	127,806	99.9%	\$93,346,394
Hoke															
City Of Raeford	3,011	2,735	90.8%	2,506	83.2%	\$1,873,219	328	10.9%	\$593,184	162	5.4%	\$227,197	2,996	99.5%	\$2,693,600
Hoke County (Unincorporated Area)	18,181	11,335	62.3%	16,868	92.8%	\$12,595,408	1,037	5.7%	\$1,460,670	266	1.5%	\$1,361,612	18,171	99.9%	\$15,417,691
Subtotal Hoke	21,192	14,070	66.4%	19,374	91.4%	\$14,468,627	1,365	6.4%	\$2,053,854	428	2%	\$1,588,809	21,167	99.9%	\$18,111,291
TOTAL PLAN	149,139	65,413	43.9%	136,112	91.3%	\$86,349,715	9,286	6.2%	\$15,767,282	3,575	2.4%	\$9,340,687	148,973	99.9%	\$111,457,685

Table 6-97: Buildings Impacted by the	300 Year Thunderstorm Winds
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Jurisdiction	All Buildings	At Risk		Residential Buildings At Risk		Commercial Buildings At Risk		Public Buildings At Risk			Total Buildings at Risk				
	Num	Num	% of Total	Num	% of Total	Estimated Damages	Num	% of Total	Estimated Damages	Num	% of Total	Estimated Damages	Num	% of Total	Estimated Damages
Cumberland														·	
City Of Fayetteville	70,117	32,035	45.7%	64,813	92.4%	\$88,226,315	4,159	5.9%	\$20,956,181	1,061	1.5%	\$6,031,213	70,033	99.9%	\$115,213,709
Cumberland County (Unincorporated Area)	46,300	15,481	33.4%	41,322	89.2%	\$64,268,839	3,080	6.7%	\$14,223,189	1,842	4%	\$14,593,060	46,244	99.9%	\$93,085,088
Town Of Eastover	1,855	0	0%	1,727	93.1%	\$2,321,328	101	5.4%	\$408,563	27	1.5%	\$54,588	1,855	100%	\$2,784,479
Town Of Falcon	169	165	97.6%	119	70.4%	\$287,845	13	7.7%	\$54,626	37	21.9%	\$143,184	169	100%	\$485,655
Town Of Godwin	82	81	98.8%	72	87.8%	\$111,395	6	7.3%	\$2,519	4	4.9%	\$7,968	82	100%	\$121,882
Town Of Hope Mills	5,519	1,201	21.8%	5,198	94.2%	\$6,628,216	234	4.2%	\$956,083	86	1.6%	\$625,224	5,518	100%	\$8,209,523

TOTAL PLAN	149,139	65,413	43.9%	136,112	91.3%	\$205,765,360	9,286	6.2%	\$43,002,438	3,575	2.4%	\$26,628,166	148,973	99.9%	\$275,395,965
Subtotal Hoke	21,192	14,070	66.4%	19,374	91.4%	\$39,455,471	1,365	6.4%	\$5,684,018	428	2%	\$4,710,380	21,167	99.9%	\$49,849,869
Hoke County (Unincorporated Area)	18,181	11,335	62.3%	16,868	92.8%	\$33,906,906	1,037	5.7%	\$3,689,794	266	1.5%	\$3,907,399	18,171	99.9%	\$41,504,099
City Of Raeford	3,011	2,735	90.8%	2,506	83.2%	\$5,548,565	328	10.9%	\$1,994,224	162	5.4%	\$802,981	2,996	99.5%	\$8,345,770
Hoke															
Subtotal Cumberland	127,947	51,343	40.1%	116,738	91.2%	\$166,309,889	7,921	6.2%	\$37,318,420	3,147	2.5%	\$21,917,786	127,806	99.9%	\$225,546,096
Town Of Wade	315	290	92.1%	269	85.4%	\$366,919	36	11.4%	\$63,563	10	3.2%	\$20,055	315	100%	\$450,537
Town Of Stedman	486	435	89.5%	416	85.6%	\$535,580	50	10.3%	\$120,192	20	4.1%	\$85,767	486	100%	\$741,540
Town Of Spring Lake	2,998	1,549	51.7%	2,725	90.9%	\$3,460,948	223	7.4%	\$525,013	50	1.7%	\$341,021	2,998	100%	\$4,326,982
Town Of Linden	106	106	100%	77	72.6%	\$102,504	19	17.9%	\$8,491	10	9.4%	\$15,706	106	100%	\$126,701

Table 6-98: Buildings Impacted by the 700 Year Thunderstorm Winds

Jurisdiction	All Buildings	Number of Pre- FIRM Buildings Resider At Risk		Residenti	ntial Buildings At Risk		Commercial Buildings At Risk		Public Buildings At Risk			Total Buildings at Risk			
	Num	Num	% of Total	Num	% of Total	Estimated Damages	Num	% of Total	Estimated Damages	Num	% of Total	Estimated Damages	Num	% of Total	Estimated Damages
Cumberland														·	
City Of Fayetteville	70,117	32,035	45.7%	64,813	92.4%	\$143,075,588	4,159	5.9%	\$35,848,249	1,061	1.5%	\$10,701,871	70,033	99.9%	\$189,625,708
Cumberland County (Unincorporated Area)	46,300	15,481	33.4%	41,322	89.2%	\$109,437,467	3,080	6.7%	\$22,614,318	1,842	4%	\$24,682,979	46,244	99.9%	\$156,734,764
Town Of Eastover	1,855	0	0%	1,727	93.1%	\$3,657,468	101	5.4%	\$629,138	27	1.5%	\$113,561	1,855	100%	\$4,400,168
Town Of Falcon	169	165	97.6%	119	70.4%	\$498,751	13	7.7%	\$91,584	37	21.9%	\$279,690	169	100%	\$870,026

TOTAL PLAN	149,139	65,413	43.9%	136,112	91.3%	\$347,191,049	9,286	6.2%	\$71,552,594	3,575	2.4%	\$46,044,798	148,973	99.9%	\$464,788,443
Subtotal Hoke	21,192	14,070	66.4%	19,374	91.4%	\$72,114,828	1,365	6.4%	\$9,257,391	428	2%	\$8,253,053	21,167	99.9%	\$89,625,272
Hoke County (Unincorporated Area)	18,181	11,335	62.3%	16,868	92.8%	\$61,516,551	1,037	5.7%	\$5,675,059	266	1.5%	\$6,691,120	18,171	99.9%	\$73,882,730
City Of Raeford	3,011	2,735	90.8%	2,506	83.2%	\$10,598,277	328	10.9%	\$3,582,332	162	5.4%	\$1,561,933	2,996	99.5%	\$15,742,542
Hoke															
Subtotal Cumberland	127,947	51,343	40.1%	116,738	91.2%	\$275,076,221	7,921	6.2%	\$62,295,203	3,147	2.5%	\$37,791,745	127,806	99.9%	\$375,163,171
Town Of Wade	315	290	92.1%	269	85.4%	\$586,753	36	11.4%	\$135,838	10	3.2%	\$46,028	315	100%	\$768,619
Town Of Stedman	486	435	89.5%	416	85.6%	\$841,510	50	10.3%	\$236,917	20	4.1%	\$170,078	486	100%	\$1,248,505
Town Of Spring Lake	2,998	1,549	51.7%	2,725	90.9%	\$5,731,874	223	7.4%	\$1,001,547	50	1.7%	\$700,950	2,998	100%	\$7,434,371
Town Of Linden	106	106	100%	77	72.6%	\$167,912	19	17.9%	\$17,656	10	9.4%	\$31,542	106	100%	\$217,109
Town Of Hope Mills	5,519	1,201	21.8%	5,198	94.2%	\$10,895,154	234	4.2%	\$1,714,765	86	1.6%	\$1,048,415	5,518	100%	\$13,658,335
Town Of Godwin	82	81	98.8%	72	87.8%	\$183,744	6	7.3%	\$5,191	4	4.9%	\$16,631	82	100%	\$205,566

The following tables provide counts and estimated damages for CIKR buildings by jurisdiction in the plan. Because there is a large number of sectors and events, the table is sorted by sector and then by event. Totals across all sectors are shown at the bottom of each table.

Sector	Event	Number of Buildings At Risk	Estimated Damages
	25 Year	102	\$108,999
	Banking and Finance 50 Year	102	\$200,155
Banking and Finance	Banking and Finance 100 Year	102	\$336,825
	Banking and Finance 300 Year	102	\$801,708
	Banking and Finance 700 Year	102	\$1,261,888
	25 Year	2,869	\$1,349,182
	Commercial Facilities 50 Year	2,869	\$2,599,564
Commercial Facilities	Commercial Facilities 100 Year	2,869	\$4,764,303
	Commercial Facilities 300 Year	2,869	\$13,877,561
	Commercial Facilities 700 Year	2,869	\$23,879,739
	25 Year	12	\$72,957
	Communications 50 Year	12	\$145,892
Communications	Communications 100 Year	12	\$264,889
	Communications 300 Year	12	\$687,381
	Communications	12	\$1,086,636

Table 6-99: Critical Facilities Exposed to the Thunderstorm Winds - City Of Fayetteville

	700 Year		
	25 Year	415	\$291,298
	Critical Manufacturing 50 Year	415	\$528,611
Critical Manufacturing	Critical Manufacturing 100 Year	415	\$905,270
	Critical Manufacturing 300 Year	415	\$2,339,022
	Critical Manufacturing 700 Year	415	\$3,880,853
	25 Year	1	\$342
	Defense Industrial Base 50 Year	1	\$562
Defense Industrial Base	Defense Industrial Base 100 Year	1	\$1,027
	Defense Industrial Base 300 Year	1	\$4,205
	Defense Industrial Base 700 Year	1	\$9,672
	25 Year	18	\$83,963
	Emergency Services 50 Year	18	\$172,960
Emergency Services	Emergency Services 100 Year	18	\$331,620
	Emergency Services 300 Year	18	\$893,729
	Emergency Services 700 Year	18	\$1,336,841
	25 Year	71	\$1,116,897
Energy	Energy 50 Year	71	\$2,251,705

	Energy 100 Year	71	\$4,965,259
	Energy 300 Year	71	\$22,727,712
	Energy 700 Year	71	\$47,982,476
	25 Year	68	\$1,884
	Food and Agriculture 50 Year	68	\$3,729
Food and Agriculture	Food and Agriculture 100 Year	68	\$7,636
	Food and Agriculture 300 Year	68	\$33,732
	Food and Agriculture 700 Year	68	\$75,847
	25 Year	550	\$306,807
	Government Facilities 50 Year	550	\$579,463
Government Facilities	Government Facilities 100 Year	550	\$1,073,622
	Government Facilities 300 Year	550	\$3,364,628
	Government Facilities 700 Year	550	\$6,056,311
	25 Year	394	\$207,633
	Healthcare and Public Health 50 Year	394	\$395,955
Healthcare and Public Health	Healthcare and Public Health 100 Year	394	\$738,665
	Healthcare and Public Health 300 Year	394	\$2,351,471
	Healthcare and Public Health 700 Year	394	\$4,267,456

	25 Year	1	\$3,437
	Nuclear Reactors, Materials and Waste 50 Year	1	\$8,100
Nuclear Reactors, Materials and Waste	Nuclear Reactors, Materials and Waste 100 Year	1	\$17,623
	Nuclear Reactors, Materials and Waste 300 Year	1	\$63,997
	Nuclear Reactors, Materials and Waste 700 Year	1	\$111,285
	25 Year	769	\$259,685
	Transportation Systems 50 Year	769	\$484,168
Transportation Systems	Transportation Systems 100 Year	769	\$865,833
	Transportation Systems 300 Year	769	\$2,497,709
	Transportation Systems 700 Year	769	\$4,381,873
	25 Year	29	\$1,231
	Water 50 Year	29	\$2,174
Water	Water 100 Year	29	\$4,179
	Water 300 Year	29	\$17,587
	Water 700 Year	29	\$39,308
All Categories	25 Year	5,299	\$3,804,315

All Categories 50 Year	5,299	\$7,373,038
All Categories 100 Year	5,299	\$14,276,751
All Categories 300 Year	5,299	\$49,660,442
All Categories 700 Year	5,299	\$94,370,185

Table 6-100: Critical Facilities Exposed to the Thunderstorm Winds - Cumberland County (Unincorporated Area)

Sector	Event	Number of Buildings At Risk	Estimated Damages
	25 Year	16	\$42,107
	Banking and Finance 50 Year	16	\$83,452
Banking and Finance	Banking and Finance 100 Year	16	\$154,098
	Banking and Finance 300 Year	16	\$373,415
	Banking and Finance 700 Year	16	\$530,164
	25 Year	1,563	\$984,520
	Commercial Facilities 50 Year	1,563	\$1,779,208
Commercial Facilities	Commercial Facilities 100 Year	1,563	\$3,032,425
	Commercial Facilities 300 Year	1,563	\$7,628,837
	Commercial Facilities 700 Year	1,563	\$12,295,839
Critical Manufacturing	25 Year	350	\$450,828

	Critical Manufacturing 50 Year	350	\$826,143
	Critical Manufacturing 100 Year	350	\$1,414,140
	Critical Manufacturing 300 Year	350	\$3,497,518
	Critical Manufacturing 700 Year	350	\$5,520,620
	25 Year	13	\$4,227
	Emergency Services 50 Year	13	\$7,772
Emergency Services	Emergency Services 100 Year	13	\$14,653
	Emergency Services 300 Year	13	\$51,524
	Emergency Services 700 Year	13	\$100,729
	25 Year	51	\$567,482
	Energy 50 Year	51	\$935,831
Energy	Energy 100 Year	51	\$1,754,561
	Energy 300 Year	51	\$7,705,999
	Energy 700 Year	51	\$17,968,542
Food and Agriculture	25 Year	1,125	\$20,625
	Food and Agriculture 50 Year	1,125	\$53,882
	Food and Agriculture 100 Year	1,125	\$125,935
	Food and Agriculture 300 Year	1,125	\$487,744

	Food and Agriculture 700 Year	1,125	\$865,438
	25 Year	211	\$375,953
	Government Facilities 50 Year	211	\$700,180
Government Facilities	Government Facilities 100 Year	211	\$1,225,238
	Government Facilities 300 Year	211	\$3,261,817
	Government Facilities 700 Year	211	\$5,448,026
	25 Year	30	\$41,104
	Healthcare and Public Health 50 Year	30	\$79,183
Healthcare and Public Health	Healthcare and Public Health 100 Year	30	\$136,819
	Healthcare and Public Health 300 Year	30	\$309,101
	Healthcare and Public Health 700 Year	30	\$438,733
	25 Year	306	\$443,310
	Transportation Systems 50 Year	306	\$783,874
Transportation Systems	Transportation Systems 100 Year	306	\$1,312,599
	Transportation Systems 300 Year	306	\$3,267,408
	Transportation Systems 700 Year	306	\$5,300,594
Water	25 Year	8	\$1,843
	Water 50 Year	8	\$3,026

	Water 100 Year	8	\$5,215
	Water 300 Year	8	\$17,832
	Water 700 Year	8	\$39,356
All Categories	25 Year	3,673	\$2,931,999
	All Categories 50 Year	3,673	\$5,252,551
	All Categories 100 Year	3,673	\$9,175,683
	All Categories 300 Year	3,673	\$26,601,195
	All Categories	3,673	\$48,508,041

Table 6-101: Critical Facilities Exposed to the Thunderstorm Winds - Town Of Eastover

Sector	Event	Number of Buildings At Risk	Estimated Damages
Banking and Finance	25 Year	1	\$49
	Banking and Finance 50 Year	1	\$100
	Banking and Finance 100 Year	1	\$238
	Banking and Finance 300 Year	1	\$1,309
	Banking and Finance 700 Year	1	\$3,113
Commercial Facilities	25 Year	64	\$28,498
	Commercial Facilities 50 Year	64	\$49,983

	Commercial Facilities 100 Year	64	\$84,545
	Commercial Facilities 300 Year	64	\$215,462
	Commercial Facilities 700 Year	64	\$358,458
	25 Year	21	\$20,055
	Critical Manufacturing 50 Year	21	\$40,821
Critical Manufacturing	Critical Manufacturing 100 Year	21	\$73,320
	Critical Manufacturing 300 Year	21	\$172,052
	Critical Manufacturing 700 Year	21	\$242,017
	25 Year	1	\$289
	Emergency Services 50 Year	1	\$480
Emergency Services	Emergency Services 100 Year	1	\$905
	Emergency Services 300 Year	1	\$3,531
	Emergency Services 700 Year	1	\$8,276
	25 Year	1	\$168
Energy	Energy 50 Year	1	\$270
	Energy 100 Year	1	\$488
	Energy 300 Year	1	\$1,793
	Energy 700 Year	1	\$4,095

	25 Year	13	\$145
	Food and Agriculture 50 Year	13	\$386
Food and Agriculture	Food and Agriculture 100 Year	13	\$919
	Food and Agriculture 300 Year	13	\$3,655
	Food and Agriculture 700 Year	13	\$6,561
	25 Year	11	\$2,962
	Government Facilities 50 Year	11	\$4,915
Government Facilities	Government Facilities 100 Year	11	\$8,614
	Government Facilities 300 Year	11	\$27,475
	Government Facilities 700 Year	11	\$52,985
	25 Year	7	\$1,480
	Healthcare and Public Health 50 Year	7	\$2,782
Healthcare and Public Health	Healthcare and Public Health 100 Year	7	\$5,199
	Healthcare and Public Health 300 Year	7	\$17,691
	Healthcare and Public Health 700 Year	7	\$33,053
Transportation Systems	25 Year	9	\$2,282
	Transportation Systems 50 Year	9	\$4,108
	Transportation Systems 100 Year	9	\$7,192

	Transportation Systems 300 Year	9	\$20,182
	Transportation Systems 700 Year	9	\$34,143
All Categories	25 Year	128	\$55,928
	All Categories 50 Year	128	\$103,845
	All Categories 100 Year	128	\$181,420
	All Categories 300 Year	128	\$463,150
	All Categories 700 Year	128	\$742,701

Table 6-102: Critical Facilities Exposed to the Thunderstorm Winds - Town Of Falcon

Sector	Event	Number of Buildings At Risk	Estimated Damages
	25 Year	15	\$5,122
	Commercial Facilities 50 Year	15	\$10,184
Commercial Facilities	Commercial Facilities 100 Year	15	\$19,591
	Commercial Facilities 300 Year	15	\$65,978
	Commercial Facilities 700 Year	15	\$122,030
	25 Year	2	\$1,851
Critical Manufacturing	Critical Manufacturing 50 Year	2	\$3,123
	Critical Manufacturing 100 Year	2	\$4,956

	Critical Manufacturing 300 Year	2	\$11,074
	Critical Manufacturing 700 Year	2	\$17,674
	25 Year	6	\$939
	Food and Agriculture 50 Year	6	\$1,911
Food and Agriculture	Food and Agriculture 100 Year	6	\$3,871
	Food and Agriculture 300 Year	6	\$15,209
	Food and Agriculture 700 Year	6	\$31,768
	25 Year	1	\$54
	Government Facilities 50 Year	1	\$115
Government Facilities	Government Facilities 100 Year	1	\$258
	Government Facilities 300 Year	1	\$1,325
	Government Facilities 700 Year	1	\$3,120
	25 Year	2	\$3,005
	Healthcare and Public Health 50 Year	2	\$5,973
Healthcare and Public Health	Healthcare and Public Health 100 Year	2	\$10,742
	Healthcare and Public Health 300 Year	2	\$26,109
	Healthcare and Public Health 700 Year	2	\$37,672
All Categories	25 Year	26	\$10,971

All Categories 50 Year	26	\$21,306
All Categories 100 Year	26	\$39,418
All Categories 300 Year	26	\$119,695
All Categories 700 Year	26	\$212,264

Table 6-103: Critical Facilities Exposed to the Thunderstorm Winds - Town Of Godwin

Sector	Event	Number of Buildings At Risk	Estimated Damages
	25 Year	5	\$431
	Commercial Facilities 50 Year	5	\$891
Commercial Facilities	Commercial Facilities 100 Year	5	\$1,894
	Commercial Facilities 300 Year	5	\$8,335
	Commercial Facilities 700 Year	5	\$17,172
	25 Year	1	\$40
Critical Manufacturing	Critical Manufacturing 50 Year	1	\$73
	Critical Manufacturing 100 Year	1	\$145
	Critical Manufacturing 300 Year	1	\$637
	Critical Manufacturing 700 Year	1	\$1,328
Food and Agriculture	25 Year	3	\$17

	Food and Agriculture 50 Year	3	\$46
	Food and Agriculture 100 Year	3	\$111
	Food and Agriculture 300 Year	3	\$444
	Food and Agriculture 700 Year	3	\$802
	25 Year	1	\$53
	Government Facilities 50 Year	1	\$104
Government Facilities	Government Facilities 100 Year	1	\$223
	Government Facilities 300 Year	1	\$1,071
	Government Facilities 700 Year	1	\$2,520
	25 Year	10	\$541
All Categories	All Categories 50 Year	10	\$1,114
	All Categories 100 Year	10	\$2,373
	All Categories 300 Year	10	\$10,487
	All Categories 700 Year	10	\$21,822

Table 6-104: Critical Facilities Exposed to the Thunderstorm Winds - Town Of Hope Mills

Sector	Event	Number of Buildings At Risk	Estimated Damages
Banking and Finance	25 Year	8	\$815

	Banking and Finance 50 Year	8	\$1,358
	Banking and Finance 100 Year	8	\$2,400
	Banking and Finance 300 Year	8	\$8,683
	Banking and Finance 700 Year	8	\$18,834
	25 Year	208	\$75,125
	Commercial Facilities 50 Year	208	\$143,679
Commercial Facilities	Commercial Facilities 100 Year	208	\$266,897
	Commercial Facilities 300 Year	208	\$829,479
	Commercial Facilities 700 Year	208	\$1,480,511
	25 Year	6	\$7,123
	Critical Manufacturing 50 Year	6	\$12,927
Critical Manufacturing	Critical Manufacturing 100 Year	6	\$25,567
	Critical Manufacturing 300 Year	6	\$102,447
	Critical Manufacturing 700 Year	6	\$212,649
	25 Year	2	\$535
	Emergency Services 50 Year	2	\$896
Emergency Services	Emergency Services 100 Year	2	\$1,583
	Emergency Services 300 Year	2	\$5,247

	Emergency Services 700 Year	2	\$9,945
	25 Year	2	\$56,206
	Energy 50 Year	2	\$152,375
Energy	Energy 100 Year	2	\$371,088
	Energy 300 Year	2	\$1,549,019
	Energy 700 Year	2	\$2,841,246
	25 Year	53	\$66,661
	Government Facilities 50 Year	53	\$116,863
Government Facilities	Government Facilities 100 Year	53	\$193,188
	Government Facilities 300 Year	53	\$467,811
	Government Facilities 700 Year	53	\$761,497
	25 Year	17	\$10,694
	Healthcare and Public Health 50 Year	17	\$18,808
Healthcare and Public Health	Healthcare and Public Health 100 Year	17	\$31,932
	Healthcare and Public Health 300 Year	17	\$82,255
	Healthcare and Public Health 700 Year	17	\$131,908
	25 Year	25	\$7,545
Transportation Systems	Transportation Systems 50 Year	25	\$15,009

	Transportation Systems 100 Year	25	\$28,044
	Transportation Systems 300 Year	25	\$84,648
	Transportation Systems 700 Year	25	\$146,114
All Categories	25 Year	321	\$224,704
	All Categories 50 Year	321	\$461,915
	All Categories 100 Year	321	\$920,699
	All Categories 300 Year	321	\$3,129,589
	All Categories	321	\$5,602,704

Table 6-105: Critical Facilities Exposed to the Thunderstorm Winds - Town Of Linden

Sector	Event	Number of Buildings At Risk	Estimated Damages
	25 Year	10	\$552
	Commercial Facilities 50 Year	10	\$1,009
Commercial Facilities	Commercial Facilities 100 Year	10	\$2,000
	Commercial Facilities 300 Year	10	\$8,175
	Commercial Facilities 700 Year	10	\$17,370
	25 Year	3	\$103
Critical Manufacturing	Critical Manufacturing 50 Year	3	\$166

	Critical Manufacturing 100 Year	3	\$301
	Critical Manufacturing 300 Year	3	\$1,131
	Critical Manufacturing 700 Year	3	\$2,362
	25 Year	1	\$208
	Emergency Services 50 Year	1	\$349
Emergency Services	Emergency Services 100 Year	1	\$638
	Emergency Services 300 Year	1	\$2,225
	Emergency Services 700 Year	1	\$4,354
	25 Year	8	\$127
	Food and Agriculture 50 Year	8	\$269
Food and Agriculture	Food and Agriculture 100 Year	8	\$586
	Food and Agriculture 300 Year	8	\$2,325
	Food and Agriculture 700 Year	8	\$4,598
	25 Year	5	\$735
	Government Facilities 50 Year	5	\$1,282
Government Facilities	Government Facilities 100 Year	5	\$2,397
	Government Facilities 300 Year	5	\$8,955
	Government Facilities 700 Year	5	\$17,291

Transportation Systems	25 Year	2	\$118
	Transportation Systems 50 Year	2	\$194
	Transportation Systems 100 Year	2	\$361
	Transportation Systems 300 Year	2	\$1,384
	Transportation Systems 700 Year	2	\$3,222
	25 Year	29	\$1,843
	25 Year All Categories 50 Year	29 29	\$1,843 \$3,269
All Categories	All Categories		
All Categories	All Categories 50 Year All Categories	29	\$3,269

Table 6-106: Critical Facilities Exposed to the Thunderstorm Winds - Town Of Spring Lake

Sector	Event	Number of Buildings At Risk	Estimated Damages
	25 Year	5	\$414
	Banking and Finance 50 Year	5	\$637
Banking and Finance	Banking and Finance 100 Year	5	\$1,029
	Banking and Finance 300 Year	5	\$3,025
	Banking and Finance 700 Year	5	\$5,521

Commercial Facilities	25 Year	206	\$32,348
	Commercial Facilities 50 Year	206	\$64,881
	Commercial Facilities 100 Year	206	\$130,249
	Commercial Facilities 300 Year	206	\$475,947
	Commercial Facilities 700 Year	206	\$905,910
	25 Year	10	\$768
	Critical Manufacturing 50 Year	10	\$1,319
Critical Manufacturing	Critical Manufacturing 100 Year	10	\$2,291
	Critical Manufacturing 300 Year	10	\$6,767
	Critical Manufacturing 700 Year	10	\$12,103
	25 Year	2	\$1,161
	Emergency Services 50 Year	2	\$1,915
Emergency Services	Emergency Services 100 Year	2	\$3,602
	Emergency Services 300 Year	2	\$15,967
	Emergency Services 700 Year	2	\$37,300
	25 Year	21	\$11,808
Government Facilities	Government Facilities 50 Year	21	\$23,690
	Government Facilities 100 Year	21	\$47,716

	Government Facilities 300 Year	21	\$202,844
	Government Facilities 700 Year	21	\$435,857
	25 Year	7	\$867
	Healthcare and Public Health 50 Year	7	\$1,437
Healthcare and Public Health	Healthcare and Public Health 100 Year	7	\$2,540
	Healthcare and Public Health 300 Year	7	\$8,153
	Healthcare and Public Health 700 Year	7	\$15,193
	25 Year	21	\$9,635
	Transportation Systems 50 Year	21	\$18,153
Transportation Systems	Transportation Systems 100 Year	21	\$34,412
	Transportation Systems 300 Year	21	\$123,406
	Transportation Systems 700 Year	21	\$241,058
	25 Year	272	\$57,001
	All Categories 50 Year	272	\$112,032
All Categories	All Categories 100 Year	272	\$221,839
	All Categories 300 Year	272	\$836,109
	All Categories 700 Year	272	\$1,652,942

Sector	Event	Number of Buildings At Risk	Estimated Damages
	25 Year	1	\$85
	Banking and Finance 50 Year	1	\$140
Banking and Finance	Banking and Finance 100 Year	1	\$253
	Banking and Finance 300 Year	1	\$865
	Banking and Finance 700 Year	1	\$1,666
	25 Year	46	\$7,310
	Commercial Facilities 50 Year	46	\$14,744
Commercial Facilities	Commercial Facilities 100 Year	46	\$29,404
	Commercial Facilities 300 Year	46	\$105,292
	Commercial Facilities 700 Year	46	\$199,586
	25 Year	6	\$1,839
	Critical Manufacturing 50 Year	6	\$3,609
Critical Manufacturing	Critical Manufacturing 100 Year	6	\$7,123
	Critical Manufacturing 300 Year	6	\$26,580
	Critical Manufacturing 700 Year	6	\$52,761
Emergency Services	25 Year	1	\$230

Table 6-107: Critical Facilities Exposed to the Thunderstorm Winds - Town Of Stedman

	Emergency Services 50 Year	1	\$557
	Emergency Services 100 Year	1	\$1,344
	Emergency Services 300 Year	1	\$8,044
	Emergency Services 700 Year	1	\$19,237
	25 Year	10	\$3,368
	Government Facilities 50 Year	10	\$6,349
Government Facilities	Government Facilities 100 Year	10	\$12,640
	Government Facilities 300 Year	10	\$48,763
	Government Facilities 700 Year	10	\$98,109
	25 Year	2	\$198
	Healthcare and Public Health 50 Year	2	\$392
Healthcare and Public Health	Healthcare and Public Health 100 Year	2	\$864
	Healthcare and Public Health 300 Year	2	\$4,718
	Healthcare and Public Health 700 Year	2	\$11,733
	25 Year	4	\$629
	Transportation Systems 50 Year	4	\$1,306
Transportation Systems	Transportation Systems 100 Year	4	\$2,773
	Transportation Systems 300 Year	4	\$11,699

	Transportation Systems 700 Year	4	\$23,903
All Categories	25 Year	70	\$13,659
	All Categories 50 Year	70	\$27,097
	All Categories 100 Year	70	\$54,401
	All Categories 300 Year	70	\$205,961
	All Categories 700 Year	70	\$406,995

Table 6-108: Critical Facilities Exposed to the Thunderstorm Winds - Town Of Wade

Sector	Event	Number of Buildings At Risk	Estimated Damages
	25 Year	18	\$1,322
	Commercial Facilities 50 Year	18	\$2,364
Commercial Facilities	Commercial Facilities 100 Year	18	\$4,660
	Commercial Facilities 300 Year	18	\$19,490
	Commercial Facilities 700 Year	18	\$42,603
	25 Year	9	\$2,119
	Critical Manufacturing 50 Year	9	\$4,309
100 Yea Critical	Critical Manufacturing 100 Year	9	\$9,268
	Critical Manufacturing 300 Year	9	\$42,635

	Critical Manufacturing 700 Year	9	\$94,561
	25 Year	1	\$104
	Emergency Services 50 Year	1	\$184
Emergency Services	Emergency Services 100 Year	1	\$366
	Emergency Services 300 Year	1	\$1,561
	Emergency Services 700 Year	1	\$3,670
	25 Year	11	\$101
	Food and Agriculture 50 Year	11	\$264
Food and Agriculture	Food and Agriculture 100 Year	11	\$625
	Food and Agriculture 300 Year	11	\$2,373
	Food and Agriculture 700 Year	11	\$4,161
	25 Year	3	\$413
	Government Facilities 50 Year	3	\$827
Government Facilities	Government Facilities 100 Year	3	\$1,784
	Government Facilities 300 Year	3	\$8,722
	Government Facilities 700 Year	3	\$20,323
	25 Year	1	\$308
Healthcare and Public Health	Healthcare and Public Health 50 Year	1	\$528

	Healthcare and Public Health 100 Year	1	\$977
	Healthcare and Public Health 300 Year	1	\$3,466
	Healthcare and Public Health 700 Year	1	\$6,863
	25 Year	3	\$771
	Transportation Systems 50 Year	3	\$1,296
Transportation Systems	Transportation Systems 100 Year	3	\$2,113
	Transportation Systems 300 Year	3	\$5,371
	Transportation Systems 700 Year	3	\$9,686
	25 Year	46	\$5,138
	All Categories 50 Year	46	\$9,772
All Categories	All Categories 100 Year	46	\$19,793
	All Categories 300 Year	46	\$83,618
	All Categories 700 Year	46	\$181,867

Table 6-109: Critical Facilities Exposed to the Thunderstorm Winds - City Of Raeford

Sector	Event	Number of Buildings At Risk	Estimated Damages
	25 Year	6	\$1,426
Banking and Finance	Banking and Finance 50 Year	6	\$3,136

	Banking and Finance 100 Year	6	\$6,662
	Banking and Finance 300 Year	6	\$24,917
	Banking and Finance 700 Year	6	\$45,528
	25 Year	242	\$77,685
	Commercial Facilities 50 Year	242	\$157,178
Commercial Facilities	Commercial Facilities 100 Year	242	\$306,691
	Commercial Facilities 300 Year	242	\$1,036,180
	Commercial Facilities 700 Year	242	\$1,898,607
	25 Year	1	\$168
	Communications 50 Year	1	\$322
Communications	Communications 100 Year	1	\$610
	Communications 300 Year	1	\$1,973
	Communications 700 Year	1	\$3,747
	25 Year	54	\$56,430
Critical Manufacturing	Critical Manufacturing 50 Year	54	\$126,779
	Critical Manufacturing 100 Year	54	\$262,546
	Critical Manufacturing 300 Year	54	\$868,141
	Critical Manufacturing 700 Year	54	\$1,514,658

	25 Year	7	\$2,282
	Emergency Services 50 Year	7	\$4,144
Emergency Services	Emergency Services 100 Year	7	\$8,103
	Emergency Services 300 Year	7	\$35,897
	Emergency Services 700 Year	7	\$83,574
	25 Year	3	\$2,834
	Energy 50 Year	3	\$4,885
Energy	Energy 100 Year	3	\$9,282
	Energy 300 Year	3	\$38,965
	Energy 700 Year	3	\$87,210
	25 Year	16	\$652
	Food and Agriculture 50 Year	16	\$1,703
Food and Agriculture	Food and Agriculture 100 Year	16	\$3,953
	Food and Agriculture 300 Year	16	\$15,007
	Food and Agriculture 700 Year	16	\$26,303
	25 Year	94	\$34,786
Government Facilities	Government Facilities 50 Year	94	\$69,956
	Government Facilities 100 Year	94	\$139,458

	Government Facilities 300 Year	94	\$515,905
	Government Facilities 700 Year	94	\$1,021,427
	25 Year	26	\$18,208
	Healthcare and Public Health 50 Year	26	\$34,167
Healthcare and Public Health	Healthcare and Public Health 100 Year	26	\$62,877
	Healthcare and Public Health 300 Year	26	\$196,757
	Healthcare and Public Health 700 Year	26	\$356,379
	25 Year	1	\$348
	Postal and Shipping 50 Year	1	\$828
Postal and Shipping	Postal and Shipping 100 Year	1	\$1,948
	Postal and Shipping 300 Year	1	\$10,105
	Postal and Shipping 700 Year	1	\$22,490
	25 Year	40	\$6,949
	Transportation Systems 50 Year	40	\$13,554
Transportation Systems	Transportation Systems 100 Year	40	\$26,451
	Transportation Systems 300 Year	40	\$92,069
	Transportation Systems 700 Year	40	\$174,804
Water	25 Year	13	\$122

	Water 50 Year	13	\$201
	Water 100 Year	13	\$362
	Water 300 Year	13	\$1,416
	Water 700 Year	13	\$3,228
All Categories	25 Year	503	\$201,890
	All Categories 50 Year	503	\$416,853
	All Categories 100 Year	503	\$828,943
	All Categories 300 Year	503	\$2,837,332
	All Categories 700 Year	503	\$5,237,955

Table 6-110: Critical Facilities Exposed to the Thunderstorm Winds - Hoke County (Unincorporated Area)

Sector	Event	Number of Buildings At Risk	Estimated Damages
	25 Year	1	\$2,653
	Banking and Finance 50 Year	1	\$5,427
Banking and Finance	Banking and Finance 100 Year	1	\$9,764
	Banking and Finance 300 Year	1	\$21,928
	Banking and Finance 700 Year	1	\$29,720
Commercial Facilities	25 Year	360	\$508,755

	Commercial Facilities 50 Year	360	\$965,813
	Commercial Facilities 100 Year	360	\$1,692,812
	Commercial Facilities 300 Year	360	\$4,266,565
	Commercial Facilities 700 Year	360	\$6,694,967
	25 Year	45	\$21,648
	Critical Manufacturing 50 Year	45	\$36,866
Critical Manufacturing	Critical Manufacturing 100 Year	45	\$60,820
	Critical Manufacturing 300 Year	45	\$155,663
	Critical Manufacturing 700 Year	45	\$265,601
	25 Year	7	\$12,356
	Emergency Services 50 Year	7	\$20,997
Emergency Services	Emergency Services 100 Year	7	\$34,452
	Emergency Services 300 Year	7	\$87,619
	Emergency Services 700 Year	7	\$151,738
	25 Year	1	\$102
Energy	Energy 50 Year	1	\$157
	Energy 100 Year	1	\$219
	Energy 300 Year	1	\$390

	Energy 700 Year	1	\$554
	25 Year	700	\$21,776
	Food and Agriculture 50 Year	700	\$50,582
Food and Agriculture	Food and Agriculture 100 Year	700	\$111,395
	Food and Agriculture 300 Year	700	\$420,269
	Food and Agriculture 700 Year	700	\$750,773
	25 Year	106	\$124,646
	Government Facilities 50 Year	106	\$255,389
Government Facilities	Government Facilities 100 Year	106	\$496,080
	Government Facilities 300 Year	106	\$1,655,446
	Government Facilities 700 Year	106	\$3,024,411
	25 Year	4	\$286
	Healthcare and Public Health 50 Year	4	\$496
Healthcare and Public Health	Healthcare and Public Health 100 Year	4	\$917
	Healthcare and Public Health 300 Year	4	\$2,914
	Healthcare and Public Health 700 Year	4	\$5,370
Postal and Shipping	25 Year	3	\$653
	Postal and Shipping 50 Year	3	\$1,266

	Postal and Shipping 100 Year	3	\$2,674
	Postal and Shipping 300 Year	3	\$13,022
	Postal and Shipping 700 Year	3	\$29,696
	25 Year	72	\$114,545
Transportation Systems	Transportation Systems 50 Year	72	\$226,185
	Transportation Systems 100 Year	72	\$401,925
	Transportation Systems 300 Year	72	\$951,034
Water	Transportation Systems 700 Year	72	\$1,387,013
	25 Year	6	\$10,860
	Water 50 Year	6	\$17,843
	Water 100 Year	6	\$29,952
	Water 300 Year	6	\$92,558
All Categories	Water 700 Year	6	\$198,519
	25 Year	1,305	\$818,280
	All Categories 50 Year	1,305	\$1,581,021
	All Categories 100 Year	1,305	\$2,841,010
	All Categories 300 Year	1,305	\$7,667,408
	All Categories 700 Year	1,305	\$12,538,362

The following table provides counts and estimated damages for CIKR buildings across all jurisdictions, by sector, in the plan. Because there is a large number of sectors and events, the table is sorted by sector and then by event.

Sector	Event	Number of Buildings At Risk	Estimated Damages
	25 Year	140	\$156,548
Banking and Finance 140	140	\$294,405	
Banking and Finance	Banking and Finance 100 Year	140	\$511,269
	Banking and Finance 300 Year	140	\$1,235,850
	Banking and Finance 700 Year	140	\$1,896,434
	25 Year	5,606	\$3,070,850
	Commercial Facilities 50 Year	5,606	\$5,789,498
Commercial Facilities	Commercial Facilities 100 Year	5,606	\$10,335,471
	Commercial Facilities 300 Year	5,606	\$28,537,301
	Commercial Facilities 700 Year	5,606	\$47,912,792
	25 Year	13	\$73,125
6	Communications 50 Year	13	\$146,214
Communications	Communications 100 Year	13	\$265,499
	Communications 300 Year	13	\$689,354

Table 6-111: Critical Facilities Exposed to the Thunderstorm Winds (by Sector)

	Communications 700 Year	13	\$1,090,383
Critical Manufacturing	25 Year	922	\$854,102
	Critical Manufacturing 50 Year	922	\$1,584,746
	Critical Manufacturing 100 Year	922	\$2,765,747
	Critical Manufacturing 300 Year	922	\$7,223,667
	Critical Manufacturing 700 Year	922	\$11,817,187
	25 Year	1	\$342
	Defense Industrial Base 50 Year	1	\$562
Defense Industrial Base	Defense Industrial Base 100 Year	1	\$1,027
	Defense Industrial Base 300 Year	1	\$4,205
Defense Industrial Base 700 Year	1	\$9,672	
	25 Year	53	\$105,355
	Emergency Services 50 Year	53	\$210,254
Emergency Services	Emergency Services 100 Year	53	\$397,266
	Emergency Services 300 Year	53	\$1,105,344
	Emergency Services 700 Year	53	\$1,755,664
_	25 Year	129	\$1,743,689
Energy	Energy 50 Year	129	\$3,345,223

	Energy 100 Year	129	\$7,100,897
	Energy 300 Year	129	\$32,023,878
	Energy 700 Year	129	\$68,884,123
	25 Year	1,950	\$46,266
	Food and Agriculture 50 Year	1,950	\$112,772
Food and Agriculture	Food and Agriculture 100 Year	1,950	\$255,031
	Food and Agriculture 300 Year	1,950	\$980,758
	Food and Agriculture 700 Year	1,950	\$1,766,251
	25 Year	1,066	\$928,246
	Government Facilities 50 Year	1,066	\$1,759,133
Government Facilities	Government Facilities 100 Year	1,066	\$3,201,218
	Government Facilities 300 Year	1,066	\$9,564,762
	Government Facilities 700 Year	1,066	\$16,941,877
	25 Year	490	\$283,783
	Healthcare and Public Health 50 Year	490	\$539,721
Healthcare and Public Health	Healthcare and Public Health 100 Year	490	\$991,532
	Healthcare and Public Health 300 Year	490	\$3,002,635
	Healthcare and Public Health 700 Year	490	\$5,304,360

	25 Year	1	\$3,437
	Nuclear Reactors, Materials and Waste 50 Year	1	\$8,100
Nuclear Reactors, Materials and Waste	Nuclear Reactors, Materials and Waste 100 Year	1	\$17,623
	Nuclear Reactors, Materials and Waste 300 Year	1	\$63,997
	Nuclear Reactors, Materials and Waste 700 Year	1	\$111,285
	25 Year	4	\$1,001
	Postal and Shipping 50 Year	4	\$2,094
Postal and Shipping	Postal and Shipping 100 Year	4	\$4,622
	Postal and Shipping 300 Year	4	\$23,127
	Postal and Shipping 700 Year	4	\$52,186
	25 Year	1,251	\$845,469
	Transportation Systems 50 Year	1,251	\$1,547,847
Transportation Systems	Transportation Systems 100 Year	1,251	\$2,681,703
	Transportation Systems 300 Year	1,251	\$7,054,910
	Transportation Systems 700 Year	1,251	\$11,702,410
Water	25 Year	56	\$14,056

	Water 50 Year	56	\$23,244
	Water 100 Year	56	\$39,708
	Water 300 Year	56	\$129,393
	Water 700 Year	56	\$280,411
	25 Year	11,682	\$8,126,269
	All Categories 50 Year	11,682	\$15,363,813
All Categories	All Categories 100 Year	11,682	\$28,568,613
	All Categories 300 Year	11,682	\$91,639,181
	All Categories 700 Year	11,682	\$169,525,035

The following tables provide counts and estimated damages for High Potential Loss Properties by jurisdiction in the plan. Because there is a large number of categories and events, the table is sorted by category and then by event. Totals across all categories are shown at the bottom of each table.

Category	Event	Number of Buildings At Risk	Estimated Damages
	25 Year	306	\$844,584
	Commercial 50 Year	306	\$1,639,266
Commercial	Commercial	\$2,993,469	
	Commercial 300 Year	306	\$8,417,541

	Commercial 700 Year	306	\$14,081,870
	25 Year	177	\$344,499
	Government 50 Year	177	\$663,392
Government	Government 100 Year	177	\$1,242,024
	Government 300 Year	177	\$3,780,731
	Government 700 Year	177	\$6,579,721
	25 Year	12	\$19,748
	Industrial 50 Year	12	\$33,120
Industrial	Industrial 100 Year	12	\$57,266
	Industrial 300 Year	12	\$172,996
	Industrial	\$315,147	
	25 Year	88	\$97,144
	Religious 50 Year	88	\$172,850
Religious	Religious 100 Year	88	\$301,027
	Religious 300 Year	88	\$867,435
	Religious 700 Year	88	\$1,563,758
	25 Year	227	\$179,740
Residential	Residential 50 Year	227	\$362,555

	Residential 100 Year	227	\$697,978
	Residential 300 Year	227	\$2,304,680
	Residential 700 Year	227	\$4,140,086
	25 Year	40	\$1,111,953
	Utilities 50 Year	40	\$2,242,619
Utilities	Utilities 100 Year	40	\$4,945,637
	Utilities 300 Year	ies 40 \$22	\$22,621,553
	Utilities 700 Year	40	\$47,715,938
	25 Year	850	\$2,597,668
	All Categories 50 Year	850	\$5,113,802
All Categories	All Categories 100 Year	850	\$10,237,401
	All Categories 300 Year	850	\$38,164,936
	All Categories 700 Year	850	\$74,396,520

Table 6-113: High Potential Loss Properties Exposed to the Thunderstorm Winds - Cumberland County (Unincorporated Area)

	Category	Event	Number of Buildings At Risk	Estimated Damages
	25 Year	128	\$958,624	
	Commercial	Commercial 50 Year	128	\$1,712,827

	Commercial 100 Year	128	\$2,856,623
	Commercial 300 Year	128	\$6,637,161
	Commercial 700 Year	128	\$10,109,925
	25 Year	62	\$326,232
	Government 50 Year	62	\$604,303
Government	Government 100 Year	62	\$1,057,172
	Government 300 Year	62	\$2,849,649
	Government 700 Year	62	\$4,815,582
	25 Year	42	\$208,448
	Industrial 50 Year	42	\$399,260
Industrial	Industrial 100 Year	42	\$722,338
	Industrial 300 Year	42	\$1,966,394
	Industrial 700 Year	42	\$3,204,937
	25 Year	49	\$117,135
	Religious 50 Year	49	\$201,983
Religious	Religious 100 Year	49	\$328,297
	Religious 300 Year	49	\$812,527
	Religious 700 Year	49	\$1,359,995

	25 Year	618	\$1,330,369
	Residential 50 Year	618	\$2,328,169
Residential	Residential 100 Year	618	\$3,962,836
	Residential 300 Year 618 \$	\$10,540,760	
	Residential 700 Year	618	\$17,609,087
	25 Year	51	\$568,632
	Utilities 50 Year	51	\$937,517
Utilities 51 100 Year 51	51	\$1,757,323	
	51	\$7,716,427	
	Utilities 700 Year	51	\$17,994,172
	25 Year	950	\$3,509,440
	All Categories 50 Year	950	\$6,184,059
All Categories	All Categories 100 Year	950	\$10,684,589
	All Categories 300 Year	950	\$30,522,918
	All Categories 700 Year	950	\$55,093,698

Category	Event	Number of Buildings At Risk	Estimated Damages
	25 Year	5	\$14,753
	Commercial 50 Year	5	\$24,230
Commercial	Commercial 100 Year	5	\$37,598
	Commercial 300 Year	5	\$73,919
	Commercial 700 Year	5	\$101,044
	25 Year	5	\$1,982
	Government 50 Year	5	\$3,237
Government	Government 100 Year	5	\$5,858
	Government 5 300 Year	5	\$19,845
	Government 700 Year	5	\$39,412
	25 Year	1	\$4,049
	Industrial 50 Year	1	\$8,449
Industrial	Industrial 100 Year	1	\$15,281
	Industrial 300 Year	1	\$34,906
	Industrial 700 Year	1	\$46,624
Religious	25 Year	2	\$661

Table 6-114: High Potential Loss Pro	operties Exposed to the Thunderstor	m Winds - Town Of Eastover
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	Religious 50 Year	2	\$1,070
	Religious 100 Year	2	\$1,942
	Religious 300 Year	2	\$7,692
	Religious 700 Year	2	\$17,601
	25 Year	13	\$21,445
	All Categories 50 Year	13	\$36,986
All Categories	All Categories 100 Year	13	\$60,679
	All Categories 300 Year	13	\$136,362
	All Categories 700 Year	13	\$204,681

Table 6-115: High Potential Loss Properties Exposed to the Thunderstorm Winds - Town Of Falcon

Category	Event	Number of Buildings At Risk	Estimated Damages
	25 Year	4	\$3,955
	Religious 50 Year	4	\$7,471
Religious	Religious 100 Year	4	\$13,463
	Religious 300 Year	4	\$39,444
	Religious 700 Year	4	\$69,020
Residential	25 Year	2	\$723

	Residential 50 Year	2	\$1,687
	Residential 100 Year	2	\$3,988
	Residential 300 Year	2	\$19,165
	Residential 700 Year	2	\$39,170
	25 Year	6	\$4,678
	All Categories 50 Year	6	\$9,158
All Categories	All Categories 100 Year	6	\$17,451
	All Categories 300 Year	6	\$58,609
	All Categories 700 Year	6	\$108,190

Table 6-116: High Potential Loss Properties Exposed to the Thunderstorm Winds - Town Of Hope Mills

Category	Event	Number of Buildings At Risk	Estimated Damages
	25 Year	8	\$15,658
	Commercial 50 Year	8	\$28,429
Commercial	Commercial 100 Year	8	\$55,207
	Commercial 300 Year	8	\$202,621
	Commercial 700 Year	8	\$389,601
Government	25 Year	13	\$57,814

	Government		4
	50 Year	13	\$99,216
	Government 100 Year	13	\$160,492
	Government 300 Year	13	\$373,456
	Government 700 Year	13	\$603,446
	25 Year	10	\$10,486
	Religious 50 Year	10	\$20,916
Religious	Religious 100 Year	10	\$39,073
	Religious 300 Year	10	\$122,466
	Religious 700 Year	10	\$221,115
	25 Year	3	\$1,227
	Residential 50 Year	3	\$2,345
Residential	Residential 100 Year	3	\$4,656
	Residential 300 Year	3	\$16,803
	Residential 700 Year	3	\$30,880
	25 Year	1	\$56,153
	Utilities 50 Year	1	\$152,287
Utilities	Utilities 100 Year	1	\$370,922
	Utilities 300 Year	1	\$1,548,282

	Utilities 700 Year	1	\$2,839,523
25 Year 3	35	\$141,338	
	All Categories 50 Year	35	\$303,193
All Categories	All Categories 100 Year	35	\$630,350
	All Categories 300 Year	35	\$2,263,628
	All Categories 700 Year	35	\$4,084,565

Table 6-117: High Potential Loss Properties Exposed to the Thunderstorm Winds - Town Of Linden

Category	Event	Number of Buildings At Risk	Estimated Damages
	25 Year	1	\$322
	Government 50 Year	1	\$476
Government	Government 100 Year	1	\$743
	Government 300 Year	1	\$2,204
	Government 700 Year	1	\$3,954
	25 Year	1	\$322
	All Categories 50 Year	1	\$476
All Categories	All Categories 100 Year	1	\$743
	All Categories 300 Year	1	\$2,204

All Categories 700 Year	1	\$3,954
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Table 6-118: High Potential Loss Properties Exposed to the Thunderstorm Winds - Town Of Spring Lake

Category	Event	Number of Buildings At Risk	Estimated Damages
	25 Year	16	\$19,338
	Commercial 50 Year	16	\$39,859
Commercial	Commercial 100 Year	16	\$80,085
	Commercial 300 Year	16	\$287,456
	Commercial 700 Year	16	\$536,447
	25 Year	11	\$12,276
	Government 50 Year	11	\$24,466
Government	Government 100 Year	11	\$49,218
	Government 300 Year	11	\$210,384
	Government 700 Year	11	\$454,604
	25 Year	8	\$4,886
Dellatara	Religious 50 Year	8	\$9,620
Religious	Religious 100 Year	8	\$19,470
	Religious 300 Year	8	\$68,413

	Religious 700 Year	8	\$124,248
	25 Year	7	\$6,550
	Residential 50 Year	7	\$12,621
Residential	Residential 100 Year	7	\$24,279
	Residential 300 Year	7	\$80,425
	Residential 700 Year	7	\$142,191
	25 Year	42	\$43,050
	All Categories 50 Year	42	\$86,566
All Categories	All Categories 100 Year	42	\$173,052
	All Categories 300 Year	42	\$646,678
	All Categories 700 Year	42	\$1,257,490

Table 6-119: High Potential Loss Properties Exposed to the Thunderstorm Winds - Town Of Stedman

Category	Event	Number of Buildings At Risk	Estimated Damages
	25 Year	4	\$2,942
	Government 50 Year	4	\$5,499
Government	Government 100 Year	4	\$10,778
	Government 300 Year	4	\$37,710

	Government 700 Year	4	\$69,884
	25 Year	2	\$1,363
	Religious 50 Year	2	\$3,173
Religious	Religious 100 Year	2	\$6,753
	Religious 300 Year	2	\$22,120
	Religious 700 Year	2	\$37,047
	25 Year	6	\$4,305
All Categories	All Categories 50 Year	6	\$8,672
	All Categories 100 Year	6	\$17,531
	All Categories 300 Year	6	\$59,830
	All Categories 700 Year	6	\$106,931

Table 6-120: High Potential Loss Properties Exposed to the Thunderstorm Winds - Town Of Wade

Category	Event	Number of Buildings At Risk	Estimated Damages
	25 Year	1	\$308
	Commercial 50 Year	1	\$528
Commercial	Commercial 100 Year	1	\$977
	Commercial 300 Year	1	\$3,466

	Commercial 700 Year	1	\$6,863
	25 Year	1	\$322
	Government 50 Year	1	\$664
Government	Government 100 Year	1	\$1,461
	Government 300 Year	1	\$7,293
	Government 700 Year	1	\$17,170
	25 Year	2	\$630
All Categories	All Categories 50 Year	2	\$1,192
	All Categories 100 Year	2	\$2,438
	All Categories 300 Year	2	\$10,759
	All Categories 700 Year	2	\$24,033

Table 6-121: High Potential Loss Properties Exposed to the Thunderstorm Winds - City Of Raeford

Category	Event	Number of Buildings At Risk	Estimated Damages
	25 Year	14	\$23,043
	Commercial 50 Year	14	\$49,564
Commercial	Commercial 100 Year	14	\$99,748
	Commercial 300 Year	14	\$324,477

	Commercial 700 Year	14	\$552,744	
	25 Year	26	\$25,982	
	Government 50 Year	26	\$52,148	
Government	Government 100 Year	26	\$104,560	
	Government 300 Year	26	\$395,181	
	Government 700 Year	26	\$796,411	
	25 Year	7	\$51,789	
	Industrial 50 Year	7	\$116,918	
Industrial	Industrial 100 Year	7	\$241,883	
	Industrial 300 Year	7	\$781,406	
	Industrial 700 Year	7	\$1,326,703	
	25 Year	12	\$13,887	
	Religious 50 Year	12	\$26,216	
Religious	Religious 100 Year	12	\$47,872	
	Religious 300 Year	12	\$146,075	
	Religious 700 Year	12	\$260,573	
	25 Year	1	\$646	
Residential	Residential 50 Year	1	\$1,467	

	All Categories 700 Year	61	\$3,022,786
	All Categories 300 Year	61	\$1,686,918
All Categories	All Categories 100 Year	61	\$503,994
	All Categories 50 Year	61	\$250,011
	25 Year	61	\$117,589
	Utilities 700 Year	1	\$71,899
	Utilities 300 Year	1	\$30,785
Utilities	Utilities 100 Year	1	\$6,954
	Utilities 50 Year	1	\$3,698
	25 Year	1	\$2,242
	Residential 700 Year	1	\$14,456
	Residential 300 Year	1	\$8,994
	Residential 100 Year	1	\$2,977

Table 6-122: High Potential Loss Properties Exposed to the Thunderstorm Winds - Hoke County (Unincorporated Area)

Category	Event	Number of Buildings At Risk	Estimated Damages	
Agricultural	25 Year	1	\$126	
	Agricultural 50 Year	1	\$343	

	Agricultural 100 Year	1	\$835
	Agricultural 300 Year	1	\$3,494
	Agricultural 700 Year	1	\$6,414
	25 Year	19	\$174,759
	Commercial 50 Year	19	\$349,495
Commercial	Commercial 100 Year	19	\$623,143
	Commercial 300 Year	19	\$1,448,103
	Commercial 700 Year	19	\$2,059,017
	25 Year	33	\$124,247
	Government 50 Year	33	\$252,170
Government	Government 100 Year	33	\$487,479
	Government 300 Year	33	\$1,623,479
	Government 700 Year	33	\$2,977,570
	25 Year	2	\$1,057
	Industrial 50 Year	2	\$1,743
Industrial	Industrial 100 Year	2	\$3,277
	Industrial 300 Year	2	\$14,495
	Industrial 700 Year	2	\$33,847

	25 Year	79	\$229,357
	Religious 50 Year	79	\$425,075
Religious	Religious 100 Year	79	\$738,898
	Religious 300 Year	79	\$1,892,695
	Religious 700 Year	79	\$3,040,559
	25 Year	4	\$10,793
	Utilities 50 Year	4	\$17,704
Utilities	Utilities 100 Year	4	\$29,644
	Utilities 300 Year	4	\$90,989
	Utilities 700 Year	4	\$194,950
	25 Year	138	\$540,339
All Categories	All Categories 50 Year	138	\$1,046,530
	All Categories 100 Year	138	\$1,883,276
	All Categories 300 Year	138	\$5,073,255
	All Categories 700 Year	138	\$8,312,357

6.3.8 Tornado

The following tables provide counts and values by jurisdiction relevant to Tornado hazard vulnerability in the Cumberland-Hoke Regional HMP Area.

	Total	Population At R	isk	All Elderly	Elderly Populati	on At Risk	All Children	Children At Risk	
Jurisdiction	Population	Number	Percent	Population	Number	Percent	Population	Number	Percent
Cumberland									
City Of Fayetteville	183,238	183,238	100%	17,329	17,329	100%	15,228	15,228	100%
Cumberland County (Unincorporated Area)	107,594	107,594	100%	10,175	10,175	100%	8,942	8,942	100%
Town Of Eastover	3,591	3,591	100%	340	340	100%	298	298	100%
Town Of Falcon	286	286	100%	27	27	100%	24	24	100%
Town Of Godwin	141	141	100%	13	13	100%	12	12	100%
Town Of Hope Mills	14,596	14,596	100%	1,380	1,380	100%	1,213	1,213	100%
Town Of Linden	104	104	100%	10	10	100%	9	9	100%
Town Of Spring Lake	8,277	8,277	100%	783	783	100%	688	688	100%
Town Of Stedman	983	983	100%	93	93	100%	82	82	100%
Town Of Wade	527	527	100%	50	50	100%	44	44	100%
Subtotal Cumberland	319,337	319,337	100%	30200	30200	100%	26540	26540	100%
Hoke									
City Of Raeford	5,964	5,964	100%	443	443	100%	582	582	100%
Hoke County (Unincorporated Area)	40,929	40,929	100%	3,040	3,040	100%	3,994	3,994	100%

Table 6-123: Population Impacted by the EFO Tornado

Subtotal Hoke	46,893	46,893	100%	3483	3483	100%	4576	4576	100%
TOTAL PLAN	366,230	366,230	100%	33683	33683	100%	31116	31116	100%

	1	1		I	1		1	1	
a de deseta s	Total	Population At R	isk	All Elderly	Elderly Populati	ion At Risk	All Children	Children At Risk	
Jurisdiction	Population	Number	Percent	Population	Number	Percent	Population	Number	Percent
Cumberland									
City Of Fayetteville	183,238	183,238	100%	17,329	17,329	100%	15,228	15,228	100%
Cumberland County (Unincorporated Area)	107,594	107,594	100%	10,175	10,175	100%	8,942	8,942	100%
Town Of Eastover	3,591	3,591	100%	340	340	100%	298	298	100%
Town Of Falcon	286	286	100%	27	27	100%	24	24	100%
Town Of Godwin	141	141	100%	13	13	100%	12	12	100%
Town Of Hope Mills	14,596	14,596	100%	1,380	1,380	100%	1,213	1,213	100%
Town Of Linden	104	104	100%	10	10	100%	9	9	100%
Town Of Spring Lake	8,277	8,277	100%	783	783	100%	688	688	100%
Town Of Stedman	983	983	100%	93	93	100%	82	82	100%
Town Of Wade	527	527	100%	50	50	100%	44	44	100%
Subtotal Cumberland	319,337	319,337	100%	30200	30200	100%	26540	26540	100%
Hoke									
City Of Raeford	5,964	5,964	100%	443	443	100%	582	582	100%

Table 6-124: Population Impacted by the EF1 Tornado

Hoke County (Unincorporated Area)	40,929	40,929	100%	3,040	3,040	100%	3,994	3,994	100%
Subtotal Hoke	46,893	46,893	100%	3483	3483	100%	4576	4576	100%
TOTAL PLAN	366,230	366,230	100%	33683	33683	100%	31116	31116	100%

Table 6-125: Population Impacted by the EF2 Tornado

	Total	Population At R	isk	All Elderly	Elderly Populati	ion At Risk	All Children	Children At Risk	:
Jurisdiction	Population	Number	Percent	Population	Number Percent Population Number 17,329 100% 15,228 15,228 10,175 100% 8,942 8,942 340 100% 298 298 27 100% 24 24 13 100% 12 12 1,380 100% 9 9 10 100% 688 688	Number	Percent		
Cumberland									
City Of Fayetteville	183,238	183,238	100%	17,329	17,329	100%	15,228	15,228	100%
Cumberland County (Unincorporated Area)	107,594	107,594	100%	10,175	10,175	100%	8,942	8,942	100%
Town Of Eastover	3,591	3,591	100%	340	340	100%	298	298	100%
Town Of Falcon	286	286	100%	27	27	100%	24	24	100%
Town Of Godwin	141	141	100%	13	13	100%	12	12	100%
Town Of Hope Mills	14,596	14,596	100%	1,380	1,380	100%	1,213	1,213	100%
Town Of Linden	104	104	100%	10	10	100%	9	9	100%
Town Of Spring Lake	8,277	8,277	100%	783	783	100%	688	688	100%
Town Of Stedman	983	983	100%	93	93	100%	82	82	100%
Town Of Wade	527	527	100%	50	50	100%	44	44	100%
Subtotal Cumberland	319,337	319,337	100%	30200	30200	100%	26540	26540	100%
Hoke									
City Of Raeford	5,964	5,964	100%	443	443	100%	582	582	100%

Hoke County (Unincorporated Area)	40,929	40,929	100%	3,040	3,040	100%	3,994	3,994	100%
Subtotal Hoke	46,893	46,893	100%	3483	3483	100%	4576	4576	100%
TOTAL PLAN	366,230	366,230	100%	33683	33683	100%	31116	31116	100%

Table 6-126: Population Impacted by the EF3 Tornado

	Total	Population At R	isk	All Elderly	Elderly Populati	on At Risk	All Children	Children At Risk	:
Jurisdiction	Population	Number	Percent	Population	Number Percent Population Number 17,329 100% 15,228 15,228 10,175 100% 8,942 8,942 340 100% 298 298 27 100% 24 24 13 100% 12 12 1,380 100% 9 9 10 100% 688 688	Number	Percent		
Cumberland									
City Of Fayetteville	183,238	183,238	100%	17,329	17,329	100%	15,228	15,228	100%
Cumberland County (Unincorporated Area)	107,594	107,594	100%	10,175	10,175	100%	8,942	8,942	100%
Town Of Eastover	3,591	3,591	100%	340	340	100%	298	298	100%
Town Of Falcon	286	286	100%	27	27	100%	24	24	100%
Town Of Godwin	141	141 100%		13	13	100%	12	12	100%
Town Of Hope Mills	14,596	14,596	100%	1,380	1,380	100%	1,213	1,213	100%
Town Of Linden	104	104	100%	10	10	100%	9	9	100%
Town Of Spring Lake	8,277	8,277	100%	783	783	100%	688	688	100%
Town Of Stedman	983	983	100%	93	93	100%	82	82	100%
Town Of Wade	527	527	100%	50	50	100%	44	44	100%
Subtotal Cumberland	319,337	319,337	100%	30200	30200	100%	26540	26540	100%
Hoke									
City Of Raeford	5,964	5,964	100%	443	443	100%	582	582	100%

Hoke County (Unincorporated Area)	40,929	40,929	100%	3,040	3,040	100%	3,994	3,994	100%
Subtotal Hoke	46,893	46,893	100%	3483	3483	100%	4576	4576	100%
TOTAL PLAN	366,230	366,230	100%	33683	33683	100%	31116	31116	100%

Table 6-127: Population Impacted by the EF4 Tornado

	Total	Population At R	isk	All Elderly	Elderly Populati	on At Risk	All Children	Children At Risk	
Jurisdiction	Population	Number	Percent	Population	Number Percent Population N 17,329 100% 15,228 19 10,175 100% 8,942 8, 340 100% 298 29 13 100% 12 12 1,380 100% 1,213 1, 10 100% 9 9	Number	Percent		
Cumberland									
City Of Fayetteville	183,238	183,238	100%	17,329	17,329	100%	15,228	15,228	100%
Cumberland County (Unincorporated Area)	107,594	107,594	100%	10,175	10,175	100%	8,942	8,942	100%
Town Of Eastover	3,591	3,591	100%	340	340	100%	298	298	100%
Town Of Falcon	286	286	100%	27	27	100%	24	24	100%
Town Of Godwin	141	141	100%	13	13	100%	12	12	100%
Town Of Hope Mills	14,596	14,596	100%	1,380	1,380	100%	1,213	1,213	100%
Town Of Linden	104	104	100%	10	10	100%	9	9	100%
Town Of Spring Lake	8,277	8,277	100%	783	783	100%	688	688	100%
Town Of Stedman	983	983	100%	93	93	100%	82	82	100%
Town Of Wade	527	527	100%	50	50	100%	44	44	100%
Subtotal Cumberland	319,337	319,337	100%	30200	30200	100%	26540	26540	100%
Hoke									
City Of Raeford	5,964	5,964	100%	443	443	100%	582	582	100%

Hoke County (Unincorporated Area)	40,929	40,929	100%	3,040	3,040	100%	3,994	3,994	100%
Subtotal Hoke	46,893	46,893	100%	3483	3483	100%	4576	4576	100%
TOTAL PLAN	366,230	366,230	100%	33683	33683	100%	31116	31116	100%

Table 6-128: Population Impacted by the EF5 Tornado

	Total	Population At R	isk	All Elderly	Elderly Populati	on At Risk	All Children	Children At Risk	
Jurisdiction	Population	Number	Percent	Population	Percent All Children Population Children Number Number Percent Number 0 0% 15,228 0 0 0% 8,942 0 0 0% 298 0 0 0% 24 0 0 0% 12 0 0 0% 1,213 0 0 0% 688 0 0 0% 8,24 0	Number	Percent		
Cumberland									
City Of Fayetteville	183,238	0	0%	17,329	0	0%	15,228	0	0%
Cumberland County (Unincorporated Area)	107,594	0	0%	10,175	0	0%	8,942	0	0%
Town Of Eastover	3,591	0	0%	340	0	0%	298	0	0%
Town Of Falcon	286	0	0%	27	0	0%	24	0	0%
Town Of Godwin	141	0	0%	13	0	0%	12	0	0%
Town Of Hope Mills	14,596	0	0%	1,380	0	0%	1,213	0	0%
Town Of Linden	104	0	0%	10	0	0%	9	0	0%
Town Of Spring Lake	8,277	0	0%	783	0	0%	688	0	0%
Town Of Stedman	983	0	0%	93	0	0%	82	0	0%
Town Of Wade	527	0	0%	50	0	0%	44	0	0%
Subtotal Cumberland	319,337	0	0%	30200	0	0%	26540	0	0%
Hoke									
City Of Raeford	5,964	0	0%	443	0	0%	582	0	0%

Hoke County (Unincorporated Area)	40,929	0	0%	3,040	0	0%	3,994	0	0%
Subtotal Hoke	46,893	0	0%	3483	0	0%	4576	0	0%
TOTAL PLAN	366,230	0	0%	33683	0	0%	31116	0	0%

Table 6-129: Buildings Impacted by the EFO Tornado

Jurisdiction	All Buildings	Number FIRM Bu Risk	of Pre- ildings At	Residenti	al Buildings	At Risk	Commer	cial Building	s At Risk	Public Bu	ildings At R	isk	Total Buil	dings at Ris	k
Junsaletton	Num	Num	% of Total	Num	% of Total	Estimated Damages	Num	% of Total	Estimated Damages	Num	% of Total	Estimated Damages	Num	% of Total	Estimated Damages
Cumberland															
City Of Fayetteville	70,117	32,035	45.7%	64,813	92.4%	\$482,294,858	4,159	5.9%	\$162,096,424	1,061	1.5%	\$34,563,880	70,033	99.9%	\$678,955,161
Cumberland County (Unincorporated Area)	46,300	15,481	33.4%	41,322	89.2%	\$322,063,831	3,080	6.7%	\$124,531,966	1,842	4%	\$70,695,987	46,244	99.9%	\$517,291,784
Town Of Eastover	1,855	0	0%	1,727	93.1%	\$13,246,666	101	5.4%	\$2,821,630	27	1.5%	\$681,114	1,855	100%	\$16,749,410
Town Of Falcon	169	165	97.6%	119	70.4%	\$862,201	13	7.7%	\$325,730	37	21.9%	\$413,219	169	100%	\$1,601,149
Town Of Godwin	82	81	98.8%	72	87.8%	\$453,677	6	7.3%	\$25,410	4	4.9%	\$29,037	82	100%	\$508,124
Town Of Hope Mills	5,519	1,201	21.8%	5,198	94.2%	\$36,969,991	234	4.2%	\$8,973,200	86	1.6%	\$4,408,429	5,518	100%	\$50,351,620
Town Of Linden	106	106	100%	77	72.6%	\$511,444	19	17.9%	\$158,532	10	9.4%	\$149,475	106	100%	\$819,451
Town Of Spring Lake	2,998	1,549	51.7%	2,725	90.9%	\$16,837,953	223	7.4%	\$6,742,798	50	1.7%	\$2,014,210	2,998	100%	\$25,594,960
Town Of Stedman	486	435	89.5%	416	85.6%	\$3,068,854	50	10.3%	\$891,521	20	4.1%	\$805,920	486	100%	\$4,766,294
Town Of Wade	315	290	92.1%	269	85.4%	\$1,538,622	36	11.4%	\$704,973	10	3.2%	\$102,250	315	100%	\$2,345,845
Subtotal Cumberland	127,947	51,343	40.1%	116,738	91.2%	\$877,848,097	7,921	6.2%	\$307,272,184	3,147	2.5%	\$113,863,521	127,806	99.9%	\$1,298,983,798
Hoke															
City Of Raeford	3,011	2,735	90.8%	2,506	83.2%	\$20,561,220	328	10.9%	\$16,097,976	162	5.4%	\$4,256,407	2,996	99.5%	\$40,915,604

Hoke County (Unincorporated Area)	18,181	11,335	62.3%	16,868	92.8%	\$129,160,251	1,037	5.7%	\$22,580,482	266	1.5%	\$12,813,337	18,171	99.9%	\$164,554,070
Subtotal Hoke	21,192	14,070	66.4%	19,374	91.4%	\$149,721,471	1,365	6.4%	\$38,678,458	428	2%	\$17,069,744	21,167	99.9%	\$205,469,674
TOTAL PLAN	149,139	65,413	43.9%	136,112	91.3%	\$1,027,569,568	9,286	6.2%	\$345,950,642	3,575	2.4%	\$130,933,265	148,973	99.9%	\$1,504,453,472

Table 6-130: Buildings Impacted by the EF1 Tornado

Jurisdiction	All Buildings	Number FIRM Bu At Risk		Residenti	al Buildings	s At Risk	Commer	cial Building	zs At Risk	Public Bu	iildings At F	tisk	Total Buil	dings at Ri	sk
	Num	Num	% of Total	Num	% of Total	Estimated Damages	Num	% of Total	Estimated Damages	Num	% of Total	Estimated Damages	Num	% of Total	Estimated Damages
Cumberland						1			1						
City Of Fayetteville	70,117	32,035	45.7%	64,813	92.4%	\$3,489,090,756	4,159	5.9%	\$942,130,459	1,061	1.5%	\$219,300,916	70,033	99.9%	\$4,650,522,131
Cumberland County (Unincorporated Area)	46,300	15,481	33.4%	41,322	89.2%	\$2,315,777,328	3,080	6.7%	\$799,247,358	1,842	4%	\$511,926,664	46,244	99.9%	\$3,626,951,351
Town Of Eastover	1,855	0	0%	1,727	93.1%	\$96,258,000	101	5.4%	\$18,745,149	27	1.5%	\$3,694,228	1,855	100%	\$118,697,377
Town Of Falcon	169	165	97.6%	119	70.4%	\$6,194,191	13	7.7%	\$2,363,892	37	21.9%	\$3,326,662	169	100%	\$11,884,745
Town Of Godwin	82	81	98.8%	72	87.8%	\$3,291,895	6	7.3%	\$155,711	4	4.9%	\$233,766	82	100%	\$3,681,372
Town Of Hope Mills	5,519	1,201	21.8%	5,198	94.2%	\$268,450,487	234	4.2%	\$54,084,233	86	1.6%	\$21,437,844	5,518	100%	\$343,972,563
Town Of Linden	106	106	100%	77	72.6%	\$3,688,908	19	17.9%	\$1,079,101	10	9.4%	\$911,150	106	100%	\$5,679,160
Town Of Spring Lake	2,998	1,549	51.7%	2,725	90.9%	\$119,900,435	223	7.4%	\$38,205,941	50	1.7%	\$12,581,238	2,998	100%	\$170,687,614
Town Of Stedman	486	435	89.5%	416	85.6%	\$22,394,412	50	10.3%	\$5,479,627	20	4.1%	\$3,934,641	486	100%	\$31,808,680
Town Of Wade	315	290	92.1%	269	85.4%	\$11,104,378	36	11.4%	\$4,473,634	10	3.2%	\$823,174	315	100%	\$16,401,186
Subtotal Cumberland	127,947	51,343	40.1%	116,738	91.2%	\$6,336,150,790	7,921	6.2%	\$1,865,965,105	3,147	2.5%	\$778,170,283	127,806	99.9%	\$8,980,286,179
Hoke															

City Of Raeford	3,011	2,735	90.8%	2,506	83.2%	\$150,048,093	328	10.9%	\$99,057,694	162	5.4%	\$25,385,493	2,996	99.5%	\$274,491,279
Hoke County (Unincorporated Area)	18,181	11,335	62.3%	16,868	92.8%	\$937,501,239	1,037	5.7%	\$142,494,497	266	1.5%	\$77,988,931	18,171	99.9%	\$1,157,984,667
Subtotal Hoke	21,192	14,070	66.4%	19,374	91.4%	\$1,087,549,332	1,365	6.4%	\$241,552,191	428	2%	\$103,374,424	21,167	99.9%	\$1,432,475,946
TOTAL PLAN	149,139	65,413	43.9%	136,112	91.3%	\$7,423,700,122	9,286	6.2%	\$2,107,517,296	3,575	2.4%	\$881,544,707	148,973	99.9%	\$10,412,762,125

Table 6-131: Buildings Impacted by the EF2 Tornado

Jurisdiction	All Buildings	Number FIRM Bu At Risk		Residentia	al Building	rs At Risk	Commer	cial Buildin	gs At Risk	Public Bu	uildings At I	Risk	Total Buil	dings at Ri	sk
	Num	Num	% of Total	Num	% of Total	Estimated Damages	Num	% of Total	Estimated Damages	Num	% of Total	Estimated Damages	Num	% of Total	Estimated Damages
Cumberland															
City Of Fayetteville	70,117	32,035	45.7%	64,813	92.4%	\$6,833,762,543	4,159	5.9%	\$2,353,223,230	1,061	1.5%	\$732,532,311	70,033	99.9%	\$9,919,518,084
Cumberland County (Unincorporated Area)	46,300	15,481	33.4%	41,322	89.2%	\$4,275,168,888	3,080	6.7%	\$1,783,395,790	1,842	4%	\$1,793,219,292	46,244	99.9%	\$7,851,783,970
Town Of Eastover	1,855	0	0%	1,727	93.1%	\$175,961,784	101	5.4%	\$42,564,386	27	1.5%	\$11,516,042	1,855	100%	\$230,042,212
Town Of Falcon	169	165	97.6%	119	70.4%	\$11,087,451	13	7.7%	\$5,734,022	37	21.9%	\$12,037,747	169	100%	\$28,859,220
Town Of Godwin	82	81	98.8%	72	87.8%	\$6,097,395	6	7.3%	\$403,637	4	4.9%	\$845,900	82	100%	\$7,346,932
Town Of Hope Mills	5,519	1,201	21.8%	5,198	94.2%	\$516,514,783	234	4.2%	\$132,472,532	86	1.6%	\$63,029,791	5,518	100%	\$712,017,107
Town Of Linden	106	106	100%	77	72.6%	\$6,791,779	19	17.9%	\$2,416,872	10	9.4%	\$2,994,614	106	100%	\$12,203,266
Town Of Spring Lake	2,998	1,549	51.7%	2,725	90.9%	\$233,928,904	223	7.4%	\$93,879,397	50	1.7%	\$41,764,480	2,998	100%	\$369,572,780
Town Of Stedman	486	435	89.5%	416	85.6%	\$42,017,961	50	10.3%	\$12,849,856	20	4.1%	\$11,594,898	486	100%	\$66,462,715
Town Of Wade	315	290	92.1%	269	85.4%	\$20,068,033	36	11.4%	\$9,919,835	10	3.2%	\$2,978,709	315	100%	\$32,966,577
Subtotal Cumberland	127,947	51,343	40.1%	116,738	91.2%	\$12,121,399,521	7,921	6.2%	\$4,436,859,557	3,147	2.5%	\$2,672,513,784	127,806	99.9%	\$19,230,772,863

Hoke															
City Of Raeford	3,011	2,735	90.8%	2,506	83.2%	\$285,813,424	328	10.9%	\$232,717,352	162	5.4%	\$82,667,116	2,996	99.5%	\$601,197,892
Hoke County (Unincorporated Area)	18,181	11,335	62.3%	16,868	92.8%	\$1,716,203,522	1,037	5.7%	\$274,090,448	266	1.5%	\$256,161,205	18,171	99.9%	\$2,246,455,175
Subtotal Hoke	21,192	14,070	66.4%	19,374	91.4%	\$2,002,016,946	1,365	6.4%	\$506,807,800	428	2%	\$338,828,321	21,167	99.9%	\$2,847,653,067
TOTAL PLAN	149,139	65,413	43.9%	136,112	91.3%	\$14,123,416,467	9,286	6.2%	\$4,943,667,357	3,575	2.4%	\$3,011,342,105	148,973	99.9%	\$22,078,425,930

Table 6-132: Buildings Impacted by the EF3 Tornado

Jurisdiction	All Buildings	Number FIRM Bu At Risk		Residenti	al Building	rs At Risk	Commer	cial Buildin	gs At Risk	Public Bu	uildings At I	Risk	Total Bui	ldings at Ri	sk
	Num	Num	% of Total	Num	% of Total	Estimated Damages	Num	% of Total	Estimated Damages	Num	% of Total	Estimated Damages	Num	% of Total	Estimated Damages
Cumberland	,		,	,	,							,			,
City Of Fayetteville	70,117	32,035	45.7%	64,813	92.4%	\$8,618,106,657	4,159	5.9%	\$3,171,550,329	1,061	1.5%	\$1,151,518,891	70,033	99.9%	\$12,941,175,876
Cumberland County (Unincorporated Area)	46,300	15,481	33.4%	41,322	89.2%	\$5,144,030,484	3,080	6.7%	\$2,202,881,881	1,842	4%	\$2,839,062,453	46,244	99.9%	\$10,185,974,817
Town Of Eastover	1,855	0	0%	1,727	93.1%	\$204,518,194	101	5.4%	\$55,377,780	27	1.5%	\$17,903,172	1,855	100%	\$277,799,146
Town Of Falcon	169	165	97.6%	119	70.4%	\$12,924,462	13	7.7%	\$6,802,766	37	21.9%	\$19,147,375	169	100%	\$38,874,604
Town Of Godwin	82	81	98.8%	72	87.8%	\$7,215,201	6	7.3%	\$500,087	4	4.9%	\$1,345,498	82	100%	\$9,060,786
Town Of Hope Mills	5,519	1,201	21.8%	5,198	94.2%	\$635,201,788	234	4.2%	\$174,370,549	86	1.6%	\$97,001,244	5,518	100%	\$906,573,580
Town Of Linden	106	106	100%	77	72.6%	\$8,092,351	19	17.9%	\$2,882,659	10	9.4%	\$4,695,589	106	100%	\$15,670,599
Town Of Spring Lake	2,998	1,549	51.7%	2,725	90.9%	\$303,294,573	223	7.4%	\$131,835,061	50	1.7%	\$65,589,313	2,998	100%	\$500,718,947
Town Of Stedman	486	435	89.5%	416	85.6%	\$49,796,614	50	10.3%	\$16,098,133	20	4.1%	\$17,851,576	486	100%	\$83,746,323
Town Of Wade	315	290	92.1%	269	85.4%	\$23,393,476	36	11.4%	\$11,366,488	10	3.2%	\$4,737,968	315	100%	\$39,497,931

Subtotal Cumberland	127,947	51,343	40.1%	116,738	91.2%	\$15,006,573,800	7,921	6.2%	\$5,773,665,733	3,147	2.5%	\$4,218,853,079	127,806	99.9%	\$24,999,092,609
Hoke															
City Of Raeford	3,011	2,735	90.8%	2,506	83.2%	\$344,229,689	328	10.9%	\$281,000,758	162	5.4%	\$129,434,329	2,996	99.5%	\$754,664,775
Hoke County (Unincorporated Area)	18,181	11,335	62.3%	16,868	92.8%	\$2,003,066,762	1,037	5.7%	\$334,486,673	266	1.5%	\$401,624,292	18,171	99.9%	\$2,739,177,726
Subtotal Hoke	21,192	14,070	66.4%	19,374	91.4%	\$2,347,296,451	1,365	6.4%	\$615,487,431	428	2%	\$531,058,621	21,167	99.9%	\$3,493,842,501
TOTAL PLAN	149,139	65,413	43.9%	136,112	91.3%	\$17,353,870,251	9,286	6.2%	\$6,389,153,164	3,575	2.4%	\$4,749,911,700	148,973	99.9%	\$28,492,935,110

Table 6-133: Buildings Impacted by the EF4 Tornado

Jurisdiction	All Buildings	Number FIRM Bu At Risk		Residenti	al Building	rs At Risk	Commer	cial Buildin	gs At Risk	Public Bu	uildings At F	Risk	Total Buil	dings at Ri	sk
	Num	Num	% of Total	Num	% of Total	Estimated Damages	Num	% of Total	Estimated Damages	Num	% of Total	Estimated Damages	Num	% of Total	Estimated Damages
Cumberland															
City Of Fayetteville	70,117	32,035	45.7%	64,813	92.4%	\$8,769,460,415	4,159	5.9%	\$3,336,865,146	1,061	1.5%	\$1,217,733,482	70,033	99.9%	\$13,324,059,044
Cumberland County (Unincorporated Area)	46,300	15,481	33.4%	41,322	89.2%	\$5,193,030,360	3,080	6.7%	\$2,273,337,734	1,842	4%	\$2,965,100,845	46,244	99.9%	\$10,431,468,939
Town Of Eastover	1,855	0	0%	1,727	93.1%	\$204,754,322	101	5.4%	\$57,247,186	27	1.5%	\$19,300,989	1,855	100%	\$281,302,498
Town Of Falcon	169	165	97.6%	119	70.4%	\$12,969,207	13	7.7%	\$6,879,237	37	21.9%	\$19,834,490	169	100%	\$39,682,935
Town Of Godwin	82	81	98.8%	72	87.8%	\$7,250,963	6	7.3%	\$524,673	4	4.9%	\$1,393,781	82	100%	\$9,169,418
Town Of Hope Mills	5,519	1,201	21.8%	5,198	94.2%	\$643,045,315	234	4.2%	\$183,790,199	86	1.6%	\$106,415,000	5,518	100%	\$933,250,514
Town Of Linden	106	106	100%	77	72.6%	\$8,150,408	19	17.9%	\$2,954,484	10	9.4%	\$4,987,462	106	100%	\$16,092,354
Town Of Spring Lake	2,998	1,549	51.7%	2,725	90.9%	\$310,761,051	223	7.4%	\$139,842,086	50	1.7%	\$69,477,399	2,998	100%	\$520,080,536
Town Of Stedman	486	435	89.5%	416	85.6%	\$50,018,666	50	10.3%	\$16,795,028	20	4.1%	\$19,570,236	486	100%	\$86,383,929

Town Of Wade	315	290	92.1%	269	85.4%	\$23,458,164	36	11.4%	\$11,548,060	10	3.2%	\$4,907,993	315	100%	\$39,914,218
Subtotal Cumberland	127,947	51,343	40.1%	116,738	91.2%	\$15,222,898,871	7,921	6.2%	\$6,029,783,833	3,147	2.5%	\$4,428,721,677	127,806	99.9%	\$25,681,404,385
Hoke															
City Of Raeford	3,011	2,735	90.8%	2,506	83.2%	\$346,860,530	328	10.9%	\$289,336,062	162	5.4%	\$137,828,641	2,996	99.5%	\$774,025,233
Hoke County (Unincorporated Area)	18,181	11,335	62.3%	16,868	92.8%	\$2,007,395,624	1,037	5.7%	\$347,049,685	266	1.5%	\$426,661,580	18,171	99.9%	\$2,781,106,889
Subtotal Hoke	21,192	14,070	66.4%	19,374	91.4%	\$2,354,256,154	1,365	6.4%	\$636,385,747	428	2%	\$564,490,221	21,167	99.9%	\$3,555,132,122
TOTAL PLAN	149,139	65,413	43.9%	136,112	91.3%	\$17,577,155,025	9,286	6.2%	\$6,666,169,580	3,575	2.4%	\$4,993,211,898	148,973	99.9%	\$29,236,536,507

Table 6-134: Buildings Impacted by the EF5 Tornado

	All Buildings	Number o Buildings /	f Pre-FIRM At Risk	Residentia	l Buildings At	Risk	Commercia	al Buildings A	t Risk	Public Buil	dings At Risk		Total Build	lings at Risk	
Jurisdiction	Num	Num	% of Total	Num	% of Total	Estimated Damages	Num	% of Total	Estimated Damages	Num	% of Total	Estimated Damages	Num	% of Total	Estimated Damages
Cumberland															
City Of Fayetteville	70,117	0	0%	0	0%	\$0	0	0%	\$0	0	0%	\$0	0	0%	\$0
Cumberland County (Unincorporated Area)	46,300	0	0%	0	0%	\$0	0	0%	\$0	0	0%	\$0	0	0%	\$0
Town Of Eastover	1,855	0	0%	0	0%	\$0	0	0%	\$0	0	0%	\$0	0	0%	\$0
Town Of Falcon	169	0	0%	0	0%	\$0	0	0%	\$0	0	0%	\$0	0	0%	\$0
Town Of Godwin	82	0	0%	0	0%	\$0	0	0%	\$0	0	0%	\$0	0	0%	\$0
Town Of Hope Mills	5,519	0	0%	0	0%	\$0	0	0%	\$0	0	0%	\$0	0	0%	\$0
Town Of Linden	106	0	0%	0	0%	\$0	0	0%	\$0	0	0%	\$0	0	0%	\$0
Town Of Spring Lake	2,998	0	0%	0	0%	\$0	0	0%	\$0	0	0%	\$0	0	0%	\$0
Town Of Stedman	486	0	0%	0	0%	\$0	0	0%	\$0	0	0%	\$0	0	0%	\$0

Town Of Wade	315	0	0%	0	0%	\$0	0	0%	\$0	0	0%	\$0	0	0%	\$0
Subtotal Cumberland	127,947	0	0%	0	0%	\$0	0	0%	\$0	0	0%	\$0	0	0%	\$0
Hoke															
City Of Raeford	3,011	0	0%	0	0%	\$0	0	0%	\$0	0	0%	\$0	0	0%	\$0
Hoke County (Unincorporated Area)	18,181	0	0%	0	0%	\$0	0	0%	\$0	0	0%	\$0	0	0%	\$0
Subtotal Hoke	21,192	0	0%	0	0%	\$0	0	0%	\$0	0	0%	\$0	0	0%	\$0
TOTAL PLAN	149,139	0	0%	0	0%	\$0	0	0%	\$0	0	0%	\$0	0	0%	\$0

The following tables provide counts and estimated damages for CIKR buildings by jurisdiction in the plan. Because there is a large number of sectors and events, the table is sorted by sector and then by event. Totals across all sectors are shown at the bottom of each table.

Sector	Event	Number of Buildings At Risk	Estimated Damages
	EFO	102	\$3,589,029
	Banking and Finance EF1	102	\$21,648,541
Banking and Finance	Banking and Finance EF2	102	\$59,903,983
	Banking and Finance EF3	102	\$81,872,728
	Banking and Finance EF4	102	\$84,342,744
	EFO	2,869	\$89,118,603
	Commercial Facilities EF1	2,869	\$534,700,992
Commercial Facilities	Commercial Facilities EF2	2,869	\$1,487,141,269
	Commercial Facilities EF3	2,869	\$2,100,885,950
	Commercial Facilities EF4	2,869	\$2,234,838,673
	EFO	12	\$2,801,490
	Communications EF1	12	\$18,406,175
Communications	Communications EF2	12	\$48,572,955
	Communications EF3	12	\$64,678,189
	Communications	12	\$66,807,889

Table 6-135: Critical Facilities Exposed to the Tornado - City Of Fayetteville

	EF4		
	EFO	415	\$23,105,695
	Critical Manufacturing EF1	415	\$162,684,597
Critical Manufacturing	Critical Manufacturing EF2	415	\$374,366,498
	Critical Manufacturing EF3	415	\$411,646,941
	Critical Manufacturing EF4	415	\$415,133,031
	EFO	1	\$92,845
	Defense Industrial Base EF1	1	\$670,166
Defense Industrial Base	Defense Industrial Base EF2	1	\$1,514,386
	Defense Industrial Base EF3	1	\$1,623,569
	Defense Industrial Base EF4	1	\$1,623,569
	EFO	18	\$1,154,901
	Emergency Services EF1	18	\$9,297,658
Emergency Services	Emergency Services EF2	18	\$33,644,199
	Emergency Services EF3	18	\$53,514,838
	Emergency Services EF4	18	\$55,435,250
_	EFO	71	\$692,260,990
Energy	Energy EF1	71	\$4,996,553,728

	Energy EF2	71	\$11,293,100,308
	Energy EF3	71	\$12,110,418,724
	Energy EF4	71	\$12,111,000,664
	EFO	68	\$635,081
	Food and Agriculture EF1	68	\$4,787,524
Food and Agriculture	Food and Agriculture EF2	68	\$9,748,744
	Food and Agriculture EF3	68	\$10,446,911
	Food and Agriculture EF4	68	\$10,447,587
	EFO	550	\$24,131,365
	Government Facilities EF1	550	\$135,926,657
Government Facilities	Government Facilities EF2	550	\$430,970,228
	Government Facilities EF3	550	\$671,885,966
	Government Facilities EF4	550	\$720,552,343
	EFO	394	\$27,715,820
Healthcare and Public Health	Healthcare and Public Health EF1	394	\$134,800,882
	Healthcare and Public Health EF2	394	\$330,306,851
	Healthcare and Public Health EF3	394	\$470,704,089
	Healthcare and Public Health EF4	394	\$488,675,318

	EFO	1	\$171,275
	Nuclear Reactors, Materials and Waste EF1	1	\$815,135
Nuclear Reactors, Materials and Waste	Nuclear Reactors, Materials and Waste EF2	1	\$2,629,140
	Nuclear Reactors, Materials and Waste EF3	1	\$3,842,634
	Nuclear Reactors, Materials and Waste EF4	1	\$4,216,428
	EFO	769	\$23,847,214
	Transportation Systems EF1	769	\$135,609,678
Transportation Systems	Transportation Systems EF2	769	\$299,170,262
	Transportation Systems EF3	769	\$440,513,102
	Transportation Systems EF4	769	\$460,645,231
	EFO	29	\$334,181
	Water EF1	29	\$2,412,154
Water	Water EF2	29	\$5,450,788
	Water EF3	29	\$5,843,777
	Water EF4	29	\$5,843,777
All Categories	EFO	5,299	\$888,958,489

All Categories EF1	5,299	\$6,158,313,887
All Categories EF2	5,299	\$14,376,519,611
All Categories EF3	5,299	\$16,427,877,418
All Categories EF4	5,299	\$16,659,562,504

Table 6-136: Critical Facilities Exposed to the Tornado - Cumberland County (Unincorporated Area)

Sector	Event	Number of Buildings At Risk	Estimated Damages
	EFO	16	\$1,089,428
	Banking and Finance EF1	16	\$6,674,674
Banking and Finance	Banking and Finance EF2	16	\$18,205,469
	Banking and Finance EF3	16	\$23,592,819
	Banking and Finance EF4	16	\$23,933,671
	EFO	1,563	\$57,447,899
	Commercial Facilities EF1	1,563	\$377,979,600
Commercial Facilities	Commercial Facilities EF2	1,563	\$945,859,896
	Commercial Facilities EF3	1,563	\$1,234,654,140
	Commercial Facilities EF4	1,563	\$1,286,649,255
Critical Manufacturing	EFO	350	\$31,214,159
	Critical Manufacturing EF1	350	\$221,844,833

	Critical Manufacturing EF2	350	\$507,778,675
	Critical Manufacturing EF3	350	\$552,806,834
	Critical Manufacturing EF4	350	\$555,880,062
	EFO	13	\$234,557
	Emergency Services EF1	13	\$1,888,325
Emergency Services	Emergency Services EF2	13	\$6,833,032
	Emergency Services EF3	13	\$10,868,697
	Emergency Services EF4	13	\$11,258,726
	EFO	51	\$145,665,867
	Energy EF1	51	\$1,051,336,517
Energy	Energy EF2	51	\$2,375,904,812
	Energy EF3	51	\$2,547,436,536
	Energy EF4	51	\$2,547,522,220
	EFO	1,125	\$10,633,229
Food and Agriculture	Food and Agriculture EF1	1,125	\$70,590,831
	Food and Agriculture EF2	1,125	\$104,666,343
	Food and Agriculture EF3	1,125	\$107,986,373
	Food and Agriculture EF4	1,125	\$108,002,328

	EFO	211	\$16,739,152
	Government Facilities EF1	211	\$77,460,141
Government Facilities	Government Facilities EF2	211	\$220,520,719
	Government Facilities EF3	211	\$337,362,596
	Government Facilities EF4	211	\$373,620,563
	EFO	30	\$1,907,209
	Healthcare and Public Health EF1	30	\$8,208,898
Healthcare and Public Health	Healthcare and Public Health EF2	30	\$17,044,593
	Healthcare and Public Health EF3	30	\$22,658,029
	Healthcare and Public Health EF4	30	\$23,482,331
	EFO	306	\$27,358,933
	Transportation Systems EF1	306	\$155,327,043
Transportation Systems	Transportation Systems EF2	306	\$339,785,945
	Transportation Systems EF3	306	\$499,790,416
	Transportation Systems EF4	306	\$522,503,240
Water	EFO	8	\$558,484
	Water EF1	8	\$4,031,205
	Water EF2	8	\$9,109,387

	Water EF3	8	\$9,766,152
	Water EF4	8	\$9,766,152
All Categories	EFO	3,673	\$292,848,917
	All Categories EF1	3,673	\$1,975,342,067
	All Categories EF2	3,673	\$4,545,708,871
	All Categories EF3	3,673	\$5,346,922,592
	All Categories EF4	3,673	\$5,462,618,548

Table 6-137: Critical Facilities Exposed to the Tornado - Town Of Eastover

Sector	Event	Number of Buildings At Risk	Estimated Damages
	EFO	1	\$8,756
	Banking and Finance EF1	1	\$54,377
Banking and Finance	Banking and Finance EF2	1	\$154,214
	Banking and Finance EF3	1	\$195,997
	Banking and Finance EF4	1	\$197,918
	EFO	64	\$1,836,437
Commercial Facilities	Commercial Facilities EF1	64	\$12,769,224
	Commercial Facilities EF2	64	\$30,201,639

	Commercial Facilities EF3	64	\$41,769,140
	Commercial Facilities EF4	64	\$43,425,991
	EFO	21	\$576,525
	Critical Manufacturing EF1	21	\$4,104,499
Critical Manufacturing	Critical Manufacturing EF2	21	\$9,381,407
	Critical Manufacturing EF3	21	\$10,196,185
	Critical Manufacturing EF4	21	\$10,246,708
	EFO	1	\$28,852
	Emergency Services EF1	1	\$232,278
Emergency Services	Emergency Services EF2	1	\$840,514
	Emergency Services EF3	1	\$1,336,930
	Emergency Services EF4	1	\$1,384,907
	EFO	1	\$36,141
	Energy EF1	1	\$172,003
Energy	Energy EF2	1	\$554,778
	Energy EF3	1	\$810,839
	Energy EF4	1	\$889,714
Food and Agriculture	EFO	13	\$51,169

	Food and Agriculture EF1	13	\$369,346
	Food and Agriculture EF2	13	\$834,618
	Food and Agriculture EF3	13	\$894,792
	Food and Agriculture EF4	13	\$894,792
	EFO	11	\$469,404
	Government Facilities EF1	11	\$1,989,835
Government Facilities	Government Facilities EF2	11	\$5,348,583
	Government Facilities EF3	11	\$8,093,142
	Government Facilities EF4	11	\$9,138,921
	EFO	7	\$267,005
	Healthcare and Public Health EF1	7	\$1,441,628
Healthcare and Public Health	Healthcare and Public Health EF2	7	\$3,956,644
	Healthcare and Public Health EF3	7	\$5,852,169
	Healthcare and Public Health EF4	7	\$6,061,312
	EFO	9	\$228,454
	Transportation Systems EF1	9	\$1,306,188
Transportation Systems	Transportation Systems EF2	9	\$2,808,031
	Transportation Systems EF3	9	\$4,131,758

	Transportation Systems EF4	9	\$4,307,913
	EFO	128	\$3,502,743
	All Categories EF1	128	\$22,439,378
All Categories	All Categories EF2	128	\$54,080,428
	All Categories EF3	128	\$73,280,952
	All Categories EF4	128	\$76,548,176

Table 6-138: Critical Facilities Exposed to the Tornado - Town Of Falcon

Sector	Event	Number of Buildings At Risk	Estimated Damages
	EFO	15	\$206,129
	Commercial Facilities EF1	15	\$1,604,050
Commercial Facilities	Commercial Facilities EF2	15	\$5,376,424
	Commercial Facilities EF3	15	\$8,296,469
	Commercial Facilities EF4	15	\$8,579,576
Critical Manufacturing	EFO	2	\$87,286
	Critical Manufacturing EF1	2	\$630,038
	Critical Manufacturing EF2	2	\$1,423,708
	Critical Manufacturing EF3	2	\$1,526,354

	Critical Manufacturing EF4	2	\$1,526,354
	EFO	6	\$156,583
	Food and Agriculture EF1	6	\$1,130,234
Food and Agriculture	Food and Agriculture EF2	6	\$2,554,010
	Food and Agriculture EF3	6	\$2,738,148
	Food and Agriculture EF4	6	\$2,738,148
	EFO	1	\$3,588
	Government Facilities EF1	1	\$28,889
Government Facilities	Government Facilities EF2	1	\$104,537
	Government Facilities EF3	1	\$166,277
	Government Facilities EF4	1	\$172,244
	EFO	2	\$41,960
	Healthcare and Public Health EF1	2	\$337,803
Healthcare and Public Health	Healthcare and Public Health EF2	2	\$1,222,362
	Healthcare and Public Health EF3	2	\$1,944,303
	Healthcare and Public Health EF4	2	\$2,014,075
	EFO	26	\$495,546
All Categories	All Categories EF1	26	\$3,731,014

All Categories EF2	26	\$10,681,041
All Categories EF3	26	\$14,671,551
All Categories EF4	26	\$15,030,397

Table 6-139: Critical Facilities Exposed to the Tornado - Town Of Godwin

Sector	Event	Number of Buildings At Risk	Estimated Damages
	EFO	5	\$36,166
	Commercial Facilities EF1	5	\$254,080
Commercial Facilities	Commercial Facilities EF2	5	\$898,326
	Commercial Facilities EF3	5	\$1,406,570
	Commercial Facilities EF4	5	\$1,472,561
	EFO	1	\$7,988
	Critical Manufacturing EF1	1	\$57,660
Critical Manufacturing	Critical Manufacturing EF2	1	\$130,295
	Critical Manufacturing EF3	1	\$139,689
	Critical Manufacturing EF4	1	\$139,689
Food and Agriculture	EFO	3	\$6,156
	Food and Agriculture EF1	3	\$44,436

	Food and Agriculture EF2	3	\$100,412
	Food and Agriculture EF3	3	\$107,652
	Food and Agriculture EF4	3	\$107,652
	EFO	1	\$4,136
	Government Facilities EF1	1	\$33,301
Government Facilities	Government Facilities EF2	1	\$120,503
	Government Facilities EF3	1	\$191,674
	Government Facilities EF4	1	\$198,552
	EFO	10	\$54,446
	All Categories EF1	10	\$389,477
All Categories	All Categories EF2	10	\$1,249,536
	All Categories EF3	10	\$1,845,585
	All Categories EF4	10	\$1,918,454

Table 6-140: Critical Facilities Exposed to the Tornado - Town Of Hope Mills

Sector	Event	Number of Buildings At Risk	Estimated Damages
	EFO	8	\$158,138
Banking and Finance	Banking and Finance EF1	8	\$908,486

	Banking and Finance EF2	8	\$2,670,483
	Banking and Finance EF3	8	\$3,542,410
	Banking and Finance EF4	8	\$3,676,658
	EFO	208	\$6,417,185
	Commercial Facilities EF1	208	\$40,042,355
Commercial Facilities	Commercial Facilities EF2	208	\$107,908,514
	Commercial Facilities EF3	208	\$150,268,078
	Commercial Facilities EF4	208	\$159,490,390
	EFO	6	\$1,381,559
	Critical Manufacturing EF1	6	\$9,840,575
Critical Manufacturing	Critical Manufacturing EF2	6	\$22,297,933
	Critical Manufacturing EF3	6	\$24,293,616
	Critical Manufacturing EF4	6	\$24,380,249
	EFO	2	\$46,377
Emergency Services	Emergency Services EF1	2	\$373,365
	Emergency Services EF2	2	\$1,351,048
	Emergency Services EF3	2	\$2,148,992
	Emergency Services EF4	2	\$2,226,109

	EFO	2	\$28,602,447
	Energy EF1	2	\$206,432,188
Energy	Energy EF2	2	\$466,522,669
	Energy EF3	2	\$500,215,162
	Energy EF4	2	\$500,236,092
	EFO	53	\$3,720,900
	Government Facilities EF1	53	\$15,910,658
Government Facilities	Government Facilities EF2	53	\$42,973,880
	Government Facilities EF3	53	\$65,070,932
	Government Facilities EF4	53	\$73,336,498
	EFO	17	\$852,695
	Healthcare and Public Health EF1	17	\$3,854,512
Healthcare and Public Health	Healthcare and Public Health EF2	17	\$8,379,262
	Healthcare and Public Health EF3	17	\$11,451,079
	Healthcare and Public Health EF4	17	\$11,864,532
Transportation Systems	EFO	25	\$795,186
	Transportation Systems EF1	25	\$4,546,483
	Transportation Systems EF2	25	\$9,773,988

	Transportation Systems EF3	25	\$14,381,523
	Transportation Systems EF4	25	\$14,994,670
All Categories	EFO	321	\$41,974,487
	All Categories EF1	321	\$281,908,622
	All Categories EF2	321	\$661,877,777
	All Categories EF3	321	\$771,371,792
	All Categories EF4	321	\$790,205,198

Table 6-141: Critical Facilities Exposed to the Tornado - Town Of Linden

Sector	Event	Number of Buildings At Risk	Estimated Damages
	EFO	10	\$91,532
	Commercial Facilities EF1	10	\$668,069
Commercial Facilities	Commercial Facilities EF2	10	\$1,863,659
	Commercial Facilities EF3	10	\$2,633,256
	Commercial Facilities EF4	10	\$2,735,927
	EFO	3	\$25,167
Critical Manufacturing	Critical Manufacturing EF1	3	\$181,657
	Critical Manufacturing EF2	3	\$410,493

	Critical Manufacturing EF3	3	\$440,089
	Critical Manufacturing EF4	3	\$440,089
	EFO	1	\$17,646
	Emergency Services EF1	1	\$142,060
Emergency Services	Emergency Services EF2	1	\$514,054
	Emergency Services EF3	1	\$817,661
	Emergency Services EF4	1	\$847,003
	EFO	8	\$44,141
	Food and Agriculture EF1	8	\$318,617
Food and Agriculture	Food and Agriculture EF2	8	\$719,986
	Food and Agriculture EF3	8	\$771,895
	Food and Agriculture EF4	8	\$771,895
	EFO	5	\$99,235
	Government Facilities EF1	5	\$506,684
Government Facilities	Government Facilities EF2	5	\$1,531,027
	Government Facilities EF3	5	\$2,367,590
	Government Facilities EF4	5	\$2,575,922
Transportation Systems	EFO	2	\$30,287

	Transportation Systems EF1	2	\$173,164
	Transportation Systems EF2	2	\$372,267
	Transportation Systems EF3	2	\$547,757
	Transportation Systems EF4	2	\$571,110
All Categories	EFO	29	\$308,008
	All Categories EF1	29	\$1,990,251
	All Categories EF2	29	\$5,411,486
	All Categories EF3	29	\$7,578,248
	All Categories EF4	29	\$7,941,946

Table 6-142: Critical Facilities Exposed to the Tornado - Town Of Spring Lake

Sector	Event	Number of Buildings At Risk	Estimated Damages
	EFO	5	\$93,997
	Banking and Finance EF1	5	\$583,744
Banking and Finance	Banking and Finance EF2	5	\$1,655,523
	Banking and Finance EF3	5	\$2,104,066
	Banking and Finance EF4	5	\$2,124,690
Commercial Facilities	EFO	206	\$4,616,542

	Commercial Facilities EF1	206	\$27,467,839
	Commercial Facilities EF2	206	\$75,827,603
	Commercial Facilities EF3	206	\$108,381,029
	Commercial Facilities EF4	206	\$115,392,526
	EFO	10	\$129,308
	Critical Manufacturing EF1	10	\$875,935
Critical Manufacturing	Critical Manufacturing EF2	10	\$2,086,701
	Critical Manufacturing EF3	10	\$2,376,766
	Critical Manufacturing EF4	10	\$2,427,735
	EFO	2	\$107,765
	Emergency Services EF1	2	\$867,573
Emergency Services	Emergency Services EF2	2	\$3,139,372
	Emergency Services EF3	2	\$4,993,521
	Emergency Services EF4	2	\$5,172,716
	EFO	21	\$1,230,173
Government Facilities	Government Facilities EF1	21	\$6,269,256
	Government Facilities EF2	21	\$18,924,150
	Government Facilities EF3	21	\$29,259,231

	Government Facilities EF4	21	\$31,843,591
	EFO	7	\$372,275
	Healthcare and Public Health EF1	7	\$1,559,694
Healthcare and Public Health	Healthcare and Public Health EF2	7	\$2,950,941
	Healthcare and Public Health EF3	7	\$3,797,428
	Healthcare and Public Health EF4	7	\$3,935,906
	EFO	21	\$1,973,400
	Transportation Systems EF1	21	\$11,282,940
Transportation Systems	Transportation Systems EF2	21	\$24,255,964
	Transportation Systems EF3	21	\$35,690,415
	Transportation Systems EF4	21	\$37,212,053
	EFO	272	\$8,523,460
All Categories	All Categories EF1	272	\$48,906,981
	All Categories EF2	272	\$128,840,254
	All Categories EF3	272	\$186,602,456
	All Categories EF4	272	\$198,109,217

Sector	Event	Number of Buildings At Risk	Estimated Damages
	EFO	1	\$15,918
	Banking and Finance EF1	1	\$98,852
Banking and Finance	Banking and Finance EF2	1	\$280,348
	Banking and Finance EF3	1	\$356,305
	Banking and Finance EF4	1	\$359,797
	EFO	46	\$621,084
	Commercial Facilities EF1	46	\$4,065,070
Commercial Facilities	Commercial Facilities EF2	46	\$11,092,251
	Commercial Facilities EF3	46	\$15,345,470
	Commercial Facilities EF4	46	\$16,131,478
	EFO	6	\$188,348
	Critical Manufacturing EF1	6	\$1,359,520
Critical Manufacturing	Critical Manufacturing EF2	6	\$3,072,132
	Critical Manufacturing EF3	6	\$3,293,625
	Critical Manufacturing EF4	6	\$3,293,625
Emergency Services	EFO	1	\$16,471

Table 6-143: Critical Facilities Exposed to the Tornado - Town Of Stedman

	Emergency Services EF1	1	\$132,601
	Emergency Services EF2	1	\$479,826
	Emergency Services EF3	1	\$763,216
	Emergency Services EF4	1	\$790,604
	EFO	10	\$671,293
	Government Facilities EF1	10	\$2,850,812
Government Facilities	Government Facilities EF2	10	\$7,672,990
	Government Facilities EF3	10	\$11,613,346
	Government Facilities EF4	10	\$13,108,143
	EFO	2	\$87,699
	Healthcare and Public Health EF1	2	\$354,942
Healthcare and Public Health	Healthcare and Public Health EF2	2	\$659,510
	Healthcare and Public Health EF3	2	\$830,160
	Healthcare and Public Health EF4	2	\$859,522
	EFO	4	\$96,628
Transportation Systems	Transportation Systems EF1	4	\$552,471
	Transportation Systems EF2	4	\$1,187,697
	Transportation Systems EF3	4	\$1,747,587

	Transportation Systems EF4	4	\$1,822,094
All Categories	EFO	70	\$1,697,441
	All Categories EF1	70	\$9,414,268
	All Categories EF2	70	\$24,444,754
	All Categories EF3	70	\$33,949,709
	All Categories EF4	70	\$36,365,263

Table 6-144: Critical Facilities Exposed to the Tornado - Town Of Wade

Sector	Event	Number of Buildings At Risk	Estimated Damages
	EFO	18	\$177,443
	Commercial Facilities EF1	18	\$1,199,716
Commercial Facilities	Commercial Facilities EF2	18	\$3,436,317
	Commercial Facilities EF3	18	\$4,879,921
	Commercial Facilities EF4	18	\$5,076,444
	EFO	9	\$381,107
Critical Manufacturing EF1 Critical ManuEF2	Critical Manufacturing EF1	9	\$2,750,878
	Critical Manufacturing EF2	9	\$6,216,208
	Critical Manufacturing EF3	9	\$6,664,382

	Critical Manufacturing EF4	9	\$6,664,382
	EFO	1	\$9,635
	Emergency Services EF1	1	\$77,570
Emergency Services	Emergency Services EF2	1	\$280,691
	Emergency Services EF3	1	\$446,470
	Emergency Services EF4	1	\$462,492
	EFO	11	\$24,383
	Food and Agriculture EF1	11	\$176,003
Food and Agriculture	Food and Agriculture EF2	11	\$397,716
	Food and Agriculture EF3	11	\$426,390
	Food and Agriculture EF4	11	\$426,390
	EFO	3	\$30,843
	Government Facilities EF1	3	\$248,304
Government Facilities	Government Facilities EF2	3	\$898,503
	Government Facilities EF3	3	\$1,429,169
	Government Facilities EF4	3	\$1,480,456
Healthcare and Public Health	EFO	1	\$123,697
	Healthcare and Public Health EF1	1	\$500,637

	Healthcare and Public Health EF2	1	\$930,222
	Healthcare and Public Health EF3	1	\$1,170,920
	Healthcare and Public Health EF4	1	\$1,212,333
	EFO	3	\$60,114
	Transportation Systems EF1	3	\$343,702
Transportation Systems	Transportation Systems EF2	3	\$738,886
	Transportation Systems EF3	3	\$1,087,203
	Transportation Systems EF4	3	\$1,133,556
	EFO	46	\$807,222
	All Categories EF1	46	\$5,296,810
All Categories	All Categories EF2	46	\$12,898,543
	All Categories EF3	46	\$16,104,455
	All Categories EF4	46	\$16,456,053

Table 6-145: Critical Facilities Exposed to the Tornado - City Of Raeford

Sector	Event	Number of Buildings At Risk	Estimated Damages
	EFO	6	\$202,720
Banking and Finance	Banking and Finance EF1	6	\$1,258,940

	Banking and Finance EF2	6	\$3,570,409
	Banking and Finance EF3	6	\$4,537,767
	Banking and Finance EF4	6	\$4,582,246
	EFO	242	\$6,038,173
	Commercial Facilities EF1	242	\$35,512,779
Commercial Facilities	Commercial Facilities EF2	242	\$99,415,422
	Commercial Facilities EF3	242	\$139,361,751
	Commercial Facilities EF4	242	\$147,040,868
	EFO	1	\$20,198
	Communications EF1	1	\$115,484
Communications	Communications EF2	1	\$248,266
	Communications EF3	1	\$365,300
	Communications EF4	1	\$380,875
	EFO	54	\$7,367,912
Critical Manufacturing	Critical Manufacturing EF1	54	\$53,098,877
	Critical Manufacturing EF2	54	\$120,144,696
	Critical Manufacturing EF3	54	\$129,010,011
	Critical Manufacturing EF4	54	\$129,084,180

	EFO	7	\$178,880
	Emergency Services EF1	7	\$1,440,093
Emergency Services	Emergency Services EF2	7	\$5,211,073
	Emergency Services EF3	7	\$8,288,790
	Emergency Services EF4	7	\$8,586,238
	EFO	3	\$618,210
	Energy EF1	3	\$4,348,332
Energy	Energy EF2	3	\$10,039,036
	Energy EF3	3	\$11,039,936
	Energy EF4	3	\$11,141,096
	EFO	16	\$136,617
	Food and Agriculture EF1	16	\$784,628
Food and Agriculture	Food and Agriculture EF2	16	\$1,959,844
	Food and Agriculture EF3	16	\$2,535,728
	Food and Agriculture EF4	16	\$2,698,931
	EFO	94	\$3,058,383
Government Facilities	Government Facilities EF1	94	\$15,740,663
	Government Facilities EF2	94	\$47,766,654

	Government Facilities EF3	94	\$73,921,264
	Government Facilities EF4	94	\$80,323,458
	EFO	26	\$2,392,850
	Healthcare and Public Health EF1	26	\$11,005,817
Healthcare and Public Health	Healthcare and Public Health EF2	26	\$24,787,761
	Healthcare and Public Health EF3	26	\$34,278,814
	Healthcare and Public Health EF4	26	\$35,508,821
	EFO	1	\$45,749
	Postal and Shipping EF1	1	\$330,218
Postal and Shipping	Postal and Shipping EF2	1	\$746,201
	Postal and Shipping EF3	1	\$800,000
	Postal and Shipping EF4	1	\$800,000
	EFO	40	\$891,197
	Transportation Systems EF1	40	\$5,095,429
Transportation Systems	Transportation Systems EF2	40	\$10,954,107
	Transportation Systems EF3	40	\$16,117,959
	Transportation Systems EF4	40	\$16,805,138
Water	EFO	13	\$34,311

	Water EF1	13	\$247,664
	Water EF2	13	\$559,651
	Water EF3	13	\$600,000
	Water EF4	13	\$600,000
All Categories	EFO	503	\$20,985,200
	All Categories EF1	503	\$128,978,924
	All Categories EF2	503	\$325,403,120
	All Categories EF3	503	\$420,857,320
	All Categories EF4	503	\$437,551,851

Table 6-146: Critical Facilities Exposed to the Tornado - Hoke County (Unincorporated Area)

Sector	Event	Number of Buildings At Risk	Estimated Damages
Banking and Finance	EFO	1	\$28,864
	Banking and Finance EF1	1	\$137,372
	Banking and Finance EF2	1	\$443,080
	Banking and Finance EF3	1	\$647,586
	Banking and Finance EF4	1	\$710,580
Commercial Facilities	EFO	360	\$12,079,962

	Commercial Facilities EF1	360	\$82,772,486
	Commercial Facilities EF2	360	\$252,806,986
	Commercial Facilities EF3	360	\$372,442,051
	Commercial Facilities EF4	360	\$390,324,581
	EFO	45	\$1,928,208
	Critical Manufacturing EF1	45	\$13,879,118
Critical Manufacturing	Critical Manufacturing EF2	45	\$31,435,620
	Critical Manufacturing EF3	45	\$33,796,649
	Critical Manufacturing EF4	45	\$33,831,182
	EFO	7	\$339,458
	Emergency Services EF1	7	\$2,732,843
Emergency Services	Emergency Services EF2	7	\$9,888,976
	Emergency Services EF3	7	\$15,729,516
	Emergency Services EF4	7	\$16,293,979
	EFO	1	\$1,537
Energy	Energy EF1	1	\$11,093
	Energy EF2	1	\$25,067
	Energy EF3	1	\$26,874

	Energy EF4	1	\$26,874
	EFO	700	\$9,937,006
	Food and Agriculture EF1	700	\$65,113,269
Food and Agriculture	Food and Agriculture EF2	700	\$88,226,681
	Food and Agriculture EF3	700	\$89,901,541
	Food and Agriculture EF4	700	\$89,901,541
	EFO	106	\$7,391,787
	Government Facilities EF1	106	\$34,342,145
Government Facilities	Government Facilities EF2	106	\$98,222,386
	Government Facilities EF3	106	\$150,405,048
	Government Facilities EF4	106	\$166,427,185
	EFO	4	\$111,137
	Healthcare and Public Health EF1	4	\$449,805
Healthcare and Public Health	Healthcare and Public Health EF2	4	\$835,772
	Healthcare and Public Health EF3	4	\$1,052,030
	Healthcare and Public Health EF4	4	\$1,089,239
Postal and Shipping	EFO	3	\$137,246
	Postal and Shipping EF1	3	\$990,655

	All Categories EF4	1,305	\$823,901,400
All Categories	All Categories EF3	1,305	\$786,734,455
	All Categories EF2	1,305	\$581,146,460
	All Categories EF1	1,305	\$244,289,333
	EFO	1,305	\$38,722,707
	Water EF4	6	\$60,215,461
	Water EF3	6	\$60,215,461
Water	Water EF2	6	\$56,166,026
	Water EF1	6	\$24,855,322
	EFO	6	\$3,443,464
	Transportation Systems EF4	72	\$62,680,778
	Transportation Systems EF3	72	\$60,117,699
Transportation Systems	Transportation Systems EF2	72	\$40,857,264
	Transportation Systems EF1	72	\$19,005,225
	EFO	72	\$3,324,038
	Postal and Shipping EF4	3	\$2,400,000
	Postal and Shipping EF3	3	\$2,400,000
	Postal and Shipping EF2	3	\$2,238,602

The following table provides counts and estimated damages for CIKR buildings across all jurisdictions, by sector, in the plan. Because there is a large number of sectors and events, the table is sorted by sector and then by event.

Sector	Event	Number of Buildings At Risk	Estimated Damages
	EFO	140	\$5,186,850
	Banking and Finance EF1	140	\$31,364,986
Banking and Finance	Banking and Finance EF2	140	\$86,883,509
	Banking and Finance EF3	140	\$116,849,678
	Banking and Finance EF4	140	\$119,928,304
	EFO	5,606	\$178,687,155
	Commercial Facilities EF1	5,606	\$1,119,036,260
Commercial Facilities	Commercial Facilities EF2	5,606	\$3,021,828,306
	Commercial Facilities EF3	5,606	\$4,180,323,825
	Commercial Facilities EF4	5,606	\$4,411,158,270
	EFO	13	\$2,821,688
Communications	Communications EF1	13	\$18,521,659
	Communications EF2	13	\$48,821,221
	Communications EF3	13	\$65,043,489

Table 6-147: Critical Facilities Exposed to the Tornado (by Sector)

	Communications EF4	13	\$67,188,764
	EFO	922	\$66,393,262
	Critical Manufacturing EF1	922	\$471,308,187
Critical Manufacturing	Critical Manufacturing EF2	922	\$1,078,744,366
	Critical Manufacturing EF3	922	\$1,176,191,141
	Critical Manufacturing EF4	922	\$1,183,047,286
	EFO	1	\$92,845
	Defense Industrial Base EF1	1	\$670,166
Defense Industrial Base	Defense Industrial Base EF2	1	\$1,514,386
	Defense Industrial Base EF3	1	\$1,623,569
	Defense Industrial Base EF4	1	\$1,623,569
	EFO	53	\$2,134,542
	Emergency Services EF1	53	\$17,184,366
Emergency Services	Emergency Services EF2	53	\$62,182,785
	Emergency Services EF3	53	\$98,908,631
	Emergency Services EF4	53	\$102,458,024
Energy	EFO	129	\$867,185,192
	Energy EF1	129	\$6,258,853,861

	Energy EF2	129	\$14,146,146,670
	Energy EF3	129	\$15,169,948,071
	Energy EF4	129	\$15,170,816,660
	EFO	1,950	\$21,624,365
	Food and Agriculture EF1	1,950	\$143,314,888
Food and Agriculture	Food and Agriculture EF2	1,950	\$209,208,354
	Food and Agriculture EF3	1,950	\$215,809,430
	Food and Agriculture EF4	1,950	\$215,989,264
	EFO	1,066	\$57,550,259
	Government Facilities EF1	1,066	\$291,307,345
Government Facilities	Government Facilities EF2	1,066	\$875,054,160
	Government Facilities EF3	1,066	\$1,351,766,235
	Government Facilities EF4	1,066	\$1,472,777,876
	EFO	490	\$33,872,347
Healthcare and Public Health	Healthcare and Public Health EF1	490	\$162,514,618
	Healthcare and Public Health EF2	490	\$391,073,918
	Healthcare and Public Health EF3	490	\$553,739,021
	Healthcare and Public Health EF4	490	\$574,703,389

Nuclear Reactors, Materials and Waste	EFO	1	\$171,275
	Nuclear Reactors, Materials and Waste EF1	1	\$815,135
	Nuclear Reactors, Materials and Waste EF2	1	\$2,629,140
	Nuclear Reactors, Materials and Waste EF3	1	\$3,842,634
	Nuclear Reactors, Materials and Waste EF4	1	\$4,216,428
	EFO	4	\$182,995
	Postal and Shipping EF1	4	\$1,320,873
Postal and Shipping	Postal and Shipping EF2	4	\$2,984,803
	Postal and Shipping EF3	4	\$3,200,000
	Postal and Shipping EF4	4	\$3,200,000
	EFO	1,251	\$58,605,451
	Transportation Systems EF1	1,251	\$333,242,323
Transportation Systems	Transportation Systems EF2	1,251	\$729,904,411
	Transportation Systems EF3	1,251	\$1,074,125,419
	Transportation Systems EF4	1,251	\$1,122,675,783
Water	EFO	56	\$4,370,440

	Water EF1	56	\$31,546,345
	Water EF2	56	\$71,285,852
	Water EF3	56	\$76,425,390
	Water EF4	56	\$76,425,390
All Categories	EFO	11,682	\$1,298,878,666
	All Categories EF1	11,682	\$8,881,001,012
	All Categories EF2	11,682	\$20,728,261,881
	All Categories EF3	11,682	\$24,087,796,533
	All Categories EF4	11,682	\$24,526,209,007

The following tables provide counts and estimated damages for High Potential Loss Properties by jurisdiction in the plan. Because there is a large number of categories and events, the table is sorted by category and then by event. Totals across all categories are shown at the bottom of each table.

Table 6-148: High Potential Loss Properties Exposed to the Tornado - City Of Fayetteville

Category	Event	Number of Buildings At Risk	Estimated Damages
Commercial EF1 Commercial EF2 Commercial EF2 Commercial EF3	EFO	306	\$53,887,500
		306	\$318,349,352
		306	\$834,651,895
		306	\$1,180,712,033

	Commercial EF4	306	\$1,244,427,502
	EFO	177	\$22,034,060
	Government EF1	177	\$129,329,591
Government	Government EF2	177	\$418,247,922
	Government EF3	177	\$654,139,429
	Government EF4	177	\$697,902,892
	EFO	12	\$4,246,804
	Industrial EF1	12	\$30,653,922
Industrial	Industrial EF2	12	\$69,269,228
	Industrial EF3	12	\$74,263,372
	Industrial EF4	12	\$74,263,372
	EFO	88	\$4,389,473
	Religious EF1	88	\$35,337,936
Religious	Religious EF2	88	\$127,872,688
	Religious EF3	88	\$203,395,721
	Religious EF4	88	\$210,694,696
Residential	EFO	227	\$11,381,350
	Residential EF1	227	\$71,739,590

	EF2 Residential	227	\$185,516,839
	EF3	227	\$340,774,719
	Residential EF4	227	\$369,899,850
	EFO	40	\$691,595,126
	Utilities EF1	40	\$4,992,013,505
Utilities	Utilities EF2	40	\$11,280,544,293
	Utilities EF3	40	\$12,093,844,330
	Utilities EF4	40	\$12,093,844,330
	EFO	850	\$787,534,313
	All Categories EF1	850	\$5,577,423,896
All Categories	All Categories EF2	850	\$12,916,102,865
	All Categories EF3	850	\$14,547,129,604
	All Categories EF4	850	\$14,691,032,642

Table 6-149: High Potential Loss Properties Exposed to the Tornado - Cumberland County (Unincorporated Area)

Category	Event	Number of Buildings At Risk	Estimated Damages
	EFO	128	\$47,889,500
Commercial	Commercial EF1	128	\$285,479,298

	Commercial EF2	128	\$664,118,605
	Commercial EF3	128	\$905,245,737
	Commercial EF4	128	\$948,431,269
	EFO	62	\$14,994,013
	Government EF1	62	\$69,668,754
Government	Government EF2	62	\$199,272,598
	Government EF3	62	\$305,143,701
	Government EF4	62	\$337,643,108
	EFO	42	\$22,687,136
	Industrial EF1	42	\$163,758,364
Industrial	Industrial EF2	42	\$370,047,774
	Industrial EF3	42	\$396,727,326
	Industrial EF4	42	\$396,727,326
	EFO	49	\$2,748,517
Religious	Religious EF1	49	\$22,127,242
	Religious EF2	49	\$80,068,906
	Religious EF3	49	\$127,358,493
	Religious EF4	49	\$131,928,827

	EFO	618	\$50,454,437
	Residential EF1	618	\$389,158,920
Residential	Residential EF2	618	\$1,316,911,786
	Residential EF3	618	\$2,112,059,994
	Residential EF4	618	\$2,198,546,995
	EFO	51	\$146,087,183
	Utilities EF1	51	\$1,054,474,161
Utilities	Utilities EF2	51	\$2,382,814,564
	Utilities EF3	51	\$2,554,609,747
	Utilities EF4	51	\$2,554,609,747
	EFO	950	\$284,860,786
	All Categories EF1	950	\$1,984,666,739
All Categories	All Categories EF2	950	\$5,013,234,233
	All Categories EF3	950	\$6,401,144,998
	All Categories EF4	950	\$6,567,887,272

Category	Event	Number of Buildings At Risk	Estimated Damages
	EFO	5	\$806,629
	Commercial EF1	5	\$6,017,205
Commercial	Commercial EF2	5	\$12,675,305
	Commercial EF3	5	\$17,711,893
	Commercial EF4	5	\$18,150,924
	EFO	5	\$407,852
	Government EF1	5	\$1,818,603
Government	Government EF2	5	\$5,064,624
	Government EF3	5	\$7,716,584
	Government EF4	5	\$8,611,933
	EFO	1	\$65,375
	Industrial EF1	1	\$471,882
Industrial	Industrial EF2	1	\$1,066,321
	Industrial EF3	1	\$1,143,200
	Industrial EF4	1	\$1,143,200
Religious	EFO	2	\$75,439

Table 6-150: High Potential Loss Properties Exposed to the Tornado - Town Of Eastover

	Religious EF1	2	\$607,328
	Religious EF2	2	\$2,197,656
	Religious EF3	2	\$3,495,616
	Religious EF4	2	\$3,621,058
All Categories	EFO	13	\$1,355,295
	All Categories EF1	13	\$8,915,018
	All Categories EF2	13	\$21,003,906
	All Categories EF3	13	\$30,067,293
	All Categories EF4	13	\$31,527,115

Table 6-151: High Potential Loss Properties Exposed to the Tornado - Town Of Falcon

Category	Event	Number of Buildings At Risk	Estimated Damages
	EFO	4	\$102,962
	Religious EF1	4	\$828,906
Religious	Religious EF2	4	\$2,999,451
	Religious EF3	4	\$4,770,959
	Religious EF4	4	\$4,942,168
EFO	EFO	2	\$45,019
Residential	Residential EF1	2	\$362,428

	Residential EF2	2	\$1,311,469
	Residential EF3	2	\$2,086,037
	Residential EF4	2	\$2,160,896
	EFO	6	\$147,981
	All Categories		
	EF1	6	\$1,191,334
All Categories	-	6 6	\$1,191,334 \$4,310,920
All Categories	EF1 All Categories		

Table 6-152: High Potential Loss Properties Exposed to the Tornado - Town Of Hope Mills

Category	Event	Number of Buildings At Risk	Estimated Damages
Commercial Commercial Commercial Co El Co Co Co	EFO	8	\$2,402,688
	Commercial EF1	8	\$16,671,490
	Commercial EF2	8	\$38,977,462
	Commercial EF3	8	\$51,746,399
	Commercial EF4	8	\$54,398,866
	EFO	13	\$3,259,028
Government	Government EF1	13	\$13,953,813

	Government EF2	13	\$37,779,597
	Government EF3	13	\$57,247,790
	Government EF4	13	\$64,487,981
	EFO	10	\$429,617
	Religious EF1	10	\$3,458,682
Religious	Religious EF2	10	\$12,515,471
	Religious EF3	10	\$19,907,248
	Religious EF4	10	\$20,621,632
	EFO	3	\$205,197
	Residential EF1	3	\$1,233,846
Residential	Residential EF2	3	\$3,470,448
	Residential EF3	3	\$6,889,973
	Residential EF4	3	\$7,555,860
	EFO	1	\$28,592,857
	Utilities EF1	1	\$206,386,545
Utilities	Utilities EF2	1	\$466,375,455
	Utilities EF3	1	\$500,000,000
	Utilities EF4	1	\$500,000,000

	EFO	35	\$34,889,387
	All Categories EF1	35	\$241,704,376
All Categories	All Categories EF2	35	\$559,118,433
	All Categories EF3	35	\$635,791,410
	All Categories EF4	35	\$647,064,339

Table 6-153: High Potential Loss Properties Exposed to the Tornado - Town Of Linden

Category	Event	Number of Buildings At Risk	Estimated Damages
	EFO	1	\$75,605
	Government EF1	1	\$316,450
Government	Government EF2	1	\$842,653
	Government EF3	1	\$1,272,654
	Government EF4	1	\$1,441,693
	EFO	1	\$75,605
	All Categories EF1	1	\$316,450
All Categories	All Categories EF2	1	\$842,653
	All Categories EF3	1	\$1,272,654
	All Categories EF4	1	\$1,441,693

Source: GIS Analysis

Category	Event	Number of Buildings At Risk	Estimated Damages
	EFO	16	\$3,356,794
	Commercial EF1	16	\$20,123,970
Commercial	Commercial EF2	16	\$46,387,208
	Commercial EF3	16	\$66,777,575
	Commercial EF4	16	\$70,342,631
	EFO	11	\$1,217,274
	Government EF1	11	\$6,513,353
Government	Government EF2	11	\$20,167,552
	Government EF3	11	\$31,317,584
	Government EF4	11	\$33,828,914
	EFO	8	\$280,908
	Religious EF1	8	\$2,261,483
Religious	Religious EF2	8	\$8,183,327
	Religious EF3	8	\$13,016,491
	Religious EF4	8	\$13,483,596
Residential	EFO	7	\$462,974

Table 6-154: High Potential Loss Properties Exposed to the Tornado - Town Of Spring Lake

	Residential EF1	7	\$3,259,738
	Residential EF2	7	\$10,683,865
	Residential EF3	7	\$18,525,466
	Residential EF4	7	\$19,658,333
	EFO	42	\$5,317,950
	All Categories EF1	42	\$32,158,544
All Categories	All Categories EF2	42	\$85,421,952
	All Categories EF3	42	\$129,637,116
	All Categories EF4	42	\$137,313,474

Table 6-155: High Potential Loss Properties Exposed to the Tornado - Town Of Stedman

Category	Event	Number of Buildings At Risk	Estimated Damages
	EFO	4	\$603,751
	Government EF1	4	\$2,527,036
Government	Government EF2	4	\$6,729,062
	Government EF3	4	\$10,162,869
	Government EF4	4	\$11,512,745
Religious	EFO	2	\$62,567

	Religious EF1	2	\$503,699
	Religious EF2	2	\$1,822,668
	Religious EF3	2	\$2,899,156
	Religious EF4	2	\$3,003,194
	EFO	6	\$666,318
	All Categories EF1	6	\$3,030,735
All Categories	All Categories EF2	6	\$8,551,730
	All Categories EF3	6	\$13,062,025
	All Categories EF4	6	\$14,515,939

Table 6-156: High Potential Loss Properties Exposed to the Tornado - Town Of Wade

Category	Event	Number of Buildings At Risk	Estimated Damages
	EFO	1	\$123,697
	Commercial EF1	1	\$500,637
Commercial	Commercial EF2	1	\$930,222
	Commercial EF3	1	\$1,170,920
	Commercial EF4	1	\$1,212,333
Government	EFO	1	\$23,232

	Government EF1	1	\$187,029
	Government EF2	1	\$676,777
	Government EF3	1	\$1,076,490
	Government EF4	1	\$1,115,120
	EFO	2	\$146,929
	All Categories EF1	2	\$687,666
All Categories	All Categories EF2	2	\$1,606,999
	All Categories EF3	2	\$2,247,410
	All Categories EF4	2	\$2,327,453

Table 6-157: High Potential Loss Properties Exposed to the Tornado - City Of Raeford

Category	Event	Number of Buildings At Risk	Estimated Damages
	EFO	14	\$2,350,353
	Commercial EF1	14	\$11,888,730
Commercial	Commercial EF2	14	\$29,084,760
	Commercial EF3	14	\$40,977,508
	Commercial EF4	14	\$42,980,269
	EFO	26	\$2,330,421
Government	Government EF1	26	\$12,116,499

	Government EF2	26	\$36,967,011
	Government EF3	26	\$57,261,182
	Government EF4	26	\$62,121,360
	EFO	7	\$6,670,095
	Industrial EF1	7	\$48,145,517
Industrial	Industrial EF2	7	\$108,795,307
	Industrial EF3	7	\$116,639,186
	Industrial EF4	7	\$116,639,186
	EFO	12	\$506,621
	Religious EF1	12	\$4,078,609
Religious	Religious EF2	12	\$14,758,719
	Religious EF3	12	\$23,475,383
	Religious EF4	12	\$24,317,811
	EFO	1	\$29,575
	Residential EF1	1	\$177,832
Residential	Residential EF2	1	\$500,188
	Residential EF3	1	\$993,036
	Residential EF4	1	\$1,089,009

	EFO	1	\$571,857
	Utilities EF1	1	\$4,127,731
Utilities	Utilities EF2	1	\$9,327,509
	Utilities EF3	1	\$10,000,000
	Utilities EF4	1	\$10,000,000
	EFO	61	\$12,458,922
	EF0 All Categories EF1	61 61	\$12,458,922 \$80,534,918
All Categories	All Categories		
All Categories	All Categories EF1 All Categories	61	\$80,534,918

Table 6-158: High Potential Loss Properties Exposed to the Tornado - Hoke County (Unincorporated Area)

Category	Event	Number of Buildings At Risk	Estimated Damages		
	EFO	1	\$149,752		
	Agricultural EF1	1	\$964,588		
Agricultural	Agricultural EF2	1	\$1,143,345		
	Agricultural EF3	1	\$1,143,345		
	Agricultural EF4	1	\$1,143,345		

	EFO	19	\$3,423,551
	Commercial EF1	19	\$20,996,845
Commercial	Commercial EF2	19	\$49,715,657
	Commercial EF3	19	\$68,133,089
	Commercial EF4	19	\$71,946,907
	EFO	33	\$7,031,722
	Government EF1	33	\$33,406,105
Government	Government EF2	33	\$96,866,657
	Government EF3	33	\$148,703,178
	Government EF4	33	\$163,835,621
	EFO	2	\$269,828
	Industrial EF1	2	\$1,947,652
Industrial	Industrial EF2	2	\$4,401,146
	Industrial EF3	2	\$4,718,458
	Industrial EF4	2	\$4,718,458
	EFO	79	\$4,166,082
Religious	Religious EF1	79	\$33,539,504
	Religious EF2	79	\$121,364,939

	Religious EF3	79	\$193,044,424		
	Religious EF4	79	\$199,971,936		
	EFO	4	\$3,431,143		
	Utilities EF1	4	\$24,766,385		
Utilities	Utilities EF2	4	\$55,965,055		
	Utilities EF3	4	\$60,000,000		
	Utilities EF4	4	\$60,000,000		
	EFO	138	\$18,472,078		
	All Categories EF1	138	\$115,621,079		
All Categories	All Categories EF2	138	\$329,456,799		
	All Categories EF3	138	\$475,742,494		
	All Categories EF4	138	\$501,616,267		

6.3.9 Wildfire

The following tables provide counts and values by jurisdiction relevant to Wildfire hazard vulnerability in the Cumberland-Hoke Regional HMP Area.

Jurisdiction	Total	Population At R	isk	All Elderly	Elderly Populati	on At Risk	All Children	Children At Risk	
Jurisdiction	Population	Number	Percent	Population	Number	Percent	Population	Number	Percent
Cumberland									
City Of Fayetteville	183,238	77,352	42.2%	17,329	7,315	42.2%	15,228	6,428	42.2%
Cumberland County (Unincorporated Area)	107,594	66,166	61.5%	10,175	6,257	61.5%	8,942	5,499	61.5%
Town Of Eastover	3,591	781	21.7%	340	74	21.8%	298	65	21.8%
Town Of Falcon	286	0	0%	27	0	0%	24	0	0%
Town Of Godwin	141	127	90.1%	13	12	92.3%	12	11	91.7%
Town Of Hope Mills	14,596	11,332	77.6%	1,380	1,071	77.6%	1,213	942	77.7%
Town Of Linden	104	11	10.6%	10	1	10%	9	1	11.1%
Town Of Spring Lake	8,277	4,472	54%	783	423	54%	688	372	54.1%
Town Of Stedman	983	569	57.9%	93	54	58.1%	82	48	58.5%
Town Of Wade	527	200	38%	50	19	38%	44	17	38.6%
Subtotal Cumberland	319,337	161,010	50.4%	30200	15226	50.4%	26540	13383	50.4%
Hoke									
City Of Raeford	5,964	4,722	79.2%	443	351	79.2%	582	461	79.2%
Hoke County (Unincorporated Area)	40,929	35,499	86.7%	3,040	2,637	86.7%	3,994	3,464	86.7%
Subtotal Hoke	46,893	40,221	85.8%	3483	2988	85.8%	4576	3925	85.8%
TOTAL PLAN	366,230	201,231	54.9%	33683	18214	54.1%	31116	17308	55.6%

	All Number of Pre- Building FIRM Buildings s At Risk		Residential Buildings At Risk		Comm	Commercial Buildings At Risk		Public Buildings At Risk			Total Buildings at Risk				
Jurisdiction	Num	Num	% of Total	Num	% of Total	Estimated Damages	Num	% of Tota I	Estimated Damages	Num	% of Tota I	Estimated Damages	Num	% of Total	Estimated Damages
Cumberland						·			·						
City Of Fayetteville	70,117	9,767	13.9 %	27,37 0	39%	\$4,130,098,023	1,09 0	1.6%	\$1,068,238,23 6	380	0.5%	\$457,230,798	28,84 0	41.1 %	\$5,655,567,056
Cumberland County (Unincorporate d Area)	46,300	7,219	15.6 %	26,16 3	56.5 %	\$3,036,382,959	1,48 9	3.2%	\$1,022,109,53 4	393	0.8%	\$684,963,447	28,04 5	60.6 %	\$4,743,455,940
Town Of Eastover	1,855	0	0%	376	20.3 %	\$50,318,848	15	0.8%	\$16,535,222	10	0.5%	\$7,515,797	401	21.6 %	\$74,369,866
Town Of Falcon	169	0	0%	0	0%	\$0	0	0%	\$0	0	0%	\$0	0	0%	\$0
Town Of Godwin	82	73	89%	65	79.3 %	\$6,233,297	6	7.3%	\$525,479	3	3.7%	\$1,195,229	74	90.2 %	\$7,954,005
Town Of Hope Mills	5,519	794	14.4 %	4,036	73.1 %	\$520,433,260	149	2.7%	\$152,280,295	70	1.3%	\$98,342,662	4,255	77.1 %	\$771,056,217
Town Of Linden	106	13	12.3 %	8	7.5%	\$780,576	5	4.7%	\$422,307	0	0%	\$0	13	12.3 %	\$1,202,883
Town Of Spring Lake	2,998	595	19.8 %	1,472	49.1 %	\$198,995,250	83	2.8%	\$87,235,142	26	0.9%	\$44,161,021	1,581	52.7 %	\$330,391,413
Town Of Stedman	486	245	50.4 %	241	49.6 %	\$30,113,764	19	3.9%	\$7,944,045	12	2.5%	\$10,041,159	272	56%	\$48,098,967
Town Of Wade	315	123	39%	102	32.4 %	\$7,136,260	16	5.1%	\$4,230,620	5	1.6%	\$2,200,010	123	39%	\$13,566,890
Subtotal Cumberland	127,947	18,82 9	14.7 %	59,83 3	46.8 %	\$7,980,492,237	2,87 2	2.2%	\$2,359,520,88 0	899	0.7%	\$1,305,650,12 3	63,60 4	49.7 %	\$11,645,663,23 7
Hoke															
City Of Raeford	3,011	2,105	69.9 %	1,985	65.9 %	\$274,413,271	236	7.8%	\$226,156,868	126	4.2%	\$104,485,522	2,347	77.9 %	\$605,055,662
Hoke County (Unincorporate d Area)	18,181	9,679	53.2 %	14,62 9	80.5 %	\$1,753,477,234	800	4.4%	\$303,138,588	200	1.1%	\$364,681,081	15,62 9	86%	\$2,421,296,903
Subtotal Hoke	21,192	11,78 4	55.6 %	16,61 4	78.4 %	\$2,027,890,505	1,03 6	4.9%	\$529,295,456	326	1.5%	\$469,166,603	17,97 6	84.8 %	\$3,026,352,565

TOTAL PLAN	149,139	30,61 2	20.5	76,44	51.3 %	\$10,008,382,74	3,90	2.6%	\$2,888,816,33	1,22	0.8%	\$1,774,816,72	81,58	54.7 %	\$14,672,015,80
		3	70	/	%	2	ō		0	2		0	U	70	2

The following tables provide counts and estimated damages for CIKR buildings by jurisdiction in the plan. Because there is a large number of sectors and events, the table is sorted by sector and then by event. Totals across all sectors are shown at the bottom of each table.

Sector	Event	Number of Buildings At Risk	Estimated Damages	
Banking and Finance	Wildfire Hazard	26	\$22,033,869	
Commercial Facilities	Wildfire Hazard	743	\$770,625,841	
Communications	Wildfire Hazard	3	\$13,283,645	
Critical Manufacturing	Wildfire Hazard	130	\$160,930,600	
Emergency Services	Wildfire Hazard	2	\$1,866,669	
Energy	Wildfire Hazard	22	\$6,509,453,393	
Food and Agriculture	Wildfire Hazard	63	\$6,322,834	
Government Facilities	Wildfire Hazard	190	\$274,179,288	
Healthcare and Public Health	Wildfire Hazard	88	\$124,593,083	
Transportation Systems	Wildfire Hazard	224	\$145,391,405	
All Categories	Wildfire Hazard	1,491	\$8,028,680,627	

Table 6-161: Critical Facilities Exposed to the Wildfire - City Of Fayetteville

Source: GIS Analysis

Table 6-162: Critical Facilities Exposed to the Wildfire - Cumberland County (Unincorporated Area)

Sector	Event	Number of Buildings At Risk	Estimated Damages	
Banking and Finance	Wildfire Hazard	3	\$5,363,549	
Commercial Facilities	Wildfire Hazard	770	\$717,931,535	
Critical Manufacturing	Wildfire Hazard	176	\$263,270,812	
Emergency Services	Wildfire Hazard	8	\$7,156,294	
Energy	Wildfire Hazard	24	\$1,294,105,892	
Food and Agriculture	Wildfire Hazard	536	\$47,092,058	
Government Facilities	Wildfire Hazard	139	\$279,168,985	
Healthcare and Public Health	Wildfire Hazard	17	\$8,074,826	

Transportation Systems	Wildfire Hazard	178	\$149,434,469
All Categories	Wildfire Hazard	1,851	\$2,771,598,420

Source: GIS Analysis

Table 6-163: Critical Facilities Exposed to the Wildfire - Town Of Eastover

Sector	Event	Number of Buildings At Risk	Estimated Damages		
Commercial Facilities	Wildfire Hazard	8	\$14,979,244		
Critical Manufacturing	Wildfire Hazard	2	\$739,856		
Energy	Wildfire Hazard	1	\$892,299		
Food and Agriculture	Wildfire Hazard	5	\$173,016		
Government Facilities	Wildfire Hazard	8	\$6,336,490		
Transportation Systems	Wildfire Hazard	1	\$930,113		
All Categories	Wildfire Hazard	25	\$24,051,018		

Source: GIS Analysis

Table 6-164: Critical Facilities Exposed to the Wildfire - Town Of Godwin

Sector	Event	Number of Buildings At Risk	Estimated Damages
Commercial Facilities	Wildfire Hazard	5	\$1,473,367
Critical Manufacturing	Wildfire Hazard	1	\$139,689
Food and Agriculture	Wildfire Hazard	3	\$107,652
All Categories	Wildfire Hazard	9	\$1,720,708

Source: GIS Analysis

Table 6-165: Critical Facilities Exposed to the Wildfire - Town Of Hope Mills

Sector	Event	Number of Buildings At Risk	Estimated Damages
Banking and Finance	Wildfire Hazard	4	\$2,113,484
Commercial Facilities	Wildfire Hazard	136	\$131,957,587
Critical Manufacturing	Wildfire Hazard	6	\$24,403,314
Emergency Services	Wildfire Hazard	2	\$2,226,109
Energy	Wildfire Hazard	2	\$500,236,778

Government Facilities	Wildfire Hazard	44	\$70,934,045
Healthcare and Public Health	Wildfire Hazard	12	\$7,808,636
Transportation Systems	Wildfire Hazard	14	\$10,943,004
All Categories	Wildfire Hazard	220	\$750,622,957

Source: GIS Analysis

Table 6-166: Critical Facilities Exposed to the Wildfire - Town Of Linden

Sector	Event	Number of Buildings At Risk	Estimated Damages
Commercial Facilities	Wildfire Hazard	2	\$163,837
Food and Agriculture	Wildfire Hazard	3	\$258,470
All Categories	Wildfire Hazard	5	\$422,307

Source: GIS Analysis

Table 6-167: Critical Facilities Exposed to the Wildfire - Town Of Spring Lake

Sector	Event	Number of Buildings At Risk	Estimated Damages
Banking and Finance	Wildfire Hazard	2	\$755,511
Commercial Facilities	Wildfire Hazard	79	\$66,310,096
Critical Manufacturing	Wildfire Hazard	4	\$907,362
Emergency Services	Wildfire Hazard	2	\$5,172,716
Government Facilities	Wildfire Hazard	10	\$17,083,059
Healthcare and Public Health	Wildfire Hazard	4	\$2,120,025
Transportation Systems	Wildfire Hazard	7	\$27,837,126
All Categories	Wildfire Hazard	108	\$120,185,895

Source: GIS Analysis

Table 6-168: Critical Facilities Exposed to the Wildfire - Town Of Stedman

Sector	Event	Number of Buildings At Risk	Estimated Damages
Commercial Facilities	Wildfire Hazard	21	\$9,421,150
Critical Manufacturing	Wildfire Hazard	3	\$2,222,556
Government Facilities	Wildfire Hazard	3	\$4,369,670

All Categories	Wildfire Hazard	31	\$17,985,203
Transportation Systems	Wildfire Hazard	2	\$1,106,321
Healthcare and Public Health	Wildfire Hazard	2	\$865,506

Source: GIS Analysis

Table 6-169: Critical Facilities Exposed to the Wildfire - Town Of Wade

Sector	Event	Number of Buildings At Risk	Estimated Damages
Commercial Facilities	Wildfire Hazard	7	\$2,522,214
Critical Manufacturing	Wildfire Hazard	5	\$2,219,329
Food and Agriculture	Wildfire Hazard	6	\$212,726
Government Facilities	Wildfire Hazard	1	\$166,784
Healthcare and Public Health	Wildfire Hazard	1	\$1,220,774
Transportation Systems	Wildfire Hazard	1	\$88,803
All Categories	Wildfire Hazard	21	\$6,430,630

Source: GIS Analysis

Table 6-170: Critical Facilities Exposed to the Wildfire - City Of Raeford

Sector	Event	Number of Buildings At Risk	Estimated Damages
Banking and Finance	Wildfire Hazard	4	\$2,420,360
Commercial Facilities	Wildfire Hazard	187	\$110,645,161
Critical Manufacturing	Wildfire Hazard	38	\$109,281,897
Emergency Services	Wildfire Hazard	4	\$4,114,516
Energy	Wildfire Hazard	3	\$11,144,412
Food and Agriculture	Wildfire Hazard	15	\$2,678,275
Government Facilities	Wildfire Hazard	71	\$62,563,505
Healthcare and Public Health	Wildfire Hazard	21	\$27,772,112
Postal and Shipping	Wildfire Hazard	1	\$800,000
Transportation Systems	Wildfire Hazard	20	\$10,022,153
Water	Wildfire Hazard	13	\$600,000

All Categories	Wildfire Hazard	377	\$342,042,391
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Table 6-171: Critical Facilities Exposed to the Wildfire - Hoke County (Unincorporated Area)

Sector	Event	Number of Buildings At Risk	Estimated Damages
Banking and Finance	Wildfire Hazard	1	\$712,644
Commercial Facilities	Wildfire Hazard	296	\$342,031,598
Critical Manufacturing	Wildfire Hazard	40	\$29,600,430
Emergency Services	Wildfire Hazard	5	\$9,672,378
Energy	Wildfire Hazard	1	\$26,874
Food and Agriculture	Wildfire Hazard	524	\$73,382,754
Government Facilities	Wildfire Hazard	66	\$140,357,975
Healthcare and Public Health	Wildfire Hazard	2	\$140,790
Postal and Shipping	Wildfire Hazard	3	\$2,400,000
Transportation Systems	Wildfire Hazard	58	\$59,468,899
Water	Wildfire Hazard	4	\$49,707,290
All Categories	Wildfire Hazard	1,000	\$707,501,632

Source: GIS Analysis

The following table provides counts and estimated damages for CIKR buildings across all jurisdictions, by sector, in the plan. Because there is a large number of sectors and events, the table is sorted by sector and then by event.

Table 6-172: Critical Facilities Exposed to the Wildfire (by Sector)

Sector	Event	Number of Buildings At Risk	Estimated Damages
Banking and Finance	Wildfire Hazard	40	\$33,399,417
Commercial Facilities	Wildfire Hazard	2,254	\$2,168,061,630
Communications	Wildfire Hazard	3	\$13,283,645
Critical Manufacturing	Wildfire Hazard	405	\$593,715,845
Emergency Services	Wildfire Hazard	23	\$30,208,682

Energy	Wildfire Hazard	53	\$8,315,859,648
Food and Agriculture	Wildfire Hazard	1,155	\$130,227,785
Government Facilities	Wildfire Hazard	532	\$855,159,801
Healthcare and Public Health	Wildfire Hazard	147	\$172,595,752
Postal and Shipping	Wildfire Hazard	4	\$3,200,000
Transportation Systems	Wildfire Hazard	505	\$405,222,293
Water	Wildfire Hazard	17	\$50,307,290
All Categories	Wildfire Hazard	5,138	\$12,771,241,788

Source: GIS Analysis

The following tables provide counts and estimated damages for High Potential Loss Properties by jurisdiction in the plan. Because there is a large number of categories and events, the table is sorted by category and then by event. Totals across all categories are shown at the bottom of each table.

Table 6-173: High Potential Loss Properties Exposed to the Wildfire - City Of Fayetteville

Category	Event	Number of Buildings At Risk	Estimated Damages
Commercial	Wildfire Hazard	95	\$411,463,828
Government	Wildfire Hazard	62	\$235,123,144
Industrial	Wildfire Hazard	4	\$55,227,820
Religious	Wildfire Hazard	37	\$98,487,736
Residential	Wildfire Hazard	122	\$201,215,272
Utilities	Wildfire Hazard	14	\$6,500,000,000
All Categories	Wildfire Hazard	334	\$7,501,517,800

Source: GIS Analysis

Table 6-174: High Potential Loss Properties Exposed to the Wildfire - Cumberland County(Unincorporated Area)

Category	Event	Number of Buildings At Risk	Estimated Damages
Commercial	Wildfire Hazard	41	\$268,354,840
Government	Wildfire Hazard	39	\$253,470,694
Industrial	Wildfire Hazard	14	\$264,306,173

Religious	Wildfire Hazard	30	\$94,994,376
Residential	Wildfire Hazard	42	\$251,826,605
Utilities	Wildfire Hazard	21	\$1,293,325,200
All Categories	Wildfire Hazard	187	\$2,426,277,888

Source: GIS Analysis

Table 6-175: High Potential Loss Properties Exposed to the Wildfire - Town Of Eastover

Category	Event	Number of Buildings At Risk	Estimated Damages
Commercial	Wildfire Hazard	2	\$11,981,507
Government	Wildfire Hazard	3	\$5,551,543
All Categories	Wildfire Hazard	5	\$17,533,050

Source: GIS Analysis

Table 6-176: High Potential Loss Properties Exposed to the Wildfire - Town Of Hope Mills

Category	Event	Number of Buildings At Risk	Estimated Damages
Commercial	Wildfire Hazard	8	\$54,728,869
Government	Wildfire Hazard	13	\$66,314,335
Religious	Wildfire Hazard	9	\$19,538,926
Residential	Wildfire Hazard	3	\$7,555,860
Utilities	Wildfire Hazard	1	\$500,000,000
All Categories	Wildfire Hazard	34	\$648,137,990

Source: GIS Analysis

Table 6-177: High Potential Loss Properties Exposed to the Wildfire - Town Of Spring Lake

Category	Event	Number of Buildings At Risk	Estimated Damages
Commercial	Wildfire Hazard	11	\$61,148,966
Government	Wildfire Hazard	7	\$20,795,139
Religious	Wildfire Hazard	4	\$6,252,486
Residential	Wildfire Hazard	7	\$19,658,333

		All Categories	Wildfire Hazard	29	\$107,854,924
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Source: GIS Analysis

Table 6-178: High Potential Loss Properties Exposed to the Wildfire - Town Of Stedman

Category	Event	Number of Buildings At Risk	Estimated Damages
Government	Wildfire Hazard	2	\$4,202,804
Religious	Wildfire Hazard	2	\$3,003,194
All Categories	Wildfire Hazard	4	\$7,205,998

Source: GIS Analysis

Table 6-179: High Potential Loss Properties Exposed to the Wildfire - Town Of Wade

Category	Event	Number of Buildings At Risk	Estimated Damages
Commercial	Wildfire Hazard	1	\$1,220,774
All Categories	Wildfire Hazard	1	\$1,220,774

Source: GIS Analysis

Table 6-180: High Potential Loss Properties Exposed to the Wildfire - City Of Raeford

Category	Event	Number of Buildings At Risk	Estimated Damages
Commercial	Wildfire Hazard	9	\$35,818,538
Government	Wildfire Hazard	18	\$45,237,905
Industrial	Wildfire Hazard	6	\$100,439,193
Religious	Wildfire Hazard	9	\$15,798,076
Residential	Wildfire Hazard	1	\$1,089,009
Utilities	Wildfire Hazard	1	\$10,000,000
All Categories	Wildfire Hazard	44	\$208,382,721

Source: GIS Analysis

Table 6-181: High Potential Loss Properties Exposed to the Wildfire - Hoke County (Unincorporated Area)

Category	Event	Number of Buildings At Risk	Estimated Damages
Agricultural	Wildfire Hazard	1	\$1,143,345
Commercial	Wildfire Hazard	19	\$72,616,338
Government	Wildfire Hazard	23	\$137,650,113

Industrial	Wildfire Hazard	2	\$4,718,458
Religious	Wildfire Hazard	70	\$176,512,639
Utilities	Wildfire Hazard	2	\$49,491,829
All Categories	Wildfire Hazard	117	\$442,132,722

Source: GIS Analysis

6.3.10 Winter Storm

Vulnerability—Moderate Risk

Based on historical records, Cumberland and Hoke Counties have experienced 30 and 29 winter storm events since 1996, respectively. These events are reported to have caused one death due to icy road conditions. There are no historical records for property or crop damage.

A qualitative factor in terms of vulnerability is a general lack of awareness on the part of county residents in preparing for and responding to winter storm conditions in a manner that will minimize the danger to themselves and others. This lack of awareness is especially apparent when driving/roadway conditions catch motorists off-guard.

Potential losses associated with winter storms include the cost of the removal of snow from roadways, debris clean-up, and some indirect losses from power outages, etc. All future structures and infrastructure in the region will be vulnerable to winter storms.

6.4 Priority Risk Index

The purpose of the PRI is to categorize and prioritize all potential hazards for the Cumberland and Hoke County region as high, moderate, or low risk. The summary hazard classifications generated through the use of the PRI allows for the prioritization of those high hazard risks for mitigation planning purposes

The HMPC considered other conditions that affect vulnerability, such as climate variability, population increases, infrastructure expansion, and economic shifts; these changes in development did not affect any of the jurisdictions' overall vulnerability.

The application of the PRI results in numerical values that allow identified hazards to be ranked against one another (the higher the PRI value, the greater the hazard risk). PRI values are obtained by assigning varying degrees of risk to five categories for each hazard (probability, impact, spatial extent, warning time, and duration). Each degree of risk has been assigned a value (1 to 4) and weighting factor as summarized below in *Table 6-182*. The sum of all five categories equals the final PRI value, demonstrated in the equation below (the highest possible PRI value is 4.0).

PRI VALUE = [(PROBABILITY x .30) + (IMPACT x .30) + (SPATIAL EXTENT x .20) + (WARNING TIME x .10) + (DURATION x .10)]

RISK ASSESSMENT CATEGORY	LEVEL	DEGREE OF RISK CRITERIA	INDEX	WEIGHT	
	UNLIKELY	LESS THAN 1% ANNUAL PROBABILITY	1		
PROBABILITY	POSSIBLE	BETWEEN 1 & 10% ANNUAL PROBABILITY	2	20%	
What is the likelihood of a hazard event occurring in a given year?	LIKELY	BETWEEN 10 &100% ANNUAL PROBABILITY	3	30%	
	HIGHLY LIKELY	100% ANNUAL PROBABILTY	4		
	MINOR	VERY FEW INJURIES, IF ANY. ONLY MINOR PROPERTY DAMAGE & MINIMAL DISRUPTION ON QUALITY OF LIFE. TEMPORARY SHUTDOWN OF CRITICAL FACILITIES.			
IMPACT In terms of injuries, damage, or death, would you anticipate impacts to be minor, limited, critical, or catastrophic when a significant hazard event occurs?	LIMITED	MINOR INJURIES ONLY. MORE THAN 10% OF PROPERTY IN AFFECTED AREA DAMAGED OR DESTROYED. COMPLETE SHUTDOWN OF CRITICAL FACILITIES FOR > 1 DAY.	2	30%	
	CRITICAL	MULTIPLE DEATHS/INJURIES POSSIBLE. MORE THAN 25% OF PROPERTY IN AFFECTED AREA DAMAGED OR DESTROYED. COMPLETE SHUTDOWN OF CRITICAL FACILITIES FOR > 1 WEEK.	3	30/8	
	HIGH NUMBER OF DEATHS/INJURIES POSSIBLE. MORE THAN 50% OF PROPERTY IN AFFECTED AREA DAMAGED OR DESTROYED. COMPLETE SHUTDOWN OF CRITICAL FACILITIES > 30 DAYS.		4		
	NEGLIGIBLE	LESS THAN 1% OF AREA AFFECTED	1		
SPATIAL EXTENT How large of an area could be impacted by a	SMALL	BETWEEN 1 & 10% OF AREA AFFECTED	2		
hazard event? Are impacts localized or regional?	MODERATE	BETWEEN 10 & 50% OF AREA AFFECTED	3	20%	
	LARGE	BETWEEN 50 & 100% OF AREA AFFECTED	4		
	MORE THAN 24 HRS	SELF DEFINED	1		
WARNING TIME Is there usually some lead time associated with	12 TO 24 HRS	SELF DEFINED	2	10%	
the hazard event? Have warning measures been implemented?	6 TO 12 HRS	SELF DEFINED	3		
	LESS THAN 6 HRS	SELF DEFINED	4		
	LESS THAN 6 HRS	SELF DEFINED	1		
DURATION	LESS THAN 24 HRS	SELF DEFINED	2		
How long does the hazard event usually last?	LESS THAN 1 WEEK	SELF DEFINED	3	10%	

Table 6-182: Priority Risk Index for Cumberland and Hoke County Region

Cumberland-Hoke Regional Hazard Mitigation Plan December 2020

MORE THAN 1			
WEEK	SELF DEFINED	4	
			1

6.4.1 Priority Risk Index Results

Table 6-183 summarizes the degree of risk assigned to each identified hazard using the PRI method described above.

Hazard	Probability	Impact	Spatial Extent	Warning Time	Duration	PRI Score
Dam Failure	Likely	Limited	Small	Less than 6 hrs	Less than 6 hrs	2.4
Drought	Highly Likely	Minor	Large	More than 24 hrs	More than 1 week	2.8
Earthquake	Possible	Limited	Moderate	Less than 6 hrs	Less than 6 hrs	2.3
Extreme Heat	Possible	Minor	Large	More than 24 hrs	Less than 1 week	2.1
Hurricane/Tropical Storm	Likely	Critical	Large	More than 24 hrs	Less than 24 hrs	2.9
Inland Flooding:	Possible	Critical	Moderate	6 to 12 hours	Less than 1 week	2.7
Severe Weather (thunderstorm wind, lightning, & hail)	Highly Likely	Critical	Moderate	6 to 12 hours	Less than 6 hrs	3.1
Tornado	Likely	Critical	Small	Less than 6 hrs	Less than 6 hrs	2.7
Wildfire	Highly Likely	Limited	Small	Less than 6 hrs	Less than 1 week	2.9
Winter Storm	Highly Likely	Minor	Moderate	More than 24 hrs	Less than 1 week	2.5

Table 6-183: Summary of PRI Results

6.4.2 Final Risk Classifications

The results from the PRI have been classified into three categories based on the assigned risk value:

- Low Risk Minimal potential impact. The occurrence and potential cost of damage to life and property is minimal.
- **Medium Risk** Moderate potential impact. This ranking carries a moderate threat level to the general population and/or built environment. Here the potential damage is more isolated and less costly than a more widespread disaster.
- **High Risk** Widespread potential impact. This ranking carries a high threat to the general population and/or built environment. The potential for damage is widespread.

High Risk (> 2.5)	Severe Weather Hurricane/Tropical Storm Wildfire Drought Inland Flooding Tornado		
Moderate Risk (2.0 – 2.5)	Dam Failure Winter Storm Earthquake Extreme Heat		
Low Risk (< 2.0)			

Table 6-184: Summary of Hazard Risk Classification

SECTION 7: CAPABILITY ASSESSMENT

Section 7 discusses the mitigation capabilities, including planning, programs, policies and land management tools, typically used by local jurisdictions to implement hazard mitigation activities. It consists of the following subsections:

- 7.1 Overview of Capability Assessment
- 7.2 Planning and Regulatory Capability
- 7.3 Floodplain Management
- 7.4 Administrative and Technical Capability
- 7.5 Fiscal Capability
- 7.6 Conclusion on Local Capabilities

7.1 Overview of Capability Assessment

The purpose of conducting a capability assessment is to determine the ability of each local jurisdiction to implement feasible mitigation actions based on an understanding of the capacity of those agencies or departments tasked with their implementation. A capability assessment should also identify opportunities for establishing or enhancing specific mitigation policies or programs. The process of conducting a capability assessment includes developing an inventory of relevant plans, ordinances, or programs already in place; as well as assessing the local jurisdiction's resources and ability to implement existing and/or new policies. Conclusions drawn from the capability assessment should identify any existing gaps or weaknesses in existing programs and policies as well as positive measures already in place which can and should be supported through future mitigation efforts.

A capability assessment survey was completed by each participating jurisdiction which included regulatory, administrative, technical, and fiscal capabilities.

7.2 Planning and Regulatory Capability

Planning and regulatory capabilities include plans, ordinances and programs that guide development and growth within the community. Table 7.1 lists local plans, ordinances and programs currently in place for all participating jurisdictions.

Regulatory Tool (ordinances, codes, plans)	Cumberland Co	Fayetteville	Eastover	Falcon	Godwin	Hope Mills	Linden	Spring Lake	Stedman	Wade	Hoke Co	Raeford
Comprehensive Plan	С Y	Y	ш ү	Y	ў Y	т Y	Y	Y Y	K Y	≥ Y	т Y	Y
Zoning Ordinance	Y	Y	Y	Y	Y	Y	N	Y	Y	Y	Y	Y
					Y	Y	Y	Y	Y		Y	
Subdivision Ordinance	Y	Y	Y	Y						Y		Y
Floodplain Ordinance	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
Stormwater Ordinance	N	Y	N	N	Ν	Y	N	Y	N	N	Y	Y
Erosion, Sedimentation, and Pollution Control Ordinance	N	N	N	N	N	Y	N	N	N	N	N	N
Building Code	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
BCEGS Rating	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	N	N
Stormwater Management Program	N	Y	N	N	N	Y	N	Y	N	N	N	N
Site Plan Review Requirements	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
Capital Improvements Plan	Y	Y	N	N	N	Y	N	Y	N	N	N	N
Local Emergency Operations Plan	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
Flood Insurance Study or Other Engineering Study for Streams	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
Repetitive Loss Plan	N	N	N	N	N	N	N	N	N	N	N	N
Elevation Certificates	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	N	N

Table 7-1. Planning and Regulatory Capability by Jurisdiction

A description of applicable plans, ordinances and programs follows to provide more detail on the relevance of each regulatory tool in examining the capabilities for each community.

Comprehensive Plan

A Comprehensive Plan, in broad terms, is a policy statement to guide the future placement and development of community facilities. It is the basis for a community 's zoning, subdivision and design regulations and a community 's official maps and amendments to the zoning, subdivision and design ordinances. The Comprehensive Plan identifies a future vision, values, principals and goals for the community, determines the projected growth for the community and identifies policies to plan, direct and accommodate anticipated growth.

Zoning Ordinance

Zoning typically consists of both a zoning map and a written ordinance that divides the jurisdiction into zoning districts, including various residential, commercial, mixed-use and industrial districts. The zoning regulations describe what type of land use and specific activities are permitted in each district, and also regulate how buildings, signs, parking, and other construction may be placed on a lot. The zoning regulations also provide procedures for rezoning and other planning applications.

Subdivision Ordinance

A subdivision ordinance is intended to regulate the development of residential, commercial, industrial, or other uses, including associated public infrastructure, as land is subdivided into lots for future development. Subdivision design that accounts for natural hazards can reduce the exposure of future development to hazards.

Flood Insurance Study/Floodplain Ordinance

A Flood Insurance Study (FIS) provides information on the existence and severity of flood hazards within a community based on the 100-year flood event. The FIS also includes revised digital Flood Insurance Rate Maps (FIRMs) which reflect updated Special Flood Hazard Areas (SFHAs) and flood zones for the community.

A floodplain ordinance is perhaps a community's most important flood mitigation tool. In order for a county or municipality to participate in the NFIP, they must adopt a local flood damage prevention ordinance that requires jurisdictions to follow established minimum building standards in the floodplain. These standards require that all new buildings and substantial improvements to existing buildings will be protected from damage by a 100-year flood event and that new development in the floodplain will not exacerbate existing flood problems or increase damage to other properties.

Stormwater Management Program/Stormwater Ordinance

Stormwater runoff is increased when natural ground cover is replaced by urban development. Development in the watershed that drains to a river can aggravate downstream flooding, overload the community's drainage system, cause erosion, and impair water quality. A Stormwater Management Program can prevent flooding problems caused by stormwater runoff by 1) Regulating development in the floodplain to ensure that it will be protected from flooding and that it won't divert floodwaters onto other properties; 2) Regulating all development to ensure that the post-development peak runoff will not be greater than it was under pre-development conditions; and 3) Setting construction standards so buildings are protected from shallow water. A stormwater ordinance provides the community with the regulatory authority to implement its stormwater management standards.

Erosion, Sedimentation, and Pollution Control Ordinance

Surface water runoff can erode soil from development sites, sending sediment into downstream waterways. This can clog storm drains, drain tiles, culverts and ditches and reduce the water transport and storage capacity of river and stream channels, lakes and wetlands. The purpose of an erosion, sedimentation and pollution control ordinance is to minimize soil erosion and prevent off-site sedimentation by using soil erosion and sediment control practices designed in accordance with certain standards and specifications.

Site Plan Review

The purpose of the Site Plan Review Process is to review site plans for specific types of development to ensure compliance with all appropriate land development regulations and consistency with the Comprehensive Plan.

Building Code/Elevation Certificates

Building codes provide one of the best methods for addressing natural hazards. When properly designed and constructed according to code, the average building can withstand many of the impacts of natural hazards. Hazard protection standards for all new and improved or repaired buildings can be incorporated into the local building code. Building codes can ensure that the first floors of new buildings are constructed to be higher than the elevation of the 100-year flood (the flood that is expected to have a one percent chance of occurring in any given year).

Just as important as having code standards is the enforcement of the code. Adequate inspections are needed during the course of construction to ensure that the builder understands the requirements and is following them. Making sure a structure is properly elevated and anchored requires site inspections at each step. An Elevation Certificates serves as the official record that shows new buildings and substantial improvements in all identified SFHAs are properly elevated. This elevation information is needed to show compliance with the floodplain ordinance. Communities participating in the CRS are required to use the FEMA Elevation Certificate.

Capital Improvement Program

A Capital Improvement Plan (CIP) is a planning document that typically provides a five-year outlook for anticipated capital projects designed to facilitate decision makers in the replacement of capital assets. The projects are primarily related to improvement in public service, parks and recreation, public utilities and facilities. A community's mitigation strategy may include structural projects that could potentially be included in a CIP and funded through a Capital Improvement Program.

Emergency Operations Plan

An emergency operations plan outlines responsibility and the means by which resources are deployed during and following an emergency or disaster.

Repetitive Loss Plan

A repetitive loss property is defined as any insurable building for which two or more claims of more than \$1,000 were paid by the NFIP within any rolling 10-year period, since 1978. Two of the claims paid must be more than 10 days apart but, within 10 years of each other. A Repetitive Loss Plan examines the cause of repetitive flooding and identifies mitigation measures to reduce or eliminate the flooding to repetitive loss properties.

7.3 Floodplain Management

The NFIP aims to reduce the impact of flooding on private and public structures. It does so by providing affordable insurance to property owners and by encouraging communities to adopt and enforce floodplain management regulations. These efforts help mitigate the effects of flooding on new and improved structures. Overall, the program reduces the socio-economic impact of disasters by promoting the purchase and retention of general risk insurance, but also of flood insurance, specifically.

Participation in the NFIP is voluntary for local governments. In order for a county or municipality to participate in the NFIP, the community must adopt a local flood damage prevention ordinance that

requires that all new buildings and substantial improvements to existing buildings will be protected from damage by a 100-year flood event and that new development in the floodplain will not exacerbate existing flood problems or increase damage to other properties.

The Community Rating System (CRS) is a voluntary incentive program that recognizes and encourages community floodplain management activities that exceed the minimum NFIP requirements. For CRS participating communities, flood insurance premium rates are discounted in increments of 5% (i.e., a Class 1 community would receive a 45% premium discount, while a Class 9 community would receive a 5% discount. A Class 10 is not participating in the CRS and receives no discount.

Table 7.2 provides NFIP policy and claim information for each participating jurisdiction.

Jurisdiction	Participatin g in the NFIP?	CRS Class	Current Effective Date	No. of Policies in Force	Insurance in Force	No. of Paid Losses	Total Payments to Date
Cumberlan d Co	Yes	8	06/20/18	393	\$98,892,600	29	\$287,550
Fayetteville	Yes	10	12/18/07	762	\$183,798,900	82	\$1,610,699
Eastover	Yes	10	12/18/07	0	0	0	0
Falcon	Yes	10	12/18/07	1	\$140,000	0	0
Godwin	Yes	10	(NSFHA)	0	0	0	0
Hope Mills	Yes	10	12/18/07	1	\$28,000	4	\$45,449
Linden	Yes	8	(NSFHA)	0	0	0	0
Spring Lake	Yes	10	12/18/07	12	\$2,364,800	0	0
Stedman	Yes	10	12/18/07	6	\$1,358,000	0	0
Wade	Yes	10	12/18/07	1	\$280,000	0	0
Hoke Co	Yes	10	7/7/14	76	\$17,622,400	1	\$1,986
Raeford	Yes	10	12/18/07	6	\$1,790,000	0	0

Table 7-2. NFIP Policy and Claim Information by Jurisdiction

7.4 Administrative and Technical Capability

Administrative and technical capability refers to the community's staff and their skills and tools that can be used for mitigation planning and to implement specific mitigation actions. It also refers to the ability to access and coordinate these resources effectively. The personnel employed by each jurisdiction should be considered as well as the level of knowledge and technical expertise of these resources. Resources include engineers, planners, emergency managers, GIS analysts, building inspectors, grant writers, floodplain managers, and more. Table 7.3 provides a summary of the administrative and technical capabilities for each participating jurisdiction.

Resources	Cumberland Co	Fayetteville	Eastover	Falcon	Godwin	Hope Mills	Linden	Spring Lake	Stedman	Wade	Hoke Co	Raeford
Planner/Engineer with knowledge of land development/land management practices	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
Engineer/Professional trained in construction practices	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
Planner/Engineer/ Scientist with an understanding of natural hazards	Y	Y	Y	Y	Y	Y	Y	N	Y	Y	Y	Y
Personnel skilled in GIS	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
Full-time building official	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
Floodplain Manager	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
Emergency Manager	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
Grant Writer	Y	Y	Y	Y	Y	N	Y	N	Y	Y	Y	Y
GIS data – Hazard Areas	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	N	N
GIS data – Critical Facilities	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
GIS data – Land use	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
GIS data – Building footprints	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
GID data – Links to Assessor's data	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
Warning Systems/Services (CTY System)	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y

Table 7-3. Administrative and Technical Capability by Jurisdiction

7.5 Fiscal Capability

Financial capabilities are the resources that a jurisdiction has access to or is eligible to use to fund mitigation actions. The costs associated with implementing mitigation activities vary. Some mitigation actions such as building assessment or outreach efforts require little to no costs other than staff time and existing operating budgets. Other actions, such as the acquisition of flood-prone properties, could require a substantial monetary commitment from local, State, and Federal funding sources. Some local governments may have access to a recurring source of revenue beyond property, sales, and income taxes, such as stormwater utility or development impact fees. These communities may be able to use the funds

to support local mitigation efforts independently or as the local match or cost-share often required for grant funding. Table 7.4 provides a summary of the fiscal resources for each participating jurisdiction.

Resources	Cumberland Co	Fayetteville	Eastover	Falcon	Godwin	Hope Mills	Linden	Spring Lake	Stedman	Wade	Hoke Co	Raeford
Community Development Block Grants	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
Capital improvements project funding	Y	Y	Y	Y	Y	N	Y	Y	Y	Y	N	N
Authority to levy taxes for specific purposes	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y	Y
Fees for water, sewer, gas or electric services	Y	Y	N	Y	Y	Y	Y	Y	Y	Y	Y	Y
Impact fees for new development	N	Y	N	N	N	N	N	N	N	N	N	N
Incur debt through general obligation bonds	Y	Y	Y	Y	Y	N	Y	Y	Y	Y	Y	Y
Incur debt through special tax bonds	Y	Y	Y	Y	Y	N	Y	Y	Y	Y	Y	Y
Incur debt through private activity bonds	N	N	N	N	N	N	N	N	N	N	Y	Y

Table 7-4. Fiscal Resources by Jurisdiction

7.6 Conclusions on Local Capability

In order to form meaningful conclusions on the assessment of local capability, a quantitative scoring methodology was designed and applied to results of the Local Capability Assessment Survey. This methodology attempts to assess the overall level of capability of the Plan Area to implement hazard mitigation actions. *Local Capability Assessment Survey* This methodology attempts to assess the overall level of capability of the Plan Area to implement hazard mitigation actions.

Table 7-5 shows the results of the capability assessment using the designed scoring methodology. The capability score is based solely on the information found in existing hazard mitigation plans and readily available on the jurisdictions' government websites. The scoring methods ranking is presented as follows:

- Limited: 0-29
- Moderate: 30-59
- High: 60-100

According to the assessment, the average local capability score for all jurisdictions is 34, which falls into the moderate capability ranking.

Jurisdiction	Overall Capability Score	Overall Capability Rating
Cumberland County	62	High
Eastover	46	Moderate
Falcon	38	Moderate
Fayetteville	68	High
Godwin	42	Moderate
Hope Mills	51	Moderate
Linden	39	Moderate
Spring Lake	37	Moderate
Stedman	35	Moderate
Wade	40	Moderate
Hoke County	58	Moderate
Raeford	49	Moderate
Source: Local Capability Assessme	ent Survey.	

Table 7-5: Capability Assessment Results

As previously discussed, one of the reasons for conducting a Capability Assessment is to examine local capabilities to detect any existing gaps or weaknesses within ongoing government activities that could hinder proposed mitigation activities and possibly exacerbate community hazard vulnerability. These gaps or weaknesses have been identified, for each jurisdiction, in the tables found throughout this section. The participating jurisdictions used the Capability Assessment as part of the basis for the mitigation actions that are identified in Section 9; therefore, each jurisdiction addresses their ability to expand on and improve their existing capabilities through the identification of their mitigation actions.

SECTION 8: MITIGATION STRATEGY

Section 8 discusses the mitigation strategy process and mitigation action plan for the Cumberland-Hoke Regional Hazard Mitigation Plan. This section also describes how the HMPC met the following requirements from the 10-step planning process. This section consists of the following subsections:

- 8.1 Mitigation Strategy Overview
- 8.2 Goals
- 8.3 Identification and Analysis of Mitigation Activities

CFR Requirements

Requirement §201.6(c)(3)(ii): [The mitigation strategy section 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. All plans approved by FEMA after October 1, 2008, must also address the jurisdiction's participation in the NFIP, and continued compliance with NFIP requirements, as appropriate.

8.1 Participation Mitigation Strategy: Overview

The results of the planning process, the risk assessment, the goal setting, and the identification of mitigation actions led to the mitigation strategy and mitigation action plan for this HMP. The following umbrella mitigation strategy was used during development of this HMP:

Communicate the hazard information collected and analyzed through this planning process as well as HMPC success stories so that the community better understands what can happen where and what they themselves can do to be better prepared.

Implement the action plan recommendations of this plan.

Use existing rules, regulations, policies, and procedures already in existence.

Monitor multi-objective management opportunities so that funding opportunities may be shared and packaged, and broader constituent support may be garnered.

8.1.1 Continued Compliance with the NFIP

Given the flood hazards in the planning area, an emphasis will be placed on continued compliance with the NFIP and participation in the CRS. Each participating jurisdiction will meet or exceed the following minimum requirements as set by the NFIP:

- Issuing or denying floodplain development/building permits
- Inspecting all development to assure compliance with the local ordinance
- Maintaining records of floodplain development
- Assisting in the preparation and revision of floodplain maps
- Helping residents obtain information on flood hazards, floodplain map data, flood insurance and proper construction measures

8.2 Goals

CFR Requirements

Requirement §201.6(c)(3)(i): [The mitigation strategy section shall include a] description of mitigation goals to reduce or avoid long-term vulnerabilities to the identified hazards.

Sections 4 through 6 document the hazards and associated risks that threaten Cumberland and Hoke Counties including the vulnerability to structures, infrastructure, and critical facilities. Section 7 evaluates the capacity of the participating jurisdictions to reduce the impact of those hazards. The intent of Goal Setting is to identify areas where improvements to existing capabilities (policies and programs) can be made so that community vulnerability is reduced. Goals are also necessary to guide the review of possible mitigation measures. This Plan needs to make sure that recommended actions are consistent with what is appropriate for the communities. Mitigation goals need to reflect community priorities and should be consistent with other plans in the community.

Goals are general guidelines that explain what is to be achieved. They are usually broad-based policy type statements, long term and represent global visions. Goals help define the benefits that the plan is trying to achieve.

8.2.1 Coordination with Other Planning Efforts

The goals of this plan need to be consistent with and complement the goals of other planning efforts. The primary planning document where the goals of this Plan must complement and be consistent with is the Comprehensive Plan. The Comprehensive Plan is important as it is developed and designed to guide future growth within the community. Therefore, there should be some consistency in the overall goals and how they relate to each other.

8.2.2 Goal Setting Exercise

The HMPC conducted an exercise to outline goals for this hazard mitigation plan. The first part of the exercise included asking each committee member: "What would you most like to see in your community's future?" and "What should the goals be of our mitigation program?"

An open discussion took place on the current goals in the Plan. Each member ranked the current goals in order of priority. The goals for this Regional Plan update have been re-affirmed.

8.2.3 Resulting Goals

At the end of the exercise, the HMPC agreed upon keeping the four general goals for this planning effort. The goals are as follows:

Goal #1

Protect properties and natural resources that are at risk of damage due to hazards and undertake costeffective mitigation measures to minimize losses.

Goal #2

Reduce vulnerability of Cumberland and Hoke Counties and their municipalities to all hazards for existing development, future development, redevelopment and infrastructure.

Goal #3

Improve public awareness of hazards through a variety of education and outreach programs.

Goal #4

Establish and participate in local, state and federal mitigation-oriented and disaster-based programs and planning efforts to reduce damage and protect lives and property.

8.3 Identification and Analysis of Mitigation Actions

CFR Requirements

Requirement §201.6(c)(3)(ii): [The mitigation strategy section 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. All plans approved by FEMA after October 1, 2008, must also address the jurisdiction's participation in the NFIP, and continued compliance with NFIP requirements, as appropriate.

In order to identify and select mitigation projects to support the mitigation goals, each hazard identified in Section 4 - Hazard Identification was evaluated. The HMPC then analyzed viable mitigation options that supported the identified goals. The HMPC reviewed a PowerPoint presentation and handout covering the following six mitigation categories as well as examples of potential mitigation actions for each of these categories which are utilized as part of the CRS planning process:

- Prevention
- Property Protection
- Natural Resource Protection
- Emergency Services
- Structural Projects
- Public Information and Outreach

The HMPC was also provided with FEMA's *Mitigation Ideas* guidance document dated January 2013 which provides example mitigation actions organized by natural hazard. The HMPC was instructed to consider both future and existing buildings in evaluating possible mitigation actions and to also consider including projects from other plans and studies within the community including projects from the Capital Improvement Plan. A facilitated discussion then took place to examine and analyze the options. This discussion was followed by a brainstorming session that generated a list of preferred mitigation actions by hazard.



8.3.1 Prioritization Process

Once the mitigation actions were identified, the HMPC was provided with several decision-making tools, including FEMA's recommended prioritization criteria, STAPLEE sustainable disaster recovery criteria; Smart Growth principles; and others, to assist in deciding why one recommended action might be more important, more effective, or more likely to be implemented than another. To be a qualifying mitigation project, the project must meet at least four of the seven STAPLEE criteria. STAPLEE stands for the following:

- Social: Does the measure treat people fairly? (e.g. different groups, different generations)
- Technical: Is the action technically feasibly? Does it solve the problem?

- Administrative: Are there adequate staffing, funding and other capabilities to implement the project?
- Political: Who are the stakeholders? Will there be adequate political and public support for the project?
- Legal: Does the jurisdiction have the legal authority to implement the action? Is it legal?
- Economic: Is the action cost-beneficial? Is there funding available? Will the action contribute to the local economy?
- Environmental: Does the action comply with environmental regulations? Will there be negative environmental consequences from the action?

In accordance with the DMA requirements, an emphasis was placed on the importance of a benefit-cost analysis in determining action priority. It was agreed that the following four criteria would be used to determine the priority of the action items:

- Contribution of the action to save life or property
- Availability of funding and perceived cost-effectiveness
- Available resources for implementation
- Ability of the action to address the problem

With these criteria in mind, HMPC members were asked to prioritize each mitigation project based on the actions will be identified will be prioritized, implemented and administered by each local jurisdiction. The prioritization includes emphasis on the extent to which benefits are maximized according to the cost benefit review of the proposed projects and their associated costs. The actions in the following table have been ranked based on a cost-benefit review conducted by the HMPC through the planning process. Each implementing action has been provided a priority of low, medium, or high based on this review. Currently, no changes in priorities are necessary. The following provides a breakdown of the factors utilized to conduct this cost benefit review:

- High Priority: Highly cost-effective, administratively feasible and politically feasible strategies that should be implemented in 2 fiscal years and be continued.
- Medium Priority: Strategies that have at least two of the following characteristics (but not all three) and should be implemented in 3 fiscal years: Highly cost-effective; or Administratively feasible, given current levels of staffing and resources; or Are politically popular and supportable given the current environment.
- Low Priority: Strategies that have one of the following characteristics and should be implemented in the next five years): Highly cost-effective; or Administratively feasible, given current levels of staffing and resources; or Are politically popular and supportable given the current environment.



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SECTION 9: MITIGATION ACTION PLAN

CFR Requirements

Requirement §201.6(c)(3)(ii): [The mitigation strategy section 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. All plans approved by FEMA after October 1, 2008, must also address the jurisdiction's participation in the NFIP, and continued compliance with NFIP requirements, as appropriate.

This Section 9 presents the mitigation action plan developed by each participating jurisdiction. The action plans were developed to present the recommendations developed by the HMPC for how the communities can reduce the risk and vulnerability of people, property, infrastructure, and natural and cultural resources to future disaster losses. Emphasis was placed on both future and existing development. The action plan summarizes who is responsible for implementing each of the prioritized actions as well as when and how the actions will be implemented. Table 9-1 identifies new and/or revised mitigation actions for each participating jurisdiction.

It should be clarified that the actions included in this mitigation strategy are subject to further review and refinement; alternatives analyses; and reprioritization due to funding availability and/or other criteria. The participating jurisdictions are not obligated by this document to implement any or all of these projects. Rather this mitigation strategy represents the desires of each community to mitigate the risks and vulnerabilities from identified hazards.

For some actions, jurisdictions decided to qualify Low, Medium, High statements.

The actions will be identified will be prioritized, implemented and administered by each local jurisdiction. The prioritization includes emphasis on the extent to which benefits are maximized according to the cost benefit review of the proposed projects and their associated costs. The actions in the following table have been ranked based on a cost-benefit review conducted by the HMPC through the planning process. Each implementing action has been provided a priority of low, medium, or high based on this review. The following provides a breakdown of the factors utilized to conduct this cost benefit review:

- High Priority: Highly cost-effective, administratively feasible and politically feasible strategies that should be implemented in 2 fiscal years and be continued.
- Medium Priority: Strategies that have at least two of the following characteristics (but not all three) and should be implemented in 3 fiscal years: Highly cost-effective; or Administratively feasible, given current levels of staffing and resources; or Are politically popular and supportable given the current environment.
- Low Priority: Strategies that have one of the following characteristics and should be implemented in the next five years): Highly cost-effective; or Administratively feasible, given current levels of staffing and resources; or Are politically popular and supportable given the current environment.

Mitigation Action Cost Estimate are defined as follows:

- Low: less than \$5k
- Medium: \$6k to \$20k
- High: greater than \$20k

Mitigation Action Timeframe Key are defined as follows:

- Short Range: Less than 2 years
- Medium Range: 2-5 years
- Long Range: greater than 5 years

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Table 9-1. Mit	igation Acton Plan by Jurisdiction										
Action Number	Action Description	Issue/Background Statement	Responsible Agency	Anticipated Cost	Funding Sources	Timeframe	Priority	Addresses Current Development	Addresses Future Development	Hazard Addressed	2020 Status Update
	Cumberland County and All Jurisd	ictions (Town of Eastover, Town of	Falcon, City of Faye	tteville, Town o	of Godwin, Town o	of Hope Mills, To	own of Linden	, Town of Spring	Lake, Town of S	Stedman, Tow	n of Wade)
C1	Maintain an all hazards public education program to educate and prepare residents for all the hazards that impact Cumberland County.	To educate, enhance preparedness, and resiliency of Cumberland County and its municipal residents through public education programs that included booths at fairs, festivals and special events, websites, brochures, school programs, etc.	Cumberland County Emergency Management	\$90,000	Local Operating Budget	Short Range	High	x	x	All Hazards	To Be Continued: Cumberland County Emergency Services provides an all-hazards approach public education program. The department provides public education at events such as the CCS student career day, community watch meetings, via website, and other special events upon requests.
C2	Explore the Fire Adapted Communities concept implementation in Cumberland County.	To enhance the preparedness and resiliency of Cumberland County and its municipalities to the effects of wild land fire and urban interface, through education; programs such as Fire Wise, Ready Set Go, Community Wildfire Protection Plan; Fuel Management; local codes and ordinances.	Emergency Management, NC Forest Service and Fire Marshalls	Staff Hours	Local Operating Budget and Federal	Medium Range	Low	x	x	Wildfire	In Progress: Cumberland County is currently exploring the Fire Wise program as an option for the county. There are Community Wildfire Protection Plans in place for certain communities. The most recent GC Sherwood #24 Plan completed 6/30/2016
C3	Conduct a countywide infrastructure vulnerability assessment regarding all hazards to identify priority needs for updating ill-designed or outdated critical structures.	It has been difficult to locate any comprehensive assessments of local infrastructure in Cumberland and Hoke Counties. With current and projected natural hazard occurrences, it is essential to have an accurate and comprehensive understanding of the current condition of critical facilities to ensure the ability to continue to provide for basic needs, such as water and electrical supplies, transportation routes, waste management, etc.	County/city structural and civil engineers in partnership with U.S. Army Corps of Engineers	Staff Hours	Local Operating Budget and Federal	Medium Range	Medium	x		All Hazards	In Progress/partially completed: There has been envelope studies (suggested improvement) done on some of the county's critical infrastructure. Cumberland County Emergency Management recently obtain Infrastructure Protection Certificates from LSU for conducting infrastructure assessments.
C4	Conduct social vulnerability analysis to identify priority needs and opportunities that will address the specific problems vulnerable populations face from all hazards,	There exist various groups of individuals that have additional financial, social and/or environmental barriers to being resilient in the face of natural	Cumberland County Social Services Department and/or County	Staff Hours	Local Operating Budget	Medium Range	Medium	x	x	All Hazards	In Progress: The department of health conducted a survey in 2018 to better understand the health

Action Number	Action Description	Issue/Background Statement	Responsible Agency	Anticipated Cost	Funding Sources	Timeframe	Priority	Addresses Current Development	Addresses Future Development	Hazard Addressed	2020 Status Update
	including barriers to evacuation, event- specific vulnerabilities, and impediments to recovery.	hazard events. In Cumberland County, for example, groups with significant number of people affected include about 10K outdoor workers with direct exposure to extreme heat days, elderly people and especially those with existing cardiovascular conditions, and other low-income and/or minority groups.	Health Department								status and needs of the community they serve and use the knowledge gained to implement programs that will benefit the community. Will continue to formulate research through census data after 2020.
		As natural hazard events increase in intensity and frequency, these groups will find it harder to safely and efficiently get out of harm's way. These groups will also have difficulty in obtaining and paying for essential components to sustain life, such as medications, utilities, and transportation to/from a place of work, etc.									
C5	Collaborate with NC Cooperative Extension and NC Agriculture and Forestry Adaptation Working Group to provide more local support and encouragement of forest conservation and farmland preservation measures.	Forests and farmland provide a multitude of social, economic and environmental benefits, that when looked at comprehensively, far outweigh any profit/revenue projections of residential or commercial properties. Outside of development pressure, some of the other major health risks include: (1) increasing wildfire risk, (2) increasing number and types of insects and pests, (3) lack of sufficient water during the growing season for crops, and (4) increasing damage from strong winds and flooding. It is vital, especially in the face of a changing climate, to preserve these working lands and to support higher density development in already existing urban and suburban centers.	County Board of Commissioners, Conservation District Programs, and other land preservation organizations.	TBD, Staff Hours	NC Cooperati ve Extension, NC Forest Service, US Departme nt of Agricultur e and NC Wildlife Resources Commissi on.	Short Range	Low		X	Wildfire, Flooding	To Be Continued: Cumberland County works in conjunction with NC Cooperative Extension/NC State to provide local support. Cumberland County also incorporates Voluntary Agricultural Districts into their land use plans.
C6	Include climate predictions	To properly prepare for natural	Sustainable	TBD, Staff	Existing FEMA	Short Range	Low	X	Х	All Hazards	To Be Continued: In the

Action Number	Action Description	Issue/Background Statement	Responsible Agency	Anticipated Cost	Funding Sources	Timeframe	Priority	Addresses Current Development	Addresses Future Development	Hazard Addressed	2020 Status Update
	from the Cumberland County Climate Resiliency Plan in the Regional Hazard Mitigation Plan.	hazard occurrences, it is important to include predictions that warn of: (1) increasing temperatures and extreme heat days, (2) increasing frequency and strength of severe weather events, (3) more heavy rain/flooding, and (4) more frequent and prolonged drought. Although some climate projections do not pose an immediate threat, any comprehensive mitigation plan for emergency management should at the very least, and by the very nature of the definition of "mitigation", acknowledge the changing climate and possibility of increased extreme weather and flooding events.	Sandhills and The Planning Department/Plan ning Director for each jurisdiction in Cumberland County	Hours	grant						2016 Cumberland-Hoke Regional Hazard Mitigation plan climate predictions from the Climate Resiliency Plan was included. Will continue to work with Dept of Environmental Quality to update any long-term climate predictions, when updates are available.
С7	Provide financial assistance for low- income residents to help with power bills and support services during extended periods of high temperature and other extreme weather.	Low-income households face challenges in keeping up with utility bills. Some low-income utility assistance programs are offered, but funds are limited. Extreme weather and increasing temperatures will place even greater pressure on these programs' ability to aid all those in need, and citizen's lives will be increasingly at stake.	Cumberland County DSS	TBD, Staff Hours	NC Department of Health and Human Services and County Department of Health	Medium Range	Medium			Extreme Heat, Winter Weather,	To Be Continued: Cumberland County participates in the statewide Crisis Intervention Program. CIP aids low-income families experiencing or in danger of heating or cooling household emergencies where there is a life- threatening or health- related emergency and timely, enough, or appropriate assistance is not available from any other source.
C8	Analyze and update local development ordinances to make buildings safer from wind and flooding, more energy and water efficient, more tolerant of heat waves and healthier to live in. Also, provide incentives for making buildings safer from wind, flooding, more energy and water efficient.	Energy and water efficiency will be increasingly important to a community's resiliency in the face of natural hazards specifically because of projections of increasing temperatures and extreme heat days, and prolonged periods of drought. Climate projections also state that precipitation will continue to follow a seasonal pattern, whereby hot, Summer months	Planning and Code Departments of each jurisdiction	Staff Hours	Local Operating Budget	Medium Range	Medium		X	Flooding, Hurricane, Severe Weather, Extreme Heat, Winter Weather	In Progress: No ordinances or incentives have been developed to make buildings safer from wind and flooding, more energy and water efficient, more tolerant of heat waves and healthier to live in. Cumberland County utilized the state building code due to lack of staff and funding.

Action Number	Action Description	Issue/Background Statement	Responsible Agency	Anticipated Cost	Funding Sources	Timeframe	Priority	Addresses Current Development	Addresses Future Development	Hazard Addressed	2020 Status Update
		are classified with less precipitation and Winters with more precipitation. Extreme heat days will be specially taxing on buildings with older A/C systems or inadequate insulation and in low-income households where upkeep with rising utility costs could become a burden.									
С9	Use natural systems, more open space and green surfaces to manage stormwater in a more resilient fashion.	Impervious surfaces typically found in urban centers, such as paved roads, buildings, parking lots and pavement, drastically increase flash floods and urban flooding, which seems to be a common occurrence in Cumberland County. Coupled with the naturally flat topography of the eastern portions of the County also help to create excess runoff and subsequent urban flooding issues, especially in the Special Flood Hazard Areas (SFHA) of the County, and specifically around Blounts and Cross Creek, as referenced in various resources.	Zoning Department of each jurisdiction	Staff Hours	Local Operating Budget	Short Range	Low		x	Flooding	In Progress: There are land use plans in place/under development that encourage more open space and green surfaces.
C10	Improve access to reliable and convenient emergency shelters.	Communities with sub-standard and/or mobile homes are especially at risk from severe weather events due to structural deficiencies. Mobile homes constitute the second highest housing unit types in Cumberland County (detached single-family homes being the highest) and tend to be concentrated in certain portions of the County. Observed and projected trends in severe weather events pose a significant threat to the health and safety of these communities, and reliable and convenient emergency shelters may not be available.	County and State Emergency Services	TBD, Staff Hours	FEMA and County/State Emergency Services	Short Range	Low	X		All Hazards	Deleted: (Moved to County Actions) Cumberland County is in the process of revising its shelter operation process. We are working in conjunction with The American Red Cross throughout this process.
C11	Encourage homeowners to purchase flood insurance.	During both hurricanes Matthew and Florence multiple residential	Cumberland County	Staff time and	Department of Homeland	Short range	Low	x		Flood	New Action

Action Number	Action Description	Issue/Background Statement	Responsible Agency	Anticipated Cost	Funding Sources	Timeframe	Priority	Addresses Current Development	Addresses Future Development	Hazard Addressed	2020 Status Update
		properties were impacted by flooding. Standard homeowners' insurance does not cover flooding leaving homeowners to depend on federal assistance they may not qualify for. A federal disaster declaration does not have to be in place for flood insurance claims to be paid.	Emergency Services	resources	Security (FEMA)						
C12	Purchase new 911 dispatch technology.	Cumberland County Consistently searches for new ways to improve their emergency telecommunication system. Future improvement includes but are not limited to additional 911 consoles, and other advance technologies.	Cumberland County Emergency Services	\$ 4 Million	Private, State, Local and Federal Grants	Medium range	Medium		X	All-Hazards	New Action
C13	Complete flood mitigation projects (acquisitions, elevations), with FEMA- defined and locally verified "repetitive loss properties" receiving high priority.	Cumberland County will explore all grant programs available for flood mitigation projects including acquisitions or elevations.	Cumberland County Emergency Services/ Engineering and Infrastructure	Staff time and resources, Cost associated with purchase of property or easements	FEMA mitigation grant programs (HMGP, PDM, FMA, RFC, SRL) and local funds.	Medium range	Medium	x	x	Flood	New Action
C14	Protect and enhance riparian zones around creeks and streams to control flooding.	The County will seek opportunities to protect and enhance riparian zones to not only control flooding but to also protect the natural and beneficial functions of floodplains.	Cumberland County Engineering and infrastructure	Non-profit land trusts, Clean Water Managemen t Trust Fund, Department of Commerce —Habitat Conservatio n, Department of the Interior— Rivers, Trails and Conservatio n Assistance	Local, State, and Federal Grants	Long-range	High		x	Flood	New Action
C15	Seek grant funding to install backup generators or quick connect hook ups	Cumberland County will continue to seek funding to equip critical	Cumberland County	\$ 5 Million	Local, State, and Federal	Long-range	High	x	x	All-Hazards	New Action

Action Number	Action Description	Issue/Background Statement	Responsible Agency	Anticipated Cost	Funding Sources	Timeframe	Priority	Addresses Current Development	Addresses Future Development	Hazard Addressed	2020 Status Update
	for mobile generators on any county critical facilities.	infrastructure including emergency shelters and other annexes.	Emergency Services/Board of Commissioners		Grants. Capital Improvement projects						
C16	Relocate the Emergency Operations Center out of the 500-year flood plain.	Cumberland County's Emergency Communication Center is in the 500-year flood plain. Cumberland County will continue to search for funding opportunities to aid the redevelopment of this critical infrastructure.	Cumberland County Emergency Services	\$16 Million	Local, State and Federal Grants.	Medium- range	Medium	x	x	All-Hazards	New Action
C17	Seek funding to install stream gauges with early notification systems to provide warning during future flood events.	Install gauges and build out an early-warning system to assist with management of flow from the interconnected and interdependent series of dams and water courses throughout the county, including Rockfish Creek, Little Rockfish Creek and Black River in Godwin, Bones Creek, The Little River and Upchurch's Pond near Lake Upchurch Drive. Additional stream gauges and warning system will mitigate the loss of life by providing ample warning for evacuation.	Cumberland County Emergency Services	\$300,000	Local, State and Federal Grants	Medium- range	Medium		X	Flooding	New Action
C18	Critical Infrastructure Elevation.	During Hurricane Florence flooding of the sewer lift stations along the Little River in the Manchester community resulted in failure of the sewer system and sewage spilling into the river. The lift stations were inundated and caused failure of the pumps, loss of power, and damage to electrical fixtures. Elevating the power supply, control equipment, back-up power equipment, and replacing the existing pumps with submersible pumps is critical to ensure	Cumberland County Emergency Services	\$400,000	Local, State, and Federal Grants	Medium range	Medium		X	Flooding	New Action

Action Number	Action Description	Issue/Background Statement	Responsible Agency	Anticipated Cost	Funding Sources	Timeframe	Priority	Addresses Current Development	Addresses Future Development	Hazard Addressed	2020 Status Update
		continuous operation.									
C19	Augmented Flood Mapping	Augmented Flood Mapping	Cumberland County Emergency Services	High	Grants, Local Operating Budget	Short Range	High	X	X	Flood, Hurricane	New Action
Cumberlan	d County Unincorporated Areas										
CU1	Restrict Residential and Non- Compatible Uses within the Special Flood Hazard Area.	Prohibit developing within the Special Flood Hazard Area and promote the flood area as an environmental corridor and open space, while reducing potential losses during a flood hazard.	Cumberland County Planning and Inspections Department and Cumberland County Board of Commissioners	Staff Hours	Local Operating Budget	Short Range	Low		x	Flooding	To Be Continued: Zoning in most cases addresses building and land use in the 100-year flood plain.
CU2	Identify and map structures that are vulnerable to high winds.	By providing the location of structures that would be greatly impacted by high winds would assist in lessen the impact during a hazard event while also aiding emergency responders.	Cumberland County Emergency Services	To Be Determined, Staff Hours	Local Operating Budget	Short Range	Low	x	x	Hurricane, Severe Weather	Deferred: No measurable progress. No has been made in the last 5 years due to lack of staff and funding.
CU3	Develop a tree ordinance to address clear cutting.	Provide more pervious area for natural drainage, while reducing the vulnerability to localized flooding and extreme heat.	Cumberland County Planning and Inspections Department and Cumberland County Board of Commissioners	Staff Hours \$5,000 - \$10,000	Local Operating Budget	Medium Range	Medium	x	x	Flooding, Extreme Heat	Deferred: No measurable progress. No has been made in the last 5 years due to lack of staff and funding. There are no ordinances in unincorporated areas that address clear cutting.

Action Number	Action Description	Issue/Background Statement	Responsible Agency	Anticipated Cost	Funding Sources	Timeframe	Priority	Addresses Current Development	Addresses Future Development	Hazard Addressed	2020 Status Update
CU4	Develop a greenway program to protect natural areas along the rivers, streams, creeks and drain ways.	Provides a buffer from urban encroachment and reduces flooding.	Cumberland County and Fayetteville/Cumb erland County Parks and Recreation Department	TBD, Staff Hours	Local Budget	Long Range	High		X	Flooding	In-Progress: Fayetteville- Cumberland County Parks and Recreation's Master Plan that addresses greenway management and projects is currently under development with a draft to be produced in Summer 2020. The last Master Plan was July 6, 2006.
CU5	Revise the Subdivision Ordinance requiring an additional access for emergency vehicles and to be used as an evacuation route for developments located near special flood hazard area.	This will provide an additional access for residents, public safety officials and emergency services to those developments located near a special flood hazard area, while reducing the possibility of a life-threatening situation for residents, public officials and emergency services.	Cumberland County Board of Commissioners and Cumberland County Planning & Inspections Department	Staff Hours \$5,000 - \$10,000	Local Operating Budget	Medium Range	Medium		Х	Flooding	To Be Continued: Cumberland County Utilized the NC State Building Code. The 2018 Code increased additional access for emergency vehicles.
City of Faye	Provide stormwater infrastructure improvements to mitigate reported flooding.	The stormwater program provides drainage infrastructure improvements to protect property, health and safety as associated with reported flooding. The program includes four elements: • Spot Repair Program • Major CIP Projects • Watershed Master Planning • Drainage Assistance Programs Projects identified from the four programs above are scheduled based on priority and funding availability as part of the City's Capital Improvements Program (CIP). Funding is available through the Stormwater Utility Fee, though it is not sufficient to meet	City of Fayetteville Public Services Department	\$10-15 Million	Local Operating Budget	Short- Medium Range	Medium	X	X	Flooding	In-Progress: The City is hoping to move forward with final design and construction of several major CIP projects that will improve infrastructure to mitigate flooding although funds are not enough.

Action Number	Action Description	Issue/Background Statement	Responsible Agency	Anticipated Cost	Funding Sources	Timeframe	Priority	Addresses Current Development	Addresses Future Development	Hazard Addressed	2020 Status Update
		all needs.									
F2	Maintain an all Hazards public education program to educate and prepare residents for all of the hazards that impact the City of Fayetteville	To educate, enhance preparedness, and resiliency of the City of Fayetteville residents through public education programs that included booths at fairs, festivals and special events, websites, brochures, school programs, and etc.	City of Fayetteville Emergency Management	TBD, Staff Hours	Local Operating Budget	Short Range	Low	X	X	All Hazards	In-progress: The City of Fayetteville uses a team approach: EM, Fire, Police, Stormwater (Public Services), and PWC. Programs include booths at fairs, festivals and special events; virtual sessions and social media; web content; school programming; community watch meetings; demonstrations and tours.
F3	Explore the Fire Adapted Communities concept implementation in Cumberland County.	To enhance the preparedness and resiliency of Cumberland County and its municipalities to the effects of wild land fire and urban interface, through education; programs such as Fire Wise, Ready Set Go, Community Wildfire Protection Plan; Fuel Management; local codes and ordinances.	Emergency Management, NC Forest Service and Fire Marshalls	Staff Hours	Local Operating Budget and Federal	Medium Range	Medium	x	x	Wildfire	In-Progress: Cumberland County is currently exploring the Fire Wise program as an option for the county. There are Community Wildfire Protection Plans in place for certain communities. The most recent GC Sherwood #24 Plan completed 6/30/2016.
F4	Conduct social vulnerability analysis to identify priority needs and opportunities that will address the specific problems vulnerable populations face from all hazards, including barriers to evacuation, event- specific vulnerabilities, and impediments to recovery.	There exist various groups of individuals that have additional financial, social and/or environmental barriers to being resilient in the face of natural hazard events, including the elderly, those with existing cardiovascular conditions, and low-income and/or minority groups. As natural hazard events increase in intensity and frequency, these groups will find it harder to safely and efficiently get out of harm's way. These groups will also have difficulty in obtaining and paying for essential components to sustain life, such as medications, utilities, and transportation to/from a place of work, etc. The City is exploring programs and tools to enhance resilience and support the needs of its entire	City of Fayetteville Public Service Department	TBD, Staff Hours	Local Operating Budget	Medium Range	Medium	X	X	All-Hazards	In-Progress: The City is exploring programs and tools for rainfall measuring, hotspot reporting, social vulnerability analysis, and other measures. No measurable progress due lack of funding.

Action Number	Action Description	Issue/Background Statement	Responsible Agency	Anticipated Cost	Funding Sources	Timeframe	Priority	Addresses Current Development	Addresses Future Development	Hazard Addressed	2020 Status Update
		population, especially vulnerable households. As natural hazard events increase in intensity and frequency, these groups will find it harder to safely and efficiently get out of harm's way. These groups will also have difficulty in obtaining and paying for essential components to sustain life, such as medications, utilities, and transportation to/from a place of work, etc.									
F5	Include climate predictions from the Cumberland County Climate Resiliency Plan in the Regional Hazard Mitigation Plan.	To properly prepare for natural hazard occurrences, it is important to include predictions that warn of: (1) increasing temperatures and extreme heat days, (2) increasing frequency and strength of severe weather events, (3) more heavy rain/flooding, and (4) more frequent and prolonged drought. Although some climate projections do not pose an immediate threat, any comprehensive mitigation plan for emergency management should at the very least, and by the very nature of the definition of "mitigation", acknowledge the changing climate and possibility of increased extreme weather and flooding events. The City is exploring opportunities for implementation of an Early Warning system to provide warning alerts to the public of flooded area along roadways or hazardous conditions.	The Planning Department/Plan ning Director for each jurisdiction in Cumberland County	Staff Hours	Existing FEMA grant	Short Range	Low	x	X	All-Hazards	To Be Continued: The City is exploring opportunities for implementation of an Early Warning System. This system would relay information about street closures and high water to emergency personnel and provide warning alerts to the public of flooded area along roadways or hazardous conditions.

Action Number	Action Description	Issue/Background Statement	Responsible Agency	Anticipated Cost	Funding Sources	Timeframe	Priority	Addresses Current Development	Addresses Future Development	Hazard Addressed	2020 Status Update
F6	Analyze and update local development ordinances to make buildings safer from wind and flooding, more energy and water efficient, more tolerant of heat waves and healthier to live in. Also, provide incentives for making buildings safer from wind, flooding, more energy and water efficient, and healthier to live in.	Energy and water efficiency will be increasingly important to a community's resiliency in the face of natural hazards specifically because of projections of increasing temperatures and extreme heat days, and prolonged periods of drought. Climate projections also state that precipitation will continue to follow a seasonal pattern, whereby hot, Summer months are classified with less precipitation and Winters with more precipitation. Extreme heat days will be specially taxing on buildings with older A/C systems or inadequate insulation and in low-income households where upkeep with rising utility costs could become a burden.	City of Fayetteville Planning and Public Services Departments	Staff Hours	Local Operating Budget	Medium Range	Medium		X	Flooding, Hurricane, Severe Weather, Extreme Heat, Winter Weather	In-Progress: Stricter development rules in drainage sensitive areas. (DSA) and /or water suppl watersheds (WSW) may be considered.
F7	Use natural systems, more open space and green surfaces to manage stormwater in a more resilient fashion.	Impervious surfaces typically found in urban centers, such as paved roads, buildings, parking lots and pavement, drastically increase flash floods and urban flooding, which seems to be a common occurrence in City of Fayetteville. This, coupled with the naturally flat topography of sections of the City, generate excess runoff and subsequent urban flooding issues, especially in the Special Flood Hazard Areas (SFHA) of the County, and specifically around Blounts and Cross Creek, as referenced in various resources.	Engineering Department of each jurisdiction	Staff Hours	Local Operating Budget	Short Range	Low		X	Flooding	In Progress: Use if LID stormwater management practices will be emphasized as part of future capital improvement projects, especially those coming out of the Watershed Master Plans. Stricter development rules is DSA and/or WSW may be considered.
				Town of	Eastover						
E1	Restrict Residential and Non- Compatible Uses within the Special	Prohibit developing within the Special Flood Hazard Area and	Cumberland County Planning	Staff Hours	Local Operating	Short Range	Low		x	Flooding	To Be Continued: Zoning in most cases

Cumberland-Hoke Regional Hazard Mitigation Plan December 2020

Action Number	Action Description	Issue/Background Statement	Responsible Agency	Anticipated Cost	Funding Sources	Timeframe	Priority	Addresses Current Development	Addresses Future Development	Hazard Addressed	2020 Status Update
	Flood Hazard Area.	promote the flood area as an environmental corridor and open space, while reducing potential losses during a flood hazard.	and Inspections Department and Town of Eastover		Budget						addresses building and land use in the 100-year flood plain.
E2	Develop a tree ordinance to address clear cutting.	Provide more pervious are for natural drainage, while reducing the vulnerability to localized flooding and extreme heat.	Cumberland County Planning and Inspections Department and Town of Eastover	Staff Hours \$5,000 - \$10,000	Local Operating Budget	Medium Range	Medium		x	Flooding, Extreme Heat	In Progress: No measurable progress has been made in the last 5 years due to lack of funding.
E3	Develop a greenway program as a means to protect natural areas along the rivers, streams, creeks and drain ways.	Provides a buffer from urban encroachment and reduces flooding.	Town of Eastover and Fayetteville/Cumb erland County Parks and Recreation Department	Staff Hours	Local Operating Budget	Long Range	High		X	Flooding	In-Progress: Fayetteville- Cumberland County Parks and Recreation's Master Plan that addresses greenway management and projects is currently under development with a draft to be produced in Summer 2020. The last Master Plan was July 6, 2006.
E4	Revise the Subdivision Ordinance requiring an additional access for emergency vehicles and to be used as an evacuation route for developments located near special flood hazard area.	This will provide an additional access for residents, public safety officials and emergency services to those developments located near a special flood hazard area, while reducing the possibility of a life-threatening situation for residents, public officials and emergency services.	Town of Eastover and Cumberland County Planning & Inspections Department	Staff Hours \$5,000 - \$10,000	Local Operating Budget	Medium Range	Medium		x	Flooding	To Be Continued: Cumberland County Utilized the NC State Building Code. The 2018 Code increased additional access for emergency vehicles.
E5	Maintain an all Hazards public education program to educate and prepare residents for all of the hazards that impact Cumberland County.	To educate, enhance preparedness, and resiliency of Cumberland County and its municipal residents through public education programs that included booths at fairs, festivals and special events, websites, brochures, school programs, and etc.	Cumberland County Emergency Management and Town of Eastover officals	\$90,000	Local Operating Budget	Short Range	Low	x	X	All Hazards	To Be Continued: Cumberland County Emergency Services provides an all-hazards approach public education program. The department provides public education at events such as the CCS student career day, community watch meetings, via website, and other special events upon requests
E6	Explore the Fire Adapted Communities concept implementation in Cumberland County.	To enhance the preparedness and resiliency of Cumberland County and its municipalities to the effects of wild land fire and urban	Emergency Management, NC Forest Service and Fire Marshalls	Staff Hours	Local Operating Budget and Federal	Medium Range	Medium	x	x	Wildfire	In Progress: Cumberland County is currently exploring the Fire Wise program as an option for

Action Number	Action Description	Issue/Background Statement	Responsible Agency	Anticipated Cost	Funding Sources	Timeframe	Priority	Addresses Current Development	Addresses Future Development	Hazard Addressed	2020 Status Update
		interface, through education; programs such as Fire Wise, Ready Set Go, Community Wildfire Protection Plan; Fuel Management; local codes and ordinances.									the county. There are Community Wildfire Protection Plans in place for certain communities. The most recent GC Sherwood #24 Plan completed 6/30/2016
E7	Conduct a countywide infrastructure vulnerability assessment for all hazards to identify priority needs for updating ill-designed or outdated critical structures.	It has been difficult to locate any comprehensive assessments of local infrastructure in Cumberland and Hoke Counties. With current and projected natural hazard occurrences, it is essential to have an accurate and comprehensive understanding of the current condition of critical facilities to ensure the ability to continue to provide for basic needs, such as water and electrical supplies, transportation routes, waste management, etc.	County/city structural and civil engineers in partnership with U.S. Army Corps of Engineers	Staff Hours	Local Operating Budget and Federal	Medium Range	Medium	x		All Hazards	In Progress/partially completed: There has been envelope studies (suggested improvement) done on some of the county's critical infrastructure. Cumberland County Emergency Management recently obtain Infrastructure Protection Certificates from LSU for conducting infrastructure assessments.
E8	Conduct social vulnerability analysis to identify priority needs and opportunities that will address the specific problems vulnerable populations face from all hazards, including barriers to evacuation, event- specific vulnerabilities, and impediments to recovery.	There exist various groups of individuals that have additional financial, social and/or environmental barriers to being resilient in the face of natural hazard events. In Cumberland County, for example, groups with significant number of people affected include about 10K outdoor workers with direct exposure to extreme heat days, elderly people and especially those with existing cardiovascular conditions, and other low-income and/or minority groups. As natural hazard events increase in intensity and frequency, these groups will find it harder to safely and efficiently get out of harm's way. These groups will also have difficulty in obtaining and paying for essential components to sustain life, such as medications, utilities, and transportation to/from a place of work, etc.	County Social Services Department and/or County Health Department and city officials	Staff Hours	Local Operating Budget	Medium Range	Medium	X	X	All Hazards	In-Progress: The City is exploring programs and tools for rainfall measuring, hotspot reporting, social vulnerability analysis, and other measures. No measurable progress due lack of funding.

Action Number	Action Description	Issue/Background Statement	Responsible Agency	Anticipated Cost	Funding Sources	Timeframe	Priority	Addresses Current Development	Addresses Future Development	Hazard Addressed	2020 Status Update
E9	Collaborate with NC Cooperative Extension and NC Agriculture and Forestry Adaptation Working Group to provide more local support and encouragement of forest conservation and farmland preservation measures.	Forests and farmland provide a multitude of social, economic and environmental benefits, that when looked at comprehensively, far outweigh any profit/revenue projections of residential or commercial properties. Outside of development pressure, some of the other major health risks include: (1) increasing wildfire risk, (2) increasing number and types of insects and pests, (3) lack of sufficient water during the growing season for crops, and (4) increasing damage from strong winds and flooding. It is vital, especially in the face of a changing climate, to preserve these working lands and to support higher density development in already existing urban and suburban centers.	County Board of Commissioners, Conservation District Programs, and other land preservation organizations.	TBD, Staff Hours	NC Cooperative Extension, NC Forest Service, US Department of Agriculture and NC Wildlife Resources Commission.	Short Range	Low	x	X	Wildfire, Flooding	To Be Continued: Cumberland County works in conjunction with NC Cooperative Extension/NC State to provide local support. Cumberland County also incorporates Voluntary Agricultural Districts into their land use plans.
E10	Include climate predictions from the Cumberland County Climate Resiliency Plan in the Regional Hazard Mitigation Plan.	To properly prepare for natural hazard occurrences, it is important to include predictions that warn of: (1) increasing temperatures and extreme heat days, (2) increasing frequency and strength of severe weather events, (3) more heavy rain/flooding, and (4) more frequent and prolonged drought. Although some climate projections do not pose an immediate threat, any comprehensive mitigation plan for emergency management should at the very least, and by the very nature of the definition of "mitigation", acknowledge the changing climate and possibility of increased extreme weather and flooding events.	The Planning Department/Plan ning Director for each jurisdiction in Cumberland County	Staff Hours	Existing FEMA grant	Short Range	Low	x	X	All Hazards	To Be Continued: In the 2016 Cumberland-Hoke Regional Hazard Mitigation plan climate predictions from the Climate Resiliency Plan was included. Will continue to work with Dept of Environmental Quality to update any long-term climate predictions, when updates are available.
E11	Provide financial assistance for low-	Low-income households face	County Health Department	TBD, Staff	NC Departme	Medium	Medium	x	x	Extreme	To Be Continued:

Action Number	Action Description	Issue/Background Statement	Responsible Agency	Anticipated Cost	Funding Sources	Timeframe	Priority	Addresses Current Development	Addresses Future Development	Hazard Addressed	2020 Status Update
	income residents to help with power bills and support services during extended periods of high temperature and other extreme weather.	challenges in keeping up with utility bills. Some low-income utility assistance programs are offered, but funds are limited. Extreme weather and increasing temperatures will place even greater pressure on these programs' ability to aid all those in need, and citizen's lives will be increasingly at stake.		Hours	nt of Health and Human Services and County Departme nt of Health	Range				Heat, Winter Weather	Cumberland County participates in the statewide Crisis Intervention Program. CIP aids low-income families experiencing or in danger of heating or cooling household emergencies where there is a life- threatening or health- related emergency and timely, enough, or appropriate assistance is not available from any other source.
E12	Analyze and update local development ordinances to make buildings safer from wind and flooding, more energy and water efficient, more tolerant of heat waves and healthier to live in. Also, provide incentives for making buildings safer from wind, flooding, more energy and water efficient, and healthier to live in.	Energy and water efficiency will be increasingly important to a community's resiliency in the face of natural hazards specifically because of projections of increasing temperatures and extreme heat days, and prolonged periods of drought. Climate projections also state that precipitation will continue to follow a seasonal pattern, whereby hot, Summer months are classified with less precipitation and Winters with more precipitation. Extreme heat days will be specially taxing on buildings with older A/C systems or inadequate insulation and in low-income households where upkeep with rising utility costs could become a burden.	Planning and Code Departments of each jurisdiction	Staff Hours	Local Operating Budget	Medium Range	Medium		X	Flooding, Hurricane, Severe Weather, Extreme Heat, Winter Weather	In Progress: No ordinances or incentives have been developed to make buildings safer from wind and flooding, more energy and water efficient, more tolerant of heat waves and healthier to live in. Cumberland County utilized the state building code due to lack of staff and funding.
E13	Use natural systems, more open space and green surfaces to manage stormwater in a more resilient fashion.	Impervious surfaces typically found in urban centers, such as paved roads, buildings, parking lots and pavement, drastically increase flash floods and urban flooding, which seems to be a common occurrence in Cumberland County. For instance, within a 90 day period (March 1 – June 30, 2015), three flooding incidents were reported	Engineering Department of each jurisdiction	Staff Hours	Local Operating Budget	Short Range	Low		X	Flooding	In Progress: There are land use plans in place/under development that encourage more open space and green surfaces.

Action Number	Action Description	Issue/Background Statement	Responsible Agency	Anticipated Cost	Funding Sources	Timeframe	Priority	Addresses Current Development	Addresses Future Development	Hazard Addressed	2020 Status Update
		due to heavy rainfall events. Use of LID stormwater management practices is mentioned only in summary in the Growth Factor Analysis, stating it "should be emphasized in sensitive areas" This, coupled with the naturally flat topography of the eastern portions of the County also help to create excess runoff and subsequent urban flooding issues, especially in the Special Flood Hazard Areas (SFHA) of the County, and specifically around Blounts and Cross Creek, as referenced in various resources.									
		referenced in various resources.		Town o	f Falcon						
FC1	Restrict Residential and Non- Compatible Uses within the Special Flood Hazard Area	Prohibit developing within the Special Flood Hazard Area and promote the flood area as an environmental corridor and open space, while reducing potential losses during a flood hazard.	Cumberland County Planning and Inspections Department and Town of Falcon	Staff Hours	Local Operating Budget	Short Range	Low		x	Flooding	To Be Continued: Zoning in most cases addresses building and land use in the 100-year flood plain.
FC2	Revise the Subdivision Ordinance requiring an additional access for emergency vehicles and to be used as an evacuation route for developments located near special flood hazard area.	This will provide an additional access for residents, public safety officials and emergency services to those developments located near a special flood hazard area, while reducing the possibility of a life-threatening situation for residents, public officials and emergency services.	Town of Falcon and Cumberland County Planning & Inspections Department	Staff Hours \$5,000 - \$10,000	Local Operating Budget	Medium Range	Medium		X	Flooding	In Progress: No measurable progress has been made in the last 5 years due to lack of funding.
FC3	Maintain an all hazards public education program to educate and prepare residents for all of the hazards that impact Cumberland County.	To educate, enhance preparedness, and resiliency of Cumberland County and its municipal residents through public education programs that included booths at fairs, festivals and special events, websites, brochures, school programs, and etc.	Cumberland County Emergency Management and Town of Falcon	\$90,000	Local Operating Budget	Short Range	Low	X	x	All Hazards	To Be Continued: Cumberland County Emergency Services provides an all-hazards approach public education program. The department provides public education at events such as the CCS student career day, community watch meetings, via website, and other special events upon request.

Action Number	Action Description	Issue/Background Statement	Responsible Agency	Anticipated Cost	Funding Sources	Timeframe	Priority	Addresses Current Development	Addresses Future Development	Hazard Addressed	2020 Status Update
FC4	Explore the Fire Adapted Communities concept implementation in Cumberland County.	To enhance the preparedness and resiliency of Cumberland County and its municipalities to the effects of wild land fire and urban interface, through education; programs such as Fire Wise, Ready Set Go, Community Wildfire Protection Plan; Fuel Management; local codes and ordinances.	Emergency Management, NC Forest Service and Fire Marshalls	Staff Hours	Local Operating Budget and Federal	Medium Range	Medium	x	x	Wildfire	In Progress: Cumberland County is currently exploring the Fire Wise program as an option for the county. There are Community Wildfire Protection Plans in place for certain communities. The most recent GC Sherwood #24 Plan completed 6/30/2016
FC5	Conduct a countywide infrastructure vulnerability assessment for all hazards to identify priority needs for updating ill-designed or outdated critical structures.	It has been difficult to locate any comprehensive assessments of local infrastructure in Cumberland and Hoke Counties. With current and projected natural hazard occurrences, it is essential to have an accurate and comprehensive understanding of the current condition of critical facilities to ensure the ability to continue to provide for basic needs, such as water and electrical supplies, transportation routes, waste management, etc.	County/city structural and civil engineers in partnership with U.S. Army Corps of Engineers	Staff Hours	Local Operating Budget and Federal	Medium Range	Medium	x		All Hazards	In Progress/partially completed: There has been envelope studies (suggested improvement) done on some of the county's critical infrastructure. Cumberland County Emergency Management recently obtain Infrastructure Protection Certificates from LSU for conducting infrastructure assessments.
FC6	Conduct social vulnerability analysis to identify priority needs and opportunities that will address the specific problems vulnerable populations face from all hazards, including barriers to evacuation, event- specific vulnerabilities, and impediments to recovery.	There exist various groups of individuals that have additional financial, social and/or environmental barriers to being resilient in the face of natural hazard events. In Cumberland County, for example, groups with significant number of people affected include about 10K outdoor workers with direct exposure to extreme heat days, elderly people and especially those with existing cardiovascular conditions, and other low-income and/or minority groups. As natural hazard events increase in intensity and frequency, these groups will find it harder to safely and efficiently get out of harm's way. These groups will also have difficulty in obtaining and paying for essential components to	County Social Services Department and/or County Health Department	Staff Hours	Local Operating Budget	Medium Range	Medium	X	X	All Hazards	In-Progress: The City is exploring programs and tools for rainfall measuring, hotspot reporting, social vulnerability analysis, and other measures. No measurable progress due lack of funding.

Action Number	Action Description	Issue/Background Statement	Responsible Agency	Anticipated Cost	Funding Sources	Timeframe	Priority	Addresses Current Development	Addresses Future Development	Hazard Addressed	2020 Status Update
		sustain life, such as medications, utilities, and transportation to/from a place of work, etc.									
FC7	Collaborate with NC Cooperative Extension and NC Agriculture and Forestry Adaptation Working Group to provide more local support and encouragement of forest conservation and farmland preservation measures.	Forests and farmland provide a multitude of social, economic and environmental benefits, that when looked at comprehensively, far outweigh any profit/revenue projections of residential or commercial properties. Outside of development pressure, some of the other major health risks include: (1) increasing wildfire risk, (2) increasing number and types of insects and pests, (3) lack of sufficient water during the growing season for crops, and (4) increasing damage from strong winds and flooding. It is vital, especially in the face of a changing climate, to preserve these working lands and to support higher density development in already existing urban and suburban centers.	County Board of Commissioners, Conservation District Programs, and other land preservation organizations.	TBD, Staff Hours	NC Cooperati ve Extension, NC Forest Service, US Departme nt of Agricultur e and NC Wildlife Resources Commissi on.	Short Range	Low		X	Wildfire, Flooding	To Be Continued: Cumberland County works in conjunction with NC Cooperative Extension/NC State to provide local support. Cumberland County also incorporates Voluntary Agricultural Districts into their land use plans.

Action Number	Action Description	Issue/Background Statement	Responsible Agency	Anticipated Cost	Funding Sources	Timeframe	Priority	Addresses Current Development	Addresses Future Development	Hazard Addressed	2020 Status Update
FC8	Include climate predictions from the Cumberland County Climate Resiliency Plan in the Regional Hazard Mitigation Plan.	To properly prepare for natural hazard occurrences, it is important to include predictions that warn of: (1) increasing temperatures and extreme heat days, (2) increasing frequency and strength of severe weather events, (3) more heavy rain/flooding, and (4) more frequent and prolonged drought. Although some climate projections do not pose an immediate threat, any comprehensive mitigation plan for emergency management should at the very least, and by the very nature of the definition of "mitigation", acknowledge the changing climate and possibility of increased extreme weather and flooding events.	The Planning Department/Plan ning Director for each jurisdiction in Cumberland County	None	Existing FEMA grant	Short Range	Low	x	X	All Hazards	To Be Continued: In the 2016 Cumberland-Hoke Regional Hazard Mitigation plan climate predictions from the Climate Resiliency Plan was included. Will continue to work with Dept of Environmental Quality to update any long-term climate predictions, when updates are available.
FC9	Provide financial assistance for low- income residents to help with power bills and support services during extended periods of high temperature and other extreme weather.	Low-income households face challenges in keeping up with utility bills. Some low-income utility assistance programs are offered, but funds are limited. Extreme weather and increasing temperatures will place even greater pressure on these programs' ability to aid all those in need, and citizen's lives will be increasingly at stake.	County Health Department	TBD, Staff Hours	NC Departme nt of Health and Human Services and County Departme nt of Health	Medium Range	Medium		X	Extreme Heat, Winter Weather	To Be Continued: Cumberland County participates in the statewide Crisis Intervention Program. CIP aids low-income families experiencing or in danger of heating or cooling household emergencies where there is a life- threatening or health- related emergency and timely, enough, or appropriate assistance is not available from any other source.
FC10	Analyze and update local development ordinances to make buildings safer from wind and flooding, more energy and water efficient, more tolerant of	Energy and water efficiency will be increasingly important to a community's resiliency in the face of natural hazards specifically	Planning and Code Departments of each jurisdiction	Staff Hours	Local Operating Budget	Medium Range	Medium		x	Flooding, Hurricane, Severe Weather,	In Progress: No ordinances or incentives have been developed to make buildings safer from

Action Number	Action Description	Issue/Background Statement	Responsible Agency	Anticipated Cost	Funding Sources	Timeframe	Priority	Addresses Current Development	Addresses Future Development	Hazard Addressed	2020 Status Update
	heat waves and healthier to live in. Also, provide incentives for making buildings safer from wind, flooding, more energy and water efficient, and healthier to live in.	because of projections of increasing temperatures and extreme heat days, and prolonged periods of drought. Climate projections also state that precipitation will continue to follow a seasonal pattern, whereby hot, Summer months are classified with less precipitation and Winters with more precipitation. Extreme heat days will be specially taxing on buildings with older A/C systems or inadequate insulation and in low-income households where upkeep with rising utility costs could become a burden.								Extreme Heat, Winter Weather	wind and flooding, more energy and water efficient, more tolerant of heat waves and healthier to live in. Cumberland County utilized the state building code due to lack of staff and funding.
FC11	Use natural systems, more open space and green surfaces to manage stormwater in a more resilient fashion.	Impervious surfaces typically found in urban centers, such as paved roads, buildings, parking lots and pavement, drastically increase flash floods and urban flooding, which seems to be a common occurrence in Cumberland County. For instance, within a 90-day period (March 1 – June 30, 2015), three flooding incidents were reported due to heavy rainfall events. Use of LID stormwater management practices is mentioned only in summary in the Growth Factor Analysis, stating it "should be emphasized in sensitive areas" This, coupled with the naturally flat topography of the eastern portions of the County also help to create excess runoff and subsequent urban flooding issues, especially in the Special Flood Hazard Areas (SFHA) of the County, and specifically around Blounts and Cross Creek, as referenced in various resources.	Engineering Department of each jurisdiction	Staff Hours	Local Operating Budget	Short Range	Low		X	Flooding	In Progress: There are land use plans in place/under development that encourage more open space and green surfaces.

Action Number	Action Description	Issue/Background Statement	Responsible Agency	Anticipated Cost	Funding Sources	Timeframe	Priority	Addresses Current Development	Addresses Future Development	Hazard Addressed	2020 Status Update
				Town of	fGodwin						
G1	Maintain an all hazards public education program to educate and prepare residents for all of the hazards that impact Cumberland County.	To educate, enhance preparedness, and resiliency of Cumberland County and its municipal residents through public education programs that included booths at fairs, festivals and special events, websites, brochures, school programs, and etc.	Town of Goodwin Planning Department, Cumberland County Emergency Management	\$90,000	Local Operating Budget	Short Range	Low	x	x	All Hazards	To Be Continued: Cumberland County Emergency Services provides an all-hazards approach public education program. The department provides public education at events such as the CCS student career day, community watch meetings, via website, and other special events upon request.
G2	Explore the Fire Adapted Communities concept implementation in Cumberland County.	To enhance the preparedness and resiliency of Cumberland County and its municipalities to the effects of wild land fire and urban interface, through education; programs such as Fire Wise, Ready Set Go, Community Wildfire Protection Plan; Fuel Management; local codes and ordinances.	Emergency Management, NC Forest Service and Fire Marshalls	Staff Hours	Local Operating Budget and Federal	Medium Range	Medium	x	x	Wildfire	In Progress: Cumberland County is currently exploring the Fire Wise program as an option for the county. There are Community Wildfire Protection Plans in place for certain communities. The most recent GC Sherwood #24 Plan completed 6/30/2016
G3	Conduct a countywide infrastructure vulnerability assessment for all hazards to identify priority needs for updating ill-designed or outdated critical structures.	It has been difficult to locate any comprehensive assessments of local infrastructure in Cumberland and Hoke Counties. With current and projected natural hazard occurrences, it is essential to have an accurate and comprehensive understanding of the current condition of critical facilities to ensure the ability to continue to provide for basic needs, such as water and electrical supplies, transportation routes, waste management, etc.	County/city structural and civil engineers in partnership with U.S. Army Corps of Engineers	Staff Hours	Local Operating Budget and Federal	Medium Range	Medium	x		All Hazards	In Progress: No measurable progress has been made in the last 5 years due to lack of funding.
G4	Conduct social vulnerability analysis to identify priority needs and opportunities that will address the specific problems vulnerable populations face from all hazards, including barriers to evacuation, event-	There exist various groups of individuals that have additional financial, social and/or environmental barriers to being resilient in the face of natural hazard events. In Cumberland	County Social Services Department and/or County Health Department	Staff Hours	Local Operating Budget	Medium Range	Medium	x	x	All Hazards	In-Progress: The City is exploring programs and tools for rainfall measuring, hotspot reporting, social vulnerability analysis, and

Action Number	Action Description	Issue/Background Statement	Responsible Agency	Anticipated Cost	Funding Sources	Timeframe	Priority	Addresses Current Development	Addresses Future Development	Hazard Addressed	2020 Status Update
	specific vulnerabilities, and impediments to recovery.	County, for example, groups with significant number of people affected include about 10K outdoor workers with direct exposure to extreme heat days, elderly people and especially those with existing cardiovascular conditions, and other low-income and/or minority groups. As natural hazard events increase in intensity and frequency, these groups will find it harder to safely and efficiently get out of harm's way. These groups will also have difficulty in obtaining and paying for essential components to sustain life, such as medications, utilities, and transportation to/from a place of work, etc.									other measures. No measurable progress due lack of funding.
G5	Collaborate with NC Cooperative Extension and NC Agriculture and Forestry Adaptation Working Group to provide more local support and encouragement of forest conservation and farmland preservation measures.	Forests and farmland provide a multitude of social, economic and environmental benefits, that when looked at comprehensively, far outweigh any profit/revenue projections of residential or commercial properties. Outside of development pressure, some of the other major health risks include: (1) increasing wildfire risk, (2) increasing number and types of insects and pests, (3) lack of sufficient water during the growing season for crops, and (4) increasing damage from strong winds and flooding. It is vital, especially in the face of a changing climate, to preserve these working lands and to support higher density development in already existing urban and suburban centers.	County Board of Commissioners, Conservation District Programs, and other land preservation organizations.	TBD, Staff Hours	NC Cooperati ve Extension, NC Forest Service, US Departme nt of Agricultur e and NC Wildlife Resources Commissi on.	Short Range	Low		X	Wildfire, Flooding	To Be Continued: Cumberland County works in conjunction with NC Cooperative Extension/NC State to provide local support. Cumberland County also incorporates Voluntary Agricultural Districts into their land use plans.
G6	Include climate predictions from the Cumberland County Climate Resiliency Plan in the Regional Hazard Mitigation	To properly prepare for natural hazard occurrences, it is important to include predictions	The Planning Department/Plan ning Director for	Staff Hours	Existing FEMA grant	Short Range	Low	x	х	All Hazards	To Be Continued: In the 2016 Cumberland-Hoke Regional Hazard

Action Number	Action Description	Issue/Background Statement	Responsible Agency	Anticipated Cost	Funding Sources	Timeframe	Priority	Addresses Current Development	Addresses Future Development	Hazard Addressed	2020 Status Update
	Plan.	that warn of: (1) increasing temperatures and extreme heat days, (2) increasing frequency and strength of severe weather events, (3) more heavy rain/flooding, and (4) more frequent and prolonged drought. Although some climate projections do not pose an immediate threat, any comprehensive mitigation plan for emergency management should at the very least, and by the very nature of the definition of "mitigation", acknowledge the changing climate and possibility of increased extreme weather and flooding events.	each jurisdiction in Cumberland County								Mitigation plan climate predictions from the Climate Resiliency Plan was included. Will continue to work with Dept of Environmental Quality to update any long-term climate predictions, when updates are available.
G7	Provide financial assistance for low- income residents to help with power bills and support services during extended periods of high temperature and other extreme weather.	Low-income households face challenges in keeping up with utility bills. Some low-income utility assistance programs are offered, but funds are limited. Extreme weather and increasing temperatures will place even greater pressure on these programs' ability to aid all those in need, and citizen's lives will be increasingly at stake.	County Health Department	TBD, Staff Hours	NC Departme nt of Health and Human Services and County Departme nt of Health	Medium Range	Medium	x	x	Extreme Heat, Winter Weather	To Be Continued: Cumberland County participates in the statewide Crisis Intervention Program. CIP aids low-income families experiencing or in danger of heating or cooling household emergencies where there is a life- threatening or health- related emergency and timely, enough, or appropriate assistance is not available from any other source.
G8	Analyze and update local development ordinances to make buildings safer from wind and flooding, more energy and water efficient, more tolerant of heat waves and healthier to live in. Also, provide incentives for making buildings safer from wind, flooding, more energy and water efficient, and healthier to live in.	Energy and water efficiency will be increasingly important to a community's resiliency in the face of natural hazards specifically because of projections of increasing temperatures and extreme heat days, and prolonged periods of drought. Climate projections also state that precipitation will continue to follow a seasonal pattern, whereby hot, Summer months are classified with less precipitation and Winters with	Planning and Code Departments of each jurisdiction	Staff Hours	Local Operating Budget	Medium Range	Medium		x	Flooding, Hurricane, Severe Weather, Extreme Heat, Winter Weather	In Progress: No ordinances or incentives have been developed to make buildings safer from wind and flooding, more energy and water efficient, more tolerant of heat waves and healthier to live in. Cumberland County utilized the state building code due to lack of staff and funding.

Action Number	Action Description	Issue/Background Statement	Responsible Agency	Anticipated Cost	Funding Sources	Timeframe	Priority	Addresses Current Development	Addresses Future Development	Hazard Addressed	2020 Status Update
		more precipitation. Extreme heat days will be specially taxing on buildings with older A/C systems or inadequate insulation and in low-income households where upkeep with rising utility costs could become a burden.									
G9	Use natural systems, more open space and green surfaces to manage stormwater in a more resilient fashion.	Impervious surfaces typically found in urban centers, such as paved roads, buildings, parking lots and pavement, drastically increase flash floods and urban flooding, which seems to be a common occurrence in Cumberland County. For instance, within a 90-day period (March 1 – June 30, 2015), three flooding incidents were reported due to heavy rainfall events. Use of LID stormwater management practices is mentioned only in summary in the Growth Factor Analysis, stating it "should be emphasized in sensitive areas" This, coupled with the naturally flat topography of the eastern portions of the County also help to create excess runoff and subsequent urban flooding issues, especially in the Special Flood Hazard Areas (SFHA) of the County, and specifically around Blounts and Cross Creek, as referenced in various resources.	Engineering Department of each jurisdiction	Staff Hours	Local Operating Budget	Short Range	Low		X	Flooding	In Progress: There are land use plans in place/under development that encourage more open space and green surfaces.
				Town of H	lope Mills						
H1	Creek mitigation tied to Hope Mills Lake Dam	The Town of Hope Mills made repairs to the Hope Mills Lake Dam. The lake filled back to the historical levels where there will then be a need for various activities tied to creek mitigation. These activities assisted in the preservation of the creek bank while reducing erosion levels.	Town of Hope Mills Public Works Department	Staff Hours	Local Operating Budget	Short Term	Low	x	X	Dam Failure,	In-Progress: The town marked the completion of the dam in early 2018. The town will continue to evaluate erosion issues downstream of the dam.
H2	Restrict Residential and Non-	Promote flood area as an	Town of Hope	Staff Hours	Local	Short Range	Low		Х	Flooding	In-Progress: Ordinance

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	Compatible Uses Within The 100-Year Floodplain.	environmental corridor and open space and prohibit development within the Special Flood Hazard Area, while reducing potential losses during a flood hazard.	Mills Planning Department and Storm Water Department		Operating Budget						was developed in the 2006 to address development of all structures within the 100- year flood plain. The town enforces the minimums established by the state. The Town of Hope Mills is currently working towards updating the subdivision ordinance as part of the Green Growth Toolbox initiative.
НЗ	Develop A Tree Ordinance To Address Clear Cutting, Protection of Existing Trees and Vegetation.	Promote an amendment to the Town of Hope Mills Tree Ordinance that ties to the conditions of approvals for all developments that anticipate the removal of trees.	Town of Hope Mills Planning Department and Inspections Department	Staff Hours \$60,000- 80,000	Local Operating Budget	Medium Range	Medium	x	X	Flooding, Extreme Heat	In-Progress: The Town of Hope Mills has an ordinance that addresses clear cutting adopted October 20, 2008 and Amended June 23, 2014. Before any clear cutting can be done agents must notify the Chief Building Inspector. The town is working to develop an incentivized tree cutting ordinance that protects trees and natural vegetation.
H4	Revised Subdivision Ordinance Requiring Additional Access to Be Used as An Evacuation Route for Developments Located Near Special Hazard Areas.	The Town of Hope Mills Subdivision Ordinance was recently updated to include sidewalk requirements for new construction. Evacuation routes should be studied, and language should be drafted to include requirements for evacuation routes where applicable.	Town of Hope Mills Planning Department and Inspections Department	Staff Hours \$60,000- 80,000	Local Operating Budget	Long Range	High		x	Flooding	In-Progress: No measurable progress made. The town plans to evaluate the need for additional access near special hazard areas in the future.
H5	Maintain an all hazards public education program to educate and prepare residents for all of the hazards that impact Cumberland County.	To educate, enhance preparedness, and resiliency of the County and its municipal residents through public education programs included booths at fairs, festivals and special events, websites, brochures, school programs, etc.	Town of Hope Mills Planning Department, Cumberland County Emergency Management	\$90,000	Local Operating Budget	Short Range	Low	x	Х	All Hazards	To Be Continued: Cumberland County Emergency Services provides an all-hazards approach public education program. The department provides public education at events such as the CCS student career day, community

Action Number	Action Description	Issue/Background Statement	Responsible Agency	Anticipated Cost	Funding Sources	Timeframe	Priority	Addresses Current Development	Addresses Future Development	Hazard Addressed	2020 Status Update
											watch meetings, via website, and other special events upon request.
H6	Explore the Fire Adapted Communities concept implementation in Cumberland County.	To enhance the preparedness and resiliency of Cumberland County and its municipalities to the effects of wild land fire and urban interface, through education; programs such as Fire Wise, Ready Set Go, Community Wildfire Protection Plan; Fuel Management; local codes and ordinances.	Emergency Management, NC Forest Service and Fire Marshalls	Staff Hours	Local Operating Budget and Federal	Medium Range	Medium	x	X	Wildfire	In Progress: Cumberland County is currently exploring the Fire Wise program as an option for the county. There are Community Wildfire Protection Plans in place for certain communities. The most recent GC Sherwood #24 Plan completed 6/30/2016
H7	Conduct a countywide infrastructure vulnerability assessment to identify priority needs for updating ill-designed or outdated critical structures.	It has been difficult to locate any comprehensive assessments of local infrastructure in Cumberland and Hoke Counties. With current and projected natural hazard occurrences, it is essential to have an accurate and comprehensive understanding of the current condition of critical facilities to ensure the ability to continue to provide for basic needs, such as water and electrical supplies, transportation routes, waste management, etc.	County/city structural and civil engineers in partnership with U.S. Army Corps of Engineers	Staff Hours	Local Operating Budget and Federal	Medium Range	Medium	X		All Hazards	In Progress/partially completed: There has been envelope studies (suggested improvement) done on some of the county's critical infrastructure. Cumberland County Emergency Management recently obtain Infrastructure Protection Certificates from LSU for conducting infrastructure assessments.
H8	Conduct social vulnerability analysis to identify priority needs and opportunities that will address the specific problems vulnerable populations face from all of hazards, including barriers to evacuation, event- specific vulnerabilities, and impediments to recovery.	There exist various groups of individuals that have additional financial, social and/or environmental barriers to being resilient in the face of natural hazard events. In Cumberland County, for example, groups with significant number of people affected include about 10K outdoor workers with direct exposure to extreme heat days, elderly people and especially those with existing cardiovascular conditions, and other low-income and/or minority groups. As natural hazard events increase in intensity and frequency, these	County Social Services Department and/or County Health Department	Staff Hours	Local Operating Budget	Medium Range	Medium	X	X	All Hazards	In-Progress: The City is exploring programs and tools for rainfall measuring, hotspot reporting, social vulnerability analysis, and other measures. No measurable progress due lack of funding.

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		groups will find it harder to safely and efficiently get out of harm's way. These groups will also have difficulty in obtaining and paying for essential components to sustain life, such as medications, utilities, and transportation to/from a place of work, etc.									
H9	Collaborate with NC Cooperative Extension and NC Agriculture and Forestry Adaptation Working Group to provide more local support and encouragement of forest conservation and farmland preservation measures.	Forests and farmland provide a multitude of social, economic and environmental benefits, that when looked at comprehensively, far outweigh any profit/revenue projections of residential or commercial properties. Outside of development pressure, some of the other major health risks include: (1) increasing wildfire risk, (2) increasing number and types of insects and pests, (3) lack of sufficient water during the growing season for crops, and (4) increasing damage from strong winds and flooding. It is vital, especially in the face of a changing climate, to preserve these working lands and to support higher density development in already existing urban and suburban centers.	County Board of Commissioners, Conservation District Programs, and other land preservation organizations.	TBD, Staff Hours	NC Cooperati ve Extension, NC Forest Service, US Departme nt of Agricultur e and NC Wildlife Resources Commissi on.	Short Range	Low		X	Wildfire, Flooding	To Be Continued: Cumberland County works in conjunction with NC Cooperative Extension/NC State to provide local support. Cumberland County also incorporates Voluntary Agricultural Districts into their land use plans.
H10	Include climate predictions from the Cumberland County Climate Resiliency Plan in the Regional Hazard Mitigation Plan.	To properly prepare for natural hazard occurrences, it is important to include predictions that warn of: (1) increasing temperatures and extreme heat days, (2) increasing frequency and strength of severe weather events, (3) more heavy rain/flooding, and (4) more frequent and prolonged drought. Although some climate projections do not pose an immediate threat, any comprehensive mitigation plan for emergency management	The Planning Department/Plan ning Director for each jurisdiction in Cumberland County	Staff Hours	Existing FEMA grant	Short Range	Low	X	X	All Hazards	To Be Continued: In the 2016 Cumberland-Hoke Regional Hazard Mitigation plan climate predictions from the Climate Resiliency Plan was included. Will continue to work with Dept of Environmental Quality to update any long-term climate predictions, when updates are available.

Action Number	Action Description	Issue/Background Statement	Responsible Agency	Anticipated Cost	Funding Sources	Timeframe	Priority	Addresses Current Development	Addresses Future Development	Hazard Addressed	2020 Status Update
		should at the very least, and by the very nature of the definition of "mitigation", acknowledge the changing climate and possibility of increased extreme weather and flooding events.									
H11	Provide financial assistance for low- income residents to help with power bills and support services during extended periods of high temperature and other extreme weather.	Low-income households face challenges in keeping up with utility bills. Some low-income utility assistance programs are offered, but funds are limited. Extreme weather and increasing temperatures will place even greater pressure on these programs' ability to aid all those in need, and citizen's lives will be increasingly at stake.	County Health Department	TBD, Staff Hours	NC Departme nt of Health and Human Services and County Departme nt of Health	Medium Range	Medium	x	x	Extreme Heat, Winter Weather	To Be Continued: Cumberland County participates in the statewide Crisis Intervention Program. CIP aids low-income families experiencing or in danger of heating or cooling household emergencies where there is a life- threatening or health- related emergency and timely, enough, or appropriate assistance is not available from any other source.
H12	Analyze and update local development ordinances to make buildings safer from wind and flooding, more energy and water efficient, more tolerant of heat waves and healthier to live in. Also, provide incentives for making buildings safer from wind, flooding, more energy and water efficient, and healthier to live in.	Energy and water efficiency will be increasingly important to a community's resiliency in the face of natural hazards specifically because of projections of increasing temperatures and extreme heat days, and prolonged periods of drought. Climate projections also state that precipitation will continue to follow a seasonal pattern, whereby hot, Summer months are classified with less precipitation and Winters with more precipitation. Extreme heat days will be specially taxing on buildings with older A/C systems or inadequate insulation and in low-income households where upkeep with rising utility costs could become a burden.	Planning and Code Departments of each jurisdiction	Staff Hours \$60,000- 80,000	Local Operating Budget	Medium Range	Medium		x	Flooding, Hurricane, Severe Weather, Extreme Heat, Winter Weather	In-Progress: There has been no measurable progress made however, the town plans to explore zoning and building ordinances in the future.
H13	Use natural systems, more open space and green surfaces to manage stormwater in a more resilient fashion.	Impervious surfaces typically found in urban centers, such as paved roads, buildings, parking lots and pavement, drastically increase flash floods and urban	Stormwater Department	Staff Hours \$50,000	Local Operating Budget	Short Range	Low		x	Flooding	In-Progress: The Town of Hope Mills is working with a Third-party Engineering company to explore ways to promote more

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		flooding, which seems to be a common occurrence in Cumberland County. For instance, within a 90-day period (March 1 – June 30, 2015), three flooding incidents were reported due to heavy rainfall events. Use of LID stormwater management practices is mentioned only in summary in the Growth Factor Analysis, stating it "should be emphasized in sensitive areas" This, coupled with the naturally flat topography of the eastern portions of the County also help to create excess runoff and subsequent urban flooding issues, especially in the Special Flood Hazard Areas (SFHA) of the County, and specifically around Blounts and Cross Creek, as referenced in various resources.									green/open spaces along with associated costs. The town is also working to implement the Green Growth Toolbox initiate, a program that helps to conserve wildlife and natural resources.
				Town o	f Linden						
L1	Develop a zoning ordinance for the Town.	Zoning ordinance helps protect the health, safety and welfare of its citizens as well as reduce vulnerability to natural hazards.	Town of Linden and Cumberland County Planning & Inspections Department	Staff Hours \$5,000 - \$10,000	Local Operating Budget	Long Range	High		x	All Hazards	In progress: A draft has been prepared, currently working towards adoption.
L2	Provide Back-Up Power for Critical Facilities	The Town of Linden is looking to acquire generators to enhance its critical infrastructure. The generators will be used to supply power to both the town hall and the community building. The buildings provide essential services and house critical technology vital to the town's operation. The town was under mandatory evacuation orders during Hurricane Florence and experienced prolonged power outages during the event.	Town of Linden Administrators	\$25,000	Local Operating Budget and EMA Grants	Medium Range	Medium	x	X	All Hazards	New Action
L3	Maintain an all hazards public	To educate, enhance	Town of Linden	\$90,000	Local Operating	Short Range	Low	X	X	All Hazards	To Be Continued:

Action Number	Action Description	Issue/Background Statement	Responsible Agency	Anticipated Cost	Funding Sources	Timeframe	Priority	Addresses Current Development	Addresses Future Development	Hazard Addressed	2020 Status Update
	education program to educate and prepare residents for all of the hazards that impact Cumberland County.	preparedness, and resiliency of Cumberland County and its municipal residents through public education programs that included booths at fairs, festivals and special events, websites, brochures, school programs, and etc.	Planning Department, Cumberland County Emergency Management		Budget						Cumberland County Emergency Services provides an all-hazards approach public education program. The department provides public education at events such as the CCS student career day, community watch meetings, via website, and other special events upon request.
L4	Explore the Fire Adapted Communities concept implementation in Cumberland County.	To enhance the preparedness and resiliency of Cumberland County and its municipalities to the effects of wild land fire and urban interface, through education; programs such as Fire Wise, Ready Set Go, Community Wildfire Protection Plan; Fuel Management; local codes and ordinances.	Emergency Management, NC Forest Service and Fire Marshalls	Staff Hours	Local Operating Budget and Federal	Medium Range	Medium	x	X	Wildfire	In Progress: Cumberland County is currently exploring the Fire Wise program as an option for the county. There are Community Wildfire Protection Plans in place for certain communities. The most recent GC Sherwood #24 Plan completed 6/30/2016
L5	Conduct a countywide infrastructure vulnerability assessment to identify priority needs for updating ill-designed or outdated critical structures.	It has been difficult to locate any comprehensive assessments of local infrastructure in Cumberland and Hoke Counties. With current and projected natural hazard occurrences, it is essential to have an accurate and comprehensive understanding of the current condition of critical facilities to ensure the ability to continue to provide for basic needs, such as water and electrical supplies, transportation routes, waste management, etc.	County/city structural and civil engineers in partnership with U.S. Army Corps of Engineers	Staff Hours	Local Operating Budget and Federal	Medium Range	Medium	x		All Hazards	In Progress: No measurable progress has been made in the last 5 years due to lack of funding.
L6	Conduct social vulnerability analysis to identify priority needs and opportunities that will address the specific problems vulnerable populations face from all hazards, including barriers to evacuation, event- specific vulnerabilities, and impediments to recovery.	There exist various groups of individuals that have additional financial, social and/or environmental barriers to being resilient in the face of natural hazard events. In Cumberland County, for example, groups with significant number of people affected include about 10K	County Social Services Department and/or County Health Department	Staff Hours	Local Operating Budget	Medium Range	Medium	x	X	All Hazards	In-Progress: The City is exploring programs and tools for rainfall measuring, hotspot reporting, social vulnerability analysis, and other measures. No measurable progress due lack of funding.

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		outdoor workers with direct exposure to extreme heat days, elderly people and especially those with existing cardiovascular conditions, and other low-income and/or minority groups. As natural hazard events increase in intensity and frequency, these groups will find it harder to safely and efficiently get out of harm's way. These groups will also have difficulty in obtaining and paying for essential components to sustain life, such as medications, utilities, and transportation to/from a place of work, etc.									
L7	Collaborate with NC Cooperative Extension and NC Agriculture and Forestry Adaptation Working Group to provide more local support and encouragement of forest conservation and farmland preservation measures.	Forests and farmland provide a multitude of social, economic and environmental benefits, that when looked at comprehensively, far outweigh any profit/revenue projections of residential or commercial properties. Outside of development pressure, some of the other major health risks include: (1) increasing wildfire risk, (2) increasing number and types of insects and pests, (3) lack of sufficient water during the growing season for crops, and (4) increasing damage from strong winds and flooding. It is vital, especially in the face of a changing climate, to preserve these working lands and to support higher density development in already existing urban and suburban centers.	County Board of Commissioners, Conservation District Programs, and other land preservation organizations.	TBD, Staff Hours	NC Cooperati ve Extension, NC Forest Service, US Departme nt of Agricultur e and NC Wildlife Resources Commissi on.	Short Range	Low		X	Wildfire, Flooding	To Be Continued: In the 2016 Cumberland-Hoke Regional Hazard Mitigation plan climate predictions from the Climate Resiliency Plan was included. Will continue to work with Dept of Environmental Quality to update any long-term climate predictions, when updates are available.
L8	Include climate predictions from the Cumberland County Climate Resiliency Plan in the Regional Hazard Mitigation Plan.	To properly prepare for natural hazard occurrences, it is important to include predictions that warn of: (1) increasing temperatures and extreme heat days, (2) increasing frequency and	The Planning Department/Plan ning Director for each jurisdiction in Cumberland County	Staff Hours	Existing FEMA grant	Short Range	Low	x	x	All Hazards	To Be Continued In the 2016 Cumberland-Hoke Regional Hazard Mitigation plan climate predictions from the Climate Resiliency Plan

Action Number	Action Description	Issue/Background Statement	Responsible Agency	Anticipated Cost	Funding Sources	Timeframe	Priority	Addresses Current Development	Addresses Future Development	Hazard Addressed	2020 Status Update
		strength of severe weather events, (3) more heavy rain/flooding, and (4) more frequent and prolonged drought. Although some climate projections do not pose an immediate threat, any comprehensive mitigation plan for emergency management should at the very least, and by the very nature of the definition of "mitigation", acknowledge the changing climate and possibility of increased extreme weather and flooding events.									was included. Will continue to work with Dept of Environmental Quality to update any long-term climate predictions, when updates are available.
L9	Provide financial assistance for low- income residents to help with power bills and support services during extended periods of high temperature and other extreme weather.	Low-income households face challenges in keeping up with utility bills. Some low-income utility assistance programs are offered, but funds are limited. Extreme weather and increasing temperatures will place even greater pressure on these programs' ability to aid all those in need, and citizen's lives will be increasingly at stake.	County Health Department	Staff Hours	NC Departme nt of Health and Human Services and County Departme nt of Health	Medium Range	Medium	x	X	Extreme Heat, Winter Weather	To Be Continued Cumberland County participates in the statewide Crisis Intervention Program. CIP aids low-income families experiencing or in danger of heating or cooling household emergencies where there is a life- threatening or health- related emergency and timely, enough, or appropriate assistance is not available from any other source.
L10	Analyze and update local development ordinances to make buildings safer from wind and flooding, more energy and water efficient, more tolerant of heat waves and healthier to live in. Also, provide incentives for making buildings safer from wind, flooding, more energy and water efficient, and healthier to live in.	Energy and water efficiency will be increasingly important to a community's resiliency in the face of natural hazards specifically because of projections of increasing temperatures and extreme heat days, and prolonged periods of drought. Climate projections also state that precipitation will continue to follow a seasonal pattern, whereby hot, Summer months are classified with less precipitation and Winters with more precipitation. Extreme heat days will be specially taxing on buildings with older A/C systems	Planning and Code Departments of each jurisdiction	Staff Hours	Local Operating Budget	Medium Range	Medium		X	Flooding, Hurricane, Severe Weather, Extreme Heat, Winter Weather	In Progress: No ordinances or incentives have been developed to make buildings safer from wind and flooding, more energy and water efficient, more tolerant of heat waves and healthier to live in. Cumberland County utilized the state building code due to lack of staff and funding.

Action Number	Action Description	Issue/Background Statement	Responsible Agency	Anticipated Cost	Funding Sources	Timeframe	Priority	Addresses Current Development	Addresses Future Development	Hazard Addressed	2020 Status Update
		or inadequate insulation and in low-income households where upkeep with rising utility costs could become a burden.									
L11	Use natural systems, more open space and green surfaces to manage stormwater in a more resilient fashion.	Impervious surfaces typically found in urban centers, such as paved roads, buildings, parking lots and pavement, drastically increase flash floods and urban flooding, which seems to be a common occurrence in Cumberland County. For instance, within a 90-day period (March 1 – June 30, 2015), three flooding incidents were reported due to heavy rainfall events. Use of LID stormwater management practices is mentioned only in summary in the Growth Factor Analysis, stating it "should be emphasized in sensitive areas" This, coupled with the naturally flat topography of the eastern portions of the County also help to create excess runoff and subsequent urban flooding issues, especially in the Special Flood Hazard Areas (SFHA) of the County, and specifically around Blounts and Cross Creek, as referenced in various resources.	Engineering Department of each jurisdiction	Staff Hours	Local Operating Budget	Short Range	Low	X	X	Flooding	In Progress: There are land use plans in place/under development that encourage more open space and green surfaces.
L12	Explore programs that identify streams that are impacted by beaver dams and creates a solution to the flooding caused by the dams.	The canal that runs through the Town of Linden is a natural habitat for beavers. As a result, beavers frequently make dams in sections of the canal preventing it from naturally draining into the little river. The town plans to explore programs such as the North Carolina Beaver Management Assistance Program, an initiative designed to help manage problems caused by beavers on private and public lands.	Town of Linden Administrators	TBD, Staff Hours	NCEM/FEMA/ Local Funds	Medium- Rage	Medium	x	X	Flooding	New
L13	Identify and remove large obstructions throughout the Town of Linden's steams and waterways.	The Town of Linden has a drainage canal that run through the main thoroughfares of its	Town of Linden	TBD, Staff Hours	NCEM/FEMA/ Local Funds	Medium- Range	Medium	x	x	Flooding	New

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		jurisdiction. As a result of major storm systems such as Hurricane Florence, large pieces of debris have impacted the ability of the canal to naturally drain into the Little river. The town plans to identify grant programs and other sources of funding to remove debris.									
				Town of S	Spring Lake						
S1	Review and Make Necessary Changes to the Town Stormwater Ordinances. Enhance and Expand, the Cleaning and Improvement to Existing Streams and Drainage Ways.	Continue to annually review and amend the Stormwater Ordinances to provide additional provisions to clean and improve drainage ways and streams to reduce flooding.	Spring Lake Utilities Department	Staff Hours	Local Operating Budget	Long Range	High	x	x	Flooding	In-Progress: Spring Lake Utilities Department continues to improve their Stormwater Program by making necessary changes to their stormwater ordinances.
52	Maintain an all hazards public education program to educate and prepare residents for all of the hazards that impact Cumberland County.	To educate, enhance preparedness, and resiliency of Cumberland County and its municipal residents through public education programs that included booths at fairs, festivals and special events, websites, brochures, school programs, and etc.	Spring Lake Planning Department, Cumberland County Emergency Management	\$90,000	Local Operating Budget	Short Range	Low	x	x	All Hazards	To Be Continued: Cumberland County Emergency Services provides an all-hazards approach public education program. The department provides public education at events such as the CCS student career day, community watch meetings, via website, and other special events upon requests
S3	Explore the Fire Adapted Communities concept implementation in Cumberland County.	To enhance the preparedness and resiliency of Cumberland County and its municipalities to the effects of wild land fire and urban interface, through education; programs such as Fire Wise, Ready Set Go, Community Wildfire Protection Plan; Fuel Management; local codes and ordinances.	Emergency Management, NC Forest Service and Fire Marshalls	Staff Hours	Local Operating Budget and Federal	Medium Range	Medium	x	x	Wildfire	In Progress: No measurable progress has been made in the last 5 years
S4	Conduct a countywide infrastructure vulnerability assessment for all hazards to identify priority needs for updating ill-designed or outdated critical structures.	It has been difficult to locate any comprehensive assessments of local infrastructure in Cumberland and Hoke Counties. With current and projected	County/city structural and civil engineers in partnership with U.S. Army Corps	Staff Hours	Local Operating Budget and Federal	Medium Range	Medium	x	x	All Hazards	In Progress/partially completed: There has been envelope studies (suggested improvement) done on

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		natural hazard occurrences, it is essential to have an accurate and comprehensive understanding of the current condition of critical facilities to ensure the ability to continue to provide for basic needs, such as water and electrical supplies, transportation routes, waste management, etc.	of Engineers								some of the county's critical infrastructure. Cumberland County Emergency Management recently obtain Infrastructure Protection Certificates from LSU for conducting infrastructure assessments.
S5	Conduct social vulnerability analysis to identify priority needs and opportunities that will address the specific problems vulnerable populations face from all hazards, including barriers to evacuation, event- specific vulnerabilities, and impediments to recovery.	There exist various groups of individuals that have additional financial, social and/or environmental barriers to being resilient in the face of natural hazard events. In Cumberland County, for example, groups with significant number of people affected include about 10K outdoor workers with direct exposure to extreme heat days, elderly people and especially those with existing cardiovascular conditions, and other low-income and/or minority groups. As natural hazard events increase in intensity and frequency, these groups will find it harder to safely and efficiently get out of harm's way. These groups will also have difficulty in obtaining and paying for essential components to sustain life, such as medications, utilities, and transportation to/from a place of work, etc.	County Social Services Department and/or County Health Department	Staff Hours	Local Operating Budget	Medium Range	Medium	x	X	All Hazards	In-Progress: The City is exploring programs and tools for rainfall measuring, hotspot reporting, social vulnerability analysis, and other measures. No measurable progress due lack of funding.
S6	Collaborate with NC Cooperative Extension and NC Agriculture and Forestry Adaptation Working Group to provide more local support and encouragement of forest conservation and farmland preservation measures.	Forests and farmland provide a multitude of social, economic and environmental benefits, that when looked at comprehensively, far outweigh any profit/revenue projections of residential or commercial properties. Outside of development pressure, some of the other	County Board of Commissioners, Conservation District Programs, and other land preservation organizations.	TBD, Staff Hours	NC Cooperati ve Extension, NC Forest Service, US Departme nt of Agricultur e and NC	Short Range	Low	x	X	Wildfire, Flooding	To Be Continued: Cumberland County works in conjunction with NC Cooperative Extension/NC State to provide local support. Cumberland County also incorporates Voluntary Agricultural Districts into their land use plans.

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		major health risks include: (1) increasing wildfire risk, (2) increasing number and types of insects and pests, (3) lack of sufficient water during the growing season for crops, and (4) increasing damage from strong winds and flooding. It is vital, especially in the face of a changing climate, to preserve these working lands and to support higher density development in already existing urban and suburban centers.			Wildlife Resources Commissi on.						
S7	Include climate predictions from the Cumberland County Climate Resiliency Plan in the Regional Hazard Mitigation Plan.	To properly prepare for natural hazard occurrences, it is important to include predictions that warn of: (1) increasing temperatures and extreme heat days, (2) increasing frequency and strength of severe weather events, (3) more heavy rain/flooding, and (4) more frequent and prolonged drought. Although some climate projections do not pose an immediate threat, any comprehensive mitigation plan for emergency management should at the very least, and by the very nature of the definition of "mitigation", acknowledge the changing climate and possibility of increased extreme weather and flooding events.	The Planning Department/Plan ning Director for each jurisdiction in Cumberland County	Staff Hours	Existing FEMA grant	Short Range	Low	x	X	All Hazards	To Be Continued: In the 2016 Cumberland-Hoke Regional Hazard Mitigation plan climate predictions from the Climate Resiliency Plan was included. Will continue to work with Dept of Environmental Quality to update any long-term climate predictions, when updates are available.
58	Provide financial assistance for low- income residents to help with power bills and support services during extended periods of high temperature and other extreme weather.	Low-income households face challenges in keeping up with utility bills. Some low-income utility assistance programs are offered, but funds are limited. Extreme weather and increasing temperatures will place even greater pressure on these programs' ability to aid all those in need, and citizen's lives will be increasingly at stake.	County Health Department	Staff Hours	NC Departme nt of Health and Human Services and County Departme nt of Health	Medium Range	Medium	x	X	Extreme Heat, Winter Weather	To Be Continued: Cumberland County participates in the statewide Crisis Intervention Program. CIP aids low-income families experiencing or in danger of heating or cooling household emergencies where there is a life- threatening or health- related emergency and timely, enough, or

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											appropriate assistance is not available from any other source.
S9	Analyze and update local development ordinances to make buildings safer from wind and flooding, more energy and water efficient, more tolerant of heat waves and healthier to live in. Also, provide incentives for making buildings safer from wind, flooding, more energy and water efficient, and healthier to live in.	Energy and water efficiency will be increasingly important to a community's resiliency in the face of natural hazards specifically because of projections of increasing temperatures and extreme heat days, and prolonged periods of drought. Climate projections also state that precipitation will continue to follow a seasonal pattern, whereby hot, Summer months are classified with less precipitation and Winters with more precipitation. Extreme heat days will be specially taxing on buildings with older A/C systems or inadequate insulation and in low-income households where upkeep with rising utility costs could become a burden.	Planning and Code Departments of each jurisdiction	Staff Hours	Local Operating Budget	Medium Range	Medium		X	Flooding, Hurricane, Severe Weather, Extreme Heat, Winter Weather	In Progress: Spring Lake planning utilized the North Carolina Building code. There have not been any ordinances developed due to lack of staff and funding.
S10	Use natural systems, more open space and green surfaces to manage stormwater in a more resilient fashion.	Impervious surfaces typically found in urban centers, such as paved roads, buildings, parking lots and pavement, drastically increase flash floods and urban flooding, which seems to be a common occurrence in Cumberland County. For instance, within a 90-day period (March 1 – June 30, 2015), three flooding incidents were reported due to heavy rainfall events. Use of LID stormwater management practices is mentioned only in summary in the Growth Factor Analysis, stating it "should be emphasized in sensitive areas" This, coupled with the naturally flat topography of the eastern portions of the County also help to create excess runoff and subsequent urban flooding issues, especially in the Special Flood Hazard Areas (SFHA) of the	Engineering Department of each jurisdiction	Staff Hours	Local Operating Budget	Short Range	Low	X	X	Flooding	In Progress: Spring Lake does not have a recently updated Land Use plan to address the listed mitigation action due to lack of staff and funding.

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		County, and specifically around Blounts and Cross Creek, as referenced in various resources.									
		'	1	Town of	Stedman				'	'	'
ST1	Revise the Subdivision Ordinance requiring an additional access for emergency vehicles and to be used as an evacuation route for developments located near special flood hazard area.	This will provide an additional access for residents, public safety officials and emergency services to those developments located near a special flood hazard area, while reducing the possibility of a life-threatening situation for residents, public officials and emergency services.	Town of Stedman and Cumberland County Planning & Inspections Department	Staff Hours \$5,000 - \$10,000	Local Operating Budget	Medium Range	Medium		x	Flooding	To Be Continued: Cumberland County Utilized the NC State Building Code. The 2018 Code increased additional access for emergency vehicles.
ST2	Maintain an all hazards public education program to educate and prepare residents for all of the hazards that impact Cumberland County.	To educate, enhance preparedness, and resiliency of Cumberland County and its municipal residents through public education programs that included booths at fairs, festivals and special events, websites, brochures, school programs, and etc.	Town of Stedman Planning Department, Cumberland County Emergency Management	\$90,000	Local Operating Budget	Short Range	Low	x	x	All Hazards	To Be Continued: Cumberland County Emergency Services provides an all-hazards approach public education program. The department provides public education at events such as the CCS student career day, community watch meetings, via website, and other special events upon request.
ST3	Explore the Fire Adapted Communities concept implementation in Cumberland County.	To enhance the preparedness and resiliency of Cumberland County and its municipalities to the effects of wild land fire and urban interface, through education; programs such as Fire Wise, Ready Set Go, Community Wildfire Protection Plan; Fuel Management; local codes and ordinances.	Emergency Management, NC Forest Service and Fire Marshalls	Staff Hours	Local Operating Budget and Federal	Medium Range	Medium	x	x	Wildfire	In Progress: Cumberland County is currently exploring the Fire Wise program as an option for the county. There are Community Wildfire Protection Plans in place for certain communities. The most recent GC Sherwood #24 Plan completed 6/30/2016
ST4	Conduct a countywide infrastructure vulnerability assessment to identify priority needs for updating ill-designed or outdated critical structures.	It has been difficult to locate any comprehensive assessments of local infrastructure in Cumberland and Hoke Counties. With current and projected natural hazard occurrences, it is essential to have an accurate and comprehensive understanding of the current condition of critical facilities to	County/city structural and civil engineers in partnership with U.S. Army Corps of Engineers	Staff Hours	Local Operating Budget and Federal	Medium Range	Medium	x		All Hazards	In Progress: No measurable progress has been made in the last 5 years due to lack of funding.

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		ensure the ability to continue to provide for basic needs, such as water and electrical supplies, transportation routes, waste management, etc.									
ST5	Conduct social vulnerability analysis to identify priority needs and opportunities that will address the specific problems vulnerable populations face from all hazards, including barriers to evacuation, event- specific vulnerabilities, and impediments to recovery.	There exist various groups of individuals that have additional financial, social and/or environmental barriers to being resilient in the face of natural hazard events. In Cumberland County, for example, groups with significant number of people affected include about 10K outdoor workers with direct exposure to extreme heat days, elderly people and especially those with existing cardiovascular conditions, and other low-income and/or minority groups. As natural hazard events increase in intensity and frequency, these groups will find it harder to safely and efficiently get out of harm's way. These groups will also have difficulty in obtaining and paying for essential components to sustain life, such as medications, utilities, and transportation to/from a place of work, etc.	County Social Services Department and/or County Health Department	Staff Hours	Local Operating Budget	Medium Range	Medium	X	X	All Hazards	In-Progress: The City is exploring programs and tools for rainfall measuring, hotspot reporting, social vulnerability analysis, and other measures. No measurable progress due lack of funding.
ST6	Collaborate with NC Cooperative Extension and NC Agriculture and Forestry Adaptation Working Group to provide more local support and encouragement of forest conservation and farmland preservation measures.	Forests and farmland provide a multitude of social, economic and environmental benefits, that when looked at comprehensively, far outweigh any profit/revenue projections of residential or commercial properties. Outside of development pressure, some of the other major health risks include: (1) increasing wildfire risk, (2) increasing number and types of insects and pests, (3) lack of sufficient water during the growing season for crops, and (4)	County Board of Commissioners, Conservation District Programs, and other land preservation organizations.	TBD, Staff Hours	NC Cooperati ve Extension, NC Forest Service, US Departme nt of Agricultur e and NC Wildlife Resources Commissi on.	Short Range	Low	X	X	Wildfire, Flooding	To Be Continued: Cumberland County works in conjunction with NC Cooperative Extension/NC State to provide local support. Cumberland County also incorporates Voluntary Agricultural Districts into their land use plans.

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		increasing damage from strong winds and flooding. It is vital, especially in the face of a changing climate, to preserve these working lands and to support higher density development in already existing urban and suburban centers.									
ST7	Include climate predictions from the Cumberland County Climate Resiliency Plan in the Regional Hazard Mitigation Plan.	To properly prepare for natural hazard occurrences, it is important to include predictions that warn of: (1) increasing temperatures and extreme heat days, (2) increasing frequency and strength of severe weather events, (3) more heavy rain/flooding, and (4) more frequent and prolonged drought. Although some climate projections do not pose an immediate threat, any comprehensive mitigation plan for emergency management should at the very least, and by the very nature of the definition of "mitigation", acknowledge the changing climate and possibility of increased extreme weather and flooding events.	The Planning Department/Plan ning Director for each jurisdiction in Cumberland County	Staff Hours	Existing FEMA grant	Short Range	Low	X	x	All Hazards	To Be Continued: In the 2016 Cumberland-Hoke Regional Hazard Mitigation plan climate predictions from the Climate Resiliency Plan was included. Will continue to work with Dept of Environmental Quality to update any long-term climate predictions, when updates are available.
ST8	Provide financial assistance for low- income residents to help with power bills and support services during extended periods of high temperature and other extreme weather.	Low-income households face challenges in keeping up with utility bills. Some low-income utility assistance programs are offered, but funds are limited. Extreme weather and increasing temperatures will place even greater pressure on these programs' ability to provide assistance to all those in need, and citizen's lives will be increasingly at stake.	County Health Department	TBD, Staff Hours	NC Departme nt of Health and Human Services and County Departme nt of Health	Medium Range	Medium	x	x	Extreme Heat, Winter Weather	To Be Continued: Cumberland County participates in the statewide Crisis Intervention Program. CIP aids low-income families experiencing or in danger of heating or cooling household emergencies where there is a life- threatening or health- related emergency and timely, enough, or appropriate assistance is not available from any other source.
ST9	Analyze and update local development ordinances to make buildings safer from wind and flooding, more energy	Energy and water efficiency will be increasingly important to a community's resiliency in the face	Planning and Code Departments of	Staff Hours	Local Operating Budget	Medium Range	Medium	x	x	Flooding, Hurricane, Severe	In Progress: No ordinances or incentives have been developed to

Action Number	Action Description	Issue/Background Statement	Responsible Agency	Anticipated Cost	Funding Sources	Timeframe	Priority	Addresses Current Development	Addresses Future Development	Hazard Addressed	2020 Status Update
	and water efficient, more tolerant of heat waves and healthier to live in. Also, provide incentives for making buildings safer from wind, flooding, more energy and water efficient, and healthier to live in.	of natural hazards specifically because of projections of increasing temperatures and extreme heat days, and prolonged periods of drought. Climate projections also state that precipitation will continue to follow a seasonal pattern, whereby hot, Summer months are classified with less precipitation and Winters with more precipitation. Extreme heat days will be specially taxing on buildings with older A/C systems or inadequate insulation and in low-income households where upkeep with rising utility costs could become a burden.	each jurisdiction							Weather, Extreme Heat, Winter Weather	make buildings safer from wind and flooding, more energy and water efficient, more tolerant of heat waves and healthier to live in. Cumberland County utilized the state building code due to lack of staff and funding.
ST10	Use natural systems, more open space and green surfaces to manage stormwater in a more resilient fashion.	Impervious surfaces typically found in urban centers, such as paved roads, buildings, parking lots and pavement, drastically increase flash floods and urban flooding, which seems to be a common occurrence in Cumberland County. For instance, within a 90-day period (March 1 – June 30, 2015), three flooding incidents were reported due to heavy rainfall events. Use of LID stormwater management practices is mentioned only in summary in the Growth Factor Analysis, stating it "should be emphasized in sensitive areas" This, coupled with the naturally flat topography of the eastern portions of the County also help to create excess runoff and subsequent urban flooding issues, especially in the Special Flood Hazard Areas (SFHA) of the County, and specifically around Blounts and Cross Creek, as referenced in various resources.	Engineering Department of each jurisdiction	Staff Hours	Local Operating Budget	Short Range	Low		x	Flooding	In-Progress: Stedman Land use plan under development.
				Town c	of Wade						
W1	Revise the Subdivision Ordinance	This will provide an additional	Town of Wade	Staff	Local Operating	Medium	Medium		х	Flooding	In Progress: No

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Action Number	Action Description	Issue/Background Statement	Responsible Agency	Anticipated Cost	Funding Sources	Timeframe	Priority	Addresses Current Development	Addresses Future Development	Hazard Addressed	2020 Status Update
	requiring an additional access for emergency vehicles and to be used as an evacuation route for developments located near special flood hazard area.	access for residents, public safety officials and emergency services to those developments located near a special flood hazard area, while reducing the possibility of a life-threatening situation for residents, public officials and emergency services.	and Cumberland County Planning & Inspections Department	Hours \$5,000 - \$10,000	Budget	Range					measurable progress has been made in the last 5 years due to lack of funding.
W2	Maintain an all hazards public education program to educate and prepare residents for all of the hazards that impact Cumberland County.	To educate, enhance preparedness, and resiliency of Cumberland County and its municipal residents through public education programs that included booths at fairs, festivals and special events, websites, brochures, school programs, etc.	Town of Wade Planning Department, Cumberland County Emergency Management	\$90,000	Local Operating Budget	Short Range	Low	x	x	All Hazards	To Be Continued: Cumberland County Emergency Services provides an all-hazards approach public education program. The department provides public education at events such as the CCS student career day, community watch meetings, via website, and other special events upon requests.
W3	Explore the Fire Adapted Communities concept implementation in Cumberland County.	To enhance the preparedness and resiliency of Cumberland County and its municipalities to the effects of wild land fire and urban interface, through education; programs such as Fire Wise, Ready Set Go, Community Wildfire Protection Plan; Fuel Management; local codes and ordinances.	Emergency Management, NC Forest Service and Fire Marshalls	Staff Hours	Local Operating Budget and Federal	Medium Range	Medium	x	x	Wildfire	In Progress: Cumberland County is currently exploring the Fire Wise program as an option for the county. There are Community Wildfire Protection Plans in place for certain communities. The most recent GC Sherwood #24 Plan completed 6/30/2016
W4	Conduct a countywide infrastructure vulnerability assessment to identify priority needs for updating ill-designed or outdated critical structures.	It has been difficult to locate any comprehensive assessments of local infrastructure in Cumberland and Hoke Counties. With current and projected natural hazard occurrences, it is essential to have an accurate and comprehensive understanding of the current condition of critical facilities to ensure the ability to continue to provide for basic needs, such as water and electrical supplies, transportation routes, waste management, etc.	County/city structural and civil engineers in partnership with U.S. Army Corps of Engineers	Staff Hours	Local Operating Budget and Federal	Medium Range	Medium	X		All Hazards	In Progress/partially completed: There has been envelope studies (suggested improvement) done on some of the county's critical infrastructure. Cumberland County Emergency Management recently obtain Infrastructure Protection Certificates from LSU for conducting infrastructure assessments.

Action Number	Action Description	Issue/Background Statement	Responsible Agency	Anticipated Cost	Funding Sources	Timeframe	Priority	Addresses Current Development	Addresses Future Development	Hazard Addressed	2020 Status Update
W5	Conduct social vulnerability analysis to identify priority needs and opportunities that will address the specific problems vulnerable populations face from all of hazards, including barriers to evacuation, event- specific vulnerabilities, and impediments to recovery.	There exist various groups of individuals that have additional financial, social and/or environmental barriers to being resilient in the face of natural hazard events. In Cumberland County, for example, groups with significant number of people affected include about 10K outdoor workers with direct exposure to extreme heat days, elderly people and especially those with existing cardiovascular conditions, and other low-income and/or minority groups. As natural hazard events increase in intensity and frequency, these groups will find it harder to safely and efficiently get out of harm's way. These groups will also have difficulty in obtaining and paying for essential components to sustain life, such as medications, utilities, and transportation to/from a place of work, etc.	County Social Services Department and/or County Health Department	Staff Hours	Local Operating Budget	Medium Range	Medium	X	X	All Hazards	In-Progress: The City is exploring programs and tools for rainfall measuring, hotspot reporting, social vulnerability analysis, and other measures. No measurable progress due lack of funding.
W6	Collaborate with NC Cooperative Extension and NC Agriculture and Forestry Adaptation Working Group to provide more local support and encouragement of forest conservation and farmland preservation measures.	Forests and farmland provide a multitude of social, economic and environmental benefits, that when looked at comprehensively, far outweigh any profit/revenue projections of residential or commercial properties. Outside of development pressure, some of the other major health risks include: (1) increasing wildfire risk, (2) increasing number and types of insects and pests, (3) lack of sufficient water during the growing season for crops, and (4) increasing damage from strong winds and flooding. It is vital, especially in the face of a changing climate, to preserve these working lands and to support higher density	County Board of Commissioners, Conservation District Programs, and other land preservation organizations.	TBD, Staff Hours	NC Cooperati ve Extension, NC Forest Service, US Departme nt of Agricultur e and NC Wildlife Resources Commissi on.	Short Range	Low	X	X	Wildfire, Flooding	To Be Continued: Cumberland County works in conjunction with NC Cooperative Extension/NC State to provide local support. Cumberland County also incorporates Voluntary Agricultural Districts into their land use plans.

Action Number	Action Description	Issue/Background Statement	Responsible Agency	Anticipated Cost	Funding Sources	Timeframe	Priority	Addresses Current Development	Addresses Future Development	Hazard Addressed	2020 Status Update
		development in already existing urban and suburban centers.									
W7	Include climate predictions from the Cumberland County Climate Resiliency Plan in the Regional Hazard Mitigation Plan.	To properly prepare for natural hazard occurrences, it is important to include predictions that warn of: (1) increasing temperatures and extreme heat days, (2) increasing frequency and strength of severe weather events, (3) more heavy rain/flooding, and (4) more frequent and prolonged drought. Although some climate projections do not pose an immediate threat, any comprehensive mitigation plan for emergency management should at the very least, and by the very nature of the definition of "mitigation", acknowledge the changing climate and possibility of increased extreme weather and flooding events.	The Planning Department/Plan ning Director for each jurisdiction in Cumberland County	TBD, Staff Hours	Existing FEMA grant	Short Range	Low	x	X	All Hazards	To Be Continued: In the 2016 Cumberland-Hoke Regional Hazard Mitigation plan climate predictions from the Climate Resiliency Plan was included. Will continue to work with Dept of Environmental Quality to update any long-term climate predictions, when updates are available.
W8	Provide financial assistance for low- income residents to help with power bills and support services during extended periods of high temperature and other extreme weather.	Low-income households face challenges in keeping up with utility bills. Some low-income utility assistance programs are offered, but funds are limited. Extreme weather and increasing temperatures will place even greater pressure on these programs' ability to aid all those in need, and citizen's lives will be increasingly at stake.	County Health Department	TBD, Staff Hours	NC Departme nt of Health and Human Services and County Departme nt of Health	Medium Range	Medium	x	x	Extreme Heat, Winter Weather	To Be Continued: Cumberland County participates in the statewide Crisis Intervention Program. CIP aids aid low-income families experiencing or in danger of heating or cooling household emergencies where there is a life-threatening or health-related emergency and timely, enough, or appropriate assistance is not available from any other source.
W9	Analyze and update local development ordinances to make buildings safer from wind and flooding, more energy and water efficient, more tolerant of heat waves and healthier to live in. Also, provide incentives for making buildings safer from wind, flooding, more energy and water efficient, and healthier to live in.	Energy and water efficiency will be increasingly important to a community's resiliency in the face of natural hazards specifically because of projections of increasing temperatures and extreme heat days, and prolonged periods of drought. Climate projections also state	Planning and Code Departments of each jurisdiction	Staff Hours	Local Operating Budget	Medium Range	Medium		X	Flooding, Hurricane, Severe Weather, Extreme Heat, Winter Weather	In Progress: No ordinances or incentives have been developed to make buildings safer from wind and flooding, more energy and water efficient, more tolerant of heat waves and healthier to live in. Cumberland

Action Number	Action Description	Issue/Background Statement	Responsible Agency	Anticipated Cost	Funding Sources	Timeframe	Priority	Addresses Current Development	Addresses Future Development	Hazard Addressed	2020 Status Update
		that precipitation will continue to follow a seasonal pattern, whereby hot, Summer months are classified with less precipitation and Winters with more precipitation. Extreme heat days will be specially taxing on buildings with older A/C systems or inadequate insulation and in low-income households where upkeep with rising utility costs could become a burden.									County utilized the state building code due to lack of staff and funding.
W10	Use natural systems, more open space and green surfaces to manage stormwater in a more resilient fashion.	Impervious surfaces typically found in urban centers, such as paved roads, buildings, parking lots and pavement, drastically increase flash floods and urban flooding, which seems to be a common occurrence in Cumberland County. For instance, within a 90-day period (March 1 – June 30, 2015), three flooding incidents were reported due to heavy rainfall events. Use of LID stormwater management practices is mentioned only in summary in the Growth Factor Analysis, stating it "should be emphasized in sensitive areas" This, coupled with the naturally flat topography of the eastern portions of the County also help to create excess runoff and subsequent urban flooding issues, especially in the Special Flood Hazard Areas (SFHA) of the County, and specifically around Blounts and Cross Creek, as referenced in various resources.	Engineering Department of each jurisdiction	Staff Hours	Local Operating Budget	Short Range	Low	X	x	Flooding	In Progress: There are land use plans in place/under development that encourage more open space and green surfaces.
			Hoke Cour	nty and All Juriso	lictions (City of Ra	eford)					
HK1	Maintain a countywide infrastructure vulnerability assessment program to identify priority needs infrastructure and structures.	It has been difficult to locate any comprehensive assessments of local infrastructure in Hoke County and its jurisdiction. With current and projected natural hazard occurrences, it is essential to have an accurate and comprehensive understanding of	County/City Code Enforcement Officials	Staff Hours	Local Operating Budget and Federal	Medium Range	Medium	x	x	All Hazards	To Be Continued: Assessments are completed as needed for various infrastructure projects.

Action Number	Action Description	Issue/Background Statement	Responsible Agency	Anticipated Cost	Funding Sources	Timeframe	Priority	Addresses Current Development	Addresses Future Development	Hazard Addressed	2020 Status Update
		the current condition of critical facilities to ensure the ability to continue to provide for basic needs, such as water and electrical supplies, transportation routes, waste management, etc.									
НК2	Survey social vulnerability analysis to identify priority needs and opportunities that will address the specific problems vulnerable populations face from all hazards, including barriers to evacuation, event- specific vulnerabilities, and impediments to recovery.	There exist various groups of individuals that have additional financial, social and/or environmental barriers to being resilient in the face of natural hazard events. As natural hazard events increase in intensity and frequency, these groups will find it harder to safely and efficiently get out of harm's way. These groups will also have difficulty in obtaining and paying for essential components to sustain life, such as medications, utilities, and transportation to/from a place of work, etc.	County Social Services Department and County Health Department	Staff Hours	Local Operating Budget	Medium Range	Medium	x	X	All Hazards	To Be Continued: County staff are continuously seeking funding to assist with un-met needs and address the troubling issues at hand.
НКЗ	Collaborate with NC Cooperative Extension and NC Agriculture and Forestry Adaptation Working Group to provide more local support and encouragement of forest conservation and farmland preservation measures.	Forests and farmland provide a multitude of social, economic and environmental benefits, that when looked at comprehensively, far outweigh any profit/revenue projections of residential or commercial properties. Outside of development pressure, some of the other major health risks include: (1) increasing wildfire risk, (2) increasing number and types of insects and pests, (3) lack of sufficient water during the growing season for crops, and (4) increasing damage from strong winds and flooding. It is vital, especially in the face of a changing climate, to preserve these working lands and to support higher density development in already existing urban and suburban centers.	County Board of Commissioners, Conservation District Programs, and other land preservation organizations.	TBD, Staff Hours	NC Cooperati ve Extension, NC Forest Service, US Departme nt of Agricultur e and NC Wildlife Resources Commissi on.	Short Range	Medium	X	X	Wildfire, Flooding	In Progress: Hoke County NC Cooperative Extension now has a new 17,000 sq. ft. facility. Opportunity for education of preservation and conservation are now more feasible.
НК4	Provide financial assistance for low- income residents to help with power bills and support services during	Low-income households face challenges in keeping up with utility bills. Some low-income	County Health Department	TBD, Staff Hours	NC Departme nt of Health	Medium Range	Medium	x		Extreme Heat, Winter	To be continued: County departments are working with grant funding and

Action Number	Action Description	Issue/Background Statement	Responsible Agency	Anticipated Cost	Funding Sources	Timeframe	Priority	Addresses Current Development	Addresses Future Development	Hazard Addressed	2020 Status Update
	extended periods of high temperature and other extreme weather.	utility assistance programs are offered, but funds are limited. Extreme weather and increasing temperatures will place even greater pressure on these programs' ability to aid all those in need, and citizen's lives will be increasingly at stake.			and Human Services and County Departme nt of Health					Weather	other opportunities to address unmet needs.
НК5	Analyze and update local development ordinances to make buildings safer from wind and flooding, more energy and water efficient, more tolerant of heat waves and healthier to live in.	Energy and water efficiency will be increasingly important to a community's resiliency in the face of natural hazards specifically because of projections of increasing temperatures and extreme heat days, and prolonged periods of drought. Climate projections also state that precipitation will continue to follow a seasonal pattern, whereby hot, Summer months are classified with less precipitation and Winters with more precipitation. Extreme heat days will be specially taxing on buildings with older A/C systems or inadequate insulation and in low-income households where upkeep with rising utility costs could become a burden.	Planning and Code Departments of each jurisdiction	Staff Hours	Local Operating Budget	Medium Range	Medium	x		Flooding, Hurricane Wind, Severe Weather, Extreme Heat, Winter Storms	Delete
НКб	Use natural systems, more open space and green surfaces to manage stormwater in a more resilient fashion.	Impervious surfaces typically found in urban centers, such as paved roads, buildings, parking lots and pavement, drastically increase flash floods and urban flooding.	Engineering Department of each jurisdiction	Staff Hours	Local Operating Budget	Short Range	Medium	x		Flooding	In Progress: Hoke County Zoning is developing criteria to further address the impacts of these developments as they are built and maintained
НК7	Update records for flood prone areas in Unincorporated Hoke County and the City of Raeford. Also create a database and GIS mapping available to the public.	Hoke County Emergency Management has in the past generated a list of flood prone areas and have mapped them for internal use. The list should be updated, mapped, and the map made available to the public for their awareness.	Hoke County Emergency Management and Hoke County GIS	Staff Hours	Local Operating Budget	Short Range	Medium	x		Flooding	Complete
НК8	Consider placing signs at flood prone areas identifying them as such	While a database and map available to the public is useful, placing signs at the location of flood prone areas would alert those living in the area and drivers.	NCDOT	Estimate \$2000 for signs; plus, staff labor putting the signs up.	Local Operating Budget	Short Range	Medium	x		Flooding	Complete

Action Number	Action Description	Issue/Background Statement	Responsible Agency	Anticipated Cost	Funding Sources	Timeframe	Priority	Addresses Current Development	Addresses Future Development	Hazard Addressed	2020 Status Update
НК9	Review zoning and subdivision ordinances in conjunction with Fire Marshal's Office to ensure they are up to date and include appropriate mitigation measures.	The Hoke County Zoning Ordinance was last comprehensively reviewed and updated several years ago. The level of development in the county has grown significantly. The ordinances should be reviewed and updated to reflect current need and expected growth.	Hoke County Planning Department/ Hoke County Fire Marshal's Office	Staff Hours	Local Operating Budget	Medium Range	Medium	x	x	All Hazards	In Progress: Hoke County Fire Marshal and Zoning working to revise ordinances.
НК10	Upgrade the Emergency Operations Center building	The Emergency Operations Center lacks some structural needs that modern operation centers typically have. Upgrading the building would make sure the center can be used for emergency operations in the event of a natural disaster.	Hoke County Emergency Management	TBD, Staff Hours	Local Operating Budget	Long Range	Medium	x		All Hazards	In Progress: Building plans have been decided upon, construction anticipated to begin in the coming months.
HK11	Conduct survey of all county owned structures to determine if there are any mitigation projects that can be undertaken to repair / upgrade them to withstand natural disasters.	County schools are inspected twice a year, but other county facilities are not. By conducting a survey of the building's county staff can identify areas that could be improved to help mitigate future issues brought about by natural disasters.	Hoke County Building Inspections, Fire Marshal, and Emergency Management	Staff Hours	Local Operating Budget	Medium Range	Medium	x		All Hazards	To Be Continued: Surveys are conducted at least annually, more if impacted by natural or manmade events.
НК12	Create website that makes flood insurance information available to the public.	Citizens should have an area they can go to find ready general information about the importance of flood insurance. The Planning Department has some brochures and information sheets available to the public, but an online resource would be available at all times.	Hoke County Planning	Staff Hours	Local Operating Budget	Short Range	Medium	x	x	Flooding	To Be Continued: This information can be found on the county's emergency information page, readyhoke.org
НК13	Coordinate with Fort Bragg on protective measures for the Red Cockaded Woodpecker and other endangered species.	There are several threatened, endangered, and protected species in Hoke County. Currently the county government is not proactive in ensuring steps are taken to prevent development from further impacting the species. Fort Bragg has had a regularly occurring program to protect species on the base. Coordinating with Fort Bragg would be a resource to help protect the endangered species.	Hoke County Planning	Staff Hours	Local Operating Budget	Short Range	Medium	x		All Hazards	Delete

Action Number	Action Description	Issue/Background Statement	Responsible Agency	Anticipated Cost	Funding Sources	Timeframe	Priority	Addresses Current Development	Addresses Future Development	Hazard Addressed	2020 Status Update
HK14	Investigate incentives for LEED/ green structures.	Green infrastructure causes less impact on the natural environment and thus, helps mitigate future environmental issues that could exacerbate or encourage a natural or environmental disaster. Using incentives through local zoning or taxes can encourage future green development.	County Manager's Office	Staff Hours	Local Operating Budget	Short Range	Medium	x		Flooding	Delete
НК15	Amend subdivision ordinance to allow cluster developments.	Cluster developments maximize density and open space to reduce the impact of development on the environment.	Hoke County Planning	Staff Hours	Local Operating Budget	Medium Range	Medium	x		Flooding	Complete
НК16	Evaluate evacuation plans and other emergency procedures to ensure they incorporate new residential and commercial development.	Rapid growth throughout the county needs to be considered in emergency plans.	Hoke County Emergency Management	Staff Hours	Local Operating Budget	Short Range	Medium	x		All Hazards	Complete
НК17	Conduct annual progress meeting with Hazard Mitigation steering committee	Annual progress meetings keep projects on track and ensures the goals and objectives of the plan are met by the time of the next plan update.	Hazard Mitigation Steering Committee	Staff Hours	Local Operating Budget	Short Range	Medium	x		All Hazards	To Be Continued: Completed annually.
НК18	Pursue funding to relocate or demolish hazardous buildings	Rural areas of the county have abandoned or partially demolished residential and accessory structures that are potential fire hazards. Removing structures is a costly procedure. Finding a funding source to remove buildings would allow the county to remove at least one (1) or more hazardous structures a year.	Hoke County Emergency Management, Building Inspections, Planning	Staff Hours	Local Operating Budget	Medium Range	Medium	x	x	Wildfire	To Be Continued: County staff continuously searching for funding to address this matter.
City of Ra	eford		1	'							1
R1	Conduct a countywide infrastructure vulnerability assessment to identify priority needs for updating ill-designed or outdated critical structures.	It has been difficult to locate any comprehensive assessments of local infrastructure in Cumberland and Hoke Counties. With current and projected natural hazard occurrences, it is essential to have an accurate and comprehensive understanding of the current condition of critical facilities to ensure the ability to continue to provide for basic needs, such as water and electrical supplies, transportation routes, waste management, etc.	County/city structural and civil engineers in partnership with U.S. Army Corps of Engineers	Staff Hours	Local Operating Budget and Federal	Medium Range	Medium	x	x	All Hazards	To Be Continued: Assessments are continued for various infrastructure projects.

Action Number	Action Description	Issue/Background Statement	Responsible Agency	Anticipated Cost	Funding Sources	Timeframe	Priority	Addresses Current Development	Addresses Future Development	Hazard Addressed	2020 Status Update
R2	Collaborate with NC Cooperative Extension and NC Agriculture and Forestry Adaptation Working Group to provide more local support and encouragement of forest conservation and farmland preservation measures.	Forests and farmland provide a multitude of social, economic and environmental benefits, that when looked at comprehensively, far outweigh any profit/revenue projections of residential or commercial properties. Outside of development pressure, some of the other major health risks include: (1) increasing wildfire risk, (2) increasing number and types of insects and pests, (3) lack of sufficient water during the growing season for crops, and (4) increasing damage from strong winds and flooding. It is vital, especially in the face of a changing climate, to preserve these working lands and to support higher density development in already existing urban and suburban centers.	County and City Board of Commissioners, Conservation District Programs, and other land preservation organizations.	TBD, Staff Hours	NC Cooperati ve Extension, NC Forest Service, US Departme nt of Agricultur e and NC Wildlife Resources Commissi on.	Short Range	Medium	x	X	Wildfire, Flooding	In Progress: Hoke County NC Cooperative Extension now has a new 17,000 sq. ft. facility. Opportunity for education of preservation and conservation are now more feasible.
R3	Include climate predictions from the Cumberland County Climate Resiliency Plan in the Regional Hazard Mitigation Plan.	To properly prepare for natural hazard occurrences, it is important to include predictions that warn of: (1) increasing temperatures and extreme heat days, (2) increasing frequency and strength of severe weather events, (3) more heavy rain/flooding, and (4) more frequent and prolonged drought. Although some climate projections do not pose an immediate threat, any comprehensive mitigation plan for emergency management should at the very least, and by the very nature of the definition of "mitigation", acknowledge the changing climate and possibility of increased extreme weather and flooding events.	City, The Planning Department/Plan ning Director	Staff Hours	Existing FEMA grant	Short Range	Medium	x	x	All Hazards	In Progress: No measurable progress due to lack of funding.
R4	Provide financial assistance for low- income residents to help with power bills and support services during	Low-income households face challenges in keeping up with utility bills. Some low-income	County Health Department, City Administrators	Staff Hours	NC Departme nt of	Medium Range	Medium	x		Extreme Heat, Winter	In Progress: County departments are working with grant funding and

Mitigation Action Plan

Action Number	Action Description	Issue/Background Statement	Responsible Agency	Anticipated Cost	Funding Sources	Timeframe	Priority	Addresses Current Development	Addresses Future Development	Hazard Addressed	2020 Status Update
	extended periods of high temperature and other extreme weather.	utility assistance programs are offered, but funds are limited. Extreme weather and increasing temperatures will place even greater pressure on these programs' ability to aid all those in need, and citizen's lives will be increasingly at stake.			Health and Human Services and County Departme nt of Health					Weather	other opportunities to address unmet needs.
R5	Analyze and update local development ordinances to make buildings safer from wind and flooding, more energy and water efficient, more tolerant of heat waves and healthier to live in.	Energy and water efficiency will be increasingly important to a community's resiliency in the face of natural hazards specifically because of projections of increasing temperatures and extreme heat days, and prolonged periods of drought. Climate projections also state that precipitation will continue to follow a seasonal pattern, whereby hot, Summer months are classified with less precipitation and Winters with more precipitation. Extreme heat days will be specially taxing on buildings with older A/C systems or inadequate insulation and in low-income households where upkeep with rising utility costs could become a burden.	Planning and Code Departments of each jurisdiction	Staff Hours	Local Operating Budget	Medium Range	Medium	x		Hurricane, Severe Weather, Extreme Heat, Winter Weather, Flooding	In Progress: No measurable progress due to lack of funding.
R6	Use natural systems, more open space and green surfaces to manage stormwater in a more resilient fashion.	Impervious surfaces typically found in urban centers, such as paved roads, buildings, parking lots and pavement, drastically increase flash floods and urban flooding.	City Engineering Department	Staff Hours	Local Operating Budget	Short Range	Medium	x		Flooding	In Progress: Hoke County Zoning is developing criteria to further address the impacts of these developments as they are built and maintained.
R7	Update records for flood prone areas in Unincorporated Hoke County and the City of Raeford. Also create a database and GIS mapping available to the public.	Hoke County Emergency Management has in the past generated a list of flood prone areas and have mapped them for internal use. The list should be updated, mapped, and the map made available to the public for their awareness.	Hoke County Emergency Management and Hoke County GIS, City Public Works Department	Staff Hours	Local Operating Budget	Short Range	Medium	x		Flooding	In Progress: No measurable progress due to lack of funding.
R8	Provide backup power to critical facilities.	Provide backup power to critical facilities.	Hoke County Emergency Management and Hoke County GIS,	Staff Hours	Local Operating Budget	Short Range	High	x	х	All Hazards	New

Action Number	Action Description	Issue/Background Statement	Responsible Agency	Anticipated Cost	Funding Sources	Timeframe	Priority	Addresses Current Development	Addresses Future Development	Hazard Addressed	2020 Status Update
			City Public Works Department								
R9	Develop a public education and awareness campaign for print and/or social media for hazard mitigation strategies for all hazards.	Develop a public education and awareness campaign for print and/or social media for hazard mitigation strategies for all hazards.	Hoke County Emergency Management and Hoke County GIS, City Public Works Department	Staff Hours	Local Operating Budget	Short Range	High	x	x	All Hazards	New
R10	Acquire properties in the floodplain.	Acquire properties in the floodplain.	Hoke County Emergency Management and Hoke County GIS, City Public Works Department	Staff Hours	Local Operating Budget	Short Range	High	x	x	Flood	New

SECTION 10: PLAN MAINTENANCE

This Section provides an overview of the overall strategy for plan integration and maintenance and outlines the method and schedule for monitoring, evaluating, and updating the plan. The section also discusses incorporating the plan into existing planning mechanisms and how to address continued public involvement. It consists of the following subsections:

- 10.1 Integration into Local Planning Mechanisms
- 10.2 Monitoring, Evaluating, and Updating
- 10.3 Continued Public Involvement

CFR Requirements

Requirement §201.6(c)(4): [The plan maintenance process shall include a] section describing the method and schedule of monitoring, evaluating, and updating the mitigation plan within a five-year cycle.

10.1 Integration into Local Planning Mechanisms

The DMA Implementation and maintenance of the plan is critical to the overall success of hazard mitigation planning. This is Planning Step 10 of the 10-step planning process. An important implementation mechanism that is highly effective and low-cost is incorporation of the Hazard Mitigation Plan recommendations and their underlying principles into other plans and mechanisms. Where possible, plan participants will use existing plans and/or programs to implement hazard mitigation actions. As previously stated, mitigation is most successful when it is incorporated into the day-to-day functions and priorities of government and development. This plan builds upon the momentum developed through previous and related planning efforts and mitigation programs and recommends implementing actions, where possible, through these other program mechanisms. These existing mechanisms include:

- Comprehensive Plans
- Emergency Management Plans
- Ordinances
- Flood/Stormwater Management/Master Plans
- Other plans, regulations, and practices with a mitigation focus

The HPMC has developed a process by which the principles and actions included in this hazard mitigation plan will be incorporated into other plans. During the planning process for new and updated local planning documents such as those listed above, the Cumberland County Department of Emergency Services or Hoke County Emergency Management (as appropriate) will provide a copy of the hazard mitigation plan to the advisory committee for each relevant planning document. The advisory committee will be directed to ensure that all



goals and strategies of the new or updated local planning document are consistent with the hazard mitigation plan and will not increase the spatial extent or probability of future occurrence of the hazards.

Incorporation into existing planning mechanisms will be done through the routine actions of:

- Monitoring other planning/program agendas;
- Attending other planning/program meetings;
- Participating in other planning processes; and
- Monitoring community budget meetings for other community program opportunities.

It should be noted that most jurisdictions within Cumberland Hoke Counties are participants in the county- level version of each type of plan and do not have stand-alone plans of their own. Thus, the Cumberland County Department of Emergency Services and Hoke County Emergency Management will be acting on behalf of the municipalities when sharing and advising on the incorporation of the hazard mitigation plan. Therefore, each municipality's process for integrating the hazard mitigation plan into other planning mechanisms is the same as the county level process since the planning documents are often countywide plans and ordinances. It should also be noted that municipal representatives often participate in the update of multiple community documents due to the small size of the communities and limited staff. Therefore, participation in the hazard mitigation planning process will naturally transfer to the planning processes of other local planning documents.

10.2 Monitoring, Evaluating, and Updating

Periodic revisions and updates of the Plan are required to ensure that the goals and actions of the Plan are kept current, considering potential changes in hazard vulnerability and mitigation priorities. In addition, updates may be necessary to ensure that the Plan is in full compliance with applicable federal and state regulations. Periodic monitoring and evaluation of the Plan will also ensure that specific mitigation actions are being reviewed and carried out according to the Mitigation Action Plan for effectiveness.

The HMPC identified in Section 2 will convene annually and following a hazard event, when deemed necessary. Cumberland County Emergency Management Agency Director will be responsible for facilitating, coordinating, and scheduling reviews and maintenance of the plan in order to evaluate the progress attained and to revise, where needed, the activities set forth in the Plan. The findings and recommendations of the HMPC shall be documented in the form of a report that can be shared with interested City, Town, and County Council members. The HMPC will also meet following any disaster events warranting a reexamination of the mitigation actions being implemented or proposed for future implementation. This will ensure that the Plan is continuously updated to reflect changing conditions and needs within the Region. The review of the Hazard Mitigation Plan will be conducted as follows:

- The Cumberland County Emergency Management Agency Director will be responsible for leading the meeting to review the plan.
- Notices will be emailed to the members of the HMPC, federal, state, and local agencies, nonprofit groups, local planning agencies, representatives of business interests, neighboring communities, and others advising them of the date, time, and place for the review.
- Local City officials will be noticed by email.
- Prior to the review, department heads and others tasked with implementation of the various activities will be queried concerning progress on each activity in their area of responsibility and asked to present a report at the review meeting.
- A copy of the current plan will be available for public comment.

• After the review meeting, a status report will be developed outlining implementation of projects over the past year.

Criteria for Annual Reviews

The criteria recommended in 44 CFR 201 and 206 will be utilized in reviewing and updating the plan. More specifically, the annual reviews will include the following information:

- Community growth or change in the past year.
- The number of substantially damaged or substantially improved structures by flood zone.
- The renovations to public infrastructure including water, sewer, drainage, roads, bridges, gas lines, and buildings.
- Natural hazard occurrences that required activation of the Emergency Operations Center (EOC) and whether or not the event resulted in a presidential disaster declaration.
- Natural hazard occurrences that were not of a magnitude to warrant activation of the EOC or a federal disaster declaration but were severe enough to cause damage in the community or closure of businesses, schools, or public services.
- The dates of hazard events descriptions.
- Documented damages due to the event.
- Closures of places of employment or schools and the number of days closed.
- Road or bridge closures due to the hazard and the length of time closed.
- Assessment of the number of private and public buildings damaged and whether the damage was minor, substantial, major, or if buildings were destroyed. The assessment will include residences, mobile homes, commercial structures, industrial structures, and public buildings, such as schools and public safety buildings.
- Review of any changes in federal, state, and local policies to determine the impact of these
 policies on the community and how and if the policy changes can or should be incorporated into
 the Hazard Mitigation Plan. Review of the status of implementation of projects (mitigation
 strategies) including projects completed will be noted. Projects behind schedule will include a
 reason for delay of implementation.

Schedule for Five-Year Update

The Cumberland and Hoke Counties will submit a five-year written update to NCEM and FEMA Region IV, unless disaster or other circumstances (e.g., changing regulations) require a change to this schedule. With this plan update anticipated to be fully approved and adopted in 2021, the next plan update will occur in 2025.

10.3 Continued Public Involvement

Continued public involvement is imperative to the overall success of the plan's implementation. The update process provides an opportunity to solicit participation from new and existing stakeholders and to publicize success stories from the plan implementation and seek additional public comment. The plan maintenance and update process will include continued public and stakeholder involvement and input through attendance at designated committee meetings, web postings, press releases to local media, and through public hearings.

Public Involvement Process for Annual Reviews

The public will be notified via the Cumberland and Hoke County websites.

Public Involvement for Five-Year Update

When the HMPC reconvenes for the five-year update, they will coordinate with all stakeholders participating in the planning process—including those that joined the committee since the planning process began—to update and revise the plan. In reconvening, the HMPC will develop a plan for public involvement and will be responsible for disseminating information through a variety of media channels detailing the plan update process. As part of this effort, public meetings will be held, and public comments will be solicited on the plan update draft.

Appendix A: Plan Adoption

RESOLUTION TO ADOPT THE CUMBERLAND-HOKE REGIONAL HAZARD MITIGATION PLAN

WHEREAS, the City of Fayetteville, NC is vulnerable to an array of natural hazards that can cause loss of life and damages to public and private property; and

WHEREAS, it is the intent of the Fayetteville City Council to protect its citizens and property from the effects of natural hazards by preparing and maintaining a local hazard mitigation plan; and

WHEREAS, the development and implementation of a hazard mitigation plan can result in actions that reduce the long-term risk to life and property from natural hazards; and

WHEREAS, the Legislature of the State of North Carolina has in Part 6, Article 21 of Chapter 143; Parts 3, 5, and 8 of Article 19 of Chapter 160A; and Article 8 of Chapter 160A of the North Carolina General Statutes, delegated to local governmental units the responsibility to adopt regulations designed to promote the public health, safety, and general welfare of its citizenry; and

WHEREAS, the Legislature of the State of North Carolina has enacted General Statute Section 166A-19.41 (*State emergency assistance funds*) which provides that for a state of emergency declared pursuant to G.S. 166A-19.20(a) after the deadline established by the Federal Emergency Management Agency pursuant to the Disaster Mitigation Act of 2002, P.L. 106-390, the eligible entity shall have a hazard mitigation plan approved pursuant to the Stafford Act; and

WHEREAS, Section 322 of the Federal Disaster Mitigation Act of 2000 states that local governments must develop an All-Hazards Mitigation Plan in order to be eligible to receive future Hazard Mitigation Grant Program Funds and other disaster-related assistance funding and that said Plan must be updated and adopted within a five year cycle; and

WHEREAS, the City of Fayetteville has performed a comprehensive review and evaluation of each section of the previously approved Hazard Mitigation Plan and has updated the said plan as required under regulations at 44 CFR Part 201 and according to guidance issued by the Federal Emergency Management Agency and the North Carolina Division of Emergency Management; and

WHEREAS, the City of Fayetteville, in coordination with Cumberland County and the other incorporated municipalities in Cumberland County, along with Hoke County and the City of Raeford, has prepared a multi-jurisdictional hazard mitigation plan with input from the appropriate local and state officials; and

WHEREAS, the North Carolina Division of Emergency Management and the Federal Emergency Management Agency have reviewed the Cumberland Hoke Regional Hazard Mitigation Plan for legislative compliance and has approved the plan pending the completion of local adoption procedures. NOW, THEREFORE, BE IT RESOLVED that the City Council of the City of Fayetteville Board hereby:

- 1. Adopts the Cumberland-Hoke Regional Hazard Mitigation Plan; and
- 2. Agrees to take such other official action as may be reasonably necessary to carry out the proposed actions of the Plan.

Adopted on May 10, 2021.



Mitch Colvin, Mayor City of Fayetteville

Pamela J. Megill, City Clerk City of Fayetteville

ATTEST:

WHEREAS, the citizens and property within Cumberland County are subject to the effects of natural hazards that pose threats to lives and cause damage to property, and with the knowledge and experience that certain areas of the county are particularly vulnerable to drought, extreme heat, hailstorm, hurricane and tropical storm, lightning, thunderstorm wind/high wind, tornado, winter storm and freeze, flood, hazardous material incident, and wildfire; and

WHEREAS, the County desires to seek ways to mitigate the impact of identified hazard risks; and

WHEREAS, the Legislature of the State of North Carolina has in Part 6, Article 21 of Chapter 143; Parts 3, 5, and 8 of Article 19 of Chapter 160A; and Article 8 of Chapter 160A of the North Carolina General Statutes, delegated to local governmental units the responsibility to adopt regulations designed to promote the public health, safety, and general welfare of its citizenry; and

WHEREAS, the Legislature of the State of North Carolina has enacted General Statute Section 166A-19.41 (*State emergency assistance funds*) which provides that for a state of emergency declared pursuant to G.S. 166A-19.20(a) after the deadline established by the Federal Emergency Management Agency pursuant to the Disaster Mitigation Act of 2002, P.L. 106-390, the eligible entity shall have a hazard mitigation plan approved pursuant to the Stafford Act; and.

WHEREAS, Section 322 of the Federal Disaster Mitigation Act of 2000 states that local governments must develop an All-Hazards Mitigation Plan in order to be eligible to receive future Hazard Mitigation Grant Program Funds and other disaster-related assistance funding and that said Plan must be updated and adopted within a five year cycle; and

WHEREAS, the County of Cumberland has performed a comprehensive review and evaluation of each section of the previously approved Hazard Mitigation Plan and has updated the said plan as required under regulations at 44 CFR Part 201 and according to guidance issued by the Federal Emergency Management Agency and the North Carolina Division of Emergency Management.

WHEREAS, it is the intent of the Board of Commissioners of Cumberland County to fulfill this obligation in order that the County will be eligible for federal and state assistance in the event that a state of disaster is declared for a hazard event affecting the County;

NOW, THEREFORE, be it resolved that the Board of Commissioners of Cumberland County hereby:

1

1. Adopts the Cumberland-Hoke Regional Hazard Mitigation Plan.

Vests Cumberland County Emergency Services with the responsibility, authority, 2. and the means to:

- Inform all concerned parties of this action. (a)
- Cooperate with Federal, State and local agencies and private firms which (b) undertake to study, survey, map and identify floodplain areas, and cooperate with neighboring communities with respect to management of adjoining floodplain areas in order to prevent exacerbation of existing hazard impacts.

Appoints Cumberland County Emergency Services to assure that the Hazard 3. Mitigation Plan is reviewed annually, and every five years as specified in the Plan to assure that the Plan is in compliance with all State and Federal regulations and that any needed revisions or amendments to the Plan are developed and presented to the Cumberland County Board of Commissioners for consideration.

Agrees to take such other official action as may be reasonably necessary to carry 4. out the objectives of the Hazard Mitigation Plan.

Adopted this the <u>17+4</u> day of May, 2021.

"harles Erand

Charles Evans, Chair Cumberland County Board of Commissioners

Attest:

Candice White. Clerk Cumberland County Board of Commissioners

Certified by: Candid TV. White Date: 5.17.71 (SEAL)



WHEREAS, the citizens and property within **Town of Eastover** are subject to the effects of natural hazards that pose threats to lives and cause damage to property, and with the knowledge and experience that certain areas of the county are particularly vulnerable to drought, extreme heat, hailstorm, hurricane and tropical storm, lightning, thunderstorm wind/high wind, tornado, winter storm and freeze, flood, hazardous material incident, and wildfire; and

WHEREAS, the County desires to seek ways to mitigate the impact of identified hazard risks; and

WHEREAS, the Legislature of the State of North Carolina has in Part 6, Article 21 of Chapter 143; Parts 3, 5, and 8 of Article 19 of Chapter 160A; and Article 8 of Chapter 160A of the North Carolina General Statutes, delegated to local governmental units the responsibility to adopt regulations designed to promote the public health, safety, and general welfare of its citizenry; and

WHEREAS, the Legislature of the State of North Carolina has enacted General Statute Section 166A-19.41 (*State emergency assistance funds*) which provides that for a state of emergency declared pursuant to G.S. 166A-19.20(a) after the deadline established by the Federal Emergency Management Agency pursuant to the Disaster Mitigation Act of 2002, P.L. 106-390, the eligible entity shall have a hazard mitigation plan approved pursuant to the Stafford Act; and.

WHEREAS, Section 322 of the Federal Disaster Mitigation Act of 2000 states that local governments must develop an All-Hazards Mitigation Plan in order to be eligible to receive future Hazard Mitigation Grant Program Funds and other disaster-related assistance funding and that said Plan must be updated and adopted within a five year cycle; and

WHEREAS, the Town of Eastover has performed a comprehensive review and evaluation of each section of the previously approved Hazard Mitigation Plan and has updated the said plan as required under regulations at 44 CFR Part 201 and according to guidance issued by the Federal Emergency Management Agency and the North Carolina Division of Emergency Management.

WHEREAS, it is the intent of the Council Members of Town of Eastover to fulfill this obligation in order that the County will be eligible for federal and state assistance in the event that a state of disaster is declared for a hazard event affecting the County;

NOW, THEREFORE, be it resolved that the Council Members of Town of Eastover hereby:

1. Adopts the Cumberland-Hoke Regional Hazard Mitigation Plan.

1

2. Vests Town of Eastover Emergency Management with the responsibility, authority, and the means to:

- (a) Inform all concerned parties of this action.
- (b) Cooperate with Federal, State and local agencies and private firms which undertake to study, survey, map and identify floodplain areas, and cooperate with neighboring communities with respect to management of adjoining floodplain areas in order to prevent exacerbation of existing hazard impacts.

3. Appoints Town of Eastover Emergency Management to assure that the Hazard Mitigation Plan is reviewed annually and every five years as specified in the Plan to assure that the Plan is in compliance with all State and Federal regulations and that any needed revisions or amendments to the Plan are developed and presented to the Davidson County Board of Commissioners for consideration.

4. Agrees to take such other official action as may be reasonably necessary to carry out the objectives of the Hazard Mitigation Plan.

10th June 2021 Adopted this the 13th day of October 2020. aus Mayor Charles G. McLaurin Mayor, Town of Eastover TOVE Attest: Enbudo & Elizabeth S Bass Town Clerk, Town of Eastover Certified by: (SEAL)

Date:			

WHEREAS, the citizens and property within Town of Falcon are subject to the effects of natural hazards that pose threats to lives and cause damage to property, and with the knowledge and experience that certain areas of the county are particularly vulnerable to drought, extreme heat, hailstorm, hurricane and tropical storm, lightning, thunderstorm wind/high wind, tornado, winter storm and freeze, flood, hazardous material incident, and wildfire; and

WHEREAS, the County desires to seek ways to mitigate the impact of identified hazard risks; and

WHEREAS, the Legislature of the State of North Carolina has in Part 6, Article 21 of Chapter 143; Parts 3, 5, and 8 of Article 19 of Chapter 160A; and Article 8 of Chapter 160A of the North Carolina General Statutes, delegated to local governmental units the responsibility to adopt regulations designed to promote the public health, safety, and general welfare of its citizenry; and

WHEREAS, the Legislature of the State of North Carolina has enacted General Statute Section 166A-19.41 (*State emergency assistance funds*) which provides that for a state of emergency declared pursuant to G.S. 166A-19.20(a) after the deadline established by the Federal Emergency Management Agency pursuant to the Disaster Mitigation Act of 2002, P.L. 106-390, the eligible entity shall have a hazard mitigation plan approved pursuant to the Stafford Act; and.

WHEREAS, Section 322 of the Federal Disaster Mitigation Act of 2000 states that local governments must develop an All-Hazards Mitigation Plan in order to be eligible to receive future Hazard Mitigation Grant Program Funds and other disasterrelated assistance funding and that said Plan must be updated and adopted within a five year cycle; and

WHEREAS, the Town of Falcon has performed a comprehensive review and evaluation of each section of the previously approved Hazard Mitigation Plan and has updated the said plan as required under regulations at 44 CFR Part 201 and according to guidance issued by the Federal Emergency Management Agency and the North Carolina Division of Emergency Management.

WHEREAS, it is the intent of the Board of Commissioners of Town of Falcon to fulfill this obligation in order that the County will be eligible for federal and state assistance in the event that a state of disaster is declared for a hazard event affecting the County;

NOW, THEREFORE, be it resolved that the Board of Commissioners of Town of Falcon hereby:

1. Adopts the Cumberland-Hoke Regional Hazard Mitigation Plan.

2. Vests Cumberland County Emergency Management with the responsibility, authority, and the means to:

- (a) Inform all concerned parties of this action.
- (b) Cooperate with Federal, State and local agencies and private firms which undertake to study, survey, map and identify floodplain areas, and cooperate with neighboring communities with respect to management of adjoining floodplain areas in order to prevent exacerbation of existing hazard impacts.

3. Appoints Cumberland County Emergency Management to assure that the Hazard Mitigation Plan is reviewed annually and every five years as specified in the Plan to assure that the Plan is in compliance with all State and Federal regulations and that any needed revisions or amendments to the Plan are developed and presented to the Cumberland County Board of Commissioners for consideration.

4. Agrees to take such other official action as may be reasonably necessary to carry out the objectives of the Hazard Mitigation Plan.

Adopted this the 3rd day of May 2021.

Mayor Clifton L. Turpin, Jr., Chair Falcon Board of Commissioners

Attest:

Belinda D. White, Clerk Falcon Board of Commissioners

) thit (SEAL) Certified by: Date:



WHEREAS, the citizens and property within the Town of Godwin are subject to the effects of natural hazards that pose threats to lives and cause damage to property, and with the knowledge and experience that certain areas of the county are particularly vulnerable to drought, extreme heat, hailstorm, hurricane and tropical storm, lightning, thunderstorm wind/high wind, tornado, winter storm and freeze, flood, hazardous material incident, and wildfire; and

WHEREAS, the County desires to seek ways to mitigate the impact of identified hazard risks; and

WHEREAS, the Legislature of the State of North Carolina has in Part 6, Article 21 of Chapter 143; Parts 3, 5, and 8 of Article 19 of Chapter 160A; and Article 8 of Chapter 160A of the North Carolina General Statutes, delegated to local governmental units the responsibility to adopt regulations designed to promote the public health, safety, and general welfare of its citizenry; and

WHEREAS, the Legislature of the State of North Carolina has enacted General Statute Section 166A-19.41 (*State emergency assistance funds*) which provides that for a state of emergency declared pursuant to G.S. 166A-19.20(a) after the deadline established by the Federal Emergency Management Agency pursuant to the Disaster Mitigation Act of 2002, P.L. 106-390, the eligible entity shall have a hazard mitigation plan approved pursuant to the Stafford Act; and.

WHEREAS, Section 322 of the Federal Disaster Mitigation Act of 2000 states that local governments must develop an All-Hazards Mitigation Plan in order to be eligible to receive future Hazard Mitigation Grant Program Funds and other disaster-related assistance funding and that said Plan must be updated and adopted within a five year cycle; and

WHEREAS, the Town of Godwin has performed a comprehensive review and evaluation of each section of the previously approved Hazard Mitigation Plan and has updated the said plan as required under regulations at 44 CFR Part 201 and according to guidance issued by the Federal Emergency Management Agency and the North Carolina Division of Emergency Management.

WHEREAS, it is the intent of the Board of Commissioners of the Town of Godwin to fulfill this obligation in order that the County will be eligible for federal and state assistance in the event that a state of disaster is declared for a hazard event affecting the County;

NOW, THEREFORE, be it resolved that the Board of Commissioners of the Town of Godwin hereby:

1. Adopts the Cumberland-Hoke Regional Hazard Mitigation Plan.

2. Vests the Town of Godwin Emergency Management with the responsibility, authority, and the means to:

- (a) Inform all concerned parties of this action.
- (b) Cooperate with Federal, State and local agencies and private firms which undertake to study, survey, map and identify floodplain areas, and cooperate with neighboring communities with respect to management of adjoining floodplain areas in order to prevent exacerbation of existing hazard impacts.

3. Appoints the Town of Godwin Emergency Management to assure that the Hazard Mitigation Plan is reviewed annually and every five years as specified in the Plan to assure that the Plan is in compliance with all State and Federal regulations and that any needed revisions or amendments to the Plan are developed and presented to the Cumberland County Board of Commissioners for consideration.

4. Agrees to take such other official action as may be reasonably necessary to carry out the objectives of the Hazard Mitigation Plan.

Adopted this the 17th day of May 2021.

Willie J. Burnette, Mayor Godwin Board of Commissioners

Attest:

acqueline Cooper-Kelley, Clerk

Godwin Board of Commissioners

00 per-KellesEAL) Certified by Date:



WHEREAS, the citizens and property within the Town of Hope Mills are subject to the effects of natural hazards that pose threats to lives and cause damage to property, and with the knowledge and experience that certain areas of the county are particularly vulnerable to drought, extreme heat, hailstorm, hurricane and tropical storm, lightning, thunderstorm wind/high wind, tornado, winter storm and freeze, flood, hazardous material incident, and wildfire; and

WHEREAS, the County desires to seek ways to mitigate the impact of identified hazard risks; and

WHEREAS, the Legislature of the State of North Carolina has in Part 6, Article 21 of Chapter 143; Parts 3, 5, and 8 of Article 19 of Chapter 160A; and Article 8 of Chapter 160A of the North Carolina General Statutes, delegated to local governmental units the responsibility to adopt regulations designed to promote the public health, safety, and general welfare of its citizenry; and

WHEREAS, the Legislature of the State of North Carolina has enacted General Statute Section 166A-19.41 (*State emergency assistance funds*) which provides that for a state of emergency declared pursuant to G.S. 166A-19.20(a) after the deadline established by the Federal Emergency Management Agency pursuant to the Disaster Mitigation Act of 2002, P.L. 106-390, the eligible entity shall have a hazard mitigation plan approved pursuant to the Stafford Act; and Act of Act

WHEREAS, Section 322 of the Federal Disaster Mitigation Act of 2000 states that local governments must develop an All-Hazards Mitigation Plan in order to be eligible to receive future Hazard Mitigation Grant Program Funds and other disaster-related assistance funding and that said Plan must be updated and adopted within a five year cycle; and

WHEREAS, the Town of Hope Mills has performed a comprehensive review and evaluation of each section of the previously approved Hazard Mitigation Plan and has updated the said plan as required under regulations at 44 CFR Part 201 and according to guidance issued by the Federal Emergency Management Agency and the North Carolina Division of Emergency Management.

WHEREAS, it is the intent of the Board of Commissioners of the Town of Hope Mills to fulfill this obligation in order that the County will be eligible for federal and state assistance in the event that a state of disaster is declared for a hazard event affecting the County;

NOW, THEREFORE, be it resolved that the Board of Commissioners of Hope Mills hereby:

1. Adopts the Cumberland-Hoke Regional Hazard Mitigation Plan.

2. Vests Town of Hope Mills Agency Emergency Management with the responsibility, authority, and the means to:

- (a) Inform all concerned parties of this action.
- (b) Cooperate with Federal, State, and local agencies and private firms which undertake to study, survey, map and identify floodplain areas, and cooperate with neighboring communities with respect to management of adjoining floodplain areas in order to prevent exacerbation of existing hazard impacts.

3. Appoints Town of Hope Mills Emergency Management to assure that the Hazard Mitigation Plan is reviewed annually, and every five years as specified in the Plan to assure that the Plan is in compliance with all State and Federal regulations and that any needed revisions or amendments to the Plan are developed and presented to the Cumberland County Board of Commissioners for consideration.

4. Agrees to take such other official action as may be reasonably necessary to carry out the objectives of the Hazard Mitigation Plan.

Adopted this the 21st day of June, 2021.

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Jackie/Warner, Mayor Hope Mills Board of Commissioners

Attest: / C. Munning O'S'S Jane G. Starling, Town Clerk Hope Mills Board of Commissioner Certified by Date:

WHEREAS, the citizens and property within Town of Linden are subject to the effects of natural hazards that pose threats to lives and cause damage to property, and with the knowledge and experience that certain areas of the county are particularly vulnerable to drought, extreme heat, hailstorm, hurricane and tropical storm, lightning, thunderstorm wind/high wind, tornado, winter storm and freeze, flood, hazardous material incident, and wildfire; and

WHEREAS, the County desires to seek ways to mitigate the impact of identified hazard risks; and

WHEREAS, the Legislature of the State of North Carolina has in Part 6, Article 21 of Chapter 143; Parts 3, 5, and 8 of Article 19 of Chapter 160A; and Article 8 of Chapter 160A of the North Carolina General Statutes, delegated to local governmental units the responsibility to adopt regulations designed to promote the public health, safety, and general welfare of its citizenry; and

WHEREAS, the Legislature of the State of North Carolina has enacted General Statute Section 166A-19.41 (*State emergency assistance funds*) which provides that for a state of emergency declared pursuant to G.S. 166A-19.20(a) after the deadline established by the Federal Emergency Management Agency pursuant to the Disaster Mitigation Act of 2002, P.L. 106-390, the eligible entity shall have a hazard mitigation plan approved pursuant to the Stafford Act; and.

WHEREAS, Section 322 of the Federal Disaster Mitigation Act of 2000 states that local governments must develop an All-Hazards Mitigation Plan in order to be eligible to receive future Hazard Mitigation Grant Program Funds and other disasterrelated assistance funding and that said Plan must be updated and adopted within a five year cycle; and

WHEREAS, the Town of Linden has performed a comprehensive review and evaluation of each section of the previously approved Hazard Mitigation Plan and has updated the said plan as required under regulations at 44 CFR Part 201 and according to guidance issued by the Federal Emergency Management Agency and the North Carolina Division of Emergency Management.

WHEREAS, it is the intent of the Board of Commissioners of the Town of Linden to fulfill this obligation in order that the County will be eligible for federal and state assistance in the event that a state of disaster is declared for a hazard event affecting the County;

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NOW, THEREFORE, be it resolved that the Board of Commissioners of the Town of Linden hereby:

Adopts the Cumberland-Hoke Regional Hazard Mitigation Plan. 1.

Vests Cumberland County Emergency Management with the responsibility, 2. authority, and the means to:

- Inform all concerned parties of this action. (a)
- Cooperate with Federal, State and local agencies and private firms which (b) undertake to study, survey, map and identify floodplain areas, and cooperate with neighboring communities with respect to management of adjoining floodplain areas in order to prevent exacerbation of existing hazard impacts.

Appoints Cumberland County Emergency Management to assure that the Hazard 3. Mitigation Plan is reviewed annually and every five years as specified in the Plan to assure that the Plan is in compliance with all State and Federal regulations and that any needed revisions or amendments to the Plan are developed and presented to the Cumberland County Board of Commissioners for consideration.

Agrees to take such other official action as may be reasonably necessary to carry 4. out the objectives of the Hazard Mitigation Plan.

Adopted this the 15th Day of June, 2021.

Frances B. Collier, Mayor

Town of Linden

Atter

Kimberly Turner, Clerk Linden Board of Commissioners

Certified by: _____ (SEAL)

Date: _____

WHEREAS, the citizens and property within the Town of Spring Lake are subject to the effects of natural hazards that pose threats to lives and cause damage to property, and with the knowledge and experience that certain areas of the county are particularly vulnerable to drought, extreme heat, hailstorm, hurricane and tropical storm, lightning, thunderstorm wind/high wind, tornado, winter storm and freeze, flood, hazardous material incident, and wildfire; and

WHEREAS, the County desires to seek ways to mitigate the impact of identified hazard risks; and

WHEREAS, the Legislature of the State of North Carolina has in Part 6, Article 21 of Chapter 143; Parts 3, 5, and 8 of Article 19 of Chapter 160A; and Article 8 of Chapter 160A of the North Carolina General Statutes, delegated to local governmental units the responsibility to adopt regulations designed to promote the public health, safety, and general welfare of its citizenry; and

WHEREAS, the Legislature of the State of North Carolina has enacted General Statute Section 166A-19.41 (*State emergency assistance funds*) which provides that for a state of emergency declared pursuant to G.S. 166A-19.20(a) after the deadline established by the Federal Emergency Management Agency pursuant to the Disaster Mitigation Act of 2002, P.L. 106-390, the eligible entity shall have a hazard mitigation plan approved pursuant to the Stafford Act; and.

WHEREAS, Section 322 of the Federal Disaster Mitigation Act of 2000 states that local governments must develop an All-Hazards Mitigation Plan in order to be eligible to receive future Hazard Mitigation Grant Program Funds and other disaster-related assistance funding and that said Plan must be updated and adopted within a five year cycle; and

WHEREAS, the Town of Spring Lake has performed a comprehensive review and evaluation of each section of the previously approved Hazard Mitigation Plan and has updated the said plan as required under regulations at 44 CFR Part 201 and according to guidance issued by the Federal Emergency Management Agency and the North Carolina Division of Emergency Management.

WHEREAS, it is the intent of the Board of Commissioners of the Town of Spring Lake to fulfill this obligation in order that the County will be eligible for federal and state assistance in the event that a state of disaster is declared for a hazard event affecting the County; NOW, THEREFORE, be it resolved that the Board of Aldermen of the Town of Spring Lake hereby:

1. Adopts the Cumberland-Hoke Regional Hazard Mitigation Plan.

2. Vests the Town of Spring Lake Emergency Management with the responsibility, authority, and the means to:

- (a) Inform all concerned parties of this action.
- (b) Cooperate with Federal, State and local agencies and private firms which undertake to study, survey, map and identify floodplain areas, and cooperate with neighboring communities with respect to management of adjoining floodplain areas in order to prevent exacerbation of existing hazard impacts.

3. Appoints the Town of Spring Lake Emergency Management to assure that the Hazard Mitigation Plan is reviewed annually and every five years as specified in the Plan to assure that the Plan is in compliance with all State and Federal regulations and that any needed revisions or amendments to the Plan are developed and presented to the Cumberland County Board of Commissioners for consideration.

4. Agrees to take such other official action as may be reasonably necessary to carry out the objectives of the Hazard Mitigation Plan.

Duly Adopted this H the day of JUNE STATISTICS OF STATISTICS SPRING Attest: CARO NOIXO Mellissa Pereira, CMC Interim Town Clerk

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Mayor

2021.

WHEREAS, the citizens and property within Stedman are subject to the effects of natural hazards that pose threats to lives and cause damage to property, and with the knowledge and experience that certain areas of the county are particularly vulnerable to drought, extreme heat, hailstorm, hurricane and tropical storm, lightning, thunderstorm wind/high wind, tornado, winter storm and freeze, flood, hazardous material incident, and wildfire; and

WHEREAS, the County desires to seek ways to mitigate the impact of identified hazard risks; and

WHEREAS, the Legislature of the State of North Carolina has in Part 6, Article 21 of Chapter 143; Parts 3, 5, and 8 of Article 19 of Chapter 160A; and Article 8 of Chapter 160A of the North Carolina General Statutes, delegated to local governmental units the responsibility to adopt regulations designed to promote the public health, safety, and general welfare of its citizenry; and

WHEREAS, the Legislature of the State of North Carolina has enacted General Statute Section 166A-19.41 (*State emergency assistance funds*) which provides that for a state of emergency declared pursuant to G.S. 166A-19.20(a) after the deadline established by the Federal Emergency Management Agency pursuant to the Disaster Mitigation Act of 2002, P.L. 106-390, the eligible entity shall have a hazard mitigation plan approved pursuant to the Stafford Act; and.

WHEREAS, Section 322 of the Federal Disaster Mitigation Act of 2000 states that local governments must develop an All-Hazards Mitigation Plan in order to be eligible to receive future Hazard Mitigation Grant Program Funds and other disaster-related assistance funding and that said Plan must be updated and adopted within a five year cycle; and

WHEREAS, the Stedman has performed a comprehensive review and evaluation of each section of the previously approved Hazard Mitigation Plan and has updated the said plan as required under regulations at 44 CFR Part 201 and according to guidance issued by the Federal Emergency Management Agency and the North Carolina Division of Emergency Management.

WHEREAS, it is the intent of the Board of Commissioners of Stedman to fulfill this obligation in order that the County will be eligible for federal and state assistance in the event that a state of disaster is declared for a hazard event affecting the County;

NOW, THEREFORE, be it resolved that the Board of Commissioners of Stedman hereby:

1

1. Adopts the Cumberland-Hoke Regional Hazard Mitigation Plan.

2. Vests Cumberland County Emergency Management with the responsibility, authority, and the means to:

- (a) Inform all concerned parties of this action.
- (b) Cooperate with Federal, State and local agencies and private firms which undertake to study, survey, map and identify floodplain areas, and cooperate with neighboring communities with respect to management of adjoining floodplain areas in order to prevent exacerbation of existing hazard impacts.

3. Appoints Cumberland County Emergency Management to assure that the Hazard Mitigation Plan is reviewed annually and every five years as specified in the Plan to assure that the Plan is in compliance with all State and Federal regulations and that any needed revisions or amendments to the Plan are developed and presented to the Cumberland County Board of Commissioners for consideration.

4. Agrees to take such other official action as may be reasonably necessary to carry out the objectives of the Hazard Mitigation Plan.

Adopted this the 6th day of May 2021.

Mayor Martin L Jones Town of Stedman

Attest:

Horns

Christy Horne Town Clerk Town of Stedman

Certified by: <u>Christy Home (SEAL)</u> Date: <u>5/6/2021</u>



WHEREAS, the citizens and property within the Town of Wade are subject to the effects of natural hazards that pose threats to lives and cause damage to property, and with the knowledge and experience that certain areas of the county are particularly vulnerable to drought, extreme heat, hailstorm, hurricane and tropical storm, lightning, thunderstorm wind/high wind, tornado, winter storm and freeze, flood, hazardous material incident, and wildfire; and

WHEREAS, the County desires to seek ways to mitigate the impact of identified hazard risks; and

WHEREAS, the Legislature of the State of North Carolina has in Part 6, Article 21 of Chapter 143; Parts 3, 5, and 8 of Article 19 of Chapter 160A; and Article 8 of Chapter 160A of the North Carolina General Statutes, delegated to local governmental units the responsibility to adopt regulations designed to promote the public health, safety, and general welfare of its citizenry; and

WHEREAS, the Legislature of the State of North Carolina has enacted General Statute Section 166A-19.41 (*State emergency assistance funds*) which provides that for a state of emergency declared pursuant to G.S. 166A-19.20(a) after the deadline established by the Federal Emergency Management Agency pursuant to the Disaster Mitigation Act of 2002, P.L. 106-390, the eligible entity shall have a hazard mitigation plan approved pursuant to the Stafford Act; and.

WHEREAS, Section 322 of the Federal Disaster Mitigation Act of 2000 states that local governments must develop an All-Hazards Mitigation Plan in order to be eligible to receive future Hazard Mitigation Grant Program Funds and other disasterrelated assistance funding and that said Plan must be updated and adopted within a five year cycle; and

WHEREAS, the Town of Wade has performed a comprehensive review and evaluation of each section of the previously approved Hazard Mitigation Plan and has updated the said plan as required under regulations at 44 CFR Part 201 and according to guidance issued by the Federal Emergency Management Agency and the North Carolina Division of Emergency Management.

WHEREAS, it is the intent of the Board of Commissioners of the Town of Wade to fulfill this obligation in order that the County will be eligible for federal and state assistance in the event that a state of disaster is declared for a hazard event affecting the County;

NOW, THEREFORE, be it resolved that the Board of Commissioners of the Town of Wade hereby:

1. Adopts the Cumberland-Hoke Regional Hazard Mitigation Plan.

2. Vests Cumberland County Emergency Management with the responsibility, authority, and the means to:

- (a) Inform all concerned parties of this action.
- (b) Cooperate with Federal, State and local agencies and private firms which undertake to study, survey, and map and identify floodplain areas, and cooperate with neighboring communities with respect to management of adjoining floodplain areas in order to prevent exacerbation of existing hazard impacts.

3. Appoints Cumberland County Emergency Management to assure that the Hazard Mitigation Plan is reviewed annually and every five years as specified in the Plan to assure that the Plan is in compliance with all State and Federal regulations and that any needed revisions or amendments to the Plan are developed and presented to the Davidson County Board of Commissioners for consideration.

4. Agrees to take such other official action as may be reasonably necessary to carry out the objectives of the Hazard Mitigation Plan.

Adopted this the 11th day of May 2021.

Joseph Dixon, Mayor Town of Wade

Attest:

Cindy Burchett, Town Clerk Town of Wade Board of Commission Condy Burchett Date:

WHEREAS, the citizens and property within The County of Hoke are subject to the effects of natural hazards that pose threats to lives and cause damage to property, and with the knowledge and experience that certain areas of the county are particularly vulnerable to drought, extreme heat, hailstorm, hurricane and tropical storm, lightning, thunderstorm wind/high wind, tornado, winter storm and freeze, flood, hazardous material incident, and wildfire; and

WHEREAS, the County desires to seek ways to mitigate the impact of identified hazard risks; and

WHEREAS, the Legislature of the State of North Carolina has in Part 6, Article 21 of Chapter 143; Parts 3, 5, and 8 of Article 19 of Chapter 160A; and Article 8 of Chapter 160A of the North Carolina General Statutes, delegated to local governmental units the responsibility to adopt regulations designed to promote the public health, safety, and general welfare of its citizenry; and

WHEREAS, the Legislature of the State of North Carolina has enacted General Statute Section 166A-19.41 (*State emergency assistance funds*) which provides that for a state of emergency declared pursuant to G.S. 166A-19.20(a) after the deadline established by the Federal Emergency Management Agency pursuant to the Disaster Mitigation Act of 2002, P.L. 106-390, the eligible entity shall have a hazard mitigation plan approved pursuant to the Stafford Act; and.

WHEREAS, Section 322 of the Federal Disaster Mitigation Act of 2000 states that local governments must develop an All-Hazards Mitigation Plan in order to be eligible to receive future Hazard Mitigation Grant Program Funds and other disaster-related assistance funding and that said Plan must be updated and adopted within a five year cycle; and

WHEREAS, The County of Hoke has performed a comprehensive review and evaluation of each section of the previously approved Hazard Mitigation Plan and has updated the said plan as required under regulations at 44 CFR Part 201 and according to guidance issued by the Federal Emergency Management Agency and the North Carolina Division of Emergency Management.

WHEREAS, it is the intent of the Board of Commissioners of Hoke County to fulfill this obligation in order that the County will be eligible for federal and state assistance in the event that a state of disaster is declared for a hazard event affecting the County;

NOW, THEREFORE, be it resolved that the Board of Commissioners of Hoke County hereby:

1. Adopts the Cumberland-Hoke Regional Hazard Mitigation Plan.

2. Vests Hoke County Emergency Management with the responsibility, authority, and the means to:

- (a) Inform all concerned parties of this action.
- (b) Cooperate with Federal, State and local agencies and private firms which undertake to study, survey, map and identify floodplain areas, and cooperate with neighboring communities with respect to management of adjoining floodplain areas in order to prevent exacerbation of existing hazard impacts.

3. Appoints Hoke County Emergency Management to assure that the Hazard Mitigation Plan is reviewed annually and every five years as specified in the Plan to assure that the Plan is in compliance with all State and Federal regulations and that any needed revisions or amendments to the Plan are developed and presented to the Hoke County Board of Commissioners for consideration.

4. Agrees to take such other official action as may be reasonably necessary to carry out the objectives of the Hazard Mitigation Plan.

Adopted this the 19th day of July 2021.

Harry Southerland, Chairman Hoke County Board of Commissioners

Attest: Gwen McGougan, Clerk to The Board

Hoke County Board of Commissioners

Certified by: _____ (SEAL)

Date: _____



Vests City of Raeford Emergency Management with the responsibility, authority, 2. and the means to:

- (a) Inform all concerned parties of this action.
- Cooperate with Federal, State and local agencies and private firms which (b) undertake to study, survey, map and identify floodplain areas, and cooperate with neighboring communities with respect to management of adjoining floodplain areas in order to prevent exacerbation of existing hazard impacts.

3. Appoints City of Raeford Emergency Management to assure that the Hazard Mitigation Plan is reviewed annually and every five years as specified in the Plan to assure that the Plan is in compliance with all State and Federal regulations and that any needed revisions or amendments to the Plan are developed and presented to the City Council of Raeford for consideration.

4. Agrees to take such other official action as may be reasonably necessary to carry out the objectives of the Hazard Mitigation Plan.

Adopted this the 2nd day of August, 2021

minul.in

ohn K. McNeill

Betty Smith

City of Raeford Clerk



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WHEREAS, the citizens and property within the City of Raeford are subject to the effects of natural hazards that pose threats to lives and cause damage to property, and with the knowledge and experience that certain areas of the city are particularly vulnerable to drought, extreme heat, hailstorm, hurricane and tropical storm, lightning, thunderstorm wind/high wind, tornado, winter storm and freeze, flood, hazardous material incident, and wildfire; and

WHEREAS, the City desires to seek ways to mitigate the impact of identified hazard risks; and

WHEREAS, the Legislature of the State of North Carolina has in Part 6, Article 21 of Chapter 143; Parts 3, 5, and 8 of Article 19 of Chapter 160A; and Article 8 of Chapter 160A of the North Carolina General Statutes, delegated to local governmental units the responsibility to adopt regulations designed to promote the public health, safety, and general welfare of its citizenry; and

WHEREAS, the Legislature of the State of North Carolina has enacted General Statute Section 166A-19.41 (*State emergency assistance funds*) which provides that for a state of emergency declared pursuant to G.S. 166A-19.20(a) after the deadline established by the Federal Emergency Management Agency pursuant to the Disaster Mitigation Act of 2002, P.L. 106-390, the eligible entity shall have a hazard mitigation plan approved pursuant to the Stafford Act; and.

WHEREAS, Section 322 of the Federal Disaster Mitigation Act of 2000 states that local governments must develop an All-Hazards Mitigation Plan in order to be eligible to receive future Hazard Mitigation Grant Program Funds and other disaster-related assistance funding and that said Plan must be updated and adopted within a five year cycle; and

WHEREAS, the City of Raeford has performed a comprehensive review and evaluation of each section of the previously approved Hazard Mitigation Plan and has updated the said plan as required under regulations at 44 CFR Part 201 and according to guidance issued by the Federal Emergency Management Agency and the North Carolina Division of Emergency Management.

WHEREAS, it is the intent of the City Council of Raeford to fulfill this obligation in order that the City will be eligible for federal and state assistance in the event that a state of disaster is declared for a hazard event affecting the City;

NOW, THEREFORE, be it resolved that the City Council of Raeford hereby:

1. Adopts the Cumberland-Hoke Regional Hazard Mitigation Plan.

Appendix B: Regulation Checklist

This appendix to the Cumberland Hoke Regional Hazard Mitigation Plan contains a copy of a completed Regulation Checklist from FEMA's *Local Mitigation Plan Review Tool*. This checklist provides page numbers indicating where in the Plan each element required by FEMA is met. This serves as a final internal review to confirm that the Plan meets Federal requirements.

APPENDIX B: LOCAL MITIGATION PLAN REVIEW TOOL

The *Local Mitigation Plan Review Tool* demonstrates how the Local Mitigation Plan meets the regulation in 44 CFR §201.6 and offers States and FEMA Mitigation Planners an opportunity to provide feedback to the community.

- The <u>Regulation Checklist</u> provides a summary of FEMA's evaluation of whether the Plan has addressed all requirements.
- The <u>Plan Assessment</u> identifies the plan's strengths as well as documents areas for future improvement.
- The <u>Multi-jurisdiction Summary Sheet</u> is an optional worksheet that can be used to document how each jurisdiction met the requirements of the each Element of the Plan (Planning Process; Hazard Identification and Risk Assessment; Mitigation Strategy; Plan Review, Evaluation, and Implementation; and Plan Adoption).

The FEMA Mitigation Planner must reference this *Local Mitigation Plan Review Guide* when completing the *Local Mitigation Plan Review Tool*.

Jurisdiction: Cumberland and Hoke Counties, NC	Title of Plan: Cumberland-Hok Hazard Mitigatio	0	Date of Plan: December 2020 (Final Draft)			
Local Point of Contact: Garry Crumpler Title: Emergency Management Planner Agency: Emergency Services		Address: 131 Dick Street Fayetteville, NC 28301				
Phone Number: (910) 438-4069		E-Mail: gcrumpler@co.cu	mberland.nc.us			

State Reviewer:	Title:	Date:
John Mello	Hazard Mitigation Planner	1/15/2021

FEMA Reviewer: Edwardine S. Marrone	Title: NC-FIT-Mitigation Planner	Date: 4/14/21 5/21/21
Carl Mickalonis (QC) Date Received in FEMA Region IV	HM Planning Lead 1/19/21	5/21/21
Plan Not Approved Plan Approvable Pending Adoption	5/21/2021	
Plan Approved	06/23/21	

✓ Denotes FEMA Reviewer concurs with State Reviewers notations.

SECTION 1:

REGULATION CHECKLIST

INSTRUCTIONS: The Regulation Checklist must be completed by FEMA. The purpose of the Checklist is to identify the location of relevant or applicable content in the Plan by Element/sub-element and to determine if each requirement has been 'Met' or 'Not Met.' The 'Required Revisions' summary at the bottom of each Element must be completed by FEMA to provide a clear explanation of the revisions that are required for plan approval. Required revisions must be explained for each plan sub-element that is 'Not Met.' Sub-elements should be referenced in each summary by using the appropriate numbers (A1, B3, etc.), where applicable. Requirements for each Element and sub-element are described in detail in this *Plan Review Guide* in Section 4, Regulation Checklist.

1. REGULATION CHECKLIST Regulation (44 CFR 201.6 Local Mitigation Plans) ELEMENT A. PLANNING PROCESS	Location in Plan (section and/or page number)	Met	Not Met
A1. Does the Plan document the planning process, including how it was prepared and who was involved in the process for each jurisdiction? (Requirement §201.6(c)(1))	Section 1: Introduction & Section 2: Planning Process a) Sec. 2.1, Pg. 2:1√ P 1-3 to 1-5 b) Sec. 1.3, Pg. 1:4; Sec. 2.2, Pg. 2:2√ P1-2 c) Sec. 2.4, Pg. 2:4, Table 2:1√ d) Sec. 2.3, Pg. 2:2 - 2:4√ Table 2-1, App G e) Sec. 2.3, Figure 2:1, Pg. 2:4 √ P2-7 to 2-12	x	
A2. Does the Plan document an opportunity for neighboring communities, local and regional agencies involved in hazard mitigation activities, agencies that have the authority to regulate development as well as other interests to be involved in the planning process? (Requirement §201.6(b)(2))	Section 2: Planning Process a) Sec. 2.4, Pg. 2:4 – 2:8√ b) Sec. 2.7, Pg. 2:16, Sec. 2.4, 2:4 to 2:8√ c) Sec. 2.4, Pg. 2-4 - 2-8, Sec. 2.5, Pg. 2:8 – 2:14, and Sec. 2.7, Pg. 2:15 – 2:16√	X	
A3. Does the Plan document how the public was involved in the planning process during the drafting stage? (Requirement §201.6(b)(1)) QC concurs	Section 2: Planning Process a) Sec. 2.4-2.8, Pg. 2:4 – 2:16√ b) Sec. 2.6, Pg. 2:14:16√ P 2-8 to 2-9 App D & F	x	
A4. Does the Plan describe the review and incorporation of existing plans, studies, reports, and technical information? (Requirement §201.6(b)(3)) QC concurs	Section 2: Planning Process & Section 7: Capability Assessment a) Sec. 2, Pg. 2:1 – 2:16; Sec. 7.3.1-7.3.7, Pg. 7:3 - 7:12 b) Sec. 7.4, Pg. 7:2-7:23 $$	X	
A5. Is there discussion of how the community(ies) will continue public participation in the plan maintenance process? (Requirement §201.6(c)(4)(iii))	P 2-10 to 2-11 Section 2: Planning Process & Section 10: Plan Maintenance a) Sec. 2.8, Pg. 2:16 and Sec. 10.4, Pg. 10:6 P 10-3	X	

1. REGULATION CHECKLIST Regulation (44 CFR 201.6 Local Mitigation Plans)		Location ir (section an page num	d/or	Met	Not Met	
A6. Is there a description of the method and	Section 10: Plan				IVIEL	
schedule for keeping the plan current	a) Sec. 10.1, Pg. 1			X		
	10:3 – 10:7 ✓	0.1 -10.2 and	1 Sec. 10.5, Pg.			
(monitoring, evaluating and updating the		0.1 10.2	1 C 10 2 D-			
mitigation plan within a 5-year cycle)?	b) Sec. 10.1, Pg. 1	0:1 -10:2 and	d Sec. 10.3, Pg.			
(Requirement §201.6(c)(4)(i))	10:3 - 10:7	1				
	c) Sec. 10.3, Pg. 1					
	d) Sec. 10.3, Pg. 1	0:2 - 10:3 🗸				
ELEMENT A: REQUIRED REVISIONS						
NCEM 1 st Review						
A1. No revisions required.						
A2. No revisions required.						
A3. No revisions required.						
A4. No revisions required.						
A5. No revisions required.						
A6. No revisions required.						
ELEMENT B. HAZARD IDENTIFICATION A	ND RISK ASSESS					
B1. Does the Plan include a description of the	Section 1: Introdu	uction. Sectio	on 4: Hazard	X		
type, location, and extent of all natural hazards				^		
that can affect each jurisdiction(s)?		Identification, & Section 5: Hazard Profiles a) Sec. 1.5.1, Pg. 1:3 – 1:4; Sec. 4, Pg. 4:4; Sec.				
(Requirement §201.6(c)(2)(i))	5, Pg. 5:1 – 5:153					
	Hazard Ty	me	Description			
QC concurs	Dam Failure	pe	5:5-5:6			
QC concurs	Drought		5:14-5:15			
	Earthquake		5:21-5:23			
	Extreme Heat		5:32-5:33			
	Hurricane		5:38-5:41			
	Flooding		5:50-5:51			
	Severe Weather Tornado		5:75-5:77			
	Wildfire		5:103-5:105 5:115-5:116			
	Winter Storm		5:134-5:135			
	b) Sec. 4, Pg. 4:3-4	4:4				
	c) Sec. 1.5.1, Pg. 1		r. 5:1 – 5:153			
	Hazard Type	Location	Extent			
	Dam Failure	5:6-5:8	5:8-5:9			
	Drought	5:16-5:18	5:18			
	Earthquake	5:23-5:26	5:26-5:27			
	Extreme Heat	5:34-5:36	5:36			
	Hurricane	5:41-5:44	5:45			
	Flooding	5:51-5:65	5:65-5:67			
	Severe Weather Tornado	5:77-5:86	5:87 5:110			
	Wildfire	5:106-5:109 5-116-5:129	5-130			
		1	1			
		5:136-5:149	5:149-5:150			
	Winter Storm	5:136-5:149 al maps cour	5:149-5:150 t towards this).			

1. REGULATION CHECKLIST		Location in Pla			Not
Regulation (44 CFR 201.6 Local Mitigation Plans)		(section and/or page number)		Met	Met
B2. Does the Plan include information on	Section 5: Hazard I				Wiet
previous occurrences of hazard events and on	a) Sec. 5, Pg. 5:9-5:		5.22.5.12-	X	
the probability of future hazard events for each	5:45; 5:63-5:69; 5:8		•		
jurisdiction? (Requirement §201.6(c)(2)(i))	5:124-5:126; 5:144	-	5.107,		
			F.20. F.24.		
	b) Sec. 5, Pg. 5:12;				
	5:45; 5:69; 5:96-5:9		; 5:120-		
	5:127; 5:146-5:147				
	c) Sec. 5, Pg. 5:1 – !	5:153 🔻	Back date		
	Hazard Type	Historical Occurrence	Probability of Future		
	Dam Failure	5:9-5:11	Occurrence 5:12		
	Drought	5:19	5:19-5:20		
	Earthquake	5:30	5:30-5:31		
	Extreme Heat	5:37	5:37		
	Hurricane	5:45-5:47	5:48		
	Flooding	5:67-5:73	5:73-5:74		
	Severe Weather	5:87 -5:101	5:101 5:112-		
	Tornado	5:110-5:112	5:112-		
	Wildfire	5:129-5:131	5:132		
	Winter Storm	5:149-5:151	5:152		
B3. Is there a description of each identified	Section 6: Vulnera	Х			
hazard's impact on the community as well as an	a) Sec. 6.3, Pg. 6:10) – 6:311			
overall summary of the community's	b) Sec. 6.3, Pg. 6:10)-6:311; Sec. 6.4	4.1 <i>,</i> Pg.		
vulnerability for each jurisdiction?	6:314 🗸				
(Requirement §201.6(c)(2)(ii))	Hazard Type		/ulnerability		
	Dam Failure	Impact 5:12-5:13	(Section 6) 6-10		
	Drought	5:20-5:21	6-11		
	Earthquake	5:31-5:32	6-12		
	Extreme Heat	5:37-5:38	6-83		
	Hurricane	5:48-5:49	6-84		
	Flooding	5:74-5:75	6-149		
	Severe Weather Tornado	5:102 5:113-5:114	6-165 6-231		
	Wildfire	5:134	6-298		
	Winter Storm	5:153-5:154	6-311		
B4. Does the Plan address NFIP insured				Х	
structures within the jurisdiction that have					
been repetitively damaged by floods?	Section 5: Hazard I	Profiles			
(Requirement §201.6(c)(2)(ii))	a) Sec.5.6.5, Pg. 5:7	72 – 5:73√			
QC concurs					
ELEMENT B: REQUIRED REVISIONS					
NCEM 1 st Review					
B1. No revisions required.					
B2. No revisions required.					
B3. No revisions required.					
B4. No revisions required.					
ELEMENT C. MITIGATION STRATEGY					

1. REGULATION CHECKLIST	Location in Plan (section and/or		Not
Regulation (44 CFR 201.6 Local Mitigation Plans)	page number)	Met	Met
C1. Does the plan document each jurisdiction's existing authorities, policies, programs and resources and its ability to expand on and improve these existing policies and programs? (Requirement §201.6(c)(3))	Section 7: Capability Assessment & Section 9: Mitigation Action Plan a) Sec. 7.3, Pg. 7:2-7:7; Sec. 9, Pg. 9:1- 9:54√	x	
QC concurs C2. Does the Plan address each jurisdiction's participation in the NFIP and continued compliance with NFIP requirements, as appropriate? (Requirement §201.6(c)(3)(ii)) Note, the Town of Godwin is not mapped below because they do not have a Special Flood Hazard Area (SFHA). (94) QC concurs	Section 7: Capability Assessment, Section 5: Hazard Profiles, Section 8: Mitigation Strategy, Section 9: Mitigation Actions, a) Sec. 7.3, Pg. 7:4 -7:5, Sec. 5.1.2, Pg.5-4; Sec. 5.6, Pg. 5:43 - 5:64; Sec. 8, Pg. 8-1, Sec. 9, Pg. 9:1-9:54; ✓ P 5-72 All jurisdictions are NFIP participants.	X	
C3. Does the Plan include goals to reduce/avoid long-term vulnerabilities to the identified hazards? (Requirement §201.6(c)(3)(i))	Section 8: Mitigation Strategy a) Sec 8.2.3, Pg. 8:2-8:3 b) Sec 8.2.3 and 8.3, Pg. 8:2-8:3√	X	
C4. Does the Plan identify and analyze a comprehensive range of specific mitigation actions and projects for each jurisdiction being considered to reduce the effects of hazards, with emphasis on new and existing buildings and infrastructure? (Requirement §201.6(c)(3)(ii))	Section 9: Mitigation Action Plan & Section 8: Mitigation Strategy a) Sec. 9, Pg. 9:1-9:54; Sec 8.2.3, Pg. 8:2-8:3 b) Sec. 9, Pg. 9:1-9:54; Sec 8.2.3, Pg. 8:2-8:3 c) Sec. 9, Pg. 9:1-9:54; Sec 8.2.3, Pg. 8:2-8:3√	x	
C5. Does the Plan contain an action plan that describes how the actions identified will be prioritized (including cost benefit review), implemented, and administered by each jurisdiction? (Requirement §201.6(c)(3)(iv)); (Requirement §201.6(c)(3)(iii))	Section 8: Mitigation Strategy & Section 9: Mitigation Action Plan a) Sec 8.3.1, Pg. 8:3-8:4; Sec. 9, Pg. 9:1-9:54; b) Sec 8.3.1, Pg. 8:3-8:4; Sec. 9, Pg. 9:1-9:54 c) Sec. 9, Pg. 9:1-9:54√	x	
C6. Does the Plan describe a process by which local governments will integrate the requirements of the mitigation plan into other planning mechanisms, such as comprehensive or capital improvement plans, when appropriate? (Requirement §201.6(c)(4)(ii))	Section 2: Planning Process, Section 7: Capability Assessment, Section 9: Mitigation Action Plan, Section 10: Plan Maintenance a) Sec. 10.1, Pg. 10:1-10:3 b) Sec. 2.1, Pg.2:1-2:2; Sec. 7.3, Pg. 7:4-7:5 c) Sec. 9, Pg. 9:1-9:54; Sec. 10.1, Pg. 10:1-10:3 d) Sec. 10.1, Pg. 10:1-10:3; Sec. 7, Pg. 7:1-7:7 e) Sec. 10.1, Pg. 10:1-10:3; Sec. 2.2, Pg. 2:6- 2:13√	X	

1. REGULATION CHECKLIST Regulation (44 CFR 201.6 Local Mitigation Plans) ELEMENT C: REQUIRED REVISIONS	Location in Plan (section and/or page number)	Met	Not Met
NCEM 1 st Review C1. No revisions required. C2. No revisions required. C3. No revisions required. C4. No revisions required. C5. No revisions required. C6. No revisions required.			
ELEMENT D. PLAN REVIEW, EVALUATION only)	I, AND IMPLEMENTATION (applicable to pla	an upda	ates
D1. Was the plan revised to reflect changes in development? (Requirement §201.6(d)(3))	Section 1: Introduction, a) Pg. 1-5, Sec. 1.5 Section 6: Vulnerability Assessment a) Pg. 6-303, Sec. 6.4√	X	
D2. Was the plan revised to reflect progress in local mitigation efforts? (Requirement §201.6(d)(3))	Section 9: Mitigation Action Plan; a) Sec. 9.2, Pg. 9:1 – 9:54; ✓	x	
D3. Was the plan revised to reflect changes in priorities? (Requirement §201.6(d)(3)) QC concurs	Section 9: Mitigation Action Plan & Section 8: Mitigation Strategy a) Sec 9, Pg. 9:1-9:54; Sec. 8.3, Pg. 8:4√	x	
ELEMENT D: REQUIRED REVISIONS NCEM 1 st Review D1. No revisions required. D2. See Attached Word document. D3. No revisions required.			
ELEMENT E. PLAN ADOPTION		I	E.
E1. Does the Plan include documentation that the plan has been formally adopted by the governing body of the jurisdiction requesting approval? (Requirement §201.6(c)(5))	Appendix A (adoption pending FEMA approval)	x	
QC concurs E2. For multi-jurisdictional plans, has each jurisdiction requesting approval of the plan documented formal plan adoption? (Requirement §201.6(c)(5)) QC concurs	Appendix A (adoption pending FEMA approval)		x

1. REGULATION CHECKLIST

Regulation (44 CFR 201.6 Local Mitigation Plans)

ELEMENT E: REQUIRED REVISIONS

E1. Adoption documentation may not be provided by any of the participating jurisdictions (identified in Section 3 below) prior to FEMA approving the plan. Plan would then receive "Approval Pending Adoption" status by FEMA.

E2: Each jurisdiction that is included in the plan must have its governing body adopt the plan prior to FEMA approval, even when a regional agency has the authority to prepare such plans. At least one participating jurisdiction must formally adopt the plan within one calendar year of FEMA's designation of the plan as "Approvable Pending Adoption (APA)."

NCEM recommends that all participating jurisdictions adopt the plan as soon as the plan has received APA status. Adoption Resolutions will be forwarded to the regional contractor who will forward them to NCEM/Mitigation Plans Branch. NCEM will forward resolutions to FEMA who will issue "Approval" letters identifying participating jurisdictions. The initial "Approval" letter will contain the new expiration date for the plan. This will ensure that all participants are covered by a plan as soon as possible.

For additional information, please see Element E, Plan Adoption, in the "Local Mitigation Plan Review Guide", October 1, 2011, Pages 28-29 and Task 8 of the Local Mitigation Planning Handbook, March 2013.

FEMA REQUIRED REVISIONS:

Adoption documentation has not been provided by any of the participating jurisdictions.

E1: The plan must include documentation of plan adoption, usually a resolution by the governing body or other authority.

E2: Each jurisdiction that is included in the plan must have its governing body adopt the plan prior to FEMA approval, even when a regional agency has the authority to prepare such plans. At least one participating jurisdiction must formally adopt the plan within one calendar year of FEMA's designation of the plan as "Approvable Pending Adoption."

FEMA recommends that all participating jurisdictions coordinate the adoption process as soon as the plan has received APA status to ensure that all participants are covered by a plan for the full five years.

For additional information, please see Element E, Plan Adoption, in the "Local Mitigation Plan Review Guide", October 1, 2011, Pages 28-29 and Task 8 of the Local Mitigation Planning Handbook, March 2013.

6/23/21 The following participating jurisdictions provided adoption documentation: Counties: Cumberland Cities: Fayetteville Towns: Falcon, Godwin, Linden, and Stedman.

6/25/21 The following participating jurisdictions provided adoption documentation: Towns: Eastover, Hope Mills, Spring Lake, and Wade.

07/15/21 Hoke County provided adoption documentation.

8/4/21 City of Raeford provided adoption documentation.

Location in Plan (section and/or page number) _____

1. REGULATION CHECKLIST Regulation (44 CFR 201.6 Local Mitigation Plans)	Location in Plan (section and/or	Mat	Not Met
		Met	
ELEMENT F. ADDITIONAL STATE REQUIR	EWENTS (OPTIONAL FOR STATE REVIEW)	EKS U	INLY;
NOT TO BE COMPLETED BY FEMA)		-	
F1.			
F2.			
ELEMENT F: REQUIRED REVISIONS			

SECTION 2: PLAN ASSESSMENT

INSTRUCTIONS: The purpose of the Plan Assessment is to offer the local community more comprehensive feedback to the community on the quality and utility of the plan in a narrative format. The audience for the Plan Assessment is not only the plan developer/local community planner, but also elected officials, local departments and agencies, and others involved in implementing the Local Mitigation Plan. The Plan Assessment must be completed by FEMA. The Assessment is an opportunity for FEMA to provide feedback and information to the community on: 1) suggested improvements to the Plan; 2) specific sections in the Plan where the community has gone above and beyond minimum requirements; 3) recommendations for plan implementation; and 4) ongoing partnership(s) and information on other FEMA programs, specifically RiskMAP and Hazard Mitigation Assistance programs. The Plan Assessment is divided into two sections:

- 1. Plan Strengths and Opportunities for Improvement
- 2. Resources for Implementing Your Approved Plan

Plan Strengths and Opportunities for Improvement is organized according to the plan Elements listed in the Regulation Checklist. Each Element includes a series of italicized bulleted items that are suggested topics for consideration while evaluating plans, but it is not intended to be a comprehensive list. FEMA Mitigation Planners are not required to answer each bullet item, and should use them as a guide to paraphrase their own written assessment (2-3 sentences) of each Element.

The Plan Assessment must not reiterate the required revisions from the Regulation Checklist or be regulatory in nature, and should be open-ended and to provide the community with suggestions for improvements or recommended revisions. The recommended revisions are suggestions for improvement and are not required to be made for the Plan to meet Federal regulatory requirements. The italicized text should be deleted once FEMA has added comments regarding strengths of the plan and potential improvements for future plan revisions. It is recommended that the Plan Assessment be a short synopsis of the overall strengths and weaknesses of the Plan (no longer than two pages), rather than a complete recap section by section.

Resources for Implementing Your Approved Plan provides a place for FEMA to offer information, data sources and general suggestions on the overall plan implementation and maintenance process. Information on other possible sources of assistance including, but not limited to, existing publications, grant funding or training opportunities, can be provided. States may add state and local resources, if available.

A. Plan Strengths and Opportunities for Improvement

This section provides a discussion of the strengths of the plan document and identifies areas where these could be improved beyond minimum requirements.

Element A: Planning Process

Plan Strengths

The requirements used to update the plan can be considered a best practice with one addition as noted below in *green*:

(Page 1-3) The following requirements were addressed during the development of this regional plan:

- Consider changes in vulnerability due to action implementation;
- Document success stories where mitigation efforts have proven effective;
- Document areas where mitigation actions were not effective;
- Document any new hazards that may arise or were previously overlooked;
- Incorporate new data or studies on hazards and risks;
- Incorporate new capabilities or changes in capabilities;
- Incorporate growth and development-related changes to inventories along with potential impact
- changes to identified hazards; and

• Incorporate new action recommendations or changes in action prioritization.

Element B: Hazard Identification and Risk Assessment

Plan Strengths

The Asset Inventory consisted of population including breakout of elderly (65+) & children (5 & under), parcels and buildings, critical facilities, infrastructure, high potential loss properties, and historic properties.

Opportunities for Improvement

Documented on page 5-8 "There were no reported dam failures in the Region and all its jurisdictions. Mitigation strategy regarding dam identification and mapping will be considered in future mitigation actions for the Region." However, in Table 5-4. Known Dam Failures in Cumberland and Hoke Counties on page 5-9 to 5-11 does document known dam failures in the participating jurisdictions. FEMA Reviewer suggests correcting this inconsistency in the next plan update.

Element C: Mitigation Strategy

Plan Strengths

Completed strategies are documented, including, if appropriate, the inclusion into local plans, ordinances, and/or local process.

Element D: Plan Update, Evaluation, and Implementation (Plan Updates Only)

Plan Strengths

The plan documents a monitoring, evaluating and implementation process. This includes meetings, reports regarding strategy progress and/or hinderances.

Opportunities for Improvement

The description of the changes in development that have occurred in hazard prone areas relative to increase or decrease in vulnerability can be improved. For example, completed acquisition mitigation projects that decreased vulnerability may be included in the description. How has the development impacted risk to the identified hazards? Has it remained the same because of strong land use planning mechanisms?

B. Resources for Implementing Your Approved Plan

Local Mitigation Planning Handbook

This Handbook provides guidance to local governments on developing or updating hazard mitigation plans to meet the requirements under the Code of Federal Regulations (CFR) Title 44 – Emergency Management and Assistance §201.6.

Use the Local Plan Guide and Handbook in tandem to understand technical requirements http://www.fema.gov/library/viewRecord.do?fromSearch=fromsearch&id=7209

Integrating Mitigation Strategies with Local Planning

This resource provides practical guidance on how to incorporate risk reduction strategies into existing local plans, policies, codes, and programs that guide community development or redevelopment patterns.

http://www.fema.gov/library/viewRecord.do?id=7130

Mitigation Ideas

Communities can use this resource to identify and evaluate a range of potential mitigation actions for reducing risk to natural hazards and disasters.

http://www.fema.gov/media-library/assets/documents/30627?id=6938

<u>Risk MAP Program:</u>

This resource provides an introduction to Risk MAP and information about the products Risk MAP offers to better understand flood risk. This information can help planning to reduce flood risk and communicate with residents.

https://www.fema.gov/risk-map-program-information-community-officials

SECTION 3: MULTI-JURISDICTION SUMMARY SHEET (OPTIONAL)

INSTRUCTIONS: For multi-jurisdictional plans, a Multi-jurisdiction Summary Spreadsheet may be completed by listing each participating jurisdiction, which required Elements for each jurisdiction were 'Met' or 'Not Met,' and when the adoption resolutions were received. This Summary Sheet does not imply that a mini-plan be developed for each jurisdiction; it should be used as an optional worksheet to ensure that each jurisdiction participating in the Plan has been documented and has met the requirements for those Elements (A through E).

1	MULTI-JURISDICTION SUMMARY SHEET												
		Jurisdiction						-	Requirements Met (Y/N)				
#	Jurisdiction Name	Type (city/boroug h/ township/ village, etc.)	Plan POC	Mailing Address	Email	Phone	A. Planning Process	B. Hazard Identification & Risk Assessment	C. Mitigation Strategy	D. Plan Review, Evaluation & Implementation	E. Plan Adoption	F. State Require- ments	
1	Cumberland County Unincorporated Areas	County	Gene Booth	131 Dick Street Fayetteville , NC 28301	wbooth @co.cu mberla nd.nc.u s	(910) 850-8166	Y	Y	Y	Y	Y		
2	Fayetteville	City	David Nash	433 Hay Street Fayetteville , NC 28301	dnash @ci.fay. nc.us	(910) 433-1995	Y	Y	Y	Y	Y		
3	Eastover	Town	Kim Nazarchy k	3863 Dunn Rd Eastover, NC 2831	townm anager @easto vernc.c om	(910) 323-0707	Y	Y	Y	Y	Y		
4	Falcon	Town	Belinda White	7156 West St, Falcon, NC 28342	townoff alcon@ embarq mail.co m	(910) 980-1355	Y	Y	Y	Y	Y		

					MULTI-	JURISDICTI		ARY SHEET				
		Jurisdiction						Requirements Met (Y/N)				
#	Jurisdiction Name	Type (city/boroug h/ township/ village, etc.)	Plan POC	Mailing Address	Email	Phone	A. Planning Process	B. Hazard Identification & Risk Assessment	C. Mitigation Strategy	D. Plan Review, Evaluation & Implementation	E. Plan Adoption	F. State Require- ments
5	Godwin	Town	Willie Burnette	PO Box 10 Godwin, NC 28344	tog@nc rrbiz.co <u>m</u>	(910) 980-1000	Y	Y	Y	Y	Y	
6	Hope Mills	Town	John Ellis	5770 Rockfish Rd. Hope Mills, NC 28348	jwellis @town ofhope mills.co m	(910) 426-4116	Y	Y	Y	Y	Y	
7	Linden	Town	Ruby Hendges	PO Box 130 Linden, NC 28356	lindent ownhall @emba rqmail.c om	(910) 980-0119	Y	Y	Y	Y	Y	
8	Spring Lake	Town	Paul Hoover	300 Ruth Street, Spring Lake, NC 28390	phoove r@sprin g- lake.org	910) 703 - 8908	Y	Y	Y	Y	Y	
9	Stedman	Town	Billy Horne	PO Box 220, Stedman, NC 28391	stedma nboc@ ncrrbiz. com	(910) 323-1892	Y	Y	Y	Y	Y	
10	Wade	Town	Cindy Burchett	PO Box 127, Wade, NC 28395- 0127	townof wade@ nc.rr.co m	(910) 485-3502	Y	Y	Y	Y	Y	
11	Hoke County Unincorporated Areas	County	Freddy Johnson	429 E. Central Ave Raeford, NC 28376	fjohnso n@hok ecounty .org	(910) 875-4126	Y	Y	Y	Y	Y	
12	Raeford	City	Freddy Johnson	429 E. Central Ave Raeford, NC 28376	fjohnso n@hok ecounty .org	(910) 875-4126	Y	Y	Y	Y	Y	

Appendix C: State and Federal Approval Letters



June 23, 2021

Mr. Steve McGugan State Hazard Mitigation Officer Assistant Director / Mitigation Section Chief Division of Emergency Management NC Department of Public Safety 200 Park Offices Drive Durham, NC 27713

Reference: Multi-Jurisdictional Hazard Mitigation Plan: Cumberland-Hoke Regional

Dear Mr. McGugan:

We are pleased to inform you that the Cumberland-Hoke Regional Multi-Jurisdictional Hazard Mitigation Plan Update 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 23, 2021 to June 22, 2026.

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

- Cumberland County, Unincorporated
- Town of Falcon
- City of Fayetteville

- Town of Godwin
- Town of Linden
- Town of Stedman

The approved participating jurisdictions 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 the Cumberland-Hoke Regional 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 Cumberland-Hoke Regional 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 or the participants in the Cumberland-Hoke Regional Multi-Jurisdictional Hazard Mitigation Plan have any questions or need any additional information, please do not hesitate to contact Celicia Davis, of the Hazard Mitigation Assistance Branch, at (202) 997-7490, Carol Maldonado, of the Hazard Mitigation Assistance Branch, at (470) 307-6294, Hailey Peterson, of the Hazard Mitigation Assistance Branch, at (404) 433-3968.

Sincerely,

Kuste M. Matury

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

U. S. Department of Homeland Security Region IV 3005 Chamblee Tucker Road Atlanta, GA 30341 FEMA

June 25, 2021

Mr. Steve McGugan State Hazard Mitigation Officer Assistant Director / Mitigation Section Chief Division of Emergency Management NC Department of Public Safety 200 Park Offices Drive Durham, NC 27713

Reference: Multi-Jurisdictional Hazard Mitigation Plan: Cumberland-Hoke Regional

Dear Mr. McGugan:

This is a follow-up to our previous correspondence of June 23, 2021, in which we approved the Cumberland-Hoke Regional 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 jurisdictions under the approved the Cumberland-Hoke Regional Multi-Jurisdictional Hazard Mitigation Plan effective June 25, 2021.

- Town of Eastover
- Town of Hope Mills
- Town of Spring Lake
- Town of Wade

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)
- Building Resilient Infrastructure and Communities (BRIC)
- Flood Mitigation Assistance (FMA)

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

We commend the participants in the Cumberland-Hoke Regional Multi-Jurisdictional 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 the Cumberland-Hoke Regional Multi-Jurisdictional Hazard Mitigation Plan have any further questions or need any additional information, please do not hesitate to contact Celicia Davis, of the Hazard Mitigation Assistance Branch, at (202) 997-7490, Carol Maldonado, of the Hazard Mitigation Assistance Branch, at (470) 307-6294, Hailey Peterson, of the Hazard Mitigation Assistance Branch, at (202) 655-8757 or Edwardine S. Marrone, of my staff, at (404) 433-3968.

Sincerely,

Kriste M. Matury

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



U. S. Department of Homeland Security

July 15, 2021

Mr. Steve McGugan State Hazard Mitigation Officer Assistant Director / Mitigation Section Chief Division of Emergency Management NC Department of Public Safety 200 Park Offices Drive Durham, NC 27713

Reference: Multi-Jurisdictional Hazard Mitigation Plan: Cumberland-Hoke Regional

Dear Mr. McGugan:

This is a follow-up to our previous correspondence of June 23, 2021, in which we approved the Cumberland-Hoke Regional 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 resolution for inclusion within this plan and subsequently have approved the jurisdiction under the approved the Cumberland-Hoke Regional Multi-Jurisdictional Hazard Mitigation Plan, effective July 15, 2021.

• Hoke County, Unincorporated

The approved participating community 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)
- Building Resilient Infrastructure and Communities (BRIC)
- Flood Mitigation Assistance (FMA)

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

We commend the participants in the Cumberland-Hoke Regional Multi-Jurisdictional 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 the Cumberland-Hoke Regional Multi-Jurisdictional Hazard Mitigation Plan have any further questions or need any additional information, please do not hesitate to contact Celicia Davis, of the Hazard Mitigation Assistance Branch, at (202) 997-7490, Carol Maldonado, of the Hazard Mitigation Assistance Branch, at (470) 307-6294, Hailey Peterson, of the Hazard Mitigation Assistance Branch, at (202) 655-8757 or Edwardine S. Marrone, of my staff, at (404) 433-3968.

Sincerely,

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

Kristen M. Martinenza, P.E., e FNBranch Chief Risk Analysis FEMA Region IV



August 4, 2021

Mr. Steve McGugan State Hazard Mitigation Officer Assistant Director / Mitigation Section Chief Division of Emergency Management NC Department of Public Safety 200 Park Offices Drive Durham, NC 27713

Reference: Multi-Jurisdictional Hazard Mitigation Plan: Cumberland-Hoke Regional

Dear Mr. McGugan:

This is a follow-up to our previous correspondence of June 23, 2021, in which we approved the Cumberland-Hoke Regional 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 Cumberland-Hoke Regional Hazard Mitigation Plan effective August 4, 2021:

• City of Raeford

The approved participating community 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 Cumberland-Hoke Regional 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 Cumberland-Hoke Regional Hazard Mitigation Plan have any further questions or need any additional information, please do not hesitate to contact Celicia Davis, of the Hazard Mitigation Assistance Branch, at (202) 997-7490, Carol Maldonado, of the Hazard Mitigation Assistance Branch, at (470) 307-6294, Hailey Peterson, of the Hazard Mitigation Assistance Branch, at (202) 655-8757 or Edwardine S. Marrone, of my staff, at (404) 433-3968.

Sincerely,

Kristen M. Martinenza, P.E., CFM

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

Appendix D: Public Outreach Strategy

This appendix to the Cumberland Hoke Regional Hazard Mitigation Plan contains a copy of the Public Outreach Strategy to guide the public outreach element of the mitigation planning process.

Public Outreach Strategy

Project Summary

The counties of Cumberland and Hoke, in coordination with their participating municipal jurisdictions, are updating their regional hazard mitigation plan that covers the two-county area. The Cumberland Hoke Regional Hazard Mitigation Plan will identify local policies and actions for reducing risk and future losses from natural hazards such as floods, severe storms, wildfires, and winter weather.

The plan will also serve to meet key federal planning regulations which require local governments to develop a hazard mitigation plan as a condition for receiving certain types of non-emergency disaster assistance, including funding for hazard mitigation projects. These mitigation planning requirements stem from the Disaster Mitigation Act of 2000, which was passed by the U.S. Congress in October of 2000. This Act amended federal law to require that all states and local governments must have hazard mitigation plans in place in order to be eligible to apply for funding under such programs as the Hazard Mitigation Grant Program (HMGP) and the Pre-Disaster Mitigation (PDM) program.

Public Outreach

A key element in the mitigation planning process is the discussion it promotes among community members about creating a safer, more disaster-resilient community. A plan that accurately reflects the community's values and priorities is likely to have greater legitimacy and "buy-in" and greater success in implementing mitigation actions and projects to reduce risk.¹ Therefore, the purpose of the Cumberland Hoke Regional Hazard Mitigation Plan Public Outreach Strategy is to:

- Generate public interest;
- Solicit citizen input; and
- Engage additional partners in the planning process.

The following specific public outreach opportunities and methods have been identified for citizens and targeted stakeholders to participate at various points in the mitigation planning process, and are presented in more detail on the following pages:

- 1. In-person public meetings (2)
- 2. Public information website (including social media integration)
- 3. Project information fact sheet
- 4. Planning resources
- 5. Public participation survey

¹ FEMA, *Local Mitigation Planning Handbook*, March 2013.

OUTREACH METHOD 1

In-Person Public Meetings (2)

AVAILABILITY

February 27, 2020 and at each jurisdiction council meeting for adoption.

BRIEF DESCRIPTION

two public meetings will be scheduled at key points in the project timeline, one following the kick-off meeting with the Regional Hazard Mitigation Planning Committee, one following completion of the draft risk and capability assessments and one following completion of the draft plan (and prior to the plan's local adoption). These meetings will be coordinated and arranged by Johnston County with facilitation support from AECOM.

DETAILS

For all public meetings:

- The purpose will be to inform the public on the process and current status of the regional planning process, as well as gain input to the process during the drafting stage and prior to plan completion and approval
- AECOM will prepare presentation and handout materials as needed to help facilitate two-way communication with public meeting attendees

LEAD AGENCY

Cumberland County/AECOM

OUTREACH METHOD 2

Public Information Website (including Social Media Integration)

AVAILABILITY

November 2019

BRIEF DESCRIPTION

A project information website will be hosted by North Carolina Emergency Management and will be available to the general public and to members of the Hazard Mitigation Planning Committee for the duration of the project at the following web address: <u>https://gis.aecomonline.net/IRISK2/NCHMP.aspx?region=9</u>. The primary purpose of this site will be to share information relevant to the 2020 Cape Fear Regional Hazard Mitigation Planning process.

DETAILS

Specific resources to be included on this site include:

- Project information fact sheet
- Drafts of Regional Hazard Mitigation Plan sections
- List of Local Jurisdiction Leads
- List of project tasks and subtasks with schedule
- PowerPoint files from Hazard Mitigation Planning Committee meetings
- PDFs of existing county-level hazard mitigation plans for reference during the plan update process
- Links to planning resources, including recently published FEMA hazard mitigation planning guidance
- Social media integration including, but not limited to, Facebook, Twitter, Tumblr, and Pinterest

LEAD AGENCY

Cumberland County/NCEM/AECOM

OUTREACH METHOD 3

Project Information Fact Sheet

AVAILABILITY

November 2019

BRIEF DESCRIPTION

A 1-page (double-sided) project information fact sheet will be available online in PDF format for the duration of the project. The primary purpose of this document will be to provide information on the regional planning process and to provide project contact information and links for interested parties to engage in the planning effort. This resource will be available on the project information website described above in Outreach Method 2. Printed copies may be made available on an as-needed basis.

DETAILS

Specific information to be provided in this fact sheet includes:

- Project overview
- Overview of the regional hazard mitigation planning process, including:
 - Public outreach
 - Risk assessment
 - Capability assessment
 - Mitigation strategy development
 - Plan maintenance
 - Plan adoption
- Explanation of project leadership
- Project schedule
- Contact information and links to project information website
- Project graphics/illustrations

LEAD AGENCY

Cumberland County/AECOM

OUTREACH METHOD 4

Planning Resources

AVAILABILITY

November 2019

BRIEF DESCRIPTION

Mitigation planning resources will be made available for Hazard Mitigation Planning Committee members and other interested parties in order to promote education and participation in the mitigation planning process.

DETAILS

Specific planning resources will include:

- FEMA mitigation planning guidance
 - Local Mitigation Planning Handbook
 - Mitigation Ideas
 - Integrating Hazard Mitigation Into Local Planning
- Other appropriate planning resources as identified throughout the duration of the planning process

LEAD AGENCY

Cumberland County/AECOM

OUTREACH METHOD 5

Public Participation Survey

AVAILABILITY

November 2019 to October 2020

BRIEF DESCRIPTION

An online public participation survey will be hosted by AECOM using the SurveyMonkey web hosting service and will be open to the public for a duration of approximately four months. The primary purpose of this survey will be to solicit input from any interested parties in the planning area and will be used so that individuals throughout the planning area have the opportunity to provide valuable information and feedback to the project team. The online survey will give individuals that are unable to attend the in-person meetings the opportunity to participate in the plan update process. Information from the online survey will allow the project team to better understand the types of hazards that most concern the public and the mitigation actions that are of particular interest. The survey will be made accessible through hyperlinks posted on the project information website and can be circulated via email, Facebook, etc. Additionally, hard copies of the survey will be distributed at the in-person public meetings. The feedback received will be evaluated and incorporated into the Hazard Mitigation Planning Committee's decision making process and the final plan.

DETAILS

Types of specific questions to be asked as part of this survey may include:

- Personal history with natural hazards
- Natural hazard concerns
- Perception of vulnerable community assets
- Importance of community assets
- Priorities concerning natural hazard preparedness
- Steps local government can take to reduce natural hazard risk
- Types of mitigation activities deemed important
- Personal interest in natural hazard mitigation
- Effective ways to communicate with residents
- Location in the floodplain
- Questions regarding flood insurance
- Personal actions to mitigate property
- Mitigation activities planned for the respondent's household
- Location within the planning area
- Age (optional)*
- Gender (optional)
- Highest level of education (optional)
- Length of time living in the planning area
- Ownership of property versus rental status
- Type of dwelling
- Open comments**
- * All information will be kept strictly confidential

** Information will be processed and summarized by AECOM in order to produce summary statistics and summary responses

LEAD AGENCY

Cumberland County/AECOM

Appendix E: Project Information Fact Sheet

This appendix to the Cumberland Hoke Regional Hazard Mitigation Plan contains a copy of the project information fact sheet that was developed to communicate information about the project to the general public and stakeholders, and to provide talking points for Hazard Mitigation Planning Committee members.



Natural hazards have the potential to cause property damage, loss of life, economic hardship, and threats to public health and safety. Hazard mitigation measures are the things we do today to be more protected in the future. They are actions taken before a disaster happens to reduce the impact of future hazard events on people and property in the community. Mitigation reduces the risk of loss and creates a more resilient and sustainable community.

Project Overview

The counties of Cumberland and Hoke, in coordination with their participating municipal jurisdictions, are preparing a **regional hazard mitigation plan** that will cover the two-county area. The Cumberland-Hoke Regional Hazard Mitigation Plan will identify local policies and actions for reducing risk and future losses from natural hazards such as floods, severe storms, wildfires, and winter weather.

The plan will also serve to meet key federal planning regulations which require local governments to develop a hazard mitigation plan as a condition for receiving certain types of non-emergency disaster assistance, including funding for hazard mitigation projects.

These requirements stem from the Disaster Mitigation Act of 2000 which was passed by the President in October of 2000. This Act mandates that all states and local governments must have hazard mitigation plans in place in order to be eligible to apply for funding under such programs as the Hazard Mitigation Grant Program (HMGP) and the Pre-Disaster Mitigation (PDM) program.

The Planning Process

The planning process for the Cumberland-Hoke Regional Hazard Mitigation Plan will consist of six main phases described in detail in the following sections: **public outreach**, **risk assessment**, **capability assessment**, **mitigation strategy development**, **plan maintenance**, **and plan adoption**.



Public Outreach

The goals of the public outreach strategy for this planning effort are to: generate public interest, solicit citizen input, and engage additional partners in the planning process.

Public outreach will include two open public meetings, a project information website (the Cumberland-Hoke Hazard Mitigation Planning website located at https://gis.aecomonline.net/IRISK2/NCHMP.aspx?region =9), a web-based public participation survey (https://www.surveymonkey.com/r/K67QRZD), and updates and information shared through social media, such as on Facebook.

Risk Assessment

The desired outcomes of a risk assessment are an evaluation of each identified hazard's potential impacts on the people, economy, and built and natural environments in the planning area plus an understanding of each participating jurisdiction's overall vulnerability and most significant risks. These potential impacts and a thorough understanding of the overall vulnerability can be used to create problem statements and identify mitigation actions to reduce risk.

Capability Assessment

Each participating jurisdiction has a unique set of capabilities, including authorities, policies, programs, staff, funding, and other resources available to accomplish mitigation and reduce long-term vulnerability. By reviewing the existing capabilities in each jurisdiction, the planning team can identify capabilities that currently reduce disaster losses or could be used to reduce losses in the future.

Mitigation Strategy Development

The primary purpose of mitigation planning is to systematically identify policies, actions, and activities to reduce the impact that future natural hazard occurrences will have on people and property in the planning area. Mitigation strategy development includes long-range mitigation goals common to the planning area and shortterm mitigation actions specific to each participating jurisdiction.

Plan Maintenance

Plan maintenance is the process established to track the plan's implementation and to aid in updating the plan every five years. These procedures help to ensure that the mitigation strategy is implemented according to the plan. They also provide the foundation for an ongoing mitigation program, standardize long-term monitoring of hazardrelated activities, integrate mitigation principles into local officials' daily job responsibilities, and maintain momentum through continued engagement and accountability in the plan's progress.

Plan Adoption

Each participating jurisdiction seeking plan approval must adopt the plan. Adoption by the local governing body demonstrates the community's commitment to implementing the mitigation strategy and authorizes responsible agencies to execute their actions. The final plan is not approved until the community adopts the plan and FEMA receives documentation of formal adoption by the governing body of the jurisdictions requesting approval.

Project Leadership

This regional planning effort is being led by the Cumberland County Emergency Management, with technical assistance from AECOM. A local Hazard Mitigation Planning Committee made up of local officials, representatives, and stakeholders has been established to guide this process. In addition, local points of contact have been established for each of the four counties as well as all of the participating municipal jurisdictions. Planning committee meetings and open public meetings will be scheduled to occur at key points throughout the project timeline.

Schedule

The planning process began in November 2019 and a fully updated plan is expected to be ready for review by the North Carolina Division of Emergency Management and the Federal Emergency Management Agency by December 2020. Draft documents will be available on the project information website at various stages in the planning process.

For More Information

To learn more about this project, or to find out how you can be involved, please contact Garry Crumpler, Cumberland County Emergency Management Planner, at (910) 438-4069 or gcrumpler@co.cumberland.nc.us. Additional information and regular updates throughout the duration of this project can be found on the Cape Fear Hazard Mitigation Planning website at https://gis.aecomonline.net/IRISK2/NCHMP.aspx?regi on=9.



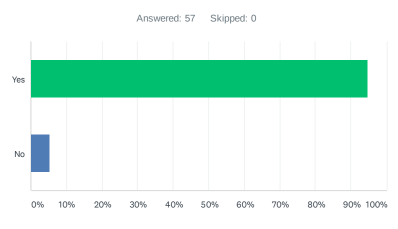
Appendix F: Public Participation Survey

This appendix to the Cumberland Hoke Regional Hazard Mitigation Plan contains a summary of the results obtained through the public participation survey offered from November 2019 to October 2020. The survey was conducted online through SurveyMonkey, an online survey software provider, and was also made available in print form at public meetings and at other locations throughout the planning area. These written responses were added to the online database and are reflected in the summary report provided in this appendix.

There was a total of 57 surveys completed by the public. Of those 57 surveys, here are some key facts:

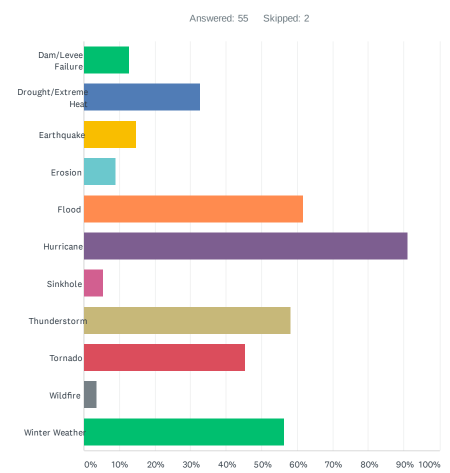
- 94% of residents have experienced or been impacted by a disaster.
 - Hurricane was the most common at 90% with Wildfire at the least common at only 3%
- 85% of the residents stated they were very concerned about their community being impacted by Hurricane and 83% stated they were not concerned about Earthquake.
- 60% of the residents ranked *People: Loss of life and/or injuries* as the most vulnerable to being susceptible to natural hazards and 61% ranked *Cultural/Historic: Damage or loss of libraries, museums, historic properties, etc.* as the least vulnerable.
- When asked which assets are most important 85-92% said *Fire, Police and EMS stations, Major Roads and Bridges* and *Hospitals and Medical Facilities.*
- 89% stated that *protecting critical facilities (hospitals, police stations, fire stations, etc.)* is most important for planning against natural hazards.
- 71% of the residents stated that the *internet (social media)* is the best way for them to receive information about natural hazards. 68% also stated *mobile messages/alerts* were the best ways.
- Only 8% of the residents live in a floodplain.
- 43% of the residents have lived in the Cumberland Hoke area for 20 years or more.

Q1 Have you ever experienced or been impacted by a natural disaster?



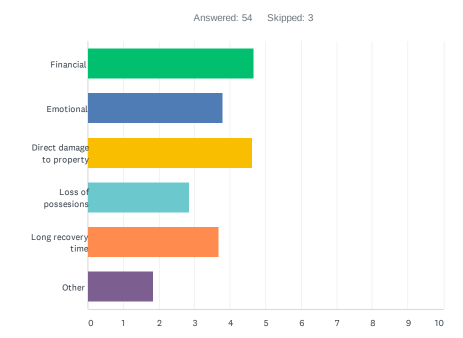
ANSWER CHOICES	RESPONSES	
Yes	94.74%	54
No	5.26%	3
TOTAL		57

Q2 If yes, Which of these natural hazards have you experienced or been impacted by? (Check all that apply.)



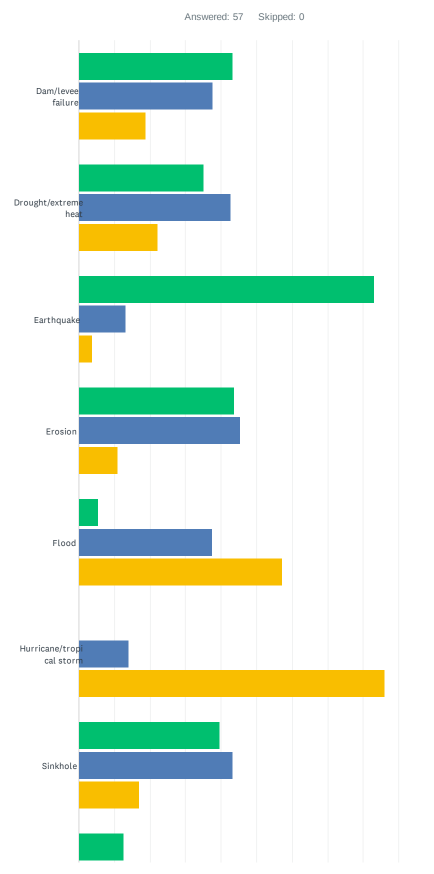
ANSWER CHOICES	RESPONSES	
Dam/Levee Failure	12.73%	7
Drought/Extreme Heat	32.73%	18
Earthquake	14.55%	8
Erosion	9.09%	5
Flood	61.82%	34
Hurricane	90.91%	50
Sinkhole	5.45%	3
Thunderstorm	58.18%	32
Tornado	45.45%	25
Wildfire	3.64%	2
Winter Weather	56.36%	31
Total Respondents: 55		

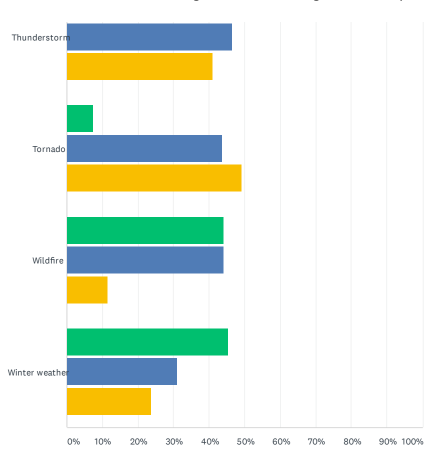
Q3 What was the most difficult part for you in recovering from past disasters that you have experienced? (1 being most difficult and 6 being least difficult.)



	1	2	3	4	5	6	TOTAL	SCORE
Financial	31.11%	28.89%	24.44%	6.67%	8.89%	0.00%		
	14	13	11	3	4	0	45	4.67
Emotional	15.22%	17.39%	26.09%	19.57%	15.22%	6.52%		
	7	8	12	9	7	3	46	3.78
Direct damage to property	28.57%	26.53%	26.53%	16.33%	2.04%	0.00%		
	14	13	13	8	1	0	49	4.63
Loss of possesions	4.88%	7.32%	9.76%	34.15%	34.15%	9.76%		
	2	3	4	14	14	4	41	2.85
Long recovery time	19.15%	21.28%	10.64%	14.89%	25.53%	8.51%		
	9	10	5	7	12	4	47	3.68
Other	12.50%	0.00%	3.13%	3.13%	6.25%	75.00%		
	4	0	1	1	2	24	32	1.84

Q4 How concerned are you about the possibility of your community being impacted by each of these natural hazards? (Check the corresponding circle for each natural hazard.)

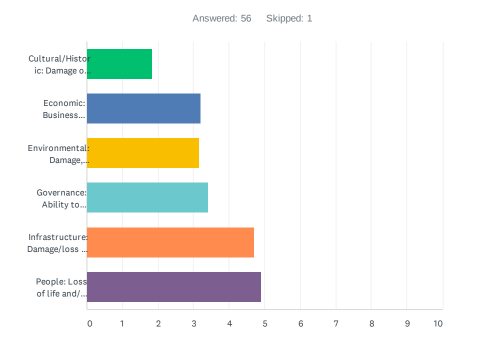




Not Concerned Somewhat Concerned Very Concerned

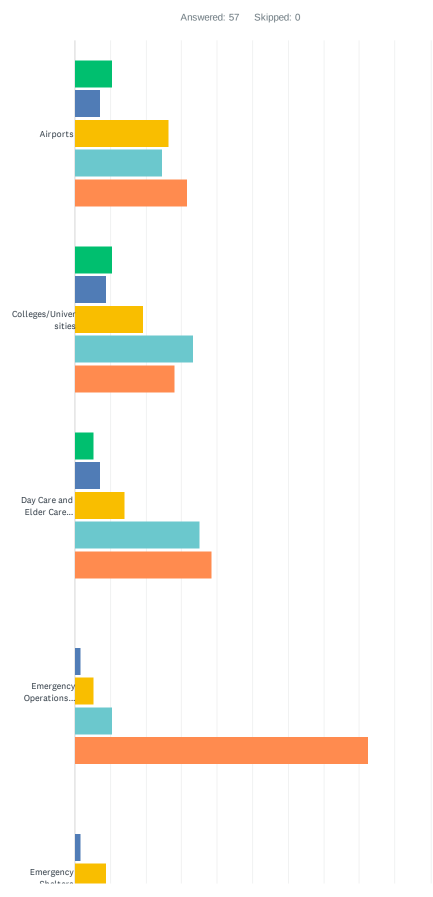
	NOT CONCERNED	SOMEWHAT CONCERNED	VERY CONCERNED	TOTAL	WEIGHTED AVERAGE
Dam/levee failure	43.40% 23	37.74% 20	18.87% 10	53	1.75
Drought/extreme heat	35.19% 19	42.59% 23	22.22% 12	54	1.87
Earthquake	83.02% 44	13.21% 7	3.77% 2	53	1.21
Erosion	43.64% 24	45.45% 25	10.91% 6	55	1.67
Flood	5.36% 3	37.50% 21	57.14% 32	56	2.52
Hurricane/tropical storm	0.00% 0	14.04% 8	85.96% 49	57	2.86
Sinkhole	39.62% 21	43.40% 23	16.98% 9	53	1.77
Thunderstorm	12.50% 7	46.43% 26	41.07% 23	56	2.29
Tornado	7.27% 4	43.64% 24	49.09% 27	55	2.42
Wildfire	44.23% 23	44.23% 23	11.54% 6	52	1.67
Winter weather	45.45% 25	30.91% 17	23.64% 13	55	1.78

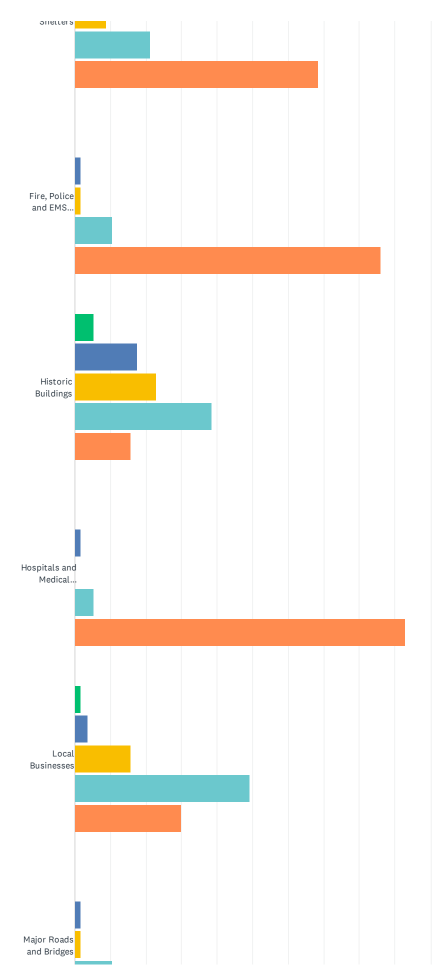
Q5 Community assets are features, characteristics, or resources that either make a community unique or allow the community to function. In your opinion, which of the following categories are most at risk to the impacts caused by natural hazards within the county? (Please rank the community assets in order of vulnerability, 1 being most at risk and 6 least at risk.) Please note, the list will automatically re-order itself as you make your selections.

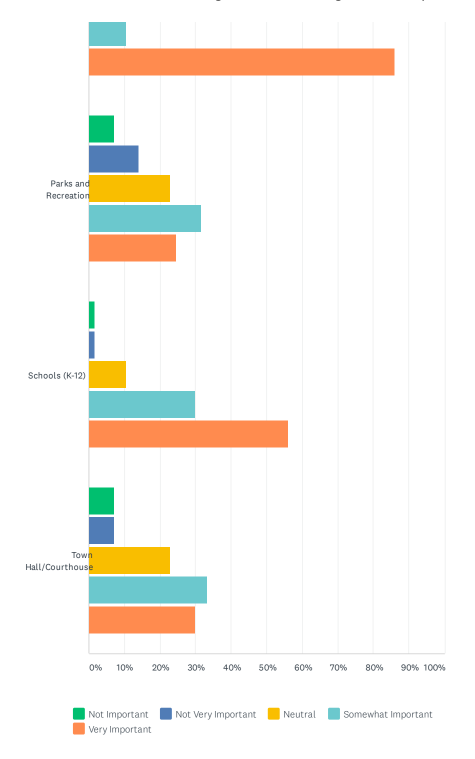


	1	2	3	4	5	6	TOTAL	SCORE
Cultural/Historic: Damage or loss of libraries, museums, historic properties, etc.	4.08% 2	4.08% 2	4.08% 2	8.16% 4	18.37% 9	61.22% 30	49	1.84
Economic: Business interruptions/closures, job losses, etc.	4.08% 2	14.29% 7	16.33% 8	32.65% 16	28.57% 14	4.08% 2	49	3.20
Environmental: Damage, contamination or loss of forests, wetlands, waterways, etc.	8.00% 4	6.00% 3	28.00% 14	18.00% 9	32.00% 16	8.00% 4	50	3.16
Governance: Ability to maintain order and/or provide public amenities and services	4.00% 2	22.00% 11	26.00% 13	22.00% 11	10.00% 5	16.00% 8	50	3.40
Infrastructure: Damage/loss of roads, bridges, utilities, schools, etc.	21.15% 11	48.08% 25	17.31% 9	9.62% 5	1.92% 1	1.92% 1	52	4.71
People: Loss of life and/or injuries	60.00% 33	9.09% 5	9.09% 5	9.09% 5	7.27% 4	5.45% 3	55	4.89

Q6 How important is each of the following specific community assets to you? (Check the appropriate circle for each asset.)

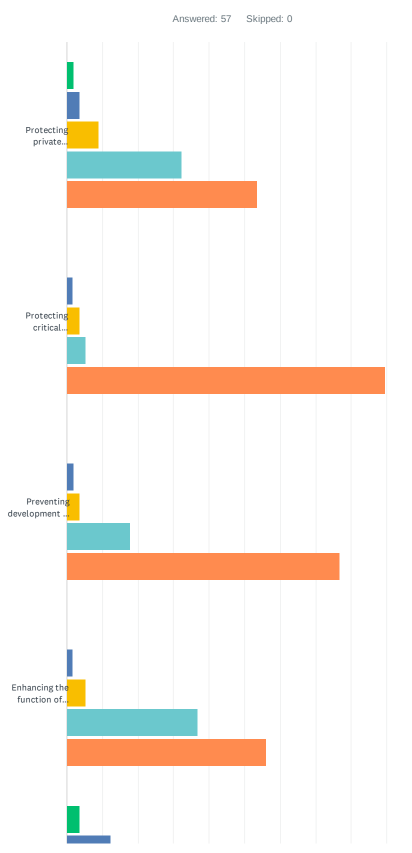


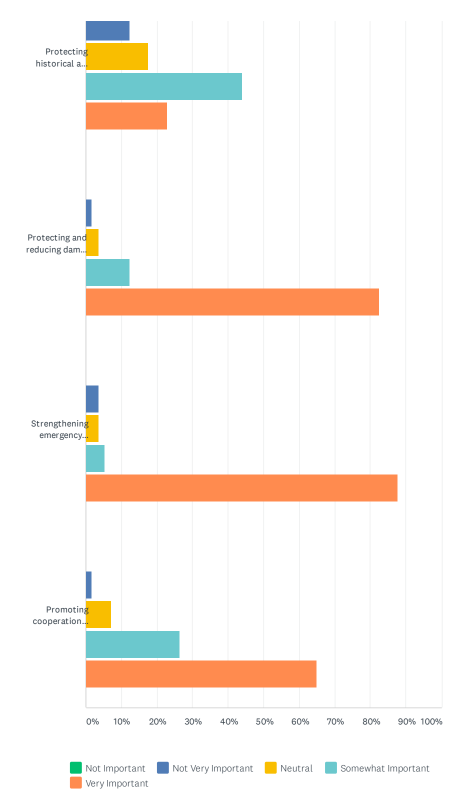




	NOT IMPORTANT	NOT VERY IMPORTANT	NEUTRAL	SOMEWHAT IMPORTANT	VERY IMPORTANT	TOTAL	WEIGHTED AVERAGE
Airports	10.53% 6	7.02% 4	26.32% 15	24.56% 14	31.58% 18	57	3.60
Colleges/Universities	10.53% 6	8.77% 5	19.30% 11	33.33% 19	28.07% 16	57	3.60
Day Care and Elder Care Facilities	5.26% 3	7.02% 4	14.04% 8	35.09% 20	38.60% 22	57	3.95
Emergency Operations Centers	0.00%	1.75% 1	5.26% 3	10.53% 6	82.46% 47	57	4.74
Emergency Shelters	0.00%	1.75% 1	8.77% 5	21.05% 12	68.42% 39	57	4.56
Fire, Police and EMS Stations	0.00%	1.75% 1	1.75% 1	10.53% 6	85.96% 49	57	4.81
Historic Buildings	5.26% 3	17.54% 10	22.81% 13	38.60% 22	15.79% 9	57	3.42
Hospitals and Medical Facilities	0.00%	1.75% 1	0.00% 0	5.26% 3	92.98% 53	57	4.89
Local Businesses	1.75% 1	3.51% 2	15.79% 9	49.12% 28	29.82% 17	57	4.02
Major Roads and Bridges	0.00% 0	1.75% 1	1.75% 1	10.53% 6	85.96% 49	57	4.81
Parks and Recreation	7.02%	14.04% 8	22.81% 13	31.58% 18	24.56% 14	57	3.53
Schools (K-12)	1.75% 1	1.75% 1	10.53% 6	29.82% 17	56.14% 32	57	4.37
Town Hall/Courthouse	7.02%	7.02%	22.81%	33.33% 19	29.82% 17	57	3.72

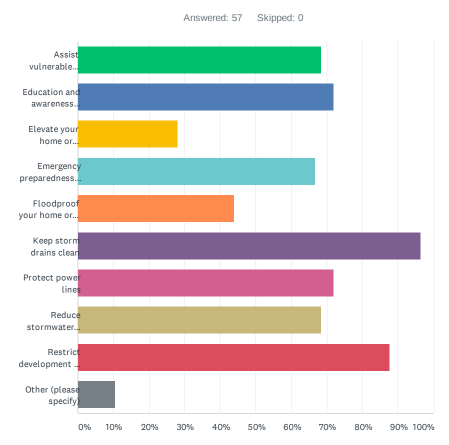
Q7 Natural hazards can have a significant impact on a community, but planning for these types of events can help lessen the impacts. Please tell us how important each statement is to you by checking the appropriate circle for each.





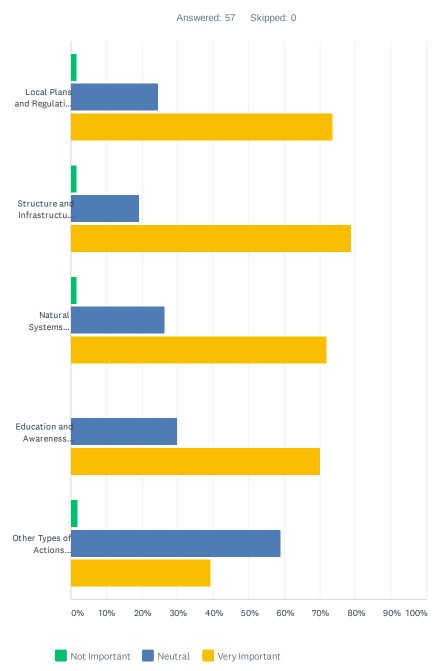
	NOT IMPORTANT	NOT VERY IMPORTANT	NEUTRAL	SOMEWHAT IMPORTANT	VERY IMPORTANT	TOTAL	WEIGHTED AVERAGE
Protecting private property	1.79% 1	3.57% 2	8.93% 5	32.14% 18	53.57% 30	56	4.32
Protecting critical facilities (for example, hospitals, police stations, fire stations, etc.)	0.00% 0	1.75% 1	3.51% 2	5.26% 3	89.47% 51	57	4.82
Preventing development in hazard areas	0.00%	1.79% 1	3.57% 2	17.86% 10	76.79% 43	56	4.70
Enhancing the function of natural features (for example, streams, wetlands, etc.)	0.00% 0	1.75% 1	5.26% 3	36.84% 21	56.14% 32	57	4.47
Protecting historical and cultural landmarks	3.51% 2	12.28% 7	17.54% 10	43.86% 25	22.81% 13	57	3.70
Protecting and reducing damage to utilities	0.00%	1.75% 1	3.51% 2	12.28% 7	82.46% 47	57	4.75
Strengthening emergency services (for example, police, fire, ambulance)	0.00% 0	3.51% 2	3.51% 2	5.26% 3	87.72% 50	57	4.77
Promoting cooperation among public agencies, citizens, non-profit organizations, and businesses	0.00% 0	1.75% 1	7.02% 4	26.32% 15	64.91% 37	57	4.54

Q8 What are some steps that you and/or your local government could take to reduce or eliminate the risk of future natural hazard damages in your neighborhood? (Check all that apply)



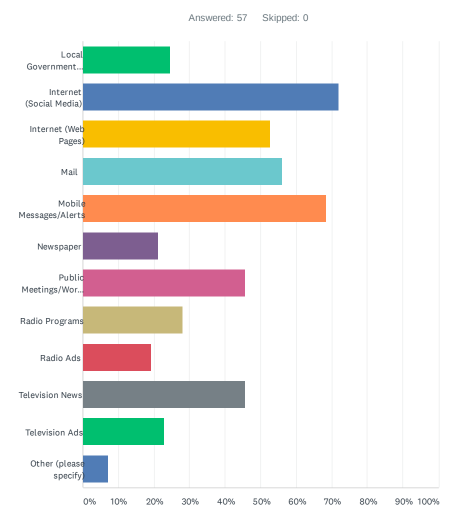
ANSWER CHOICES	RESPONSES	
Assist vulnerable populations	68.42%	39
Education and awareness activities	71.93%	41
Elevate your home or business	28.07%	16
Emergency preparedness kits	66.67%	38
Floodproof your home or business	43.86%	25
Keep storm drains clean	96.49%	55
Protect power lines	71.93%	41
Reduce stormwater runoff	68.42%	39
Restrict development in floodplain areas	87.72%	50
Other (please specify)	10.53%	6
Total Respondents: 57		

Q9 A number of community-wide activities can reduce risk from natural hazards. Please tell us how important you think each one is for your community to consider pursuing.

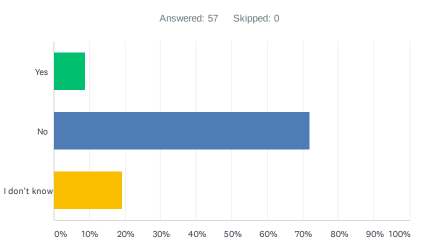


	NOT IMPORTANT	NEUTRAL	VERY IMPORTANT	TOTAL	WEIGHTED AVERAGE
Local Plans and Regulations (Government policies or codes that influence the way land and buildings are developed and built.)	1.75% 1	24.56% 14	73.68% 42	57	2.72
Structure and Infrastructure Projects (Modifying existing structures and infrastructure to protect them from a hazard or remove them from a hazard area.)	1.75% 1	19.30% 11	78.95% 45	57	2.77
Natural Systems Protection (Actions that minimize damage and losses and also preserve or restore the functions of natural systems.)	1.75% 1	26.32% 15	71.93% 41	57	2.70
Education and Awareness Programs (Actions that inform and educate citizens, elected officials and property owners about hazards and potential ways to mitigate them.)	0.00% 0	29.82% 17	70.18% 40	57	2.70
Other Types of Actions (Actions that are related to mitigation in ways that make sense to the local government that do not fall into one of the categories above.)	1.79% 1	58.93% 33	39.29% 22	56	2.38

Q10 What are the most effective ways for you to receive information about how to make your home and neighborhood more resistant to natural hazards? (Check all that apply)

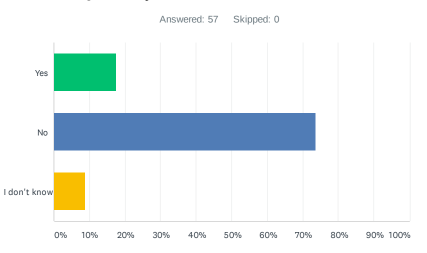


ANSWER CHOICES	RESPONSES	
Local Government Channel	24.56%	14
Internet (Social Media)	71.93%	41
Internet (Web Pages)	52.63%	30
Mail	56.14%	32
Mobile Messages/Alerts	68.42%	39
Newspaper	21.05%	12
Public Meetings/Workshops	45.61%	26
Radio Programs	28.07%	16
Radio Ads	19.30%	11
Television News	45.61%	26
Television Ads	22.81%	13
Other (please specify)	7.02%	4
Total Respondents: 57		



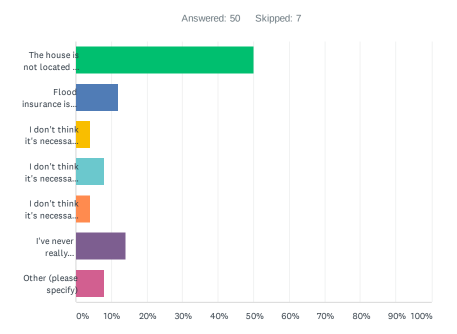
Q11 Is your home located in a floodplain?

ANSWER CHOICES	RESPONSES	
Yes	8.77%	5
No	71.93%	41
I don't know	19.30%	11
TOTAL		57



ANSWER CHOICES RESPONSES Yes 17.54% 10 No 73.68% 42 I don't know 8.77% 5 TOTAL 57 5

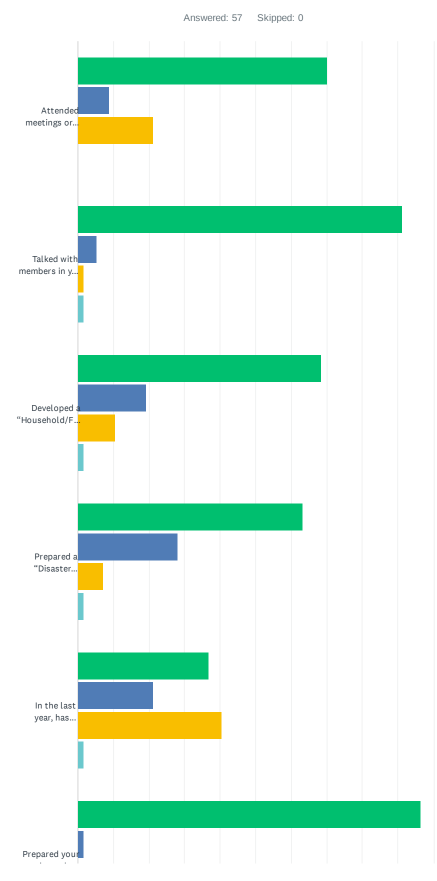
Q12 Do you have flood insurance?

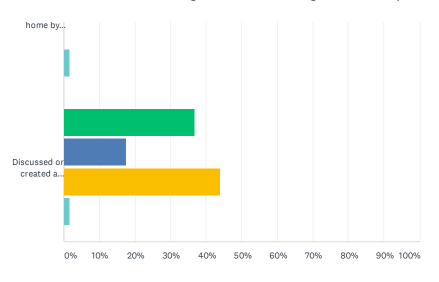


Q13 If you answered "No" to the previous question, why not?

ANSWER CHOICES	RESPONSES	
The house is not located in a floodplain	50.00%	25
Flood insurance is too expensive	12.00%	6
I don't think it's necessary because it never floods	4.00%	2
I don't think it's necessary because I'm elevated or otherwise protected	8.00%	4
I don't think it's necessary because I have homeowners insurance	4.00%	2
I've never really considered it	14.00%	7
Other (please specify)	8.00%	4
TOTAL		50

Q14 In the following list, please check the activities that you have done in your household, plan to do in the near future, have not done, or are unable to do. (Please check one response for each preparedness activity.)



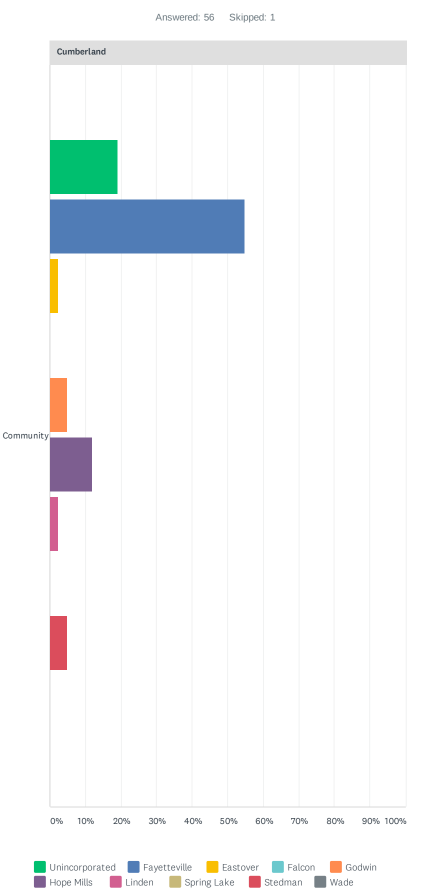


2020 Cumberland-Hoke Regional Hazard Mitigation Plan Update

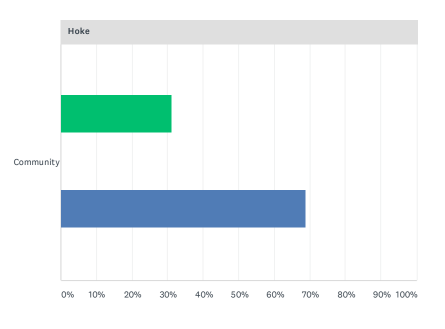
📕 Have Done 🛛 📕 Plan To I

Plan To Do 📒 Not Done 📃 Unable To Do

	HAVE DONE	PLAN TO DO	NOT DONE	UNABLE TO DO	TOTAL
Attended meetings or received written information on natural disasters or emergency preparedness?	70.18% 40	8.77% 5	21.05% 12	0.00% 0	57
Talked with members in your household about what to do in case of a natural disaster or emergency?	91.23% 52	5.26% 3	1.75% 1	1.75% 1	57
Developed a "Household/Family Emergency Plan" in order to decide what everyone would do in the event of a disaster?	68.42% 39	19.30% 11	10.53% 6	1.75% 1	57
Prepared a "Disaster Supply Kit" (stored extra food, water, batteries or other emergency supplies)?	63.16% 36	28.07% 16	7.02% 4	1.75% 1	57
In the last year, has anyone in your household been trained in First Aid or Cardio-Pulmonary Resuscitation (CPR)?	36.84% 21	21.05% 12	40.35% 23	1.75% 1	57
Prepared your home by installing smoke detectors on each level of the house?	96.49% 55	1.75% 1	0.00% 0	1.75% 1	57
Discussed or created a utility shutoff procedure in the event of a natural disaster?	36.84% 21	17.54% 10	43.86% 25	1.75% 1	57



Q15 In which community do you live?

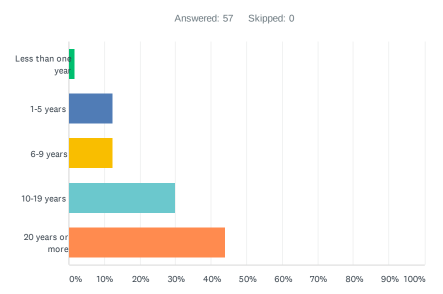


2020 Cumberland-Hoke Regional Hazard Mitigation Plan Update

Unincorporated	Raeford

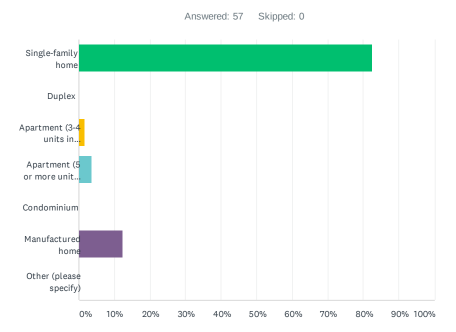
Cumberland										
	UNINCORPORATED	FAYETTEVILLE	EASTOVER	FALCON	GODWIN	HOPE MILLS	LINDEN	SPRING LAKE	STEDMAN	WA
Community	19.05% 8	54.76% 23	2.38% 1	0.00% 0	4.76% 2	11.90% 5	2.38% 1	0.00% 0	4.76% 2	0.0
Hoke										
	UNIN	CORPORATED		F	RAEFORD		ΤΟΤΑ	NL.		

	UNINCORPORATED	RAEFORD	TOTAL
Community	31.25% 5	68.75% 11	16



Q16 How long have you lived in the Cumberland-Hoke region?

ANSWER CHOICES	RESPONSES	
Less than one year	1.75%	1
1-5 years	12.28%	7
6-9 years	12.28%	7
10-19 years	29.82%	17
20 years or more	43.86%	25
TOTAL		57



Q17 What type	of building	do you	live in?
---------------	-------------	--------	----------

ANSWER CHOICES	RESPONSES	
Single-family home	82.46%	47
Duplex	0.00%	0
Apartment (3-4 units in structure)	1.75%	1
Apartment (5 or more units in structure)	3.51%	2
Condominium	0.00%	0
Manufactured home	12.28%	7
Other (please specify)	0.00%	0
TOTAL		57

Q18 Additional Comments

Answered: 18 Skipped: 39

Sign-In Sheet	- - -	
Cumberland-Hoke Hazard Mitigation Plan Public Meeting 1	ion Plan Public Meeting 1 Date:	2/27/20
Location: E.E. Miller Recreation Center		18
# Print Name	Community	
1 Mike Mara	Middle Creek	mike moen ? Q. outlook . COm
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Cumberland County NC - Emergency Services



Cumberland County NC - Emergency Services @CumberlandCountyNC91



Posts

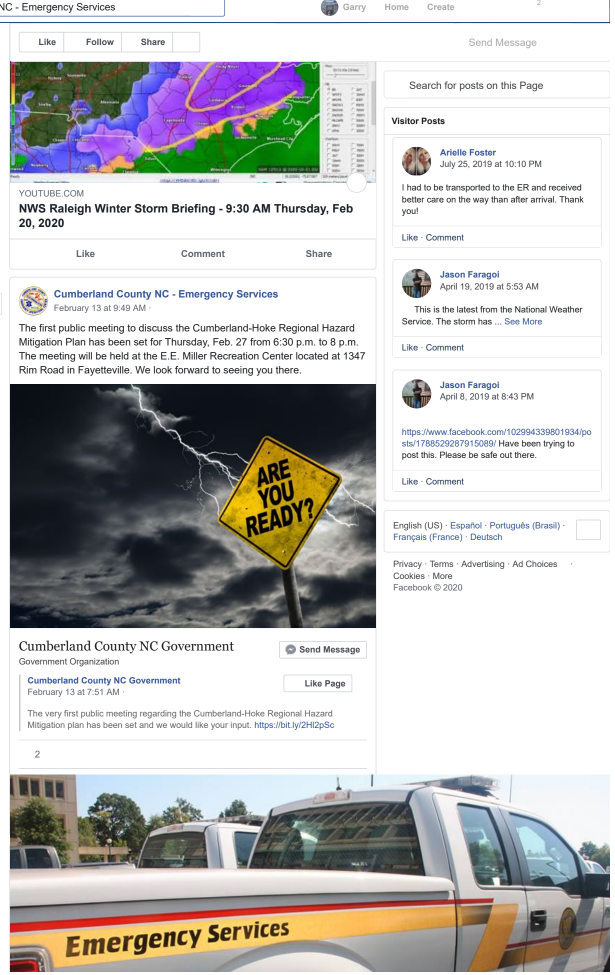
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Cumberland Matters: Hazard mitigation survey needs input

By Jon Soles

Posted Feb 16, 2020 at 8:01 AM

Two major hurricanes that brought historic flooding to Cumberland County in the past few years have raised the profile of natural disasters in the area. Planners updating the Cumberland-Hoke Regional Hazard Mitigation Plan are seeking involvement from the public.

The first public meeting to discuss the Cumberland-Hoke Regional Hazard Mitigation Plan will be held Feb. 27 from 6:30 to 8 p.m. at the E.E. Miller Recreation Center located at 1347 Rim Road in Fayetteville.

Disasters can be predicted and anticipated, but no one knows the outcome ahead of time. That's why hazard mitigation planning is important. Cumberland and Hoke counties, in coordination with their participating municipal jurisdictions, are updating the Cumberland Hoke Regional Hazard Mitigation Plan. The plan identifies local policies and actions for reducing risk and future losses from natural hazards such as floods, severe storms, wildfires, and winter weather. The public meeting will allow citizens to obtain information and provide feedback regarding the plan.

Anyone interested or who would like to share ideas for helping our community become more resilient to future natural disasters should attend. The community is invited to come share thoughts and concerns about the community's resiliency against natural disasters and leave comments for the final decision-making process.

Cumberland and Hoke counties also have invited members of the public to participate in a short public opinion survey which can be accessed by following surveymonkey.com/r/9VGHWBR.

For more information, email Cumberland County Emergency Management Coordinator, Hendrix Valenzuela at hvalenzuela@co.cumberland.nc.us or Emergency Management Planner Garry Crumpler at gcrumpler@co.cumberland.nc.us.

To view the current plan, go to co.cumberland.nc.us/emergency-services and click on the Emergency Management tab.

Early voting

One-Stop early voting is underway at seven locations in Cumberland County. You can vote at the Board of Elections office in the E. Newton Smith Center, 227 Fountainhead Lane, Monday through Friday from 8 a.m. to 5 p.m. and Feb. 29 from 8 a.m. to 3 p.m.

One-Stop voting at six other locations will be held Monday through Friday from 8 a.m. to 7:30 p.m. and Feb. 29 from 8 a.m. to 3 p.m. The Fayetteville locations are Cliffdale Recreation Center, 6404 Cliffdale Road; North Regional Library, 855 McArthur Road; East Regional Library, 4809 Clinton Road; and Smith Recreation Center, 1520 Slater Ave. Hope Mills locations are the Hope Mills Recreation Center, 5766 Rockfish Road; and J.D. Pone Recreation Center, 2964 School Road.

For more information, call 910-678-7733 or go to co.cumberland.nc.us/election-board.

Cumberland Update

Monday: Board of Commissioners regular meeting. Begins at 6:45 p.m. in Room 118 of the Cumberland County Courthouse, 117 Dick St. Anyone wishing to speak during the public comment period should register with the clerk to the Board of Commissioners before the start of the meeting.

Tuesday: Get a Gold Smile. Free dental education program for parents and children. Will be held from 8 a.m. to 5 p.m. in third-floor auditorium, Health Department, 1235 Ramsey St., Fayetteville. Call 910-433-3890 for information.

Jon Soles is the public information specialist for Cumberland County Government. You can reach him at 910-321-6579 or jsoles@co.cumberland.nc.us.



For Immediate Release

Nov. 27, 2019

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Cumberland-Hoke Regional Hazard Mitigation Plan Update

FAYETTEVILLE – Cumberland and Hoke counties have begun the process to update the five-year the Cumberland-Hoke Regional Hazard Mitigation Plan. The committee met Nov. 14 at the Lake Rim Recreation Center. Meetings to provide information and gather feedback from the public will be scheduled and announced next year.

The current Cumberland-Hoke Regional Hazard Mitigation Plan was adopted in 2016. The committee is made up of county and city departments, citizens and stakeholders from both counties. A comprehensive hazard mitigation plan helps a community to protect lives and property, avoid damage, reduce or eliminate future damages by guiding new development, speed post-disaster recovery and avoid interruptions caused by hazards.

Topics discussed at the Nov. 14 meeting were a project overview, review of the current plan, a process to update the plan, capability assessment and a strategy for public outreach and participation. Hazards included in the current 2016 - 2021 Regional Hazard Mitigation Plan include floods, earthquakes, hurricanes, winter storms, severe thunderstorms, wildfires, dam/levee failure and tornadoes.

To view the current plan, visit Cumberland County Emergency Services online at <u>co.cumberland.nc.us/emergency-services</u> and click on the Emergency Management tab. Residents may also look up information such as flood zones and fire districts on the County's GIS website at <u>opendata.co.cumbelrand.nc.us/</u>.

For more information, call Cumberland County Emergency Management Coordinator Hendrix Valenzuela at 910-321-6960 or Hoke County Emergency Management Coordinator Andrew Jacobs at 910-875-4126.



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Public Survey Vital for Cumberland-Hoke Regional Hazard Mitigation Plan

Feb 07, 2020

Cumberland and Hoke counties are in the process of updating the existing Cumberland-Hoke Regional Hazard Mitigation Plan. Hazard mitigation plans are used to understand risks from natural hazards such as severe weather and develop long-term strategies that will reduce the impacts of future events on people, property, and the environment.

The counties are working in collaboration with AECOM, a planning and consulting company to update the plan, utilizing funds appropriated by the North Carolina Division of Emergency Management. With adoption of the updated plan, Cumberland and Hoke Counties will maintain eligibility to apply for federal funding towards natural hazard mitigation projects such as home elevation, and buyouts. This planning process includes a wide range of representatives from city and county government, emergency management, members of the public, and organizations within the community.

Community involvement and feedback are vital to the success of the plan. Cumberland County invites members of the public to participate in a short public opinion survey. This survey is designed to help understand the concerns citizens of Cumberland County have about the hazards which their communities face.

Survey responses are confidential and participation in this survey is voluntary. Your completed survey indicates your willingness to participate. Thank you for taking the time to help your community with the preparation of our mitigation plan.

Search

If you have questions regarding this survey, please contact Emergency Management Planner I, Garry Crumpler at gcrumpler@co.cumberland.nc.us or Cumberland County Emergency Management Coordinator, Hendrix Valenzuela at hvalenzuela@co.cumberland.nc.us.

A public meeting regarding the survey is forthcoming. The Cumberland-Hoke Regional Mitigation Plan Update survey can be accessed by following https://www.surveymonkey.com/r/9VGHWBR

Cumberland County Government

Judge E. Maurice Braswell Courthouse 117 Dick Street, Fayetteville, NC 28301



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Public Meeting Scheduled for Cumberland-Hoke Regional Hazard Mitigation Plan

Feb 13, 2020

FAYETTEVILLE – The first public meeting to discuss the Cumberland-Hoke Regional Hazard Mitigation Plan has been set for Thursday, Feb. 27 from 6:30 p.m. to 8 p.m. The meeting will be held at the E.E. Miller Recreation Center located at 1347 Rim Road in Fayetteville.

The counties of Cumberland and Hoke, in coordination with their participating municipal jurisdictions, are updating a regional hazard mitigation plan that covers the two-county area. The Cumberland Hoke Regional Hazard Mitigation Plan identifies local policies and actions for reducing risk and future losses from natural hazards such as floods, severe storms, wildfires, and winter weather. At the meeting, we invite the community to participate by sharing thoughts and comments about the Cumberland-Hoke Regional Hazard Mitigation Plan.

If you have questions regarding the public meeting, please contact Emergency Management Planner Garry Crumpler at gcrumpler@co.cumberland.nc.us, Cumberland County Emergency Management Coordinator Hendrix Valenzuela at hvalenzuela@co.cumberland.nc.us or Hoke County Emergency Management Coordinator Charles Jacobs at cjacobs@hokecounty.org.

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Appendix G: Meeting Files

Cumberland-Hoke Regional Hazard Mitigation Plan

Project Kickoff Meeting

November 14, 2019 9:00 a.m. – 11:00 a.m. 1455 Hoke Loop Road, Fayetteville, NC, 28314 Lake Rim Recreational Center

AGENDA

- 1. Welcome and Introductions
- 2. Project Overview
 - Purpose, scope and schedule
 - Roles and responsibilities
- 3. Plan Update Process
 - Planning team organization, including official adoption
 - Leveraging existing resources
 - Communication, including websites, social media, etc.
- 4. Review and Discussion of Existing Plan
- 5. Capability Assessment Surveys
- 6. Public Participation Survey
 - Public outreach and stakeholder engagement strategy
 - Discussion of questions to ask the public
- 7. Mitigation Goals
 - Review existing mitigation goals
- 8. "Mayor for a Day"
 - Hazard identification and assessment exercise
 - Includes discussion of existing and new hazards
- 9. Break
- 10. Exercise Results and Discussion

11. Mitigation Action Plans

- Creation of new actions
- Update of existing actions

12. Maintaining Momentum and Implementing the Plan

- Keeping the public and stakeholders involved
- Plan Maintenance Procedures

13. Reviewing the Final Draft

- Status on plan sections
- Review/comment process
- Suggested areas of focus

14. Questions and Open Discussion

- Potential opportunities for this plan update
- Potential obstacles or barriers
- Other local issues, concerns or ideas

15.Next Steps

• Discuss time/date/location for Hazard Mitigation Planning Team Meeting #2

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Cumberland County / Hoke County Regional Hazard Mitigation Plan Kickoff 11/14/2019

Cumberland County / Hoke County Regional Hazard Mitigation Plan Kickoff 11/14/2019

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Cumberland-Hoke Regional Hazard Mitigation Plan Kickoff Meeting

Kelly Keefe – Lead Planner Brent Edwards – Planner



November 14, 2019

Agenda

- Project Overview
- Capability Assessments
- Public Participation Survey
- Mitigation Goals
- Hazard Exercise
- Mitigation Actions
- Review of Final Draft
- Adoption Process
- Next Steps
- Open Discussion



Vision and Purpose

- Goal of hazard mitigation planning:

Make communities hazard and disaster resilient

– Purpose

Identify local policies and actions that can be implemented over the long term to reduce risk and future losses from hazards

Vision and Purpose

 Comprehensive hazard mitigation planning prepares a community to:

- Protect lives and property
- Avoid damages and save dollars
- Reduce or eliminate future damages by guiding new development
- Speed post-disaster recovery
- Avoid interruptions caused by hazards



Mitigation Planning Cycle





Where are we in Process?

- Initiated Kickoff Meeting
- Identified Planning Team
- Create initial DRAFT plan
- ➢ Review Goals
- ➢ Review Hazards
- Discuss Actions
- Discuss Capabilities
- Provide Specific Comments



Planning Resources

FEMA planning guidance

- Local Mitigation Planning Handbook
- Mitigation Ideas
- Integrating Hazard Mitigation Into Local Planning

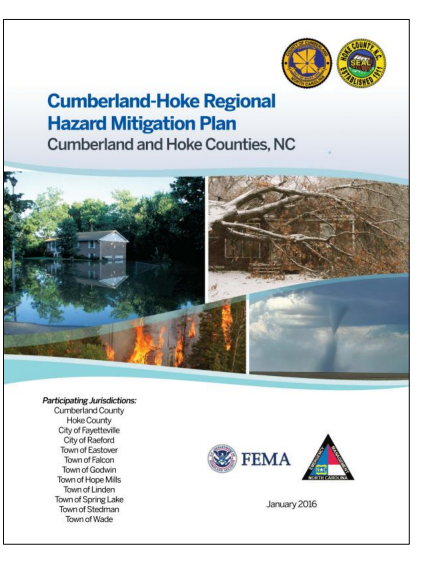


• Links to other online planning resources

Review of Existing Plan

Review and Discussion of Existing Plans

 2016 Cumberland-Hoke Regional Hazard Mitigation Plan



Capability Assessment

Capability Assessment Survey

- Planning and regulatory capability
- Administrative and technical capability
- Fiscal capability
- Education and outreach capability
- Political capability
- Self assessment

Local Capability Assessment Survey Methodology

- Point system for capability ranking
 - 0-29 points = Limited overall capability
 - 30-59 points = Moderate overall capability
 - 60-100 points = High overall capability



Public Outreach Strategy

Public Outreach Strategy

Goals

- Generate public interest
- Solicit citizen input
- Engage additional partners in the planning process

• Identification of specific opportunities for participation

- In-person meetings
- Project information website
- Web-based survey(s)
- Social media (Facebook, Twitter, RSS, etc.)

Products/resources

Project information fact sheet

Mitigation Strategy

Mitigation Strategy

- Strategies
- Goals
- Objectives
- Actions

Vision Statement

- Captures the overall purpose of the planning process
- Expresses the outcome that the participating jurisdictions seek to accomplish as the plan is implemented
- Helps drive the planning process
- Unites the planning team around a common purpose
- Provides a foundation for the rest of the planning process
- Communicates the reason for the plan to stakeholders, elected officials and the public



"Through a coordinated regional planning effort, create and implement an effective hazard mitigation plan that will identify and prioritize risk reduction measures for natural hazards in order to protect the health, safety, quality of life, environment, and economy of the Cumberland-Hoke area."

Goals

- Goal #1 Protect properties and natural resources that are at risk of damage due to hazards and undertake cost-effective mitigation measures to minimize losses.
- Goal #2 Reduce vulnerability of Cumberland and Hoke Counties and their municipalities to all hazards for existing development, future development, redevelopment and infrastructure.
- Goal #3 Improve public awareness of hazards through a variety of education and outreach programs.
- Goal #4 Establish and participate in local, state and federal mitigation-oriented and disaster-based programs and planning efforts to reduce damage and protect lives and property.



Hazards Addressed

- Dam/Levee Failure
- Drought
- Earthquake
- Erosion
- Extreme Heat
- Flood
- Hurricane and Tropical Storm

- Landslide
- Winter Weather
- Thunderstorm, Lightning
 and Hail
- Tornado
- Wildfire



Hazard Identification Exercise





Hazard Identification Exercise Results





Mitigation Action Plans

Actions

Discuss Actions

- ? What is the best process of completion?
- ? What is each action's priority? (High/Medium/Low)
- ? What is action's funding source?
- ? What is needed to complete the action? (funding/resources)

Plan Maintenance Procedures

Plan Maintenance Questions

- What will be the schedule for any ongoing meetings of the HMPC, prior to the next 5-year plan update?
 - Annual meetings, bi-annual meetings, "as-needed" meetings, etc.
- To what extent will you seek to integrate the regional plan with other local plans, policies and programs?
 - Comprehensive plans, land use plans, emergency operations plans, etc.
- What other implementation strategies can you use?

Draft Review

Adoption Process

Next Steps

- AECOM to receive information discussed to incorporate
- Create draft plan
- Discussion on next meeting and public meeting



Questions?

Thank You!

kelly.keefe@aecom.com brent.edwards@aecom.com



Cumberland-Hoke Regional Hazard Mitigation Plan

Hazard Mitigation Planning Committee Meeting #2

January 16, 2020

9:00 a.m. – 11:00 a.m. Lake Rim Recreation Center 1455 Hoke Loop Rd. Fayetteville NC 28314

AGENDA

- 1. Welcome and Introductions
- 2. Risk Assessment Discussion
- 3. Capability Assessment Update
- 4. Updating Mitigation Action Plans (MAP)
- 5. Break
- 6. Review and Update Process
- 7. Adoption Process
- 8. Open Discussion
- 9. Next Steps

Sidered by First Name

Cumberland-Hoke County Regional Hazard Mitigation Plan Meeting Date: 1/16/2020 Time: 09:00-11:00

Name	Email	Orgainization	Títle	Initial
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Jonelle Kimbrough	jonelle@sustainablesandhills.org			

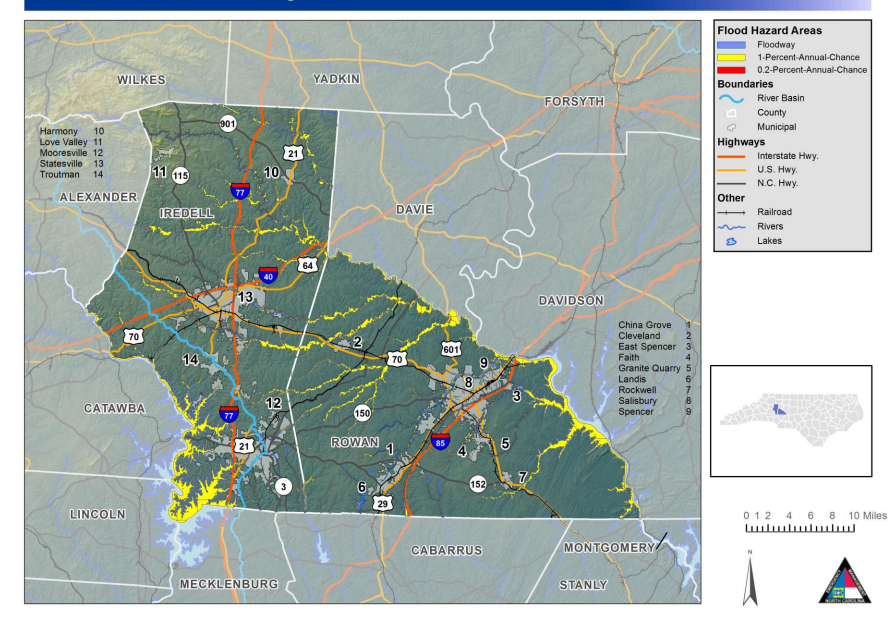
Cumberland-Hoke Regional Hazard Mitigation Plan HMPC Meeting #2

AECOM

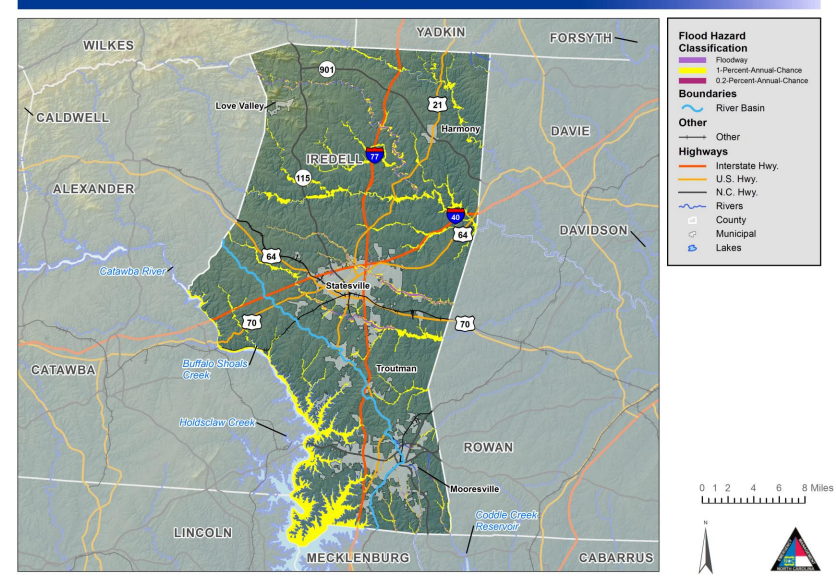
Kelly Keefe, Lead Planner Brent Edwards, Planner



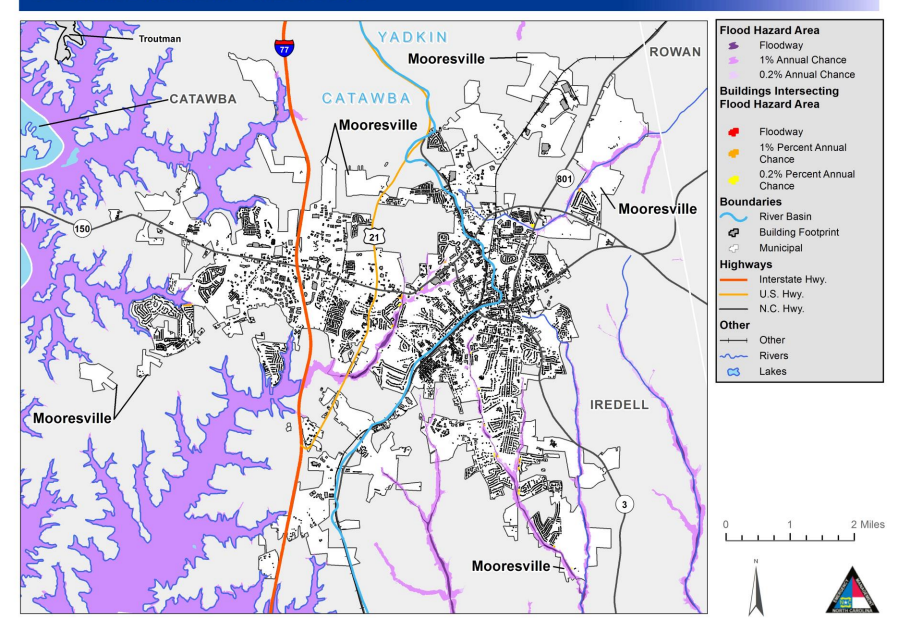
Flood Hazard Areas - Regional



Flood Hazard Areas - Iredell County



Flood Hazard Areas - Mooresville



Agenda

- Welcome and introductions
- Risk assessment discussion
- Capability assessment
- Mitigation Action Plan update
- Open discussion
- Next steps

Handouts

- Meeting agenda
- Meeting sign-in sheet
- Public Outreach Strategy
- Capability Assessment Survey
- Safe Growth Survey
- Sample maps



Public Outreach Strategy

Public Outreach Strategy

• Refer to handout

Goals

- Generate public interest
- Solicit citizen input
- Engage additional partners in the planning process
- Outreach opportunities and resources
 - In-person public meetings (2)
 - Project information website with social media integration
 - Project information fact sheet
 - Web-based public participation survey
 - Links to planning resources for interested parties



In-Person Public Meetings (2)

- Scheduled at key points during the project timeline
 - Following completion of the draft risk and capability assessments
 - Following completion of the draft plan
- Inform the public on the process and current status of the regional planning process
- Gain input to the process during the drafting stage and prior to plan completion and approval
- AECOM will prepare presentation and handout materials to help facilitate two-way communication with public meeting attendees

Project Information Fact Sheet

Fact Sheet

Unifour Regional Hazard Mitigation Plan

CATAWBA

Natural hazards have the potential to cause property damage, loss of life, economic hardship, and threats to public health and safety. Hazard mitigation measures are the things we do today to be more protected in the future. They are actions taken before a disaster happens to reduce the impact of future hazard events on people and property in the community. Mitigation reduces the risk of loss and creates a more resilient and sustainable community.

Project Overview

Alexander County

The counties of Alexander, Burke, Caldwell and Catawba, in coordination with their participating municipal jurisdictions, are preparing a **regional hazard mitigation plan** that will cover the four-county Unifour area. The Unifour Regional Hazard Mitigation Plan will identify local policies and actions for reducing risk and future losses from natural hazards such as floods, severe storms, wildfires, and winter weather. It will build upon four separate hazard mitigation plans that were initially prepared by each county in coordination with their municipalities.

The plan will also serve to meet key federal planning regulations which require local governments to develop a hazard mitigation plan as a condition for receiving certain types of non-emergency disaster assistance, including funding for hazard mitigation projects.

These mitigation planning requirements stem from the Disaster Mitigation Act of 2000, which was passed by the U.S. Congress in October of 2000. This Act amended federal law to require that all states and local governments must have hazard mitigation plans in place in order to be eligible to apply for funding under such programs as the Hazard Mitigation Grant Program (HMCP) and the Pre-Disaster Mitigation (PDM) program.

The Planning Process

The planning process for the Unifour Regional Hazard Mitigation Plan will consist of six main phases described in detail in the following sections: **public outreach**, **risk assessment**, **capability assessment**, **mitigation strategy development**, **plan maintenance**, and **plan adoption**. The end result will be a new regional hazard mitigation plan based in part on the existing plans of the four separate counties and based in part on this new planning effort.



Above: The plan update process being followed for the Unifour Regional Hazard Mitigation Plan.

Public Outreach

The goals of the public outreach strategy for this planning effort are to: generate public interest, solicit citizen input, and engage additional partners in the planning process.

Public outreach will include two open public meetings, a project information website at http://www. catawbaeountync.gov/emergencyServices/hazard/ regionalPlan.asp, a web-based public participation survey (accessible through the website), and updates and information shared via social media, such as on Facebook.

Risk Assessment

The desired outcomes of a risk assessment are an evaluation of each hazard's potential impacts on the people, economy, and built and natural environments in the planning area plus an understanding of each participating jurisdiction's overall vulnerability and most significant risks. These potential impacts and a thorough understanding of the overall vulnerability can be used to create problem statements and identify and prioritize mitigation actions to reduce risk.

Capability Assessment

Each participating jurisdiction has a unique set of capabilities, including authorities, policies, programs, staff, funding, and other resources available to accomplish mitigation and reduce long-term vulnerability. By reviewing the existing capabilities in each jurisdiction, the planning team can identify capabilities that currently reduce disaster losses or could be used to reduce losses in the future.

Mitigation Strategy Development

The primary purpose of mitigation planning is to systematically identify policies, actions, and activities to reduce the impact that future natural hazard occurrences will have on people and property in the planning area. Mitigation strategy development includes long-range mitigation goals common to the planning area and short-term mitigation actions specific to each participating jurisdiction.

Plan Maintenance

Plan maintenance is the process established to track the plan's implementation and to aid in updating the plan every five years. These procedures help to ensure that the mitigation strategy is implemented according to the plan. They also provide the foundation for an ongoing mitigation program, standardize long-term monitoring of hazard-related activities, integrate mitigation principles into local officials' daily job responsibilities, and maintain momentum through continued engagement and accountability in the plan's progress.

Plan Adoption

Each participating jurisdiction seeking plan approval must adopt the plan. Adoption by the local governing body demonstrates the community's commitment to implementing the mitigation strategy and authorizes responsible agencies to execute their actions. The final plan is not approved until the community adopts the plan and FEMA receives documentation of formal adoption by the governing body of the jurisdictions requesting approval.

Project Leadership

This regional planning effort is being led by the Catawba County Planning, Parks & Development office and Catawba County Emergency Services, with technical assistance from AECOM. A local Hazard Mitigation Planning Committee made up of local officials, representatives, and stakeholders has been established to guide this process. In addition, local points of contact have been established for each of the four counties as well as all of the participating municipal jurisdictions. Planning committee meetings and open public meetings will be scheduled to occur at key points throughout the project timeline.

Schedule

The planning process began in June 2013 and a fully updated plan is expected to be ready for review by the North Carolina Division of Emergency Management and the Federal Emergency Management Agency by January 2014, Draft documents will be available on the project information website at various stages in the planning process.

For More Information

To learn more about this project, or to find out how you can be involved, please contact Mary George, Catawba County Assistant Planning Director, at (828) 465-8264 or mary@catawbacountync.gov.

Additional information and regular updates throughout the duration of this project can be found on the Unifour Hazard Mitigation Planning website at http://www. catawbacountync.gov/emergencyServices/hazard/ regionalPlan.asp.



AECOM

Online Public Participation Survey

//www.surveymonkey.com/?PREVIEW_MODE=D0_NOT_USE_THIS_LINK_FOR	_COLLECTION&sm=R%2fxr2%2f0cD7 - M	icrosoft Internet Explorer p	Z	1						
Elle Edit View Favorites Iools Help				-						
Natural Hazard Mitigation Plan Public Opinion Survey			Â							
9. Are you interested in making your home or neighborhood more resistant to natural hazards?		http://www.surveymonkey.com/?PRE	VIEW_MODE=DO_NOT_USE_TH	IS_LINK_FOR_COLLECTION&sm	R%2fxr2%2f0cD7 - Micro	soft Internet Explorer p				
O Yes		Elle Edit View Fgworites Iools Help								
O No		Natural Hazard Mitigation Plan Public Opinion Survey								
40 M/L - 4 := 4L	h 4 h 4 h									
10. What is the most effective way for you to receive information about how to make your home an Newspaper Internet (Social Media)		In order to assess community risk, we need to understand which community assets may be vulnerable to natural hazards within the planning area. Vulnerable assets								
	Mobile Messages/Alerts	can be people, buildings, roads, bridges, utilities, places or historical significance, environmentally sensitive areas or other resources that may be impacted by natural								
	Mail	hazards.								
Internet (Web Pages)	Public workshops/meet	4 In your opinion which of the	e following categories are	most susceptible to natu	ral hazards in your o	ommunity? (Please rank the	community assets in			
Other (please specify)		4. In your opinion, which of the following categories are most susceptible to natural hazards in your community? (Please rank the community assets in order of vulnerability, 1 being most vulnerable and 6 being least vulnerable.)								
		People: Loss of life and/or injuries								
11. Is your home located in a floodplain?		Economic: Business interruptions/closures, job losses, etc.								
⊖ Yes		Infrastructure: Damage/loss of roads, bridges, utilities, schools, etc.								
No No	Cultural/Historic: Damage or loss of libraries, museums, historic properties, etc.									
I don't know		Cultural/Historic: Damage	or loss of libraries, museur	ms, historic properties, etc.						
		Environmental: Damage,	contamination or loss of fore	ests, wetlands, waterways, e	ic.					
12. Do you have flood insurance?	Governance: Ability to maintain order and/or provide public amenities and services									
No Yes										
O I don't know		5. How important are the follow	ving specific community	assets to you? (Check the	appropriate circle fo	or each asset.)				
0			Very Important	Somewhat Important	Neutral	Not Very Important	Not Important			
13. If "No," why not?		Elder-care Facilities	\bigcirc	\bigcirc	\bigcirc	0	\bigcirc			
Not located in a floodplain		Schools (K-12)	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc			
C Too expensive		Hospitals	\bigcirc	\bigcirc	\bigcirc	\bigcirc	\bigcirc			
Not necessary because it never floods		Major Bridges	\bigcirc	\bigcirc	\bigcirc	0	\bigcirc			
Not necessary because I'm elevated or otherwise protected		Fire/Police Stations	0	0	0	0	0			
Never really considered it		Museums/Historic Buildings	0	0	0	0	0			
	Data	Major Employers	0	0	0	0	0			
	Prev Next	Small Businesses	0	0	0	0	0			
Done			0	0	0	0	0			
		Colleges/Universities	_	<u> </u>	<u> </u>	-	-			
		City Hall/Courthouse	0	0	0	0	0			
		Parks	\bigcirc	0	\bigcirc	0	\bigcirc			
						😜 Internet	@	~		
		Done				C Turenec				



Planning Resources

• FEMA mitigation planning guidance

- Local Mitigation Planning Handbook
- Mitigation Ideas
- Integrating Hazard Mitigation Into Local Planning



• Links to other online planning resources

Hazard Identification Exercise and Risk Assessment Recommendations

"Mayor For the Day"

- Dam/levee failure
- Drought/extreme heat
- Earthquake
- Erosion
- Flood
- Hail
- Hurricane

- Landslide
- Lightning
- Nor'easter
- Thunderstorm
- Tornado
- Wildfire
- Winter weather

Capability Assessment/ Safe Growth Survey

Capability Assessment Survey

- Planning and regulatory capability
- Administrative and technical capability
- Fiscal capability
- Education and outreach capability
- Political capability
- Self assessment
- Deadline

Safe Growth Survey

- Comprehensive Plan
 - Land use
 - Transportation
 - Environmental management
 - Public safety
- Zoning ordinance
- Subdivision regulations
- Capital improvement program and infrastructure policies
- Other



Vision Statement and Mitigation Goals

Vision Statement

- Captures the overall purpose of the planning process
- Expresses the outcome that the participating jurisdictions seek to accomplish as the plan is implemented
- Helps drive the planning process
- Unites the planning team around a common purpose
- Provides a foundation for the rest of the planning process
- Communicates the reason for the plan to stakeholders, elected officials and the public

Vision Statement

"Through a cohesive regional planning effort, create and implement an effective hazard mitigation plan that will identify and reduce risk to natural hazards in order to protect the health, safety, quality of life, environment and economy of the Cumberland Hoke area."

Open Discussion

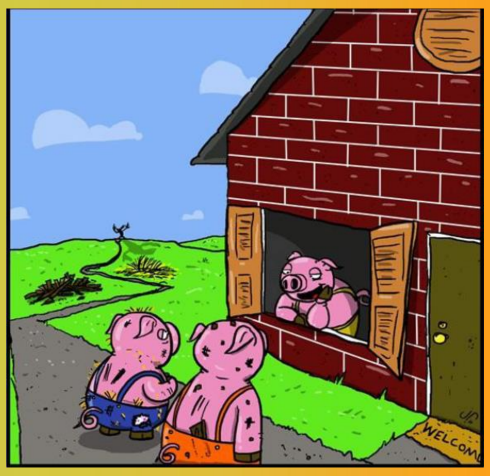
Next Steps

- Final draft risk assessment results
- Final draft capability assessment results
- Next meeting (Mitigation Strategy Workshop)

Thank You

Kelly.keefe@aecom.com

Brent.edwards@aecom.com



"Mitigation isn't so funny now, is it?"



Cumberland-Hoke Regional Hazard Mitigation Plan

Hazard Mitigation Planning Committee Meeting #3

February 27, 2020

9:00 a.m. – 11:00 a.m. Lake Rim Recreation Center 1455 Hoke Loop Rd. Fayetteville NC 28314

AGENDA

- 1. Welcome and Introductions
- 2. Mitigation Actions Update Workshop
- 3. Next Steps

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Acciardo	Joel	JCacciardo@townofhopemills.com	0.0	1100	IIItidi
Akers	David	dakers@sremc.com			
Alvarez	Moisbiell	MAlvarez@ci.fay.nc.us			
Baker	Marc	mbaker@co.cumberland.nc.us		Con income	A
Bass	Elizabeth	townclerk@eastovernc.com		and far sealed	0141
Booth	Gene	wbooth@co.cumberland.nc.us			
Brown	Jeffery	jbrown@co.cumberland.nc.us			
Brown	Melton	mpbrown@spring-lake.org			
Bullard	James	jbullard@capefearvalley.com			
Bullard	Scott	sbullard@ci.fay.nc.us	FFD	EM1	P.P.
Burchett	Cindy	kburchett@nc.rr.com			A C
Connor	Andy	aconnor@hokecounty.org			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
Cooper-Kelly	Jacqueline	tog@ncrrbiz.com			
Crew	John	John.Crew@ncdps.gov	*		
Crumpler	Garry	gcrumpler@co.cumberland.nc.us	CCES	EM PIAMER	A.
Curtis	Dianne	dianne.curtis@ncdps.gov			(
Davis	Tia	tdavis 87@unsfus.eud	2 - 100 -		
Dean	Brad	badean@townofhopemills.com			
Dickson	d	Ed.Dickson@freese.com	CITY OF FATIFATION OF	(M) KWLTANT	CAP3
Dudley	Wayne	wdudley@co.cumberland.nc.us			
Edward	Brent	brent.edwards@aecom.com			
Edwards	Daniel	dedwards@ci.fay.nc.us			an 1 ₁ 15 m 1
Elrod	Kittie	kittiemne@gmail.com			
Faragoi	Jason	jfaragoi@co.cumberland.nc.us	5970	ENPLANDES	à
Farrell	Robert	rfarrell@hokecounty.org	The shart was	1 () () () () () () () () () (142
Godwin	Robert	rgodwin@capefearvalley.com		Ful Goraninites	Ì
Hodges	Charles	clhodges@townofhopemills.com			
Horne	Christy	CHorne.tos@ncrrbiz.com			
Houston	McKenzie	mckenzie.houston@aecom.com			.
Howard	Rawls	rhoward@co.cumberland.nc.us	Counterland Pointy Planning	Director	D
lackson	Ð þ				

Cumberland-Hoke County Regional Hazard Mitigation Plan Meeting Date: 2/27/2020 Time: 09:00-11:00

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	trjackson@co.cumberland.nc.us	2 2
Date: 2/27/2020 Time: 09:00-11:00	Date: 2/27/2	
Cumberland-Hoke County Regional Hazard Mitigation Plan Meeting	Cumberland-Hoke County Re	

			mark.vanauken@arcadis.com	Mark	Van Auken
Al	EN WORDINATUN	((C)/ET)	hvalenzuela@co.cumberland.nc.us	Hendrix	Valenzuela
			ron.thompson@redcross.org	Ron L.	Thompson
			stedder@hokecounty.org	Sandra	Tedder
			istewart@hokecounty.org	James	Stewart
ß	Alea Confinite	NCEM	reid.southerland@ncdps.gov	Reid	Southerland
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			rsmith@co.cumberland.nc.us	Rufus	Smith III
			zshean@harnett.org	Zach	Shean
			tshadik@townofhopemills.com	Tiffany	Shadik
			mayoradmin@spring-lake.org	Melissa	Pereira
			dnash@ci.fay.nc.us	David	Nash
			brucemorrison@ccs.k12.nc.us	Bruce	Morrison
			David.mcneill@duke-energy.com	David	McNeill
			andrew.mclean3@redcross.org	Andrew	Mclean
			tonydmckinnonsr@gmail.com	Tony	Mckinnon
			edwardine.marrone@fema.dhs.gov	Edwardine	Marrone
BAN	EMERGENCY MANAGEMENT	HOLLE CO. EM	bmarley@hokecounty.org	Bryan	Marley
	4 m 1 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2 m 2		klowther@co.cumberland.nc.us	Kevin	Lowther
			robin.lorenzen@ncdps.gov	Robin	Lorenzen
			<u>mlewis25@uncfsu.edu</u>	Melvin	Lewis
			chiefking.tos@ncrrbiz.com	Mike	King
0			christina.king@redcross.org	Christina	King
\mathcal{M}_{L}	Executive Director	Sustainable Sandhills	jonelle@sustainablesandhills.org	Jonelle	Kimbrough
		0 0	AKelly@ci.fay.nc.us	Anthony	Kelly
VIC .	Nannel	SI THE FOR	kelly.keefe@aecom.com	Kelly	Keefe
		ACON	jacazza.jones@ncdps.gov	Jacazza	Jones
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			fjohnsonsr@stoneypointfire.com	Freddy	Johnson
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			rjenkins@ccsonc.org	Richard	Jenkins
LAC	SM Cardinator	HCEN	cjacobs@hokecounty.org	Charles	Jacobs
			trjackson@co.cumberland.nc.us	Tracy	Jackson

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Hilton hu Mark m Scott W. w Rhonda rd Belinda to Belfn e Befn e Jaimie J Jaimie J
illines@hokecounty.org ark.walters@lumbeeriver.com sweaver64@gmail.com webb@spring-lake.org wnoffalcon@embarqmail.com orley@wilsonsmillsnc.org abrown @town of Propen 11s.com orley@wilsonsmillsnc.org abrown @town of Propen 11s.com STEINMETLOCE.TAY.NC.U STEINMETLOCE.Source.us in man accelelestanse.com in man @ arcadiis.com
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Stormwater/ Fladdin PLANNATER Fladdin PLANNER PLANNER DEL STA PLANNER Delanner Linteein Mangele Water Engineer Commissioner

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Cumberland-Hoke County Regional Hazard Mitigation Plan Meeting Date: 2/27/2020 Time: 09:00-11:00

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Cumberland-Hoke Regional Hazard Mitigation Plan

Hazard Mitigation Planning Committee Meeting #4

May 7, 2020 9:00 a.m. – 11:00 a.m. Microsoft Teams (Virtual)

AGENDA

- 1. Welcome and Introductions
- 2. Capability Assessment Review
- 3. Mitigation Actions Update Workshop
- 4. Reviewing the Draft Plan
- 5. Adoption Process
- 6. Next Steps

CUMBERLAND-HOKE REGIONAL HAZARD MITIGATION PLAN MEETING



May 7, 2020 9:00 a.m. to 10:00 a.m.

PLEASE PRINT INFORMATION REQUESTED BELOW

NAME	TITLE/AFFILIATION	PHONE	EMAIL
Larry Overby	Town of Linden		larryoverby@hotmail.com
Rawls Howard	Cumberland County/Planning and Inspections Director	910-678-7600	rhoward@co.cumberland.nc.us
David J. McNeill		910-944-5322	david.mcneill@duke-energy.com
	Duke energy Communication Director		
David Thornton			
Dave Steinmetz			dsteinmetz@ci.fay.nc.us
	City of Fayetteville		
Sandy Taylor			
Murray Bryant			



NAME	TITLE/AFFILIATION	PHONE	EMAIL
Jason Faragoi	Emergency Management Planner		jfaragoi@co.cumberland.nc.us
Mark Van Auken	Program Manager, City of Fayetteville		mark.vanauken@arcadis.com
Bryan A Marley	Emergency Management Director/Hoke County		bmarley@hokecounty.org
Robert Godwin	Director at Cape Fear Valley Health System		rgodwin@capefearvalley.com
Scott Bullard	Emergency Management Coordinator/City of Fayetteville	(910) 433-1789	sbullard@ci.fay.nc.us
Melvin Lewis	Director of Emergency Management/Environmental Health and Safety; Fayetteville State University	(910) 672-1456	mlewis25@uncfsu.edu

CUMBERLAND-HOKE REGIONAL HAZARD MITIGATION PLAN MEETING



Jonelle Kimbrough	Executive Director	jonelle@sustainablesandhills.org
Sandra Maw	Water Engineer	zin.maw@arcadis.com

NAME	TITLE/AFFILIATION	PHONE	EMAIL
Mark Walters	American Red Cross		mark.walters@lumbeeriver.com
Chance McLaughlin	Development & Development Administrator/Town of Hope Mills		cmclaughlin@townofhopemills.com
Beth Brown	Stormwater Technician/Town of Hope Mills		eabrown@townofhopemills.com
Ronnie Autry	City Manager		
Garry Crumpler	Cumberland County		gcrumpler@co.cumberland.nc.us

Appendix H: CWPP's



The **Beaver Dam**

Community Wildfire Protection Plan

AN ACTION PLAN FOR WILDFIRE MITIGATION Date: 7/27/2009

Prepared By:	Craig Gottfried
Organization:	North Carolina Forest Service
Contact Information	

Contact Information:

Address:	1905 Baywood Road
	Eastover, NC 28301
Phone:	910-483-1535
E-Mail:	craig.gottfried@ncagr.gov
Fax:	910-485-0944

DOI Name:	BEAVERDAM FD E001
DOI Number:	NC10094962

This plan is a collaborative effort between various entities. The signing representatives listed in this plan comprise the core decision-making team responsible for this report and mutually agree on the plan's contents and are committed to act on its recommendations. The objectives are to set clear priorities for the implementation of wildfire mitigation in this fire district. This includes prioritized recommendations for the fire district as a whole and also for community members where appropriate.

CWPP Signature Page(s)

erri eignatare			
County Fire Marsha	I		
Name:	Randy Beeman		
Address:	PO Box 1829		
	Fayetteville, NC 28302		
Phone Number:	910-321-6736		
E-Mail:	rbeeman@co.cumberland.nc.us		
Signature:		Signed?	Yes
-		-	
Fire Department Rep	presentative		
Name:	Harold Shirley		
Address:	11042 NC Highway 210 South		
	Roseboro, NC 28382		
Phone Number:	910-531-4171		
E-Mail:			
Signature:		Signed?	Yes
North Carolina Fore	st Service		
Name:	Craig Gottfried		
Address:	1905 Baywood Road		
	Eastover, NC 28301		
Phone Number:	910-483-1535		
E-Mail:	craig.gottfried@ncagr.gov		
Signature:		Signed?	Yes
County Fire Marsha	I		
Name:	Randy Beeman		
Address:	PO Box 1829		
	Fayetteville, NC 28302		
Phone Number:	910-321-6736		
E-Mail:	rbeeman@co.cumberland.nc.us		
Signature:		Signed?	Yes
-			

The following federal and other interested parties were consulted and involved in the preparation of this report.

<u>Name</u>

Organization

Mutual Aid

<u>Number</u>	Name
NC10094894	AMMON FD
NC10192396	AUTRYVILLE E001
NC10096020	ROSEBORO
NC10096187	STEDMAN FD
NC10096210	SUNNYSIDE FD

PLAN CONTENTS

1) Fire District, History and Pre-Attack Information

2) Fire District Base Map and Other Visual Aids

- 3) Recommendations and Action Items
- 4) Additional Comments
- 5) Attachments

Beaver Dam

1) FIRE DISTRICT AND PRE-ATTACK INFORMATION

A. PRIMARY FIRE STATION:

County:	Cumberland	County II	e: NC Zip Code: 28382	
Name:	Beaver Dam 026			
Latitude:	34.91580	Longitude:	-78.59800	
Street:	11042 NC Highway 210 South			
City:	Roseboro	State: NC	Zip Code: 28382	
Mailing Addre	ess (if different):			
City:		State:	Zip Code:	
Phone Numbe	er: 910-531-4171		Fax Number:	
Email Addres	s: st26@intrstar.net			
Ground Direc	tions: HWY 210 on South Side of	f Highway 210		

B. RESOURCE CAPACITY:

	PER	SONNEL	
Number of Paid Firefighters:	1	Number of Volunteer Firefighters:	26
Number Trained in Wildland Fire: 15 Number Trained in Fir	Number Trained in Fire Prevention:	26	
	0	Number of Pick Up Firefighters (if Applicable):	0
	EQU	IPMENT	
Apparatus Type	De	scription	Quantity
Engine Type 1	100	00 GPM	3
Engine Type 3	150	0 GPM 250 Gallons	1
Rescue Vehicle	То	ols and Supplies	1

C.	C. INCIDENT PLANS AND INTELLEGENCE INCIDENT MANAGEMENT INFRASTRUCTURE LOCATION(S)	
1	1 Incident Command Post (ICP): Evergreen Church ICP Latitude: 34.94746 ICP Longitude: -78.61969 ICP Street Address: 9626 NC Highway 210 South	
	City: Autryville State: NC Zip Code: 28318	
	Paved Parking Acres: 0 Unpaved Parking Acres: 1 Entrances: 2	
	# Buildings: 1 Indoor Square Footage: 4000	
	Utilities (Water/Sewer) Telephone Service Internet Service	
	Ground Directions: Off Hwy 210 SE, on the east side	
	Comments: Beaver Dam	
2	2 Incident Command Post (ICP): Beaver Dam Church	
	ICP Latitude: 34.88725 ICP Longitude: -78.58887	
	ICP Street Address: 4693 Beaver Dam Church Road	
	City: Roseboro State: NC Zip Code: 28382	
	Paved Parking Acres: 1 Unpaved Parking Acres: 1 Entrances: 2	
	# Buildings: 1 Indoor Square Footage: 2500	
	Utilities (Water/Sewer) Telephone Service Internet Service	
	Ground Directions: Heading Sourthbound on Hwy 210, turn right onto Beaver Dam Rd.	
	Comments: Beaver Dam	
3	3 Incident Command Post (ICP): Sharon Church ICP Latitude: 34.86298 ICP Longitude: -78.63931 ICP Street Address: 9957 Turnbull Road	
	City: Fayetteville State: NC Zip Code: 28312	
	Paved Parking Acres: 0 Unpaved Parking Acres: 1 Entrances: 2	
	# Buildings: 1 Indoor Square Footage: 2500	
	Utilities (Water/Sewer) Telephone Service	
	Ground Directions: North Side of Turnbull Rd., on corner of Sharon Church and Turnbull Rd.	
	Comments: Beaver Dam	

1	Staging Area: Evergreen Chur	ch		
	Latitude: 34.94746	Longitude: -78.61969		
	Street Address: 9626 Nc Highw	vay 210 S		
	City: Autryville	State: NC	Zip Code	: 28318
	Paved Parking Acres: 1	Unpaved Parking Acres:	2	Entrances: 1
	# Buildings: 1	Indoor Square Footage:	4000	
	Utilities (Water/Sewer)	Telephone Service		☐ Internet Service
	Ground Directions: SE on Hwy 210), on East side		
	Comments: Beaver Dam			
2	Staging Area: Beaver Dam Ch	urch		
	Latitude: 34.88725	Longitude: -78.58887		
	Street Address: Beaver Dam C	hurch Rd.		
	City: Roseboro	State: NC	Zip Code	: 28382
	Paved Parking Acres: 1	Unpaved Parking Acres:	1	Entrances: 2
	# Buildings: 1	Indoor Square Footage:	2500	
	Utilities (Water/Sewer)	Telephone Service		☐ Internet Service
	Ground Directions: Heading South	bound on 210, turn right ont	o Beaver Dar	n Rd.
	Comments: Beaver Dam			
3	Staging Area: Sharon Church			
	Latitude: 34.86298	Longitude: -78.63931		
	Street Address: 9957 Turnbull	Rd		
	City: Fayetteville	State: NC	Zip Code	: 28312
	Paved Parking Acres: 1	Unpaved Parking Acres:	1	Entrances: 2
	# Buildings: 1	Indoor Square Footage:	2500	
	Utilities (Water/Sewer)	Telephone Service		Internet Service
	Ground Directions: North side of T	urnbull Road, on the corner	of Sharon ch	urch and Turnbull Rd.
	Comments: Beaver Dam			

1	Nearest Medical Facilit	y: Cape Fear Valley Medical Center	
	Latitude: 35.0322	0 Longitude: -78.93345 Phone Number: 910-615-4000	5-4000
	Street Address: 1638	Owen Drive	
	City: Fayetteville	State: NC Zip Code: 28304	
	Trauma Center Level:	NA Gracility Has Burn Unit Facility Has Air Service	
	Medical Facility Type:	Primary Care (Hospital)	
Latitude: 35.03220 Longitude: -78.93345 Phone Number: 910-615-4000 Street Address: 1638 Owen Drive Zip Code: 28304 Trauma Center Level: NA ☐ Facility Has Burn Unit ☐ Facility Has Air Service Medical Facility: The S3 noth from Bladen. Continue on 210 west/north. Take 95 south. Take MLK Jr Fwy. Left on 401 BUS. Left onto Village Dr. Right on Owen Dr. 2 Nearest Medical Facility: UNC Hospital Latitude: 35.90423 Longitude: -79.05000 Phone Number: 919-966-4131 Street Address: 101 Manning Drive Gip Code: 27514 City: Chapel Hill State: NC Zip Code: 27514 Trauma Center Level: I Facility Has Burn Unit Facility Has Air Service Medical Facility: Wake Medical Center Latitude: 35.78400 Longitude: -78.58800 Phone Number: 919-9350-88000 Street Address: 3000 New Bern Avenue City: Right State: NC Zip Code: 27610 Trauma Center Level: I Graciity Has Burn Unit Facility Has Air Service Medical Facility Type: Primary Care (Hospital) Ground Directions: Located at the intersection of Luther Rd. and New Bern Ave. VEHICLE ACCESS			
2	Nearest Medical Facilit	y: UNC Hospital	
	Latitude: 35.9042	3 Longitude: -79.05000 Phone Number: 919-966-4131	
	Street Address: 101 M	anning Drive	
	City: Chapel Hill	State: NC Zip Code: 27514	
	Trauma Center Level:	Facility Has Burn Unit Facility Has Air Service	
	Medical Facility Type:	Primary Care (Hospital)	
	Ground Directions:		
3	Nearest Medical Facilit	y: Wake Medical Center	
	Latitude: 35.7840	0 Longitude: -78.58800 Phone Number: 919-350-8000	
	Street Address: 3000	New Bern Avenue	
	City: Raleigh	State: NC Zip Code: 27610	
	Trauma Center Level:	Facility Has Burn Unit Facility Has Air Service	
	Medical Facility Type:	Primary Care (Hospital)	
	Ground Directions:	Located at the intersection of Luther Rd. and New Bern Ave.	
	Latitude: 35.03220 Longitude: -78.93345 Phone Number: 910-615-4000 Street Address: 1638 Oven Drive Zip Code: 28304 Trauma Center Level: NA □ Facility Has Burn Unit □ Facility Has Air Service Medical Facility Type: Primary Care (Hospital) Ground Directions: Take 53 north from Bladen. Continue on 210 west/north. Take 95 south. Take MLK Jr Fwy. Left on 401 BUS. Left onto Village Dr. Right on Owen Dr. Nearest Medical Facility: UNC Hospital Latitude: 35.90423 Longitude: -79.05000 Phone Number: 919-966-4131 Street Address: 101 Manning Drive State: NC Zip Code: 27514 Trauma Center Level: I Facility Has Burn Unit Facility Has Air Service Medical Facility: Type: Primary Care (Hospital) Ground Directions: West on Durham-Chapel Hill Blvd. from I-40. Slight left on Fordham Blvd. Right on Manning Dr. Nearest Medical Facility: Wake Medical Center Latitude: 35.78400 Longitude: -78.58800 Phone Number: 919-350-8000 Street Address: 3000 New Bern Avenue City: Rateigh State: NC Zip Code: 27610 Trauma Center Level: 1 □ Facility Has Burn Unit ■ Facility Has Air Service Medical Facility Type: Primary Care (Hos		
Ro	oads Paved (Percenta	ge): 75 - 99%	
A١	verage Road Grade:	0 - 9%	
Ma	aximum Road Grade:	0 - 9%	
Ma	aximum time to provid	de fire services to community: 10 - 14 Minutes	
		AVIATION	
۸:	nort		
	-	-	
FIE	ELD	/GRANNIS FAY	
	-	ngitude: -78 88030 Has Fuel: .let A Has Fuel: Aviation Gasoline	
	• •	It Width 150 It Surface Type Paved	
Gr	ound Directions:		
		HELICOPTER LANDING ZONES	
1	Latitude: 34.91580	Longitude: -78.59800	

Comments:

North Carolina Community Wildfire Protection Plan

WATER RESOURCES

Percent of Fire District in reach of hydrants or connected to county water: 0 - 24%

1	Water Source: Mac Bourdeoux Pond	Contact Telephone:		
	Uses: Ground: True Helicopter: True	Fixed-Wing Use: False		
	Type: Pond	Water Source Acess: Private (Restricted)		
	Latitude: 34.93683 Longitude: -78.58965			
	Ground Directions: From SE Hwy 210, turn left on the left side	Ruth Wilsom Rd and follow until you see a pond on		
	Comments: Beaver Dam			

D. COMMUNITY INFORMATION

FIRE DISTRICT SIZE & DEMOGRAPHICS

Estimated Acres:	52,313	Number of Lots:	1,822
Number of Structures:	919	Percentage Residential:	40 %
Estimated Population Gi (next 30 Years):		w Average	
Majority Population is F	ull-Time: T		e please indicate what opulation is part-time

HAZARD ASSESSMENT RATING (from NFPA 1144):

WILDFIRE HISTORY & FUEL TYPE

Relative Frequency:	An estimate of 12 wildland fires per year
Common Causes:	arson, debris burning
Area of Future Concern:	No Areas of Future Concern recommended at this time
Additional Comments:	None at this time
Dominant Vegetation (Fuel Type):	Timber
Dominant Building Construction Type:	Brick and wood frame construction
Wildfire History or Fuel Type Notes:	Loblolly Pines and bay bushes are the dominant vegetation.

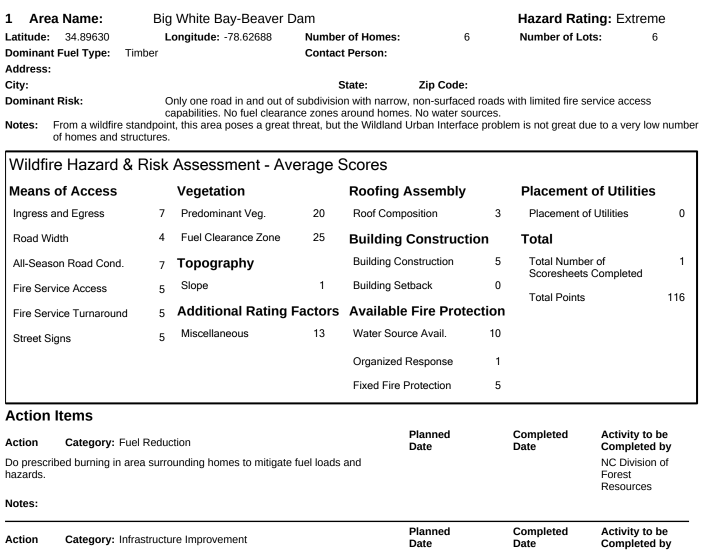
2) FIRE DISTRICT BASE MAP AND OTHER VISUALS

Minimally should include fire district boundary, major roads, fire Stations, ICPs, staging areas, medical facilities, helispots, water resources, and local, state, and federal ownership boundaries on the base map. May want to include: major land marks, police stations, evacuations routes, forest service offices, and large forest land parcel boundaries. Attach or insert community base map and other visuals.

3) RECOMMEDATIONS AND ACTION ITEMS

A. FUEL MITIGATION SITES

B. AREAS OF CONCERN



County /

Landowner

Install Pressurized Hydrants. Widen and upgrade roads and build turnarounds to improve fire service access. Create an additional entrance/exit to improve ingress and egress. Encourage homeowners to create fuel clearance zones around their homes.

Notes:

North Carolina Community Wildfire Protection Plan

2 Area Name:	Norris Road- Beaver Da	am		Hazard Rating: H	igh
Latitude: 34.91321	Longitude: -78.57726	Number of Homes:	15	Number of Lots:	15
Dominant Fuel Type:	Timber	Contact Person:			
Address:					
City:		State:	Zip Code:		
Dominant Risk:		e community. One road i	n and out. No fire se	ervice turnarounds. Little fue	el clearance
Notes:	zoning around homes.				

Wildfire Hazard & F	Risk	Assessment - Av	erage S	Scores				
Means of Access		Vegetation		Roofing Assembly		Placemen	t of Utilities	
Ingress and Egress	7	Predominant Veg.	20	Roof Composition	3	Placement	of Utilities	3
Road Width	2	Fuel Clearance Zone	20	Building Constructi	on	Total		
All-Season Road Cond.	0	Topography		Building Construction	5	Total Numb Scoresheet	er of s Completed	1
Fire Service Access	5	Slope	1	Building Setback	0	Total Points		93
Fire Service Turnaround	5	Additional Rating	Factors	Available Fire Prote	vailable Fire Protection			
Street Signs	0	Miscellaneous	6	Water Source Avail.	10			
				Organized Response	1			
				Fixed Fire Protection	5			
Action Items Action Category: Fuel Clear fule zone around home Notes:		ction		Planned Date		Completed Date	Activity to Completed Landowner	
Action Category: Infra	structu	ire Improvement		Planned Date		Completed Date	Activity to Completed	
nstall pressurized hydrants. o community. Build cul-de-sa and EMS access.							County	
lotes:								

Notes:

C. FIRE PREVENTION PROGRAMS

1 Project Name: Beaver Dam I Education	Elementary School	Populatior	n Reached: Element	tary School Children
Project Description:School programAge Group Targeted>50(select all that apply)True	50 - 35 34 - 20 False False	19 - 15 14 - 10 False False	9 - 6 <6 True True	
Community(s) Targeted (if applicable):	Beaver Dam	Taise Taise	The The	
Action				
Action	Planne Date	ed Complete Date	ed Funding Source	Activity to be Completed by
Notes: This event is done ever year	10/14/2	2013 10/14/201	I3 VFD	VFD
D. PREPAREDNESS ACTIONS	6			
1 Preparedness Item: New Ec Planning Office: Fire Department Preparedness Need: Brush Truck 25				
Preparedness Action				

Category Equipment Purchase Action	Planned Date	Completed Date	Funding Source	Activity to be Completed by
Apply for a state or federal grant for a new brush truck that meet NWCG type 6			State or Federal grant	Fire Department
Notes: No planning to date				

4) ADDITIONAL COMMENTS:

5) ATTACHMENTS:



The Hillcrest

Community Wildfire Protection Plan

AN ACTION PLAN FOR WILDFIRE MITIGATION Date: 7/13/2009

Prepared By:Brandon MorganOrganization:North Carolina Forest Service

Contact Information:

Address:	531 Cicero Beatty Road
	Raeford, NC 28376
Phone:	910-875-2808
E-Mail:	brandon.morgan@ncagr.gov
Fax:	

DOI Name:HILLCREST FDDOI Number:NC10095515

This plan is a collaborative effort between various entities. The signing representatives listed in this plan comprise the core decision-making team responsible for this report and mutually agree on the plan's contents and are committed to act on its recommendations. The objectives are to set clear priorities for the implementation of wildfire mitigation in this fire district. This includes prioritized recommendations for the fire district as a whole and also for community members where appropriate.

CWPP Signature Page(s)

County Fire Marshal			
Name:	Bryan Marley		
Address:	429 E. Central Avenue		
	Raeford, NC 28376		
Phone Number:	910-308-1000		
E-Mail:	bmarley@hokecounty.org		
Signature:		Signed?	Yes

Fire Department Representative

Name:	Michael Scott		
Address:	2909 Highway 401 Business		
	Raeford, NC 28376		
Phone Number:	910-875-8888		
E-Mail:	hillcrestfd@hokecounty.org		
Signature:		Signed?	Yes

North Carolina Forest Service

Name:	Jonathan McColl		
Address:	531 Cicero Beatty Road		
	Raeford, NC 28376		
Phone Number:	910-309-8954		
E-Mail:	jonathan.mccoll@ncagr.gov		
Signature:		Signed?	Yes

The following federal and other interested parties were consulted and involved in the preparation of this report.

<u>Name</u>

Organization

Mutual Aid

<u>Number</u>	<u>Name</u>
NC10095785	N RAEFORD FD
NC10095957	PUPPY CREEK FD
NC10095963	RAEFORD
NC10096009	ROCKFISH FD
NC10096196	STONEWALL FD

PLAN CONTENTS

1) Fire District, History and Pre-Attack Information

2) Fire District Base Map and Other Visual Aids

- 3) Recommendations and Action Items
- 4) Additional Comments
- 5) Attachments

Hillcrest

1) FIRE DISTRICT AND PRE-ATTACK INFORMATION

A. PRIMARY FIRE STATION:

County:	Hoke	e		County	ID Number: 047
Name:	Hillci	rest Fire Depa	artment		
Latitude:		34.99298		Longitude:	-79.18564
Street:	2909	Highway 40 [°]	1 Business		
City:	Raef	ord		State: NC	Zip Code: 28376
Mailing Add	ess (if	different):	PO Box 94	9	
City:	Raef	ord		State: NC	Zip Code: 28376
Phone Numb	ber:	910-975-88	88		Fax Number: 910-975-7685
Email Addre	ss:	hillcrestfd@	hokecounty.org	l	
Ground Dire	ctions:	Corner of U	S 401 and Hillc	rest Dr.	

B. RESOURCE CAPACITY:

	PERS	SONNEL	
Number of Paid Firefighters:	3	Number of Volunteer Firefighters:	39
Number Trained in Wildland Fire:	20	Number Trained in Fire Prevention:	20
Number Trained in Hazard Assessment:	0	Number of Pick Up Firefighters (if Applicable):	0
	EQU	PMENT	
Apparatus Type	De	scription	Quantity
Engine Type 1	100	00 gallons/ 1500 gpm	2
Engine Type 6	250) gallons/ 250 gpm	2
Water Tender Type 3	100	00 gallons/ 1500 gpm	1
Rescue Vehicle	no	water capacity; portable command post	1

C. INCIDENT PLANS AND INTELLEGENCE

INCIDENT MANAGEMENT INFRASTRUCTURE LOCATION(S)

Incident Command Post (ICP):	Hillcrest Fire Department	
ICP Latitude: 34.99298	ICP Longitude: -79.18564	
ICP Street Address: 2909 Highv	vay 401 Business	
City: Raeford	State: NC Zip	Code: 28376
Paved Parking Acres: 1	Unpaved Parking Acres: 1	Entrances: 2
# Buildings: 1	Indoor Square Footage: 9000	
Utilities (Water/Sewer)	Telephone Service	Internet Service
Ground Directions: Corner of U	S 401 and Hillcrest Dr.	
Comments:		

1	Staging Area: East Hoke	Middle School	
	Latitude: 35.00666	Longitude: -79.17232	
	Street Address: 4702 Fay	etteville Rd.	
	City: Raeford	State: NC Zip Co	ode: 28376
	Paved Parking Acres: 1	Unpaved Parking Acres: 6	Entrances: 6
	# Buildings: 1	Indoor Square Footage: 80000	
	Utilities (Water/Sewer)	Telephone Service	Internet Service
	Ground Directions: Corner of	Fayetteville Rd. and Club Pond Rd.	
	Comments: Telephone	e #: (910) 875-5048	
2	Staging Area: Don Steed	Elementary School	
2	Staging Area:Don SteedLatitude:35.98260	Elementary School Longitude: -79.15975	
2	• •	Longitude: -79.15975	
2	Latitude: 35.98260	Longitude: -79.15975 opi Church Rd.	ode: 28376
2	Latitude:35.98260Street Address:800 Phillip	Longitude: -79.15975 opi Church Rd.	ode: 28376 Entrances: 8
2	Latitude: 35.98260 Street Address: 800 Phillip City: Raeford	Longitude: -79.15975 opi Church Rd. State: NC Zip Co	
2	Latitude:35.98260Street Address:800 PhillipCity:RaefordPaved Parking Acres:2	Longitude: -79.15975 opi Church Rd. State: NC Zip Co Unpaved Parking Acres: 2	
2	Latitude: 35.98260 Street Address: 800 Phillip City: Raeford Paved Parking Acres: 2 # Buildings: 1 ■ Utilities (Water/Sewer)	Longitude: -79.15975 opi Church Rd. State: NC Zip Co Unpaved Parking Acres: 2 Indoor Square Footage: 80000	Entrances: 8

1	Nearest Medical Facility: Cape Fear Valley Medical Center
	Latitude: 35.03220 Longitude: -78.93345 Phone Number: 910-615-4000
	Street Address: 1638 Owen Drive
	City: Fayetteville State: NC Zip Code: 28304
	Trauma Center Level: NA 🛛 🗌 Facility Has Burn Unit 📋 Facility Has Air Service
	Medical Facility Type: Primary Care (Hospital)
	Ground Directions: Take 53 north from Bladen. Continue on 210 west/north. Take 95 south. Take MLK Jr Fwy. Left on 401 BUS. Left onto Village Dr. Right on Owen Dr.
2	Nearest Medical Facility: Moore Regional Hospital
	Latitude: 35.20670 Longitude: -79.45699 Phone Number: 910-715-1000
	Street Address: 155 Memorial Drive
	City:PinehurstState: NCZip Code: 28374
	Trauma Center Level: NA 🛛 Facility Has Burn Unit 🔳 Facility Has Air Service
	Medical Facility Type: Primary Care (Hospital)
	Ground Directions: Located at intersection of Hwy. 211 and Memorial Drive in Moore County.
_	
3	Nearest Medical Facility: UNC Hospital
	Latitude: 35.90423 Longitude: -79.05000 Phone Number: 919-966-4131 Streat Address: 404 Massing Drive -79.05000 Phone Number: 919-966-4131
	Street Address: 101 Manning Drive
	City: Chapel Hill State: NC Zip Code: 27514 Trauma Center Level: I Image: Facility Has Burn Unit Image: Facility Has Burn Unit
	Medical Facility Type: Primary Care (Hospital)
	Ground Directions: West on Durham-Chapel Hill Blvd. from I-40. Slight left on Fordham Blvd. Right on Manning Dr.
4	Nearest Medical Facility: Wake Medical Center
	Latitude: 35.78400 Longitude: -78.58800 Phone Number: 919-350-8000
	Street Address: 3000 New Bern Avenue
	City: Raleigh State: NC Zip Code: 27610
	Trauma Center Level: 🔄 Facility Has Burn Unit 📕 Facility Has Air Service
	Medical Facility Type: Primary Care (Hospital)
	Ground Directions: Located at the intersection of Luther Rd. and New Bern Ave.
	Necrost Medical Facility Conc. Conc. Valley Health Davilian Heke
5	Nearest Medical Facility:Cape Fear Valley Health Pavilion HokeLatitude:35.03020Longitude: -79.10680Phone Number: 910-904-8025
	Latitude:35.03020Longitude: -79.10680Phone Number:910-904-8025Street Address:300 Medical Pavilion Dr
	City: Raeford State: NC Zip Code: 28376
	Trauma Center Level: NA
	Medical Facility Type: Primary Care (Hospital) Ground Directions: On Fayetteville Rd across from Paraclete.
	Ground Directions: On Fayetteville Rd across from Paraclete.
6	Nearest Medical Facility: FirstHealth Hoke Community Hospital
	Latitude: 35.02107 Longitude: -79.14963 Phone Number: 910-878-6000
	Street Address: 6408 Fayetteville Rd
	City: Raeford State: NC Zip Code: 28376
	Trauma Center Level: NA
	•

North Carolina Communi	y Wildfire P	'rotection Pla	in
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VEHICLE ACCESS

Av Ma	verage aximur	Road Gra n Road G	ide: rade:	75 - 99% 0 - 9% 0 - 9% services to	o commu	nity: < 10 Mir	nutes		
					Ανιατιο	N			
Airp	port				ree Letter signation				
	KAIRF nager:	PARK			5W4				
Lat	itude:	35.01990	Longitud	l e: -79.1910	0 Has	Fuel: Jet A	Has Fu	uel: Aviatio	n Gasoline
СТ	AF/UNI	COM:	CTAF/UNIC	OM: 123.0		E	levation:	304 ft	
Rur	nway:	Length	3,402 ft	Width	60 ft	Surfa	асе Туре	Paved	
Gro	ound D	irections:							
МС	OORE	COUNTY	•		SOP				
Ма	nager:								
Lat	itude:	35.23800	Longitud	l e: -79.3883	0 Has	Fuel: Jet A	Has Fu	uel: Aviatio	n Gasoline
СТ/	AF/UNI	COM:	CTAF/UNIC	OM: 123.05		E	levation:	459 ft	
Rur	nway:	Length	6,502 ft	Width	150 ft	Surfa	асе Туре	Paved	
Gro	ound D	irections:							
				HELICO	PTER LA	NDING ZONE	S		
1	Helisp	ot: East	Hoke Elemer	ntary School		Capacity	/: Type 1	- 3	
	Latitud	de: 35.006	666 Lo	ngitude: -79	.17232				
	Groun	d Direction	ns: Corner of	of Fayetteville	e Rd. and C	Club Pond Rd.			
	Comm	ents:	Hillcrest	Fire District					
2	Helisp Latitud	ot: Don 3 de: 35.982	Steed Elemer	ntary School ngitude: -79	15975	Capacity	/: Type 1	- 3	
		d Direction		-		nd Posey Farm	Rd.		
	Comm	ents:	Hillcrest	Fire District					

North Carolina Community Wildfire Protection Plan

WATER RESOURCES

Percent of Fire District in reach of hydrants or connected to county water: 75 - 99%

1	Water Source: Food Lion Shopping Center Pond	Contact Telephone:
	Uses: Ground: True Helicopter: True	Fixed-Wing Use: False
	Type: Pond	Water Source Acess: Private (Restricted)
	Latitude: 35.00609 Longitude: -79.17771	
	Ground Directions: 401 Business behind shopping	center

Comments: Hillcrest Fire District

2	Water Source: Club Pond	Ł	Contact Telephone:		
	Uses: Ground: False	Helicopter: True	Fixed-Wing Use: False		
	Type: Pond		Water Source Acess: Private (Restricted)		
	Latitude: 34.99200	Longitude: -79.16800			
	Ground Directions: On	Club Pond Rd. north of Roo	ckfish Rd.		

Comments: Hillcrest Fire District

3	Water Source: Savannah Chase Pond			Contact Telephone:	
	Uses:	Ground: T	rue Helicopter:	True	Fixed-Wing Use: False
		Type: Por	nd		Water Source Acess: Private (Restricted)
	Latitude	35.01355	Longitude: -79	.16831	
	Ground	Directions:	Corner of Fayetteville	e Rd. and N	Northwoods Dr.

Comments: Hillcrest Fire District

D. COMMUNITY INFORMATION

FIRE DISTRICT SIZE & DEMOGRAPHICS

Estimated Acres:	8,500	Number of Lots:	3,850
Number of Structures:	3,461	Percentage Residential:	50 %
Estimated Population Gro (next 30 Years):	wth High		
Majority Population is Full-Time: True			blease indicate what pulation is part-time

HAZARD ASSESSMENT RATING (from NFPA 1144): High

WILDFIRE HISTORY & FUEL TYPE

Relative Frequency:	10 wildland fires per year
Common Causes:	Debris burning and incendiary
Area of Future Concern:	Riverbrooke development
Additional Comments:	Riverbrooke is a new development off of Rockfish Rd and 401 Business that is currently being built in phases
Dominant Vegetation (Fuel Type):	Timber
Dominant Building Construction Type:	Wood frame construction, asphalt singles, vinyl siding
Wildfire History or Fuel Type Notes:	

2) FIRE DISTRICT BASE MAP AND OTHER VISUALS

Minimally should include fire district boundary, major roads, fire Stations, ICPs, staging areas, medical facilities, helispots, water resources, and local, state, and federal ownership boundaries on the base map. May want to include: major land marks, police stations, evacuations routes, forest service offices, and large forest land parcel boundaries. Attach or insert community base map and other visuals.

3) RECOMMEDATIONS AND ACTION ITEMS A. FUEL MITIGATION SITES

1 **Project Name:** Mid Atlantic Mitigation

Latitude:35.98824Longitude: -79.17162Landowner Name:Hoke CountyPlanning Office:Mid Atlantic Mitigation LLC

Acres: 65

Dominant Fuel Type: Hardwood Litter **Risks:** High wildland fire risks due to presence of pines

Mitigation Action

Action	Planned Date	Completed Date	Funding Source	Activity to be Completed by
Planting hardwoods in place of pines	1/1/2009	1/1/2010	Mid Atlantic Inc.	Hoke County
Notes:				

B. AREAS OF CONCERN

1 Area Name: Latitude: 35.00340 Dominant Fuel Type: Timb Address:	Peck's Lane Longitude: -79.20795 ber		r of Homes: Person:	7	Hazard Rat Number of Lo	t ing: Extrem ots: 15	
City:			•	Code:			
Dominant Risk:	Only one road in and out turnaround capabilities a	nd a majority	of the dead end roa	ids are greater	than 300 ft. in lei		
Notes:	fuel clearance zones arc	und houses a	and no water availab	ility within the s	subdivision.		
Wildfire Hazard & R	Risk Assessment - A	verage S	Scores				
Means of Access	Vegetation		Roofing Asse	mbly	Placement	t of Utilities	
Ingress and Egress	7 Predominant Veg.	20	Roof Composition	ı 3	Placement of	of Utilities	5
Road Width	4 Fuel Clearance Zone	25	Building Cons	struction	Total		
All-Season Road Cond.	3 Topography		Building Construc	tion 10	Total Numb		1
Fire Service Access	5 Slope	1	Building Setback	0		s Completed	100
Fire Service Turnaround	5 Additional Ratin	g Factors	Available Fire	Protection	Total Points		122
Street Signs	5 Miscellaneous	13	Water Source Ava	ail. 10			
			Organized Respo	nse 1			
			Fixed Fire Protect	ion 5			
Action Items							
Action Category: Fuel F	Reduction		Plann Date	ied	Completed Date	Activity to I Completed	
Reduce the amount of fuels su	urrounding the structures an	create defens	ible space.			NC Forest Service and County	
Notes:							
Action Category: Infras	structure Improvement		Plann Date	led	Completed Date	Activity to I Completed	
nstall pressurized hydrants in	the community.					Fire departn or county	nent
Notes:						or obuilty	
Action Category: Infras	structure Improvement		Plann Date	ied	Completed Date	Activity to I Completed	
mprove roads and create fire	service turnarounds		2410			County	~,
lotes:							
Action Category: Aware	eness		Plann Date	ed	Completed Date	Activity to I Completed	
ntroduce Firewise			Dale			NC Forest Service and Department	Fire
Notes:						Dopartment	

2 Area Name:	Scurlock Community			Hazard Rating: H	High
Latitude: 34.98537	Longitude: -79.17023	Number of Homes:	423	Number of Lots:	423
Dominant Fuel Type:	Timber	Contact Person:			
Address:					
City:		State:	Zip Code:		
Dominant Risk:	Heavy pines located near	subdivision. Fuel clearand	e zone between v	egetation and structures is	not sufficient.
Notes:					

Means of Access		Vegetation		Roofing Assembly		Placement	of Utilities	
Ingress and Egress	7	Predominant Veg.	20	Roof Composition	3	Placement of	of Utilities	5
Road Width	2	Fuel Clearance Zone	15	Building Construction	on	Total		
All-Season Road Cond.0TopographyFire Service Access0Slope1Fire Service Turnaround5Additional Rating Factors		Topography		Building Construction	8	8 Total Number of Scoresheets Comple		1
		Slope	1	Building Setback		Total Points	Completed	eu 77
						//		
Street Signs	0	Miscellaneous	5	Water Source Avail.	0			
				Organized Response	1			
				Fixed Fire Protection	5			
Action Items								
Action Category: Awar	reness			Planned Date		Completed Date	Activity to I Completed	
Recommend Firewise to this community					2010	NC Forest	,	
Recommend Firewise to this	comm	,					Service and Department Personnel	
	comm						Department	
Recommend Firewise to this Notes: Action Category: Fuel		 :tion		Planned Date		Completed Date	Department	De

3 Area Name:	Savannah Chase Subd	ivision	Hazard Rating: Moderat			
Latitude: 35.00879	Longitude: -79.16728	Number of Homes:	100	Number of Lots:	100	
Dominant Fuel Type:	Timber	Contact Person:				
Address:						
City:		State:	Zip Code:			
Dominant Risk:	Only one road in and out of subdivision with dead end roads greater than 300 ft. in length.					
Notes:						

Wildfire Hazard & F	Risk	Assessment - Ave	erage S	Scores			
Means of Access		Vegetation		Roofing Assembly		Placement of Utilities	
Ingress and Egress	7	Predominant Veg.	10	Roof Composition	3	Placement of Utilities	0
Road Width	2	Fuel Clearance Zone	10	Building Constructi	ion	Total	
All-Season Road Cond.	0	Topography		Building Construction	10	Total Number of	1
Fire Service Access	5	Slope	1	Building Setback	0	Scoresheets Completed	68
Fire Service Turnaround	1	Additional Rating F	actors	Available Fire Prote	ection		00
Street Signs	3	Miscellaneous	10	Water Source Avail.	0		
				Organized Response	1		
				Fixed Fire Protection	5		
Action Items							
Action Category: Infrastructure Improvement			Planned Date		Completed Activity to Date Completed		

County

Action Category: Infrastructure Improvement Include an additional entrance/exit in the subdivision Notes:

4 Area Name:	Heritage Villiage			Hazard Rating: N	Noderate		
Latitude: 34.99092	Longitude: -79.15510	Number of Homes:	250	Number of Lots:	250		
Dominant Fuel Type:	Timber	Contact Person:					
Address:							
City:		State:	Zip Code:				
Dominant Risk:	Only one road in and out of subdivision. Narrow road (less than 20 ft) with minimal turnaround capability for fire trucks and large equipment.						
Notes:							

Wildfire Hazard & I	KISK	Assessment - Ave	erage S	Scores			
Means of Access		Vegetation		Roofing Assembly		Placement of Utilitie	s
Ingress and Egress	7	Predominant Veg.	10	Roof Composition	3	Placement of Utilities	0
Road Width	4	Fuel Clearance Zone	10	Building Construction	on	Total	
All-Season Road Cond.	0	Topography		Building Construction	3	Total Number of Scoresheets Completed	1
Fire Service Access	5	Slope	1	Building Setback	0	Total Points	61
Fire Service Turnaround	2	Additional Rating F	actors	Available Fire Prote	ction		01
Street Signs	3	Miscellaneous	7	Water Source Avail.	0		
				Organized Response	1		
				Fixed Fire Protection	5		
Action Items							
Action Category: Infrastructure Improvement			Planned Date		Completed Activity to Date Complete		
Viden roads and add more t	unds. Possibly create an e	exit to		County	•		

Widen roads and add more turnarounds. Possibly create an emergency exit to subdivision.

Notes:

C. FIRE PREVENTION PROGRAMS

1 Project Name: Fire Pr	reventio	n Week		I	Population	Read	hed: Public Scl	hools
Project Description: School Pr	ograms							
Age Group Targeted (select all that apply)	> 50 True	50 - 35 False	34 - 20 False	19 - 15 False	14 - 10 True	9 - 6 True	<6 True	
Community(s) Targeted (if appli	cable):							
Action								
Action			Planned Date		Completed Date 10/15/2013		Funding Source	Activity to be Completed by Fire Department and NCFS
Notes: project is done annualy								
2 Project Name: Open				I	Populatior	Read	hed: Hillcrest C	Community
		en House						
Age Group Targeted (select all that apply)	>50 Truc	50 - 35	34 - 20 True	19 - 15 Truc	14 - 10 True	9 - 6	<6	
	True	True	True	True	True	True	True	
Community(s) Targeted (if applie	cable):							
Action			Planne Date	ed	Complete Date 10/1/2013		Funding Source	Activity to be Completed by Hillcrest VFD
Notes: The fire department wish	nes to con	tinue the fire	e station ope	en houses				
3 Project Name: Turkey	. Fostiva				Population	Reac	hed: Hillcrest C	`ommunity
Project Description: Parade	T CSUVA	ai		•	opulation	Ineau	neu. Timorest C	Johnmunity
Age Group Targeted	>50	50 - 35	34 - 20	19 - 15	14 - 10	9 - 6	<6	
(select all that apply)	True	True	True	True	True	True	True	
Community(s) Targeted (if applied	cable):							
Action								
Action			Planne Date	ed	Complete Date 9/15/2013		Funding Source Hilllcrest VFD	Activity to be Completed by Fire Department
Notes: The fire department wish	nes to con	tinue partici	pating in the	e Thanksgivi	ng day parad	e		·
D. PREPAREDNESS AC			pression					
Planning Office: NCFS								
Preparedness Need: Trainir	ıg							
Preparedness Action								
Category Other			F :		0		Free dia a	
Action			Planne Date	ed	Complete Date	d	Funding Source	Activity to be Completed by
Present Wildland Fire Suppression	i to fire de	partment.	11/1/20	014			State	NCFS
Notes:								
4) ADDITIONAL COM	MENTS	S:						

5) ATTACHMENTS: NC Community Assessment Scoresheet



The Eastover

Community Wildfire Protection Plan

AN ACTION PLAN FOR WILDFIRE MITIGATION Date: 7/27/2009

Prepared By:	Craig Gottfried
Organization:	North Carolina Forest Service

Contact Information:

Address:	1905 Baywood Road Eastover, NC 28301
Phone:	910-483-1535
E-Mail:	craig.gottfried@ncagr.gov
Fax:	910-485-0944

DOI Name:	FLEA HILL FD
DOI Number:	NC10095365

This plan is a collaborative effort between various entities. The signing representatives listed in this plan comprise the core decision-making team responsible for this report and mutually agree on the plan's contents and are committed to act on its recommendations. The objectives are to set clear priorities for the implementation of wildfire mitigation in this fire district. This includes prioritized recommendations for the fire district as a whole and also for community members where appropriate.

CWPP Signature Page(s)

0	U ()		
County Fire Marsha	l		
Name:	Randy Beeman		
Address:	PO Box 1829		
	Fayetteville, NC 28302		
Phone Number:	910-321-6736		
E-Mail:	rbeeman@co.cumberland.nc.us		
Signature:		Signed?	Yes
-			
Name:	Randy Beeman		
Address:	PO Box 1829		
	Fayetteville, NC 28302		
Phone Number:	910-321-6736		
E-Mail:	rbeeman@co.cumberland.nc.us		
Signature:		Signed?	Yes
Fire Department Re	nrocontativo		
Name:	Mark McLaurin		
Address:	3405 Dunn Road		
Address.	Fayetteville, NC 28301		
Phone Number:	919-483-3770		
E-Mail:	efd01@nc.rr.com		
Signature:		Signed?	Voc
Signature.		_ Signed :	163
North Carolina Fore			
Name:	Craig Gottfried		
Address:	1905 Baywood Road		
	Eastover, NC 28301		
Phone Number:	910-483-1535		
E-Mail:	craig.gottfried@ncagr.gov		
Signature:		Signed?	Yes

The following federal and other interested parties were consulted and involved in the preparation of this report.

<u>Name</u>

Organization

Mutual Aid

NC10094980 NC10095425 NC10096328 Name BETHANY FD GODWIN FALCON FD WADE FD

PLAN CONTENTS

- 1) Fire District, History and Pre-Attack Information
- 2) Fire District Base Map and Other Visual Aids
- 3) Recommendations and Action Items
- 4) Additional Comments
- 5) Attachments

Eastover

1) FIRE DISTRICT AND PRE-ATTACK INFORMATION

A. PRIMARY FIRE STATION:

County:	Cumberland	County I	D Number: 026
Name:	Eastover 01		
Latitude:	35.09092	Longitude:	-78.78893
Street:	3405 Dunn Road		
City:	Eastover	State: NC	Zip Code: 28301
Mailing Add	ress (if different):		
City:		State:	Zip Code:
Phone Num	ber: 919-483-3770		Fax Number:
Email Addre	efd0101@nc.rr.com		
Ground Dire	ections: I-95 Business to 301N	, turn onto Dunn Rd.	

B. RESOURCE CAPACITY:

	PER	SONNEL					
Number of Paid Firefighters:	13	Number of Volunteer Firefighters:	44				
Number Trained in Wildland Fire:	0	Number Trained in Fire Prevention:	13				
Number Trained in Hazard Assessment:	0	Number of Pick Up Firefighters (if Applicable):	0				
EQUIPMENT							
Apparatus Type	De	scription	Quantity				
Engine Type 1	15	00 GPM/100gal	1				
Engine Type 6	20) Gallons	1				
Water Tender Type 1	45) GPM/1200gal	1				
Boat (11' - 16')	Zo	diac Boat	1				
Rescue Vehicle	Re dri	hab/Mobile command Center with 4-wheel	1				
Rescue Vehicle	EN	IS Truck	1				

C. INCIDENT PLANS AND INTELLEGENCE

INCIDENT MANAGEMENT INFRASTRUCTURE LOCATION(S)

1	Incident Command F	ost (ICP):	Eastover Fire Department		
	ICP Latitude: 35.09	076	ICP Longitude: -78.78963		
	ICP Street Address:	3405 Dunn F	Road		
	City: Eastover		State: NC	Zip Code	e: 28312
	Paved Parking Acres	s: 1	Unpaved Parking Acres:	0	Entrances: 2
	# Buildings:	1	Indoor Square Footage:	5000	
	Utilities (Water/Se	wer)	Telephone Service		Internet Service
	Ground Directions:	I-95 Business	to 301N, turn onto Dunn Rd.		
	Comments:	Eastover			

1	Staging Area: Eastover Fire De	epartment		
	Latitude: 35.09076	Longitude: -78.78963		
	Street Address: 3405 Dunn Rd			
	City: Eastover	State: NC	Zip Code	28312
	Paved Parking Acres: 1	Unpaved Parking Acres:	0	Entrances: 2
	# Buildings: 1	Indoor Square Footage:	5000	
	Utilities (Water/Sewer)	Telephone Service		Internet Service
	Ground Directions: I-95 Business t	to 301N turn onto Dunn Rd.		
	Comments: Eastover Fire I	District		
2	Staging Area: Eastover Centra	I School (soccer field)		
	Latitude: 35.12260	Longitude: -78.76227		
	Street Address: 5174 Dunn Rd			
	City: Fayetteville	State: NC	Zip Code	: 28312
	Paved Parking Acres: 1	Unpaved Parking Acres:	2	Entrances: 2
	# Buildings: 1	Indoor Square Footage:	4500	
	Utilities (Water/Sewer)	Telephone Service		Internet Service
	Ground Directions: Corner of Pem	broke and Dunn Rd.		
	Comments: Eastover			
3	Staging Area: Armstrong Elem	entary School		
	Latitude: 35.09076	Longitude: -78.78963		
	Street Address: 3395 Dunn Rd			
	City: Eastover	State: NC	Zip Code	: 28312
	Paved Parking Acres: 1	Unpaved Parking Acres:	2	Entrances: 2
	# Buildings: 2	Indoor Square Footage:	10000	
	Utilities (Water/Sewer)	Telephone Service		Internet Service
	Ground Directions: Take Highway	301 to Dunn Rd		
	Comments: Eastover Fire I	District		

1	Nearest Medical Facility	Cape Fear Valley Medical Center	
	Latitude: 35.0322	D Longitude: -78.93345 Phone Number: 910-615-4000	
	Street Address: 1638 (Owen Drive	
	City: Fayetteville	State: NC Zip Code: 28304	
	Trauma Center Level:	NA General Facility Has Burn Unit Facility Has Air Service	
	Medical Facility Type:	Primary Care (Hospital)	
	Ground Directions:	Take 53 north from Bladen. Continue on 210 west/north. Take 95 south. Take MLK Jr Fwy. Left on 401 BUS. Left onto Village Dr. Right on Owen Dr.	
2	Nearest Medical Facility	<i>y</i> : UNC Hospital	
	Latitude: 35.9042	3 Longitude: -79.05000 Phone Number: 919-966-4131	
	Street Address: 101 M	-	
	City: Chapel Hill	State: NC Zip Code: 27514	
	Trauma Center Level:		
	Medical Facility Type:		
	Ground Directions:	West on Durham-Chapel Hill Blvd. from I-40. Slight left on Fordham Blvd. Right on Manning Dr.	
3	Nearest Medical Facility	/: Wake Medical Center	
	Latitude: 35.7840	D Longitude: -78.58800 Phone Number: 919-350-8000	
	Street Address: 3000 N	lew Bern Avenue	
	City: Raleigh	State: NC Zip Code: 27610	
	Trauma Center Level:	I ☐ Facility Has Burn Unit	
	Medical Facility Type:		
	Ground Directions:	Located at the intersection of Luther Rd. and New Bern Ave.	
		VEHICLE ACCESS	
R	oads Paved (Percentag	ge) : 75 - 99%	
A١	verage Road Grade:	0 - 9%	
M	aximum Road Grade:	0 - 9%	
M	aximum time to provid	le fire services to community: 10 - 14 Minutes	
		AVIATION	
۸ir	port	Three Letter	
	-	Designation	
FII	AYETTEVILLE RGNL ELD anager:	GRANNIS FAY	
Lat	titude: 34.99120 Lo	ngitude: -78.88030 Has Fuel: Jet A Has Fuel: Aviation Gasoline	
		DM: 122.95 Elevation: 189 ft	
	inway: Length 7,709		
Gr	ound Directions:		
		HELICOPTER LANDING ZONES	
1	Latitude: 35.12260	entral Elementry (Soccer field) Capacity: Type 1 - 3 Longitude: -78.76227 It the intersection of Dunn and Pembroke Ln.	

Comments: The phone number of the school is (910) 483-8997

WATER RESOURCES

Percent of Fire District in reach of hydrants or connected to county water: 50 - 74%

1	Water Sc	ource: Edmu	und Bullard		Contact Telephone:
	Uses:	Ground: Tr	ue Helicopter:	True	Fixed-Wing Use: False
		Type: Por	nd		Water Source Acess: Private (Restricted)
	Latitude:	35.14004	Longitude: -78	8.78323	
	Ground I	Directions:	On Seaham Drive on	the corner	of Coleman Rd.

Comments: Catfish Farm, Eastover Fire District.

2	Water So	ource: Baywood	Pond	Contact Telephone:
	Uses:	Ground: True	Helicopter: True	Fixed-Wing Use: False
		Type: Pond		Water Source Acess: Private (Restricted)
	Latitude:	35.09516	Longitude: -78.77578	
	Ground I	Directions: Inte	ersection of Baywood Rd and	11-95

Comments:

3	Water So	ource: Game	e Rd. Pond		Contact Telephone:
	Uses:	Ground: Tr	ue Helicopter:	True	Fixed-Wing Use: False
	Type: Pond				Water Source Acess: Private (Restricted)
	Latitude	35.16316	Longitude: -78	8.80916	
	Ground	Directions:	Intersection of Game	Rd. and R	liver Rd.

Comments:

D. COMMUNITY INFORMATION

FIRE DISTRICT SIZE & DEMOGRAPHICS

Estimated Acres:	1,287	Number of Lots:	1,287
Number of Structures:	711	Percentage Residential:	50 %
Estimated Population Gro (next 30 Years):	wth Average		
Majority Population is Ful	I-Time: True		please indicate what pulation is part-time

HAZARD ASSESSMENT RATING (from NFPA 1144): Moderate

WILDFIRE HISTORY & FUEL TYPE

- Relative Frequency: 6 fires per year
- Common Causes: Debris burning, Incendiary
- Area of Future Concern: Baywood, Murphy Road

Additional Comments: N/A

Dominant Vegetation (Fuel Type): Timber

Dominant Building Construction Type: Wood Frames

Wildfire History or Fuel Type Notes: Fuel Type is mostly pine/hardwood.

2) FIRE DISTRICT BASE MAP AND OTHER VISUALS

Minimally should include fire district boundary, major roads, fire Stations, ICPs, staging areas, medical facilities, helispots, water resources, and local, state, and federal ownership boundaries on the base map. May want to include: major land marks, police stations, evacuations routes, forest service offices, and large forest land parcel boundaries. Attach or insert community base map and other visuals.

3) RECOMMEDATIONS AND ACTION ITEMS

A. FUEL MITIGATION SITES

B. AREAS OF CONCERN

1 Area Name:	Murphy Road-Eastover			Hazard Rating: ⊢	ligh
Latitude: 35.08055	Longitude: -78.77979	Number of Homes:	20	Number of Lots:	24
Dominant Fuel Type:	Timber	Contact Person:			
Address:					
City:		State:	Zip Code:		
Dominant Risk:	No water sources available	. No fire service turnarou	unds available.		
Notes:					

Wildfire Hazard & Risk Assessment - Average Scores								
Means of Access		Vegetation		Roofing Assembly		Placement	of Utilities	
Ingress and Egress	0	Predominant Veg.	20	Roof Composition	3	Placement of	Utilities	5
Road Width	0	Fuel Clearance Zone	10	Building Construct	ion	Total		
All-Season Road Cond.	0	Topography		Building Construction	5	Total Number Scoresheets	•.	1
Fire Service Access	0	Slope	1	Building Setback	0	Total Points	Completed	75
Fire Service Turnaround	5	Additional Rating I	Additional Rating Factors A		Available Fire Protection			75
Street Signs	0	Miscellaneous	10	Water Source Avail.	10			
				Organized Response	1			
				Fixed Fire Protection	5			
Action Items								
Action Category: Infras	structu	ire Improvement		Planned Date		Completed Date	Activity to b Completed I	
stall Pressurized Hydrants. Create fire service turnarounds.							County	

Notes:

2 Area Name:	Baywood-Eastover			Hazard Rating: N	Noderate
Latitude: 35.06513	Longitude: -78.76639	Number of Homes:	250	Number of Lots:	250
Dominant Fuel Type:	Timber	Contact Person:			
Address:					
City:		State:	Zip Code:		
Dominant Risk:	Pine Plantation adjacent to	o neighborhood.			
Notes:					

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Means of Access		Vegetation		Roofing Assembly		Placement of Utilities	
Ingress and Egress	0	Predominant Veg.	20	Roof Composition	3	Placement of Utilities	0
Road Width	2	Fuel Clearance Zone	10	Building Construct	ion	Total	
All-Season Road Cond.	0	Topography		Building Construction	10	Total Number of Scoresheets Completed	1
Fire Service Access	5	Slope	1	Building Setback	0	Total Points	68
Fire Service Turnaround	2	Additional Rating F	actors	Available Fire Prote	ection		00
Street Signs	0	Miscellaneous	9	Water Source Avail.	0		
				Organized Response	1		
				Fixed Fire Protection	5		

Action	Category: Fuel Reduction	Planned Date	Completed Date	Activity to be Completed by
Prescribed Burning in pine plantation.				NCFS or Private Contractor
Notes:				

C. FIRE PREVENTION PROGRAMS

1 Project Name:	Fire Preventio	n Week			Populatior	n Reac	hed: Schools	
• •	School programs							
Age Group Targeted (select all that apply)	> 50 True	50 - 35 False	34 - 20 False	19 - 15 False	14 - 10 True	9 - 6 True	<6 True	
Community(s) Targete	d (if applicable):							
Action								
Action			Planne Date 10/15/2		Complete Date 10/15/201		Funding Source State	Activity to be Completed by NCFS
Notes:								
2 Project Name:	Smoke Dected	tor Distrik	oution		Population	n Reac	hed: Community	Home Owners
-	Smoke Dector Give						,	
Age Group Targeted	>50	50 - 35	34 - 20	19 - 15	14 - 10	9 - 6	<6	
(select all that apply)	False	True	True	True	False	False	False	
Community(s) Targete	d (if applicable):							
Action								
Action			Planne Date	ed	Complete Date	ed	Funding Source Fire Deparments	Activity to be Completed by VFD
Notes: Usually occure	es in November arou	ind Fire Pre	vention Wee	≥k			The Depaintents	VI D
3 Project Name:	Heritage Day I Parade	Parade ar	nd Ball Pa	ırk	Populatior	n Reac	hed: Community	
	The NCFS and fire						each year.	
Age Group Targeted (select all that apply)	>50	50 - 35	34 - 20	19 - 15 T	14 - 10 T	9 - 6 T	<6 T	
	True	True	True	True	True	True	True	
Community(s) Targete	d (if applicable):							
Action								
Action			Planne Date	ed	Complete Date	ed	Funding Source Sate and VFD	Activity to be Completed by NCFS and VDF
Notes:								
D. PREPAREDNE	ESS ACTIONS							
-	Item: Wildland	l Fire Sup	pression	Training				
Planning Office: NCF								
Preparedness Need:	Wildland Fire Su	ippression i	raining					
Preparedness Act	ion							
Category Other			Planne	ed	Complete	ed	Funding	Activity to be
Action			Date		Date		Source	Completed by
Provide wildland fire sup Deparment.	pression training to	the VFD Fir	e				NCFS	NCFS
Notes: It has been for	ur to five years since	e the last tra	ining class.					

4) ADDITIONAL COMMENTS: For DOI Name: Flea Hill FD is now Eastover FD. Vander is also Mutual Aid for Eastover but does not appear in drop down menu.

5) ATTACHMENTS:



The Vander Fire Department Community Wildfire Protection Plan

AN ACTION PLAN FOR WILDFIRE MITIGATION Date: 7/27/2009

Prepared By:Criag GottfriedOrganization:North Carolina Forest Service

Contact Information:

Address:	1905 Baywood Road
	Eastover, NC 28301
Phone:	910-483-1535
E-Mail:	criag.gottfried@ncagr.gov
Fax:	910-485-0944

DOI Name:	SUNNYSIDE FD
DOI Number:	NC10096210

This plan is a collaborative effort between various entities. The signing representatives listed in this plan comprise the core decision-making team responsible for this report and mutually agree on the plan's contents and are committed to act on its recommendations. The objectives are to set clear priorities for the implementation of wildfire mitigation in this fire district. This includes prioritized recommendations for the fire district as a whole and also for community members where appropriate.

CWPP Signature Page(s)

0			
County Fire Marsha	l		
Name:	Randy Beeman		
Address:	PO Box 1829		
	Fayetteville, NC 28302		
Phone Number:	910-321-6736		
E-Mail:	rbeeman@co.cumberland.nc.us		
Signature:		Signed?	Yes
-		-	
Name:	Randy Beeman		
Address:	PO Box 1829		
	Fayetteville, NC 28302		
Phone Number:	910-321-6736		
E-Mail:	rbeeman@co.cumberland.nc.us		
Signature:		Signed?	Yes
Fire Department Re	presentative		
Name:	David Chavis		
Address:	3509 Clinton Road		
	Fayetteville, NC 28312		
Phone Number:	910-483-5042		
E-Mail:	vfd02201@nc.rr.com		
Signature:		Signed?	Yes
North Carolina Fore	est Service		
Name:	Craig Gottfried		
Address:	1905 Baywood Road		
	Eastover, NC 28301		
Phone Number:	910-483-1535		
E-Mail:	craig.gottfried@ncagr.gov		
Signature:		Signed?	Yes
e.g. ata o		Signour	.00

The following federal and other interested parties were consulted and involved in the preparation of this report.

<u>Name</u>

Organization

Mutual Aid

<u>Number</u>	<u>Name</u>
NC10094960	BEAVER DAM TS FD
NC10094980	BETHANY FD
NC10095358	FAYETTEVILLE
NC10095365	FLEA HILL FD
NC10096187	STEDMAN FD

PLAN CONTENTS

1) Fire District, History and Pre-Attack Information

2) Fire District Base Map and Other Visual Aids

- 3) Recommendations and Action Items
- 4) Additional Comments
- 5) Attachments

Vander Fire Department

1) FIRE DISTRICT AND PRE-ATTACK INFORMATION

A. PRIMARY FIRE STATION:

County: Name:	Cumberland Vander Fire Department 02	County ID Number: 026			
Latitude:	35.03400	Longitude:	-78.79700		
Street:	3509 Clinton Road				
City:	Fayetteville	State: NC	Zip Code: 28312		
Mailing Add	ress (if different):				
City:		State:	Zip Code:		
Phone Num	ber: 910-483-5042		Fax Number:		
Email Addre	ss: vfd02@nc.rr.com				
Ground Dire		om I-95 S merge onto NC Hwy 24 toward Fayetteville. Turn Left at Downing Rd/ NC- 34. Turn Left at Acord St. Turn Left at Clinton Rd/ NC-1006.			

B. RESOURCE CAPACITY:

PERSONNEL					
Number of Paid Firefighters:	32	Number of Volunteer Firefighters:	26		
Number Trained in Wildland Fire:	58	Number Trained in Fire Prevention:	58		
Number Trained in Hazard Assessment:	0	Number of Pick Up Firefighters (if Applicable):	0		
EQUIPMENT					
Apparatus Type	De	scription	Quantity		
Engine Type 1	200	00 GPM 1250 Gallons	1		
Engine Type 1	1500 GPM 1000 Gallons		1		
Engine Type 6 125 GPM 250 Gallons			1		

Water Tender Type 2	750 GPM 3000 Gallons	1
Water Tender Type 3	450 GPM 1500 Gallons	1
Command Truck	Mobile Command Unit	1
Ambulance	State Certified Ambulance	1

A. PRIMARY FIRE STATION:

County:	Cumberland	County ID Number: 026		
Name:	Vander Sub Station 08			
Latitude:	34.93900	Longitude:	-78.77100	
Street:	4960 Taber Church Road			
City:	Fayetteville	State: NC	Zip Code: 28312	
Mailing Add	ress (if different):		-	
City:		State:	Zip Code:	
Phone Num	ber:		Fax Number:	
Email Addre	ess:			
Ground Directions: From I-95 S Take exit 49 for NC-53/NC-210 toward Fayetteville. Turn Left at Cedar Creek Rd/ NC-210/NC-53. Follow Ceder Creek Rd/ NC-53. Turn Right atNC-2023/				

Tabor Church Rd.

B. RESOURCE CAPACITY:

PERSONNEL

Number of Paid Firefighters:	0	Number of Volunteer Firefighters:	0
Number Trained in Wildland Fire:	0	Number Trained in Fire Prevention:	0
Number Trained in Hazard Assessment:	0	Number of Pick Up Firefighters (if Applicable):	0

	EQUIPMENT	
Apparatus Type	Description	Quantity
Engine Type 1	2000 GPM 1250 Gallons	0
Engine Type 6	125 GPM 250 Gallons	1
Water Tender Type 3	450 GPM 1500 Gallons	1
C. INCIDENT PLANS AND INTE	LLEGENCE	
INCIDENT MA	NAGEMENT INFRASTRUCTURE LOCAT	ION(S)
1 Incident Command Post (ICP):	Vander Fire Department	
ICP Latitude: 35.03324	ICP Longitude: -78.79634	
ICP Street Address: 3509 Clin	ton Road	
City: Fayetteville	State: NC Zip C	ode: 28312
Paved Parking Acres: 0	Unpaved Parking Acres: 0	Entrances: 4
# Buildings: 1	Indoor Square Footage: 7200	
Utilities (Water/Sewer)	Telephone Service	Internet Service
Ground Directions: Located n	ear the intersection of Rock Hill Rd. and Cli	nton Rd.
Comments: Paved par	king approximately 0.25 acres.	
2 Incident Command Post (ICP):	Vander Sub-Station 08	
ICP Latitude: 34.93931	ICP Longitude: -78.77012	
ICP Street Address: 4960 Tab	or Church Road	
City: Fayetteville	State: NC Zip Co	ode: 28312
Paved Parking Acres: 0	Unpaved Parking Acres: 0	Entrances: 4
# Buildings: 1	Indoor Square Footage: 4800	
Utilities (Water/Sewer)	Telephone Service	Internet Service
Ground Directions: Located o	n the corner of Dudley Rd. and Tabor Churc	ch Rd.
Comments: Paved par	king approximately 0.5 acres.	

	Staging Area: Vander Fire Dep	partment	
	Latitude: 35.03324	Longitude: -78.79634	
	Street Address: 3509 Clinton F	Rd.	
	City: Fayetteville	State: NC Zip Co	de: 28312
	Paved Parking Acres: 0	Unpaved Parking Acres: 0	Entrances: 4
	# Buildings: 1	Indoor Square Footage: 7200	
	Utilities (Water/Sewer)	Telephone Service	Internet Service
	Ground Directions: Neat the Rock	Hill Rd. and Clinton Rd. junction.	
	Comments: Paved parking	approximately 0.25 acres.	
2	Staging Area: Vander Sub-Sta	ation 08	
	Latitude: 34.93931	Longitude: -78.77012	
	Street Address: 4960 Tabor Ch	nurch Rd.	
	City: Fayetteville	State: NC Zip Co	de: 28312
	Paved Parking Acres: 0	Unpaved Parking Acres: 0	Entrances: 4
	# Buildings: 1	Indoor Square Footage: 4800	
		— T I I A I	Internet Service
	Utilities (Water/Sewer)	Telephone Service	
		e corner of Dudley Rd. and Tabor Churc	
	Ground Directions: Located on the	-	
3	Ground Directions: Located on the	e corner of Dudley Rd. and Tabor Churc approximately 0.50acres.	
3	Ground Directions: Located on the Comments: Paved parking	e corner of Dudley Rd. and Tabor Churc approximately 0.50acres.	
3	Ground Directions: Located on the Comments: Paved parking Staging Area: Monsanto Parki	approximately 0.50acres.	
3	Ground Directions: Located on the Comments: Paved parking Staging Area: Monsanto Parki Latitude: 34.98600	approximately 0.50acres. Ing Lot Longitude: -78.78400 reek Rd.	
3	Ground Directions: Located on the Comments: Paved parking Staging Area: Monsanto Parki Latitude: 34.98600 Street Address: 3426 Cedar Ce	approximately 0.50acres. Ing Lot Longitude: -78.78400 reek Rd.	h Rd.
3	Ground Directions: Located on the Comments: Paved parking Staging Area: Monsanto Parki Latitude: 34.98600 Street Address: 3426 Cedar Co City: Fayetteville	ng Lot Longitude: -78.78400 reek Rd. State: NC Zip Cod	h Rd. de: 28312
3	Ground Directions: Located on the Comments: Paved parking Staging Area: Monsanto Parki Latitude: 34.98600 Street Address: 3426 Cedar Co City: Fayetteville Paved Parking Acres: 8	e corner of Dudley Rd. and Tabor Churc approximately 0.50acres. Ing Lot Longitude: -78.78400 reek Rd. State: NC Zip Cod Unpaved Parking Acres: 0	h Rd. de: 28312
3	Ground Directions: Located on the Comments: Paved parking Staging Area: Monsanto Parki Latitude: 34.98600 Street Address: 3426 Cedar Co City: Fayetteville Paved Parking Acres: 8 # Buildings: 4 □Utilities (Water/Sewer)	ng Lot Longitude: -78.78400 reek Rd. Unpaved Parking Acres: 0 Indoor Square Footage: 0	h Rd. de: 28312 Entrances: 2 □Internet Service

1	Nearest Medical Facili	ty: Cape Fear Va	lley Medical Center		
	Latitude: 35.032	20 Lon	gitude: -78.93345	Phone Nu	mber: 910-615-4000
	Street Address: 1638	Owen Drive			
	City: Fayetteville		State: NC	•	
	Trauma Center Level:	NA D Facility	Has Burn Unit [] Facility Has A	ir Service
	Medical Facility Type:	Primary Care (Hosp	ital)		
	Ground Directions:	Take 53 north from I MLK Jr Fwy. Left on			n. Take 95 south. Take it on Owen Dr.
2	Nearest Medical Facil	ty: UNC Hospital			
	Latitude: 35.904	23 Lon	gitude: -79.05000	Phone Nu	nber: 919-966-4131
	Street Address: 101	Aanning Drive			
	City: Chapel Hill		State: NC	•	
	Trauma Center Level:	Facility	Has Burn Unit	Facility Has A	ir Service
	Medical Facility Type:	Primary Care (Hosp	ital)		
	Ground Directions:	West on Durham-Ch on Manning Dr.	napel Hill Blvd. from	I-40. Slight left	on Fordham Blvd. Right
3	Nearest Medical Facil	ty: Wake Medical	Center		
	Latitude: 35.784	00 Lo n	gitude: -78.58800	Phone Nu	nber: 919-350-8000
	Street Address: 3000	New Bern Avenue			
	City: Raleigh		State: NC	Zip Code: 2	27610
	Trauma Center Level:	I 🗌 Facility	Has Burn Unit	Facility Has A	ir Service
	Medical Facility Type:	Primary Care (Hospi	ital)		
	Ground Directions:	Located at the inters	section of Luther Ro	I. and New Bern	Ave.
		١.	VEHICLE ACCES	S	
Ro	ads Paved (Percenta	age): 75 - 99%			
Av	erage Road Grade:	0 - 9%			
Ма	ximum Road Grade	0 - 9%			
Ма	ximum time to prov	de fire services to	community: <	10 Minutes	
			AVIATION		
Airp	ort		ee Letter ignation		
FIE	YETTEVILLE RGNI LD nager:	_/GRANNIS	FAY		
Lati	tude: 34.99120 L	ongitude: -78.88030	Has Fuel: Jet	A Has Fu	el: Aviation Gasoline
СТА	F/UNICOM: UNIC	COM: 122.95		Elevation:	189 ft
Run	way: Length 7,70	9 ft Width	150 ft	Surface Type	Paved
Gro	und Directions:				

HELICOPTER LANDING ZONES

1	Helispot: Baywood	and Maxwell Capacity: Type 1 - 3
	Latitude: 35.05200	Longitude: -78.76500
	Ground Directions:	Located east of the Baywood and Downing Rd. junction.
	Comments:	Sod Field
2	Helispot: Monsanto	D Parking Lot Capacity: Type 1 - 3
	Latitude: 34.98600	Longitude: -78.78400
	Ground Directions:	Located on the corner Cedar Creek Rd. and John B. Carter Rd.
	Comments:	6-8 acres, also a staging area and Incident Command Post
3	Helispot: Hayfield	Capacity: Type 1 - 3
	Latitude: 34.95700	Longitude: -78.76400
	Ground Directions:	Located on the corner of Culberth Rd. and Cedar Creek Rd.
	Comments:	Owned by Tommy West
4	Helispot: OK Farm	s Capacity: Type 1 - 3
	Latitude: 34.94500	Longitude: -78.71500
	Ground Directions:	3621 Bogie Island Rd.
	Comments:	Owned by Tommy West

WATER RESOURCES

Percent of Fire District in reach of hydrants or connected to county water: 25 - 49%

1	Water Source: Dudley's Pond Uses: Ground: True Helicopter: True Type: Pond Latitude: 34.95800 Longitude: -78.75000 Ground Directions: Located near the corner of Stee Comments:	Contact Telephone: Fixed-Wing Use: False Water Source Acess: Private (Restricted) Iman Cedar Creek Rd. and John Hall Rd.
_		
2	 Water Source: Underwood's Pond Uses: Ground: True Helicopter: True Type: Pond Latitude: 34.85900 Longitude: -78.79800 Ground Directions: North of Stedman Cedar Creek 	Contact Telephone: Fixed-Wing Use: False Water Source Acess: Private (Restricted) Rd. and Huffman Dr. junction.
	Comments:	
3	 Water Source: Dennis Byrd Pond Uses: Ground: True Helicopter: True Type: Pond Latitude: 35.03300 Longitude: -78.80100 Ground Directions: Near Joy Rd. and Clinton Dr. jug 	Contact Telephone: Fixed-Wing Use: False Water Source Acess: Private (Restricted) nction.
	Comments:	
4	Water Source: Ronnie Mosely Pond Uses: Ground: True Helicopter: True Type: Pond Latitude: 35.05300 Longitude: -78.79700 Ground Directions: Located at Hummingbird Pl. an Comments:	Contact Telephone: Fixed-Wing Use: False Water Source Acess: Private (Restricted) d Nebular Rd. junction.
5	Water Source: Week's Pond Uses: Ground: True Helicopter: True Type: Pond Latitude: 35.02600 Longitude: -78.81000 Ground Directions: On Sunnyside School Rd., east Comments:	Contact Telephone: Fixed-Wing Use: False Water Source Acess: Private (Restricted)
		Contact Tolonhono:
6	 Water Source: Bayfield Pond Uses: Ground: True Helicopter: True Type: Pond Latitude: 35.04300 Longitude: -78.76900 Ground Directions: Near Baywood Rd.and NC Hwy Comments: Owned by Joe Strickland 	Contact Telephone: Fixed-Wing Use: False Water Source Acess: Private (Restricted)
7	Water Source: Cape Fear River	Contact Telephone:
•	Uses: Ground: True Helicopter: True Type: River/Stream Latitude: 34.96700 Longitude: -78.77300 Ground Directions: Located on the western border	Fixed-Wing Use: False Water Source Acess: Private
_	Comments:	

D. COMMUNITY INFORMATION

FIRE DISTRICT SIZE & DEMOGRAPHICS

Estimated Acres:	43,459	Number of Lots:	6,309
Number of Structures:	4,995	Percentage Residential:	50 %
Estimated Population Gr (next 30 Years):	owth Average		
Majority Population is Fu	ull-Time: True		please indicate what pulation is part-time

HAZARD ASSESSMENT RATING (from NFPA 1144):

WILDFIRE HISTORY & FUEL TYPE

Relative Frequency:	An estimate of 44 wildland fires per year
Common Causes:	Arson and debris burning
Area of Future Concern:	No Areas of Future Concern located at this time
Additional Comments:	No additional comments at this time
Dominant Vegetation (Fuel Type):	Timber
Dominant Building Construction Type:	Wood frame construction

Wildfire History or Fuel Type Notes:

2) FIRE DISTRICT BASE MAP AND OTHER VISUALS

Minimally should include fire district boundary, major roads, fire Stations, ICPs, staging areas, medical facilities, helispots, water resources, and local, state, and federal ownership boundaries on the base map. May want to include: major land marks, police stations, evacuations routes, forest service offices, and large forest land parcel boundaries. Attach or insert community base map and other visuals.

3) RECOMMEDATIONS AND ACTION ITEMS

A. FUEL MITIGATION SITES

B. AREAS OF CONCERN

1 Area Name: Latitude: 34.92000 Dominant Fuel Type: Tim Address: City: Dominant Risk: Notes:	AB Smith Longitude: -78.72400 lber Heavy fuel load in the area.	Contact	tate: Zip Code: urces are unavailable.		Hazard Rati Number of Lot	• •	5
Wildfire Hazard & F	Risk Assessment - Ave	erage S	Scores				
Means of Access	Vegetation		Roofing Assembly		Placement	of Utilities	
Ingress and Egress	0 Predominant Veg.	25	Roof Composition	3	Placement of	Utilities	5
Road Width	2 Fuel Clearance Zone	25	Building Construction	on	Total		
All-Season Road Cond.	0 Topography		Building Construction	5	Total Number Scoresheets		2
Fire Service Access	0 Slope	1	Building Setback	0	Total Points	Completed	94
Fire Service Turnaround	5 Additional Rating F	actors	Available Fire Prote	ction	TOTALEOUTIES		54
Street Signs	0 Miscellaneous	7	Water Source Avail.	10			
			Organized Response	1			
			Fixed Fire Protection	5			
Action Items							
Action Category: Infras Pressurized hydrants needed Notes:	structure Improvement I in the area.		Planned Date		Completed Date	Activity to Completed NCDFR	
Action Category: Fuel Reduction of fuels would ben Notes:			Planned Date		Completed Date	Activity to Completed NCFS and Private Contractors	by

North Carolina Community \	Wildfire Protection Plan
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2 Area Name:	Tabor Church/Johnson			Hazard Rating: H	ligh
Latitude: 34.89808	Longitude: -78.78727	Number of Homes:	30	Number of Lots:	30
Dominant Fuel Type:	Timber (Grass Understory)	Contact Person:			
Address:					
City:		State:	Zip Code:		
Dominant Risk:	Cul-de-sacs are not prese	nt, pressurized water hyd	rants are unavailable)	
Notes:					

Means of Access		Vegetation		Roofing Assembly		Placement of Utilities	
Ingress and Egress	0	Predominant Veg.	20	Roof Composition	15	Placement of Utilities	5
Road Width	2	Fuel Clearance Zone	10	Building Construct	ion	Total	
All-Season Road Cond.	0	Topography		Building Construction	5	Total Number of Scoresheets Completed	2
Fire Service Access	0	Slope	1	Building Setback	0	Total Points	84
Fire Service Turnaround	5	Additional Rating F	actors	Available Fire Prote	ection		
Street Signs	0	Miscellaneous	5	Water Source Avail.	10		
				Organized Response	1		
				Fixed Fire Protection	5		

Action Category: Infrastructure Improvement Planned Date Date				Activity to be Completed by
Cul-de-sac	s are needed. Presseurized water hydrants are needed.			County and HOA
Notes:				

3 Area Name:	Fields Rd.			Hazard Rating: H	igh
Latitude: 34.99102	Longitude: -78.83825	Number of Homes:	30	Number of Lots:	30
Dominant Fuel Type:	Timber	Contact Person:			
Address:					
City:		State:	Zip Code:		
Dominant Risk:	Fire hydrants are not availa	able			
Notes:					

Wildfire Hazard & F	Risk	Assessment - Ave	erage S	Scores			
Means of Access		Vegetation		Roofing Assembly		Placement of Utiliti	es
Ingress and Egress	0	Predominant Veg.	20	Roof Composition	3	Placement of Utilities	5
Road Width	2	Fuel Clearance Zone	3	Building Construct	ion	Total	
All-Season Road Cond.	0	Topography		Building Construction	5	Total Number of Scoresheets Completed	2
Fire Service Access	0	Slope	1	Building Setback	0	Total Points	74
Fire Service Turnaround	0	Additional Rating F	actors	Available Fire Prote	ection		/4
Street Signs	0	Miscellaneous	19	Water Source Avail.	10		
				Organized Response	1		
				Fixed Fire Protection	5		
Action Items							
Action Category: Infra	structu	re Improvement		Planned Date		Completed Activity Date Completed	

County

Action Category: Infrastructure Improvement Pressurized water hydrants are needed in the area. Notes:

4 Area Name:	Sanderosa			Hazard Rating: H	igh
Latitude: 35.06675	Longitude: -78.77632	Number of Homes:	35	Number of Lots:	35
Dominant Fuel Type:	Timber	Contact Person:			
Address:					
City:		State:	Zip Code:		
Dominant Risk:	One way in and out. Press	urized water source unav	ailable.		
Notes:					

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Means of Access		Vegetation		Roofing Assembly		Placement of Utilities	
Ingress and Egress	7	Predominant Veg.	20	Roof Composition	3	Placement of Utilities	5
Road Width	0	Fuel Clearance Zone	10	Building Construct	ion	Total	
All-Season Road Cond.	0	Topography		Building Construction	5	Total Number of Scoresheets Completed	2
Fire Service Access	0	Slope	1	Building Setback	0	Total Points	72
Fire Service Turnaround	0	Additional Rating F	actors	Available Fire Prote	ection	rotari onto	72
Street Signs	0	Miscellaneous	5	Water Source Avail.	10		
				Organized Response	1		
				Fixed Fire Protection	5		

Action	Category: Infrastructure Improvement	Planned Date	Completed Date	Activity to be Completed by
Pressurized	d water hydrants needed in the area.			County
Notes:				

5 Area Name:	AB Carter			Hazard Rating: Hi	gh
Latitude: 35.00400	Longitude: -78.79400	Number of Homes:	100	Number of Lots:	0
Dominant Fuel Type:	Timber (Grass Understory)	Contact Person:			
Address:					
City:		State:	Zip Code:		
Dominant Risk:	Homes adjacent to pine pl	antations.			
Notes:					

Means of Access		Vegetation		Roofing Assembly		Placement of Utilities	
Ingress and Egress	0	Predominant Veg.	20	Roof Composition	3	Placement of Utilities	5
Road Width	2	Fuel Clearance Zone	10	Building Constructi	ion	Total	
All-Season Road Cond.	0	Topography		Building Construction	10	Total Number of Scoresheets Completed	2
Fire Service Access	0	Slope	1	Building Setback	0	Total Points	71
Fire Service Turnaround	2	Additional Rating F	actors	Available Fire Prote	ection	Total Folitis	71
Street Signs	0	Miscellaneous	7	Water Source Avail.	5		
				Organized Response	1		
				Fixed Fire Protection	5		

Action	Category: Fuel Reduction	Planned Date	Completed Date	Activity to be Completed by
Reduction of fuels in the area.				NCFS and Private Contractors
Notes:				

C. FIRE PREVENTION PROGRAMS

1	Project Name:	Community Pa		I	Population	n Read	hed: Vander Cor	mmunity	
Age	ject Description: e Group Targeted lect all that apply)	> 50 True	50 - 35 True	34 - 20 True	19 - 15 True	14 - 10 True	9 - 6 True	<6 True	
Cor	nmunity(s) Targeted	(if applicable):							
Ac	tion								
Act	ion			Planne Date	ed	Complete Date	ed	Funding Source	Activity to be Completed by
								Fire Department	Fire Department
Not	es:								
2	Project Name:	Fire Preventio	n Week		I	Population	n Read	hed: Sunnyside Elementary	
	ject Description: e Group Targeted	>50	50 - 35	34 - 20	19 - 15	14 - 10	9 - 6	<6	
	lect all that apply)	True	False	False	False	True	True	True	
Cor	nmunity(s) Targeted	(if applicable):							
Ac	tion								
Act	ion			Planne Date	ed	Complete Date	ed	Funding Source	Activity to be Completed by
Not	es:			10/1/20	009	10/1/2009)	Fire Department	Fire Department
 D.	PREPAREDNE	SS ACTIONS	;						
	Preparedness I nning Office: Fire paredness Need:	I tem: New Eq Department New tankers an		oumper.					
Pre	eparedness Acti	on							
	egory Equipment F			Planne Date	ed	Complete Date	ed	Funding Source	Activity to be Completed by
	blace their water tende ders.	ers with new 2000 (GPM water					State or Federal gra	nts Fire Department
Not	es: No planning to	date							

4) ADDITIONAL COMMENTS: The DOI for Vander Fire Distict does not appear in th DOI menu. Also, Flea Hill FD is now Eastover FD (for Mutual Aid).

5) ATTACHMENTS:



The Gray's Creek Shelterwood #24 Community Wildfire Protection Plan

AN ACTION PLAN FOR WILDFIRE MITIGATION Date: 6/30/2016

Prepared By:Craig GottfriedOrganization:North Carolina Forest Service

Contact Information:

Address: 1905 Baywood Rd	
Eastover, NC 28312	
Phone: 910-483-1535	
E-Mail: craig.gottfried@ncagr.g	٥v
Fax: 910-485-0944	

DOI Name: GRAYS CREEK FD DOI Number: NC10095444

This plan is a collaborative effort between various entities. The signing representatives listed in this plan comprise the core decision-making team responsible for this report and mutually agree on the plan's contents and are committed to act on its recommendations. The objectives are to set clear priorities for the implementation of wildfire mitigation in this fire district. This includes prioritized recommendations for the fire district as a whole and also for community members where appropriate.

Signed? Yes

CWPP Signature Page(s)

Signature:

North Carolina Fore	st Service		
Name:	Craig Gottfried		
Address:	1905 Baywood Rd		
	Eastover, NC 28312		
Phone Number:	910-483-1535		
E-Mail:			
Signature:		Signed?	Yes
County Fire Marsha	I		
Name:	Randy Beeman		
Address:	P. O. Box 1829		
	Fayetteville, NC 28302		
Phone Number:	910-303-7566		
E-Mail:	rbeeman@co.cumberland.nc.us		
Signature:		Signed?	Yes
Fire Department Re	presentative		
Name:	Joe Marsh		
Address:	2661 Sandhill Rd		
	Fayetteville, NC 28306		
Phone Number:	910-485-3793		
E-Mail:	gcfd2401@nc.rr.com		

The following federal and other interested parties were consulted and involved in the preparation of this report.

<u>Name</u>

Organization

Mutual Aid

Number NC10095202 NC10095444 NC10095886 NC10096210 Name COTTON FD GRAYS CREEK FD PEARCES MILL FD SUNNYSIDE FD

PLAN CONTENTS

- 1) Fire District, History and Pre-Attack Information
- 2) Fire District Base Map and Other Visual Aids
- 3) Recommendations and Action Items
- 4) Additional Comments
- 5) Attachments

Gray's Creek Shelterwood #24

1) FIRE DISTRICT AND PRE-ATTACK INFORMATION

A. PRIMARY FIRE STATION:

County:	Cumberland	County ID Number: 026		
Name:	Gray's Creek Shelterwood #24			
Latitude:	34.93100	Longitude:	-78.85417	
Street:	2661 Sandhill Rd			
City:	Fayetteville	State: NC	Zip Code: 28306	
Mailing Addr	ess (if different):			
City:		State:	Zip Code:	
Phone Numb	er: 910-483-1816		Fax Number: 910-483-7234	
Email Addres	ss: gcfd24@nc.rr.com			
Ground Direct	ctions: Near the intersection of Hv	vy 87 and Sandhill Rd		

B. RESOURCE CAPACITY:

PERSONNEL					
Number of Paid Firefighters:	4	Number of Volunteer Firefighters:	40		
Number Trained in Wildland Fire:	15	Number Trained in Fire Prevention:	6		
Number Trained in Hazard Assessment:	Number of Pick Up Firefighters0(if Applicable):		37		
EQUIPMENT					
Apparatus Type	De	scription	Quantity		
Engine Type 1	125	50 GPM 1000 gallon	2		
Engine Type 6	75 GPM 215 gallon		2		
Engine Type 1	1250 GPM 1500 gallon		1		

C. INCIDENT PLANS AND INTELLEGENCE

INCIDENT MANAGEMENT INFRASTRUCTURE LOCATION(S)

1	Incident Command Post (ICP):	Gray's Creek Shelterwood #24	
	ICP Latitude: 34.93100	ICP Longitude: -78.85417	
	ICP Street Address: 2661 Sand	hill Rd	
	City: Fayetteville	State: NC	Zip Code: 28306
	Paved Parking Acres: 1	Unpaved Parking Acres: 0	Entrances: 2
	# Buildings: 3	Indoor Square Footage: 55	94
	Utilities (Water/Sewer)	Telephone Service	Internet Service
	Ground Directions: On Hwy 87	South, turn right onto Sandhill Rd.	Fire station is 100 ft on the right.
	Comments:		

1	Staging Area: Hwy 87 Foodlion Plaza					
	Latitude: 34.92997 Longitude: -78.85582					
	Street Address: 5102 NC Hwy 87 South					
	City:FayettevilleState: NCZip Code: 28306					
	Paved Parking Acres:1Unpaved Parking Acres:0Entrances:3					
	# Buildings: Indoor Square Footage:					
	Utilities (Water/Sewer) Telephone Service Internet Service					
	Ground Directions: Hwy 87 and Sandhill Rd					
	Comments:					
_						
1	Nearest Medical Facility: Cape Fear Valley Medical Center					
	Latitude: 35.03220 Longitude: -78.93345 Phone Number: 910-615-4000 Street Address: 1620 Ower Drive Drive 1620 Ower Drive <					
	Street Address: 1638 Owen Drive City: Fayetteville State: NC Zip Code: 28304					
	City: Fayetteville State: NC Zip Code: 28304 Trauma Center Level: NA Facility Has Burn Unit Facility Has Air Service					
	Medical Facility Type: Primary Care (Hospital)					
	Ground Directions: Take 53 north from Bladen. Continue on 210 west/north. Take 95 south. Take					
	MLK Jr Fwy. Left on 401 BUS. Left onto Village Dr. Right on Owen Dr.					
	VEHICLE ACCESS					
Ro	oads Paved (Percentage): 75 - 99%					
A١	verage Road Grade: 0 - 9%					
Ma	aximum Road Grade: 0 - 9%					
Ма	aximum time to provide fire services to community: < 10 Minutes					
	AVIATION					
	Three Letter					
Air	port Designation					
FA	YETTEVILLE RGNL/GRANNIS FAY					
FIE	ELD					
Ма	nager:					
Lat	itude: 34.99120 Longitude: -78.88030 Has Fuel: Jet A Has Fuel: Aviation Gasoline					
СТ	AF/UNICOM: UNICOM: 122.95 Elevation: 189 ft					
Ru	nway: Length 7,709 ft Width 150 ft Surface Type Paved					
Gr	ound Directions:					
HELICOPTER LANDING ZONES						
1	Helispot: Gray's Creek Airport Capacity: Type 1 - 3					
Latitude: 34.89833 Longitude: -78.84500						
Ground Directions: 7154 Butler Nursery RdOff Hwy 87, turn onto Butler Nursery Rd across from School Rd. Airport will be on the left about 0.3 miles.						
	Comments: Phone number 910-483-4114 Manager- Dale Smith					

WATER RESOURCES

Ре	rcent of Fire District in reach of hydrants or connect	ted to county water: 25 - 49%
1	Water Source: Cape Fear RiverUses:Ground: TrueHelicopter: TrueType:River/StreamLatitude:34.96700Longitude: -78.77300Ground Directions:Located on the western borderComments:	Contact Telephone: Fixed-Wing Use: False Water Source Acess: Private of Vander fire district.
2	Water Source: Fords Pond Uses: Ground: True Helicopter: False Type: Pond Latitude: 34.95317 Longitude: -78.80117 Ground Directions: Off McFayden Rd between Gai road. Comments:	Contact Telephone: Fixed-Wing Use: False Water Source Acess: Private (Restricted) ney Rd and Bulter Nursery Rd on the west side of
3	Water Source: Gainey Rd Ponds Uses: Ground: True Helicopter: True Type: Pond Latitude: 34.95553 Longitude: -78.78857 Ground Directions: At the end of Gainey Rd Comments:	Contact Telephone: Fixed-Wing Use: False Water Source Acess: Private (Restricted)
4	Water Source: Labrador Pond Uses: Ground: True Helicopter: True Type: Pond Latitude: 34.92706 Longitude: -78.88844 Ground Directions: End of Labrador Dr off Cypress Comments:	Contact Telephone: Fixed-Wing Use: False Water Source Acess: Private (Restricted) Lakes Road.
5	Water Source: Mathews Pond Uses: Ground: True Helicopter: False Type: Pond Latitude: 34.95417 Longitude: -78.84217 Ground Directions: At the corner of Hwy 87 north a Comments:	Contact Telephone: Fixed-Wing Use: False Water Source Acess: Private (Restricted) and Butler Nursery Rd.
6	 Water Source: Pates Pond Uses: Ground: True Helicopter: False Type: Pond Latitude: 34.91817 Longitude: -78.81800 Ground Directions: Turn on Blossom Rd off Hwy 81 about .75 mile in the curve. Comments: 	Contact Telephone: Fixed-Wing Use: False Water Source Acess: Private (Restricted) 7. Turn left at stop sign. Turn left onto dirt road

D. COMMUNITY INFORMATION

FIRE DISTRICT SIZE & DEMOGRAPHICS

Estimated Acres: Number of Structures: Estimated Population G (next 30 Years):	29,605 4,265 rowth High	Number of Lots: Percentage Residential:	5,321 90 %				
Majority Population is F	ull-Time: True	e If NOT Full Time please indicate what Percentage of Population is part-time					
HAZARD ASSESSMENT	RATING (from N	IFPA 1144): Moderate					
	WILDFIRE HISTORY & FUEL TYPE						
Relative Frequency:		An estimate of 6-8 wildfires a y	ear.				
Common Causes:		debris burning, incediary					
Area of Future Concern	:	Halsey Loop and Gray's Creek Ch Rd/Blossom Rd					
Additional Comments:							
Dominant Vegetation (F	uel Type):	Southern Rough					
Dominant Building Cons	struction Type:	wood frame					
Wildfire History or Fuel	Type Notes:	Predominate vegetation type is	southern rough.				

2) FIRE DISTRICT BASE MAP AND OTHER VISUALS

Minimally should include fire district boundary, major roads, fire Stations, ICPs, staging areas, medical facilities, helispots, water resources, and local, state, and federal ownership boundaries on the base map. May want to include: major land marks, police stations, evacuations routes, forest service offices, and large forest land parcel boundaries. Attach or insert community base map and other visuals.

3) RECOMMEDATIONS AND ACTION ITEMS

A. FUEL MITIGATION SITES

1 Project N	lame:			Α	cres:
Latitude:	Longitude:				
Landowner Nan	ne:	Do	minant Fuel Type:		
Planning Office	:	R	isks:		
Mitigation A	ction				
Action		Planned Date	Completed Date	Funding Source	Activity to be Completed by

Notes:

B. AREAS OF CONCERN

	Gray's Creek- Halsey Lo Longitude: -78.86817 Southern Rough	Number	of Homes: 40 Person:		Hazard Rating Number of Lots:	• •)
Address: City: Dominant Risk: Notes:	Numerous homes next to la	-	tate: Zip Code: area.				
Wildfire Hazard &	& Risk Assessment - Av	erage S	Scores				
Means of Access	Vegetation		Roofing Assembly		Placement of	f Utilities	
Ingress and Egress	7 Predominant Veg.	20	Roof Composition	3	Placement of U	tilities	3
Road Width	4 Fuel Clearance Zone	25	Building Constructio	n	Total		
All-Season Road Cond.	3 Topography		Building Construction	5	Total Number o Scoresheets Co	-	1
Fire Service Access	5 Slope	1	Building Setback	0	Total Points	Sinpleted	100
Fire Service Turnaround	5 Additional Rating	Factors	Available Fire Protec	tion			100
Street Signs	5 Miscellaneous	5	Water Source Avail.	3			
			Organized Response	1			
			Fixed Fire Protection	5			
Action Items							
Action Category: Fi	uel Reduction		Planned Date			Activity to Completed	
Reduce fuel loads through	n controlled burning		11/1/2017			NCFS or pri contractor	•

2 Area Name:	Henry's Place Subdivis	sion		Hazard Rating: N	/loderate
Latitude: 34.90938	Longitude: -78.84879	Number of Homes:	41	Number of Lots:	46
Dominant Fuel Type:	Southern Rough	Contact Person:			
Address:					
City:		State:	Zip Code:		
Dominant Risk:	Subdivision as well as ho	me parcels adjacent to lar	ge wood area.		
Notes:					

Means of Access		Vegetation		Roofing Assembly		Placement of Utilities	
Ingress and Egress	7	Predominant Veg.	20	Roof Composition	3	Placement of Utilities	3
Road Width	0	Fuel Clearance Zone	10	Building Constructi	ion	Total	
All-Season Road Cond.	0	Topography		Building Construction	0	Total Number of Scoresheets Completed	1
Fire Service Access	0	Slope	1	Building Setback	0	Total Points	52
Fire Service Turnaround	0	Additional Rating F	actors	Available Fire Prote	ection	Total Tolling	52
Street Signs	3	Miscellaneous	0	Water Source Avail.	3		
				Organized Response	1		
				Fixed Fire Protection	1		

Action Category: Awareness Planned Date Completed Date Activity to be Completed by Information and Education programs in the community. Notes: Information and Education programs in the community.

C. FIRE PREVENTION PROGRAMS

1 Project Name: Fire Preventi Project Description: Smokey School P			F	Population	n Read	ched: Gray's Cr	eek area schools	
Age Group Targeted>50(select all that apply)True	50 - 35 False	34 - 20 False	19 - 15 False	14 - 10 False	9 - 6	<6 True		
Community(s) Targeted (if applicable):	Gray's Cre	ek						
Action								
Action		Planne Date 10/10/2		Complete Date	ed	Funding Source State	Activity to be Completed by NCFS	
Notes:								
D. PREPAREDNESS ACTION	D. PREPAREDNESS ACTIONS							
1 Preparedness Item: Wildlar Planning Office: NCFS	nd Fire Supp	pression -	Training					
Preparedness Need: Wildland fire s	uppression trai	ning						
Preparedness Action Category Other Action Train fire department in wildfire suppression	n and triage	Planne Date	d	Complete Date	ed	Funding Source State	Activity to be Completed by NCFS	
Notes:								

4) ADDITIONAL COMMENTS: Mutual Aid Gray's Creek FD station #18. Sunnyside FD is Vander FD

5) ATTACHMENTS:



The Rockfish

Community Wildfire Protection Plan

AN ACTION PLAN FOR WILDFIRE MITIGATION Date: 7/14/2009

Prepared By:Brandon MorganOrganization:North Carolina Forest Service

Contact Information:

Address:	531 Cicero Beatty Road
	Raeford, NC 28376
Phone:	910-875-2808
E-Mail:	brandon.morgan@ncagr.gov
Fax:	

DOI Name:ROCKFISH FDDOI Number:NC10096009

This plan is a collaborative effort between various entities. The signing representatives listed in this plan comprise the core decision-making team responsible for this report and mutually agree on the plan's contents and are committed to act on its recommendations. The objectives are to set clear priorities for the implementation of wildfire mitigation in this fire district. This includes prioritized recommendations for the fire district as a whole and also for community members where appropriate.

CWPP Signature Page(s)

County Fire Marshal			
Name:	Bryan Marley		
Address:	429 E. Central Avenue		
	Raeford, NC 28376		
Phone Number:	910-308-1000		
E-Mail:	bmarley@hokecounty.org		
Signature:		Signed?	Yes

Fire Department Representative

Name:	Todd Wood		
Address:	7600 Philippi Church Road		
	Raeford, NC 28376		
Phone Number:	910-875-4660		
E-Mail:	Rockfishfire@aol.com		
Signature:		Signed?	Yes

North Carolina Forest Service

Name:	Jonathan McColl		
Address:	531 Cicero Beatty Road		
	Raeford, NC 28376		
Phone Number:	910-309-8954		
E-Mail:	jonathan.mccoll@ncagr.gov		
Signature:		Signed?	Yes

The following federal and other interested parties were consulted and involved in the preparation of this report.

<u>Name</u>

Organization

Mutual Aid

Number NC10095358 NC10095876 NC10095957 NC10096196 NC10096197 Name FAYETTEVILLE PARKTON PUPPY CREEK FD STONEWALL FD STONEY POINT 13 FD

PLAN CONTENTS

1) Fire District, History and Pre-Attack Information

2) Fire District Base Map and Other Visual Aids

3) Recommendations and Action Items

4) Additional Comments

5) Attachments

Rockfish

1) FIRE DISTRICT AND PRE-ATTACK INFORMATION

A. PRIMARY FIRE STATION:

County:	Hoke	County II	D Number: 047
Name:	Rockfish Fire Departm	nent	
Latitude:	34.99207	Longitude:	-79.06563
Street:	7600 Philippi Church	Road	
City:	Raeford	State: NC	Zip Code: 28376
Mailing Addro	ess (if different):		
City:		State:	Zip Code:
Phone Numb	er: 910-875-4660		Fax Number: 910-875-6162
Email Addres	s: rockfishfire@ao	l.com	
Ground Direc	tions: Corner of Phillip	ppi Church Rd. and Rockfish Rd.	

B. RESOURCE CAPACITY:

	PERS	SONNEL	
Number of Paid Firefighters:	3	Number of Volunteer Firefighters:	50
Number Trained in Wildland Fire:	12	Number Trained in Fire Prevention:	15
Number Trained in Hazard Assessment:	0	Number of Pick Up Firefighters (if Applicable):	0
	EQU	PMENT	
Apparatus Type	De	scription	Quantity
Engine Type 1	100	00 gallons/ 1250 gpm	3
Engine Type 6	225	5 gallons/ 200 gpm	1
Rescue Vehicle	Equ	uipment truck; no water capacity	1
First Responder Vehicle	For	d Excursion	1

C. INCIDENT PLANS AND INTELLEGENCE

INCIDENT MANAGEMENT INFRASTRUCTURE LOCATION(S)

1	Incident Command	Post (ICP):	Rockfish Primary Fire Departm	nent	
	ICP Latitude: 34.99	9207	ICP Longitude: -79.06563		
	ICP Street Address:	7600 Phillip	i Church Road		
	City: Raeford		State: NC	Zip Cod	e: 28376
	Paved Parking Acre	s: 0	Unpaved Parking Acres:	1	Entrances: 2
	# Buildings:	2	Indoor Square Footage:	10700	
	Utilities (Water/Se	wer)	Telephone Service		Internet Service
	Ground Directions:	Corner of Ph	nillippi Church Rd. and Rockfish	h Rd.	
	Comments:		l parking. Most of the parking i on a private lot. 1 acre of unpa		

1	Staging Area:Latitude:34.99		blogies Inc. (Rubber Plant) Longitude: -79.06831			
	Street Address:	140 School Ro	1.			
	City: Raeford		State: NC	Zip Code	: 28376	
	Paved Parking Acres	s: 0	Unpaved Parking Acres:	1	Entrances:	2
	# Buildings:	1	Indoor Square Footage:	25000		
	Utilities (Water/Se	wer)	Telephone Service		Internet S	ervice
	Ground Directions:	Corner of Phill	ippi Church Dr. and School I	Dr.		
	Comments:	Telephone #: ((910) 848-2000			

North Carolina Community W	ildfire Protection Plan
----------------------------	-------------------------

1	Nearest Medical Facility: Cape Fear Valley Health Pavilion Hoke	
	Latitude: 35.03020 Longitude: -79.10680 Phone Number: 910-904-8025	
	Street Address: 300 Medical Pavilion Dr	
	City: Raeford State: NC Zip Code: 28376	
	Trauma Center Level: NA 🛛 🗌 Facility Has Burn Unit 📋 Facility Has Air Service	
	Medical Facility Type: Primary Care (Hospital)	
	Ground Directions: On Fayetteville Rd across from Paraclete.	
2	Nearest Medical Facility: Cape Fear Valley Medical Center	-
	Latitude: 35.03220 Longitude: -78.93345 Phone Number: 910-615-4000	
	Street Address: 1638 Owen Drive	
	City:FayettevilleState: NCZip Code: 28304	
	Trauma Center Level: NA 🛛 Facility Has Burn Unit 🗋 Facility Has Air Service	
	Medical Facility Type: Primary Care (Hospital)	
	Ground Directions: Take 53 north from Bladen. Continue on 210 west/north. Take 95 south. Take MLK Jr Fwy. Left on 401 BUS. Left onto Village Dr. Right on Owen Dr.	
3	Nearest Medical Facility: FirstHealth Hoke Community Hospital	-
	Latitude: 35.02107 Longitude: -79.14963 Phone Number: 910-878-6000	
	Street Address: 6408 Fayetteville Rd	
	City: Raeford State: NC Zip Code: 28376	
	Trauma Center Level: NA 🛛 🗌 Facility Has Burn Unit 🔳 Facility Has Air Service	
	Medical Facility Type: Primary Care (Hospital)	
	Ground Directions:	
		_
4	Nearest Medical Facility: Moore Regional Hospital	_
4	Latitude: 35.20670 Longitude: -79.45699 Phone Number: 910-715-1000	
4	Latitude: 35.20670 Longitude: -79.45699 Phone Number: 910-715-1000 Street Address: 155 Memorial Drive -79.45699 Phone Number: 910-715-1000	
4	Latitude: 35.20670 Longitude: -79.45699 Phone Number: 910-715-1000 Street Address: 155 Memorial Drive The second seco	
4	Latitude: 35.20670 Longitude: -79.45699 Phone Number: 910-715-1000 Street Address: 155 Memorial Drive State: NC Zip Code: 28374 City: Pinehurst State: NC Zip Code: 28374 Trauma Center Level: NA Facility Has Burn Unit Facility Has Air Service	
4	Latitude: 35.20670 Longitude: -79.45699 Phone Number: 910-715-1000 Street Address: 155 Memorial Drive State: NC Zip Code: 28374 City: Pinehurst State: NC Zip Code: 28374 Trauma Center Level: NA Facility Has Burn Unit Facility Has Air Service Medical Facility Type: Primary Care (Hospital) Facility Has Air Service	
4	Latitude: 35.20670 Longitude: -79.45699 Phone Number: 910-715-1000 Street Address: 155 Memorial Drive State: NC Zip Code: 28374 City: Pinehurst State: NC Zip Code: 28374 Trauma Center Level: NA Facility Has Burn Unit Facility Has Air Service	
4	Latitude: 35.20670 Longitude: -79.45699 Phone Number: 910-715-1000 Street Address: 155 Memorial Drive City: Pinehurst State: NC Zip Code: 28374 Trauma Center Level: NA Facility Has Burn Unit Facility Has Air Service Medical Facility Type: Primary Care (Hospital) Located at intersection of Hwy. 211 and Memorial Drive in Moore County.	_
	Latitude: 35.20670 Longitude: -79.45699 Phone Number: 910-715-1000 Street Address: 155 Memorial Drive City: Pinehurst State: NC Zip Code: 28374 Trauma Center Level: NA Facility Has Burn Unit Facility Has Air Service Medical Facility Type: Primary Care (Hospital) Eocated at intersection of Hwy. 211 and Memorial Drive in Moore County. Nearest Medical Facility: UNC Hospital	_
	Latitude: 35.20670 Longitude: -79.45699 Phone Number: 910-715-1000 Street Address: 155 Memorial Drive City: Pinehurst State: NC Zip Code: 28374 Trauma Center Level: NA □ Facility Has Burn Unit ■ Facility Has Air Service Medical Facility Type: Primary Care (Hospital) ■ Ground Directions: Located at intersection of Hwy. 211 and Memorial Drive in Moore County. Nearest Medical Facility: UNC Hospital Latitude: 35.90423 Longitude: -79.05000 Phone Number: 919-966-4131	
	Latitude: 35.20670 Longitude: -79.45699 Phone Number: 910-715-1000 Street Address: 155 Memorial Drive City: Pinehurst State: NC Zip Code: 28374 Trauma Center Level: NA Facility Has Burn Unit Facility Has Air Service Medical Facility Type: Primary Care (Hospital) Focated at intersection of Hwy. 211 and Memorial Drive in Moore County. Nearest Medical Facility: UNC Hospital Longitude: -79.05000 Phone Number: 919-966-4131 Street Address: 101 Manning Drive Longitude: -79.05000 Phone Number: 919-966-4131	_
	Latitude: 35.20670 Longitude: -79.45699 Phone Number: 910-715-1000 Street Address: 155 Memorial Drive State: NC Zip Code: 28374 City: Pinehurst State: NC Zip Code: 28374 Trauma Center Level: NA □ Facility Has Burn Unit ■ Facility Has Air Service Medical Facility Type: Primary Care (Hospital) ■ Ground Directions: Located at intersection of Hwy. 211 and Memorial Drive in Moore County. Nearest Medical Facility: UNC Hospital Latitude: 35.90423 Longitude: -79.05000 Phone Number: 919-966-4131 Street Address: 101 Manning Drive State: NC Zip Code: 27514	_
	Latitude: 35.20670 Longitude: -79.45699 Phone Number: 910-715-1000 Street Address: 155 Memorial Drive State: NC Zip Code: 28374 City: Pinehurst State: NC Zip Code: 28374 Trauma Center Level: NA □ Facility Has Burn Unit ■ Facility Has Air Service Medical Facility Type: Primary Care (Hospital) ■ Ground Directions: Located at intersection of Hwy. 211 and Memorial Drive in Moore County. Nearest Medical Facility: UNC Hospital ■ Latitude: 35.90423 Longitude: -79.05000 Phone Number: 919-966-4131 Street Address: 101 Manning Drive Exte: NC Zip Code: 27514	
	Latitude: 35.20670 Longitude: -79.45699 Phone Number: 910-715-1000 Street Address: 155 Memorial Drive City: Pinehurst State: NC Zip Code: 28374 Trauma Center Level: NA □ Facility Has Burn Unit ■ Facility Has Air Service Medical Facility Type: Primary Care (Hospital) ■ ■ Ground Directions: Located at intersection of Hwy. 211 and Memorial Drive in Moore County. Nearest Medical Facility: UNC Hospital Latitude: 35.90423 Longitude: -79.05000 Phone Number: 919-966-4131 Street Address: 101 Manning Drive E E City: Chapel Hill State: NC Zip Code: 27514 Trauma Center Level: I I Facility Has Burn Unit I Facility Has Air Service	_
	Latitude: 35.20670 Longitude: -79.45699 Phone Number: 910-715-1000 Street Address: 155 Memorial Drive City: Pinehurst State: NC Zip Code: 28374 Trauma Center Level: NA □ Facility Has Burn Unit ■ Facility Has Air Service Medical Facility Type: Primary Care (Hospital) ■ Ground Directions: Located at intersection of Hwy. 211 and Memorial Drive in Moore County. Nearest Medical Facility: UNC Hospital ■ Latitude: -79.05000 Phone Number: 919-966-4131 Street Address: 101 Manning Drive ■ City: Chapel Hill State: NC Zip Code: 27514 Trauma Center Level: I ■ Facility Has Burn Unit ■ Facility Has Air Service Medical Facility Type: Primary Care (Hospital) ■ Facility Has Burn Unit ■ Facility Has Air Service	_
	Latitude: 35.20670 Longitude: -79.45699 Phone Number: 910-715-1000 Street Address: 155 Memorial Drive City: Pinehurst State: NC Zip Code: 28374 Trauma Center Level: NA □ Facility Has Burn Unit ■ Facility Has Air Service Medical Facility Type: Primary Care (Hospital) ■ Ground Directions: Located at intersection of Hwy. 211 and Memorial Drive in Moore County. Nearest Medical Facility: UNC Hospital Latitude: 35.90423 Longitude: -79.05000 Phone Number: 919-966-4131 Street Address: 101 Manning Drive City: Chapel Hill State: NC Zip Code: 27514 Trauma Center Level: I ■ Facility Has Burn Unit ■ Facility Has Air Service Medical Facility Type: Primary Care (Hospital) ■ Facility Has Air Service City: Chapel Hill State: NC Zip Code: 27514 Trauma Center Level: I ■ Facility Has Burn Unit ■ Facility Has Air Service Medical Facility Type: Primary Care (Hospital) ■ Facility Has Air Service Medical Facility Type: Ground Directions: West on Durham-Chapel Hill Blvd. from I-40. Slight left	_
5	Latitude: 35.20670 Longitude: -79.45699 Phone Number: 910-715-1000 Street Address: 155 Memorial Drive City: Pinehurst State: NC Zip Code: 28374 Trauma Center Level: NA □ Facility Has Burn Unit ■ Facility Has Air Service Medical Facility Type: Primary Care (Hospital) ■ Ground Directions: Located at intersection of Hwy. 211 and Memorial Drive in Moore County. Nearest Medical Facility: UNC Hospital ■ Latitude: 35.90423 Longitude: -79.05000 Phone Number: 919-966-4131 Street Address: 101 Manning Drive	
5	Latitude: 35.20670 Longitude: -79.45699 Phone Number: 910-715-1000 Street Address: 155 Memorial Drive City: Pinehurst State: NC Zip Code: 28374 Trauma Center Level: NA □ Facility Has Burn Unit ■ Facility Has Air Service Medical Facility Type: Primary Care (Hospital) ■ ■ Ground Directions: Located at intersection of Hwy. 211 and Memorial Drive in Moore County. Nearest Medical Facility: UNC Hospital Latitude: 35.90423 Longitude: -79.05000 Phone Number: 919-966-4131 Street Address: 101 Manning Drive Trauma Center Level: I ■ Facility Has Burn Unit ■ Facility Has Air Service Medical Facility Type: Primary Care (Hospital) ■ Facility Has Air Service ■ City: Chapel Hill State: NC Zip Code: 27514 Trauma Center Level: I ■ Facility Has Burn Unit ■ Facility Has Air Service Medical Facility Type: Primary Care (Hospital) ■ ■ Ground Directions: West on Durham-Chapel Hill Blvd. from I-40. Slight left on Fordham Blvd. Right on Manning Dr. Nearest Medical Facility: Wake Medical Center </th <th></th>	
5	Latitude:35.20670Longitude: -79.45699Phone Number:910-715-1000Street Address:155 Memorial DriveCity:PinehurstState: NCZip Code:28374Trauma Center Level:NA□Facility Has Burn Unit■Facility Has Air ServiceMedical Facility Type:Primary Care (Hospital)Ground Directions:Located at intersection of Hwy.211 and Memorial Drive in Moore County.Nearest Medical Facility:UNC HospitalLatitude:35.90423Longitude: -79.05000Phone Number:919-966-4131Street Address:101 Manning DriveCity:Chapel HillState: NCZip Code:27514Trauma Center Level:I■Facility Has Burn Unit■Facility Has Air ServiceMedical Facility Type:Primary Care (Hospital)Eracility Has Air ServiceMedical Facility Type:Primary Care (Hospital)Ground Directions:West on Durham-Chapel Hill Blvd. from I-40. Slight left on Fordham Blvd. Right on Manning Dr.Mearest Medical Facility:Wake Medical CenterLatitude:35.78400Longitude: -78.58800Phone Number:919-350-8000	
5	Latitude:35.20670Longitude: -79.45699Phone Number:910-715-1000Street Address:155 Memorial DriveCity:PinehurstState: NCZip Code:28374Trauma Center Level:NA□ Facility Has Burn Unit■ Facility Has Air ServiceMedical Facility Type:Primary Care (Hospital)■ Facility Has Air ServiceGround Directions:Located at intersection of Hwy. 211 and Memorial Drive in Moore County.Nearest Medical Facility:UNC HospitalLatitude:35.90423Longitude: -79.05000Phone Number:Street Address:101 Manning DriveCity:Chapel HillState: NCZip Code:City:Chapel HillState: NCZip Code:Trauma Center Level:IFacility Has Burn UnitFacility Has Air ServiceMedical Facility Type:Primary Care (Hospital)Ground Directions:West on Durham-Chapel Hill Blvd. from I-40. Slight left on Fordham Blvd. Right on Manning Dr.Nearest Medical Facility:Wake Medical CenterLatitude:35.78400Longitude: -78.58800Phone Number:919-350-8000Street Address:3000 New Bern Avenue	
5	Latitude: 35.20670 Longitude: -79.45699 Phone Number: 910-715-1000 Street Address: 155 Memorial Drive City: Pinehurst State: NC Zip Code: 28374 Trauma Center Level: NA □ Facility Has Burn Unit ■ Facility Has Air Service Medical Facility Type: Primary Care (Hospital) ■ Facility Has Air Service Ground Directions: Located at intersection of Hwy. 211 and Memorial Drive in Moore County. Nearest Medical Facility: UNC Hospital Latitude: 35.90423 Longitude: -79.05000 Phone Number: 919-966-4131 Street Address: 101 Manning Drive Zip Code: 27514 City: Chapel Hill State: NC Zip Code: 27514 Trauma Center Level: I Facility Has Burn Unit Facility Has Air Service Medical Facility Type: Primary Care (Hospital) Eacility Has Air Service Ground Directions: West on Durham-Chapel Hill Blvd. from I-40. Slight left on Fordham Blvd. Right on Manning Dr. Nearest Medical Facility: Wake Medical Center Latitude: 35.78400 Longitude: -78.58800 Phone Number: 919-350-8000 Street Address: 3000 New Bern Avenue Zip	

North Carolina Communi	y Wildfire F	'rotection Pla	in
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VEHICLE ACCESS

Av Ma	ads Paved (F erage Road (aximum Roac aximum time	Grade: I Grade	0 - •: 0 -	- 99% 9% 9% rvices to e	community:	< 10 Minu	tes		
				A	VIATION				
Airp	oort				e Letter gnation				
	AIRPARK			5	W4				
Lati	tude: 35.019	90 L	ongitude:	-79.19100	Has Fuel	Jet A	Has Fu	el: Aviation Gasoline	
СТА	F/UNICOM:	CTA	AF/UNICOM	: 123.0		Ele	vation:	304 ft	
Rur	way: Lengtl	h 3,40	02 ft	Width 6	0 ft	Surface	е Туре	Paved	
Gro	ound Direction	is:							
MC	ORE COUN	ΙΤΥ		S	OP				
Ma	nager:								
Lati	tude: 35.238	00 L	_ongitude:	-79.38830	Has Fuel	Jet A	Has Fu	el: Aviation Gasoline	
СТА	F/UNICOM:	CTA	AF/UNICOM	: 123.05		Ele	vation:	459 ft	
Rur	way: Lengtl	h 6,50	02 ft	Width 1	50 ft	Surface	е Туре	Paved	
Gro	ound Direction	is:							
				HELICOP	TER LANDI	NG ZONES			
1	Helispot: R	ockfish I	Elementary	School		Capacity:	Type 1	- 3	
	Latitude: 34.	.99476	Longi	tude: -79.0	8730				
	Ground Direc	tions:	Northside o	f Rockfish F	Rd., south of G	alatia Churcl	h Rd.		
	Comments:		Field next to	the school	l parking lot. R	ockfish Fire	District		
2	Helispot: D	.R. Aller	ו			Capacity:	Type 1	- 3	
	Latitude: 34.	.97685	Longi	tude: -79.0	7772				
	Ground Direc	tions:	West of Phi	llippi Churc	h Rd.				
	Comments:		Rockfish Fi	re District					

WATER RESOURCES

Percent of Fire District in reach of hydrants or connected to county water: 75 - 99%

1	Water So	ource: McLa	uchlin Lake		Contact Telephone:
	Uses:	Ground: T	rue Helicopter:	True	Fixed-Wing Use: True
		Type: Lak	(e		Water Source Acess: Private (Restricted)
	Latitude	34.99533	Longitude: -79	.07928	
	Ground	Directions:	Corner of Rockfish R	d. and Ove	erlake Rd.

Comments: Rockfish Fire District

2	Water Source: Wrights Pond	Contact Telephone:
	Uses: Ground: True Helicopter: False	Fixed-Wing Use: False
	Type: Pond	Water Source Acess: Private (Restricted)
	Latitude: 34.97738 Longitude: -79.06683	
	Ground Directions: Corner of Sandy Bottom and k	King

Comments: Rockfish Fire District

3	Water Source: Twelve Oaks	Contact Telephone:
	Uses: Ground: True Helicopter: False	Fixed-Wing Use: False
	Type: Pond	Water Source Acess: Private (Restricted)
	Latitude: 34.99476 Longitude: -79.08730	
	Ground Directions: Corner of Lakeridge and Camd	en

Comments: Rockfish Fire District

D. COMMUNITY INFORMATION

FIRE DISTRICT SIZE & DEMOGRAPHICS

Estimated Acres:	10,002	Number of Lots:	3,250
Number of Structures:	2,894	Percentage Residential:	50 %
Estimated Population G (next 30 Years):	r owth High		
Majority Population is F	ull-Time: True		please indicate what pulation is part-time

HAZARD ASSESSMENT RATING (from NFPA 1144): High

WILDFIRE HISTORY & FUEL TYPE

Relative Frequency:	Average 8-9 wildland fires per year
Common Causes:	Debris burning
Area of Future Concern:	No areas located at this time
Additional Comments:	N/A
Dominant Vegetation (Fuel Type):	Timber
Dominant Building Construction Type:	Wood frame construction with asphalt shingles and vinyl siding
Wildfire History or Fuel Type Notes:	

2) FIRE DISTRICT BASE MAP AND OTHER VISUALS

Minimally should include fire district boundary, major roads, fire Stations, ICPs, staging areas, medical facilities, helispots, water resources, and local, state, and federal ownership boundaries on the base map. May want to include: major land marks, police stations, evacuations routes, forest service offices, and large forest land parcel boundaries. Attach or insert community base map and other visuals.

3) RECOMMEDATIONS AND ACTION ITEMS A. FUEL MITIGATION SITES

1	Project Name:				Асі	'es:
La	titude:	Longitude:				
La	ndowner Name:		Do	minant Fuel Type:		
Pla	anning Office:		R	isks:		
М	itigation Action					
Ac	tion		Planned Date	Completed Date	Funding Source	Activity to be Completed by

Notes:

B. AREAS OF CONCERN

Area Name:	Camp Rockfish				Hazard Ratin	-
.atitude: 34.95069 Dominant Fuel Type: Tim Address:	Longitude: -79.05312 ber		of Homes: Person:	35	Number of Lots	: 35
ity: oominant Risk: lotes:	Only one road in and out dead end roads. Minimal	of subdivisio	n. Non-surfaced na			
	Risk Assessment - A	verage S				
Means of Access	Vegetation		Roofing Asse	•	Placement o	- · · ·
Ingress and Egress	7 Predominant Veg.	20	Roof Composition		Placement of l	Jtilities 5
Road Width	4 Fuel Clearance Zone	25	Building Con		Total	
All-Season Road Cond.	3 Topography		Building Construe		Total Number Scoresheets C	
Fire Service Access	5 Slope	1	Building Setback		Total Points	119
Fire Service Turnaround	5 Additional Rating	Factors	Available Fire	Protection		
Street Signs	5 Miscellaneous	10	Water Source Av	ail. 10		
			Organized Respo	onse 1		
			Fixed Fire Protec	tion 5		
Action Items						
Action Category: Awar Introduce Firewise to the com			Planı Date	ned	Completed Date	Activity to be Completed by NC Forest Service and Fire Department
Notes:						
C C	Reduction ands on Camp Rockfish to red	uce fuel load	Planı Date ing 1/15/		Completed Date	Activity to be Completed by NCFS
Notes:			Plan	ned	Completed	Activity to be
Action Category: Fuel Mechanically reduce fuel load on Camp Rockfish.	Reduction ding in the woodland adajcent	to the buidlin	gs located 7/16/	2012	Date 7/16/2012	Completed by NCFS ARRA Crew
Notes:						
Action Category: Infras	structure Improvement		Planı Date	ned	Completed Date	Activity to be Completed by
Add an aditional entrance/exi and width of the roads Notes:	it to improve ingress and egres	s. Improve tl	ne quality			County
Action Category: Infras	structure Improvement		Planı Date	ned	Completed Date	Activity to be Completed by
a stall a sin i bi idea at ta musi da	a a water source to fire depart	mente		6/2010	10/15/2010	
nstall a dry hydrant to provide	le a water source to file depart	nents.	10/10	12010	10/13/2010	

	North Carolina	Community Wildfire	Protection Plan		
2 Area Name:	Arabia (Missionville Rd.))		Hazard Rating: E	xtreme
Latitude: 34.94909	Longitude: -79.06823	Number of Homes:	20	Number of Lots:	20
Dominant Fuel Type:	Timber	Contact Person:			
Address:					
City:		State:	Zip Code:		
Dominant Risk:	Only one road available to a no available turnarounds. S homes. Water sources are	treet signs are not prese			
Notes:					

Wildfire Hazard & F	Risk	Assessment - Ave	erage S	Scores			
Means of Access		Vegetation		Roofing Assembly		Placement of Utilitie	S
Ingress and Egress	7	Predominant Veg.	20	Roof Composition	3	Placement of Utilities	5
Road Width	4	Fuel Clearance Zone	25	Building Constructi	ion	Total	
All-Season Road Cond.	3	Topography		Building Construction	10	Total Number of Scoresheets Completed	2
Fire Service Access	0	Slope	1	Building Setback	0	Total Points	114
Fire Service Turnaround	5	Additional Rating F	actors	Available Fire Prote	ection		114
Street Signs	5	Miscellaneous	10	Water Source Avail.	10		
				Organized Response	1		
				Fixed Fire Protection	5		
Action Items							
Action Category: Infras	structu	re Improvement		Planned Date		Completed Activity to Date Complete	
Add an additional road to incr width of the roads	rease i	ngress and egress. Improv	ve the qua	lity and		County	

Action	Category: Fuel Reduction	Planned Date	Completed Date	Activity to be Completed by
ncrease f	uel clearance zones around houses.			Homeowners
Notes:				
Action	Category: Infrastructure Improvement	Planned Date	Completed Date	Activity to be Completed by
Install pre	essurized hydrants			Fire Department/Co nty
Notes:				,
Action	Category: Infrastructure Improvement	Planned Date	Completed Date	Activity to be Completed by
notall mat	al/reflective street signs			Homeowners

3 Area Name:	Myra			Hazard Rating: H	ligh
Latitude: 34.95850	Longitude: -79.05709	Number of Homes:	42	Number of Lots:	57
Dominant Fuel Type:	Timber	Contact Person:			
Address:					
City:		State:	Zip Code:		
Dominant Risk:	One road in and out. Limit water sources available fo			e and emergency service a g around homes.	ccess. Limited
Notes:		•		0	

Means of Access		Vegetation		Roofing Assembly		Placement	of Utilities	5
Ingress and Egress	7	Predominant Veg.	20	Roof Composition	3	Placement of	fUtilities	5
Road Width	3	Fuel Clearance Zone	20	Building Construction	Ì	Total		
All-Season Road Cond.	4	Topography		Building Construction	5	Total Numbe		2
Fire Service Access	5	Slope	1	Building Setback	0	Scoresheets Total Points	Completed	104
Fire Service Turnaround	5	Additional Rating F	actors	Available Fire Protecti	ion	Total Points		104
Street Signs	0	Miscellaneous	15	Water Source Avail.	5			
				Organized Response	1			
				Fixed Fire Protection	5			
mprove the road conditions service access roads and tur	by pav		and creati	Planned Date ng fire		Completed Date	Activity to Completed County	
Action Category: Infra Improve the road conditions I service access roads and tur Notes:	by pav	ing and widening all roads	and creati	Date ng fire		Date	Completed County	l by
Improve the road conditions is service access roads and tur Notes: Action Category: Awa Introduce Firewise Program	by pav naroui	ing and widening all roads nds.	and creati	Date			Completed	l by be l by Fire
Action Category: Awa	by pav narour reness Reduc	ing and widening all roads nds.		Date ng fire Planned Date Planned Date Planned Date		Date	Completed County Activity to Completed NCFS and	be by Fire t be by

4 Area Name:	Dogwood			Hazard Rating: H	igh
Latitude: 34.96645	Longitude: -79.09681	Number of Homes:	55	Number of Lots:	55
Dominant Fuel Type:	Timber	Contact Person:			
Address:					
City:		State:	Zip Code:		
Dominant Risk:	Dead-end roads are 300ft clearance zones around ho	0 0	re service turnaroun	ds. Heavy fuel loading and	d no fuel
Notes:					

Means of Access		Vegetation		Roofing Assembly		Placement	t of Utilities	
Ingress and Egress	0	Predominant Veg.	20	Roof Composition	3	Placement of	of Utilities	5
Road Width	4	Fuel Clearance Zone	25	Building Construct	ion	Total		
All-Season Road Cond.	0	Topography		Building Construction	10	Total Numb		2
Fire Service Access	5	Slope	1	Building Setback	0		s Completed	
Fire Service Turnaround	5	Additional Rating	Factors	Available Fire Prote	ection	Total Points	•	99
Street Signs	0	Miscellaneous	15	Water Source Avail.	0			
-				Organized Response	1			
				Fixed Fire Protection	5			
Action Items Action Category: Awa ntroduce Firewise Program Notes:	reness	3		Planned Date		Completed Date	Activity to I Completed NCFS and F Department	by ⁼ire
Action Category: Infra Create fire service access ro		ure Improvement th turnarounds		Planned Date		Completed Date	Activity to Completed	
				Planned		Completed	Activity to	be
Action Category: Fuel	Redu	ction		Date		Date	Completed	by

5 Area Name:	McLauchlin Lakes			Hazard Rating: H	ligh
Latitude: 34.99412	Longitude: -79.08030	Number of Homes:	30	Number of Lots:	35
Dominant Fuel Type:	Timber	Contact Person:			
Address:					
City:		State:	Zip Code:		
Dominant Risk:	Only one road in and out.	No dry hydrant installed a	t McLauchlin Lake.		
Notes:					

Wildfire Hazard & F	Risk	Assessment - Ave	erage S	Scores				
Means of Access		Vegetation		Roofing Assembly		Placement	t of Utilities	
Ingress and Egress	7	Predominant Veg.	20	Roof Composition	3	Placement	of Utilities	5
Road Width	4	Fuel Clearance Zone	10	Building Constructi	on	Total		
All-Season Road Cond.	3	Topography		Building Construction	5	Total Numb		1
Fire Service Access	5	Slope 1 Building Setback		0	Scoresheets Completed		97	
Fire Service Turnaround	5	Additional Rating Factors		Available Fire Protection		Total Points		57
Street Signs	3	Miscellaneous	10	Water Source Avail.	10			
				Organized Response	1			
				Fixed Fire Protection	5			
Action Items								
Action Category: Awar	eness			Planned Date		Completed Date	Activity to I Completed	
ntroduce Firewise							NCFS and F Department	Fire
Notes:							Department	
Action Category: Infras	structu	re Improvement		Planned Date		Completed Date	Activity to I	
nstall dry hydrant at Mclauch		•		Date		Date	Completed County	БУ
Notes:								
Action Category: Infras	structu	re Improvement		Planned Date		Completed Date	Activity to I Completed	
Action Category: Infrastructure Improvement Construct an additional entrance/exit.				Date		Dale	County	ыу
lotes:								

Notes:

6 Area Name:	Twelve Oaks			Hazard Rating: H	ligh
Latitude: 34.95788	Longitude: -79.04144	Number of Homes:	89	Number of Lots:	109
Dominant Fuel Type:	Timber	Contact Person:			
Address:					
City:		State:	Zip Code:		
Dominant Risk:	One road in and out. Deac homes.	I-end roads are greater th	an 300 ft. in length	Limited fuel clearance zo	ning around
Notes:					

Means of Access		Vegetation		Roofing Assembly		Placement	of Utilities	
Ingress and Egress	7	Predominant Veg.	20	Roof Composition	3	Placement c	of Utilities	0
Road Width	2	Fuel Clearance Zone	20	Building Constructio	n	Total		
All-Season Road Cond.	0	Topography		Building Construction	9	Total Numbe Scoresheets		2
Fire Service Access	5	Slope	1	Building Setback	0	Total Points	•	90
Fire Service Turnaround	ire Service Turnaround 2 Additional Rating Factors			Available Fire Protect	tion	Total Points		90
Street Signs	0	Miscellaneous	15	Water Source Avail.	0			
				Organized Response	1			
				Fixed Fire Protection	5			
Action Category: Awa ntroduce Firewise program Notes:	areness			Planned Date		Completed Date	Activity to Completed NC DFR an Department	by d Fire
Action Category: Infra		ire Improvement o improve the ingress and	egress.	Planned Date		Completed Date	Activity to Completed County	
10103.								

7 Area Name:	Country Walk			Hazard Rating: H	High
Latitude: 34.99160	Longitude: -79.07296	Number of Homes:	160	Number of Lots:	160
Dominant Fuel Type:	Timber	Contact Person:			
Address:					
City:		State:	Zip Code:		
Dominant Risk:	Only one road in and out o	f subdivision.			
Notes:					

Wildfire Hazard & F	Risk	Assessment - Ave	erage S	Scores				
Means of Access		Vegetation		Roofing Assembly		Placement	of Utilities	
Ingress and Egress	7	Predominant Veg.	20	Roof Composition	3	Placement c	f Utilities	0
Road Width	2	Fuel Clearance Zone	15	Building Construct	ion	Total		
All-Season Road Cond.	0	Topography		Building Construction	10	Total Numbe Scoresheets		2
Fire Service Access	5	Slope	Slope 1 E		0	Total Points	Completed	85
Fire Service Turnaround	0	Additional Rating F	actors	Available Fire Prote	ection	TOLAT POINTS		65
Street Signs	0	Miscellaneous	15	Water Source Avail.	1			
				Organized Response	1			
				Fixed Fire Protection	5			
Action Items Action Category: Awar Introduce Firewise Notes:	eness			Planned Date		Completed Date	Activity to I Completed NC DFR and Department	by d Fire
Action Category: Infras Add an aditional road for ingre		•		Planned Date		Completed Date	Activity to I Completed County	

8 A	rea Name:	Koonce Rd.			Hazard Rating: H	ligh		
Latitud	de: 34.99071	Longitude: -79.09238	Number of Homes:	10	Number of Lots:	40		
Domin	ant Fuel Type:	Hardwood Litter	Contact Person:					
Addre	ss:							
City:			State:	Zip Code:				
Domin	ant Risk:	Only one road in and out of community with an unpaved and narrow road.						

Notes:

Road Width All-Season Road Cond. Fire Service Access	 7 Predominant Veg. 0 Fuel Clearance Zone 7 Topography 	25 3	Roof Composition Building Constructi	3	Placement of	of Utilities	3
All-Season Road Cond. Fire Service Access	7 Topography	3	Building Constructi				3
Fire Service Access				on	Total		
			Building Construction	5	Total Numb		2
	₅ Slope	1	Building Setback	0	Total Points	s Completed	81
Fire Service Turnaround 3 Additional Rating Factors Available Fire				ction	Total Points	,	01
Street Signs) Miscellaneous	10	Water Source Avail.	3			
			Organized Response	1			
			Fixed Fire Protection	5			
Action Items Action Category: Awarene Introduce Firewise	SS		Planned Date		Completed Date	Activity to I Completed NC DFR and Department	by d Fire
lotes:			Planned		Completed	Activity to I	
ction Category: Infrastrue	cture Improvement		Date		Date	Completed	

9 Area Name:	RavenWood			Hazard Rating: Hi	igh
Latitude: 34.98011	Longitude: -79.05318	Number of Homes:	1	Number of Lots:	6
Dominant Fuel Type:	Timber	Contact Person:			
Address:					
City:		State:	Zip Code:		
Dominant Risk:	One road in and out.				
Notes:					

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Wildfire Hazard & F	Risk	Assessment - Ave	erage S	Scores				
Means of Access		Vegetation		Roofing Assembly		Placement	of Utilities	
Ingress and Egress	7	Predominant Veg.	20	Roof Composition	3	Placement of	of Utilities	0
Road Width	2	Fuel Clearance Zone	10	Building Construct	ion	Total		
All-Season Road Cond.	0	Topography		Building Construction	10	Total Number Scoresheets		2
Fire Service Access	0	Slope	1	Building Setback	0	Total Points	, completed	76
Fire Service Turnaround	2	Additional Rating I	Available Fire Prote	lable Fire Protection			, 0	
Street Signs	0	Miscellaneous	15	Water Source Avail.	0			
				Organized Response	1			
				Fixed Fire Protection	5			
Action Items Action Category: Awar Introduce Firewise program Notes:	eness			Planned Date		Completed Date	Activity to to Completed NC DFR and Department	by
Action Category: Infras Create an additional entrance Notes:		•		Planned Date		Completed Date	Activity to t Completed County	

C. FIRE PREVENTION PROGRAMS

1 Project Name: Public	c Educati	on			Population	Read	:hed: Elementary S Daycares	chools and
Project Description: Conduct	fire preven	ition presenta	ations.				,	
Age Group Targeted	>50	50 - 35	34 - 20	19 - 15	14 - 10	9 - 6	<6	
(select all that apply)	True	False	False	False	True	True	True	
Community(s) Targeted (if app	licable):							
Action								
Action	Planne Date	əd	Completed Date		Funding Source	Activity to be Completed by		
	10/15/2	2013	10/15/201	3	State	NCFS/Fire Department		
Notes: These programs are conducte on an annual basis								
D. PREPAREDNESS A	CTIONS	i						
1 Preparedness Item:	New Eq	uipment						
Planning Office: Rockfish Fire	e Departme	nt						
Preparedness Need: Equi	pment to aid	d in fighting g	rass/wildla	nd fires is n	eeded			
Preparedness Action								
Category Equipment Purchase	e		Planne	he	Complete	d	Funding	Activity to be
Action			Date		Date	u	Source	Completed by
The Rockfish Fire Department han need of:	e in				Federal or State Grant	s Rockfish Fire Department		
2 Indian Back Packs Pumps 4 Fire Rakes								
10 pairs of Goggles								
Notes: No planning to date								

4) ADDITIONAL COMMENTS:

5) ATTACHMENTS: NC Community Assessment Scoresheet



The Pine Hill

Community Wildfire Protection Plan

AN ACTION PLAN FOR WILDFIRE MITIGATION Date: 7/13/2009

Prepared By:Brandon MorganOrganization:North Carolina Forest Service

Contact Information:

Address:	531 Cicero Beatty Road
	Raeford, NC 28376
Phone:	910-875-2808
E-Mail:	brandon.morgan@ncagr.gov
Fax:	

DOI Name:	PINE HILL FD
DOI Number:	NC10095908

This plan is a collaborative effort between various entities. The signing representatives listed in this plan comprise the core decision-making team responsible for this report and mutually agree on the plan's contents and are committed to act on its recommendations. The objectives are to set clear priorities for the implementation of wildfire mitigation in this fire district. This includes prioritized recommendations for the fire district as a whole and also for community members where appropriate.

CWPP Signature Page(s)

County Fire Marshal			
Name:	Bryan Marley		
Address:	429 E. Central Avenue		
	Raeford, NC 28376		
Phone Number:	910-308-1000		
E-Mail:	bmarley@hokecounty.org		
Signature:		Signed?	Yes

Fire Department Representative

Name:	Tommy Jean Nelson		
Address:	2685 Ashemont Road		
	Aberdeen, NC 28315		
Phone Number:	910-695-5996		
E-Mail:	pinehill7@ windstream.net		
Signature:		Signed?	Yes

North Carolina Forest Service

Name:	Jonathan McColl	
Address:	531 Cicero Beatty Road	
	Raeford, NC 28376	
Phone Number:	910-309-8954	
E-Mail:	jonathan.mccoll@ncagr.gov	
Signature:		Signed? Yes

The following federal and other interested parties were consulted and involved in the preparation of this report.

<u>Name</u>

Organization

Mutual Aid

Number NC10094873 NC10095216 NC10095785 NC10095785 NC10095912 NC10095957 NC10096308 Name ABERDEEN CRESTLINE FD N RAEFORD FD N RAEFORD FD PINEBLUFF PUPPY CREEK FD W HOKE FD

PLAN CONTENTS

- 1) Fire District, History and Pre-Attack Information
- 2) Fire District Base Map and Other Visual Aids
- 3) Recommendations and Action Items
- 4) Additional Comments
- 5) Attachments

Pine Hill

1) FIRE DISTRICT AND PRE-ATTACK INFORMATION

A. PRIMARY FIRE STATION:

County:	Hoke	County ID Number: 047		
Name:	Pine Hill			
Latitude:	35.05468	Longitude:	-79.38600	
Street:	2685 Ashemont Ro	ad		
City:	Aberdeen	State: NC	Zip Code: 28315	
Mailing Add	ress (if different):	PO Box 486		
City:	Aberdeen	State: NC	Zip Code:	
Phone Num	ber: 910-281-387	6	Fax Number: 910-281-0699	
Email Addre	ss: pinehill7@wi	ndstream.net		
Ground Dire	ctions: From Hwy 21 Ashemont ar	1 turn onto Ashemont Rd. the depa nd Callaway	artment in located on the corner of	

B. RESOURCE CAPACITY:

	PERSONNEL			
Number of Paid Firefighters:	1 Number of Volunteer Firefighters:	22		
Number Trained in Wildland Fire:	1 Number Trained in Fire Prevention:	23		
Number Trained in Hazard Assessment:	Number of Pick Up Firefighters (if Applicable):	0		
EQUIPMENT				
Apparatus Type	Description	Quantity		
Engine Type 1	1250 gpm/ 1000 gallons	2		
Engine Type 6	250 gallons	2		
Cargo Van	Equipment van; no water capacity			
Water Tender Type 3	1230 gpm/ 1000 gallons			

C. INCIDENT PLANS AND INTELLEGENCE

INCIDENT MANAGEMENT INFRASTRUCTURE LOCATION(S)

1	1 Incident Command Post (ICP): Pine Hill Fire Department					
	ICP Latitude: 35.054	68 I	CP Longitude: -79.38600			
	ICP Street Address:	2685 Ashemor	nt Road			
	City: Aberdeen		State: NC	Zip Code	e: 28315	
	Paved Parking Acres:	1	Unpaved Parking Acres:	3	Entrances:	2
	# Buildings:	1	Indoor Square Footage:	6000		
	Utilities (Water/Sew	′er)	Telephone Service		Internet S	ervice
		From Hwy 211	, turn onto Ashemont Rd. Th Calloway	ne station is lo	ocated at the c	orner of
	Comments:					

	North Carolina	Community	Wildfire	Protection	Plan
--	----------------	-----------	----------	------------	------

1	Staging Area: Ca	rolina Hors	separk				
	Latitude: 35.0179		-	: -79.36378			
		814 Montro	ose Rd.	_			
	City: Aberdeen			State: NC	Zip Code: 283		
	Paved Parking Acres:		Unpaved Par	-		ances: 0	
	# Buildings:	0	Indoor Squar	-			
	Utilities (Water/Sewe	-	Telephone			ternet Service	
	Ground Directions: In				Rd in Western Hoke way Rd. intersection		
		-	field in Pinehill Fir				
1	Nearest Medical Facilit	-	ore Regional Hos	-			
	Latitude: 35.2067	-	•	: -79.45699	Phone Numbe	er: 910-715-1000	
	Street Address: 155 M	iemorial D	rive	State: NC	7:n Cada: 202	7 /	
	City: Pinehurst Trauma Center Level:	ΝΛ	🗆 Eacility Has B	State: NC	Zip Code: 2837 Facility Has Air S		
	Medical Facility Type:				Tacinty has All C		
	Ground Directions:		· · · /	wy 211 and	Memorial Drive in N	Moore County	
				-			
2	Nearest Medical Facilit	-	pe Fear Valley Me				
	Latitude: 35.0322	-	•	: -78.93345	Phone Numbe	er: 910-615-4000	
	Street Address: 1638	Owen Driv	/e	State: NC	7:n Cada: 2020	74	
	City: Fayetteville Trauma Center Level:	ΝΛ	🗆 Eacility Has B	State: NC	Zip Code: 2830 Facility Has Air S		
	Medical Facility Type:				Tacinty has All C		
	Ground Directions:	•	,	Continue on	210 west/porth T	ake 95 south. Take	
					Village Dr. Right or		
3	Nearest Medical Facili	ty: UN	IC Hospital				
	Latitude: 35.9042		-	: -79.05000	Phone Numbe	er: 919-966-4131	
	Street Address: 101 M	lanning Dr	ive				
	City: Chapel Hill			State: NC	Zip Code: 275		
	Trauma Center Level:		_ ·		Facility Has Air S	ervice	
	Medical Facility Type: Ground Directions:	•	,	lill Dhud from I	40 Climbt left on	Fordhom Divid Diabt	
	Ground Directions:	on Manni		iiii Biva. Irom i	-40. Slight left on	Fordham Blvd. Right	
4	Nearest Medical Facili	ty: Wa	ake Medical Cente	r			
	Latitude: 35.7840		-	: -78.58800	Phone Numbe	er: 919-350-8000	
	Street Address: 3000	New Bern	Avenue				
	City: Raleigh	_		State: NC	Zip Code: 276		
	Trauma Center Level:			urn Unit	Facility Has Air S	ervice	
	Medical Facility Type:	•	,				
	Ground Directions:	Located a	at the intersection	of Luther Rd.	and New Bern Ave). 	
			VEHIC		6		
	oads Paved (Percenta	• •	5 - 99%				
	verage Road Grade:		- 9%				
	Maximum Road Grade: 0 - 9%						
Ma	Maximum time to provide fire services to community: < 10 Minutes						

AVIATION							
Airport	Airport Designation						
P K AIRPARK Manager:	5W4						
Latitude: 35.019	90 Longitude: -79.19100 Has Fuel: Jet A Has Fuel: Aviation Gasoline						
CTAF/UNICOM:	CTAF/UNICOM: 123.0 Elevation: 304 ft						
Runway: Length	n 3,402 ft Width 60 ft Surface Type Paved						
Ground Direction	IS:						
MOORE COUN	ITY SOP						
Manager:							
Latitude: 35.238	00 Longitude: -79.38830 Has Fuel: Jet A Has Fuel: Aviation Gasoline						
CTAF/UNICOM:	CTAF/UNICOM: 123.05 Elevation: 459 ft						
Runway: Length	n 6,502 ft Width 150 ft Surface Type Paved						
Ground Direction	IS:						
	HELICOPTER LANDING ZONES						
1 Helispot: A	rmando's Grill Capacity: Type 1 - 3						
Latitude: 35.							
Ground Direct	Ground Directions: Located on the corner of 15-501 and Ashemont Rd.						
Comments:	Pinehill Fire District						
2 Helispot: As	shely Heights Baptist Church Field Capacity: Type 1 - 3						
Latitude: 35.	09025 Longitude: -79.37022						
Ground Direct	tions: Located on the corner of Pinehurst and Worth St.						
Comments:	Pinehill Fire District						

WATER RESOURCES

Percent of Fire District in reach of hydrants or connected to county water: 75 - 99%

1	Water Sc	ource: Pine l	Hill Fire Department Pond	Contact Telephone:
	Uses:	Ground: Tr	ue Helicopter: False	Fixed-Wing Use: False
		Type: Por	nd	Water Source Acess: Private (Restricted)
	Latitude:	35.05634	Longitude: -79.38517	
	Ground I	Directions:	Located behind the Pine Hill fi	ire department on Ashemont Rd.

Comments: Pinehill Fire District

2	Water Source: Billy William	s Pond	Contact Telephone:
	Uses: Ground: True	Helicopter: False	Fixed-Wing Use: False
	Type: Pond		Water Source Acess: Private (Restricted)
	Latitude: 35.08042	.ongitude: -79.40196	
	Ground Directions: Corne	r of Quewhiffle Rd. and I	Reservation Rd.

Comments: Pinehill Fire Distrct

3	Water Source: Loop Rd.	Pond	Contact Telephone:				
	Uses: Ground: True	Helicopter: True	Fixed-Wing Use: False				
	Type: Pond		Water Source Acess: Private (Restricted)				
	Latitude: 35.03655	Longitude: -79.38011					
	Ground Directions: Loc	ated on the corner of Loop	Rd. and Montrose				

Comments: Pinehill Fire District

D. COMMUNITY INFORMATION

FIRE DISTRICT SIZE & DEMOGRAPHICS

Estimated Acres:	20,669	Number of Lots: 1,450							
Number of Structures:	1,001	Percentage Residential: 25 %							
Estimated Population G (next 30 Years):	rowth Average								
Majority Population is F	ull-Time: True	If NOT Full Time please indicate what Percentage of Population is part-time							
HAZARD ASSESSMENT RATING (from NEPA 1144): High									

HAZARD ASSESSMENT RATING (from NFPA 1144): High

WILDFIRE HISTORY & FUEL TYPE

Relative Frequency: 10-15 wildland fires per year

Common Causes: Debris burning and incendiary

Area of Future Concern:

Additional Comments:

Dominant Vegetation (Fuel Type): Timber (Grass Understory)

Dominant Building Construction Type: Wood frame construction, asphalt shingles and vinyl siding

Wildfire History or Fuel Type Notes:

2) FIRE DISTRICT BASE MAP AND OTHER VISUALS

Minimally should include fire district boundary, major roads, fire Stations, ICPs, staging areas, medical facilities, helispots, water resources, and local, state, and federal ownership boundaries on the base map. May want to include: major land marks, police stations, evacuations routes, forest service offices, and large forest land parcel boundaries. Attach or insert community base map and other visuals.

3) RECOMMEDATIONS AND ACTION ITEMS A. FUEL MITIGATION SITES

1 Project Name: HJ Blue Farm			Acres:	3,500				
Latitude: 35.04152 Longitude: -79.3955								
Landowner Name: H.J. Blue		Dominant Fuel Type: Timber (Grass Understory)						
Planning Office: HJ Blue Farm	Ri	sks: Large area of lo	ong-leaf pines and loblolly	1				
Mitigation Action								
Action	Planned Date	Completed Date	Funding Source	Activity to be Completed by				
Prescribed burning	1/10/2015		Private landowner	NC Forest Service				
Notes: This area has been indicated as an Area of C the property.	Concern but no assess	ments were done be	cause there are no house	es or structures on				
2 Project Name: Nature Conservance	cy Land		Acres:	250				
Latitude: 35.04414 Longitude: -79.3622	24							
Landowner Name: The Nature Conservancy			imber (Grass Understory	,				
Planning Office: The Nature Conservancy	Ri	sks: Large area of lo	ong-leaf pines and loblolly	1				
Mitigation Action								
Action	Planned Date	Completed Date	Funding Source	Activity to be Completed by				
Prescribed burning	1/10/2015		The Nature Conservancy	NC Forest Service and Nature Conservancy				
Notes: This area has been indicated as an Area of C the property.	Concern but no assess	ments were done be	cause there are no house					
3 Project Name: NC Department of	Agriculture		Acres:	300				
Latitude: 35.06715 Longitude: -79.3602								
Landowner Name: State Of North Carolina	Doi	minant Fuel Type: ⊺	imber (Grass Understory)				
Planning Office: North Carolina Department Of A	griculture Ri	sks: Large area of lo	ong-leaf pines and loblolly	1				
Mitigation Action								
Action	Planned Date	Completed Date	Funding Source	Activity to be Completed by				
Prescribed burning	1/10/2015		Federal	US Department of Agriculture				
Notes: This area has been indicated as an Area of C the property.	Concern but no assess	ments were done be	cause there are no house	es or structures on				

B. AREAS OF CONCERN

1 Area Name: Latitude: 35.06907 Dominant Fuel Type: Tim Address:	Nighthawk Loop Longitude: -79.42485 nber (Grass Understory)		r of Homes: 30 Person:		Hazard Rat Number of Lo	•	ne 0
City: Dominant Risk: Notes:	Unpaved and narrow roa water sources available		State: Zip Code: of deep sand; houses are	not clea	rly marked with s	treet addresse	es; no
	Risk Assessment - A	verage S					
Means of Access	Vegetation		Roofing Assembly		Placement	of Utilities	5
Ingress and Egress	7 Predominant Veg.	25	Roof Composition	3	Placement o	of Utilities	5
Road Width	4 Fuel Clearance Zone	10	Building Construct	ion	Total		
All-Season Road Cond.	7 Topography		Building Construction	5	Total Numbe Scoresheets		1
Fire Service Access	5 Slope	1	Building Setback	0	Total Points		118
Fire Service Turnaround	5 Additional Rating	g Factors	Available Fire Prote	ection			
Street Signs	5 Miscellaneous	20	Water Source Avail.	10			
			Organized Response	1			
			Fixed Fire Protection	5			
Action Items							
Action Category: Infra Street Adress signs present a Notes:	structure Improvement and install road signs		Planned Date		Completed Date	Activity to Completed homeowne	d by
Action Category: Fuel Pave and widen roads; instal Notes:	Reduction Il at least one pressurized hydr	rant	Planned Date		Completed Date	Activity to Completed County	
Action Category: Fuel Reduce fuels by mowing and Notes:	Reduction I doing prescribed burning in th	he surroundin	Planned Date ng area.		Completed Date	Activity to Completed NC DFR	

2 Area Name:	Paradise Ln. (located c	Paradise Ln. (located off of Horseshoe Rd.)							
Latitude: 35.07525	Longitude: -79.40750	Number of Homes:	10	Number of Lots:	5				
Dominant Fuel Type:	Timber (Grass Understory)	Contact Person:							
Address:									
City:		State:	Zip Code:						
Dominant Risk:	Unpaved and narrow dirt r sources	roads; no turnarounds, ove	ergrown grasses ar	nd trees; one road in and out	t; no water				
Notes:									

Wildfire Hazard & F	Risk	Assessment - Av	erage S	Scores				
Means of Access		Vegetation		Roofing Assembly		Placement	t of Utilities	
Ingress and Egress	7	Predominant Veg.	25	Roof Composition	3	Placement	of Utilities	5
Road Width	4	Fuel Clearance Zone	10	Building Constructi	ion	Total		
All-Season Road Cond.	7	Topography		Building Construction	5	Total Numb		1
Fire Service Access 5 Slope 1 Bu		Building Setback	0	Total Points	s Completed			
Total Fire Service Turnaround 5 Additional Rating Factors Available Fire Protection						Total Points	1	118
Street Signs	5	Miscellaneous	20	Water Source Avail.	10			
				Organized Response	1			
				Fixed Fire Protection	5			
Action Items								
Action Category: Fuel	Reduc	ction		Planned Date		Completed Date	Activity to Completed	
Reduce fuel loading around h	nouses	and increase defensible s	space.	1/10/2015			Homeowne	
Notes:								
Action Category: Infras	structu	re Improvement		Planned Date		Completed Date	Activity to Completed	
Install at least one hydrant; pa		•	a turnarour			Dale	County	Jy
Notes:								

3 Area Name:	Horseshoe Rd.			Hazard Rating: Hi	gh
Latitude: 35.08192	Longitude: -79.40450	Number of Homes:	30	Number of Lots:	0
Dominant Fuel Type:	Timber (Grass Understory)	Contact Person:			
Address:					
City:		State:	Zip Code:		
Dominant Risk:	One road in and one road present.	out. Narrow roads with no	o fire service turnar	ounds or access roads. No s	street signs
Notes:	P				

Wildfire Hazard & F	Risk	Assessment - Ave	erage S	Scores				
Means of Access		Vegetation		Roofing Assembly		Placement	of Utilities	
Ingress and Egress	7	Predominant Veg.	20	Roof Composition	3	Placement of	of Utilities	5
Road Width	4	Fuel Clearance Zone	3	Building Construction	on	Total		
		Total Number		1				
Fire Service Access	5	Slope	1	Building Setback 0		Scoresheets	•	05
Fire Service Turnaround	5	Additional Rating F	Factors	Available Fire Protect	ction	Total Points		85
Street Signs		Miscellaneous	15	Water Source Avail.	1			
				Organized Response	1			
				Fixed Fire Protection	5			
Action Items								
Action Category: Awar	eness	;		Planned Date		Completed Date	Activity to k Completed	
ntroduce Firewise Program							NCFSand Fi Department	re
Notes:								
Action Category: Infras	structu	ire Improvement		Planned Date		Completed Date	Activity to b Completed	
nclude metal and reflective s service turnarounds and acce mprove ingress and egress.							Homeowner	S
Notes:								

4 Area Name:	Loop Rd.			Hazard Rating: Hi	gh
Latitude: 35.03621	Longitude: -79.37460	Number of Homes:	100	Number of Lots:	0
Dominant Fuel Type:	Timber (Grass Understory)	Contact Person:			
Address:					
City:		State:	Zip Code:		
Dominant Risk:	Fuel zones around homes.	Private drives/roads nar	row and no turnaro	unds.	

Notes:

Means of Access		Vegetation		Roofing Assembly		Discoment	of Utilities	
Ingress and Egress	7	Predominant Veg.	25	Roof Composition	3	Placement o		5
Road Width	, 0	Fuel Clearance Zone	10	·	-		o o unues	
	0		10	Building Construction		Total		
All-Season Road Cond.	0	Topography		Building Construction	5	Total Numbe Scoresheets		1
Fire Service Access	0	Slope	1	Building Setback	0	Total Points	·	75
Fire Service Turnaround	0	Additional Rating I	Factors	Available Fire Protect	ion			70
Street Signs	0	Miscellaneous	10	Water Source Avail.	3			
				Organized Response	1			
				Fixed Fire Protection	5			
Action Items Action Category: Infra- Increase widths or private dri		ure Improvement nd create turnarounds.		Planned Date		Completed Date	Activity to I Completed	by
Notes: Action Category: Fuel Complete fuel reduction mea			pace arou	Planned Date nd homes.		Completed Date	Activity to I Completed homeowners	by
Action Category: Awar	reness	3		Planned Date		Completed Date	Activity to I Completed NC DFR and	by

C. FIRE PREVENTION PROGRAMS

1 Project Name: Project Description:	Church Outrea	ach			Populatio	n Reac	hed: Local Church	Communities
Age Group Targeted	>50	50 - 35	34 - 20	19 - 15	14 - 10	9 - 6	<6	
(select all that apply)	True	True	True	True	True	True	True	
Community(s) Targetee	d (if applicable):							
Action								
Action			Planne Date 1/10/20		Complet Date	ed	Funding Source	Activity to be Completed by Fire Department
Notes:			1/10/20	515			Fire Department	File Department
2 Project Name:	Elementary So	chool Out	reach		Populatio	n Reac	hed: Elementary S	chools
•	School Outreach pr	0						
Age Group Targeted (select all that apply)	>50 True	50 - 35	34 - 20	19 - 15 Folge	14 - 10 Truc	9 - 6	<6 True	
Community(s) Targeted	True	False	False	False	True	True	True	
	a (ii applicable).							
Action								
Action			Planne Date	ed	Complet Date	ed	Funding Source	Activity to be Completed by
							fire department	fire department
Notes: The fire depart	tment wishes to con	tinue their p	ublic educat	tion prograi	ms.			
D. PREPAREDNE	SS ACTIONS							
1 Preparedness Planning Office: Pine	Item: Equipme shill Fire Departmen		ase					
Preparedness Need:	New Brush Truc	k						
Preparedness Acti	on							
Category Equipment	Purchase		Planne Date	ed	Complet Date	ed	Funding Source	Activity to be Completed by
The Pine Hill fire department of the purchase a new brush treated at the purchase a new brush treated at the purchase at the p			7/1/200 heir	09			Federal or State grants	Pine Hill fire department
station. Notes: The fire depart	tment has not yet co	ompleted this	s grant					

4) ADDITIONAL COMMENTS:

5) ATTACHMENTS: NC Community Assessment Scoresheet