

Town of Terry

HAZARD MITIGATION PLAN



*Draft
November 2017*

Prepared By:
**Central Mississippi Planning
and Development District**
1170 Lakeland Drive
Jackson, MS 39216

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Town of Terry Hazard Mitigation Plan

DRAFT

2018 – 2023 Edition

Prepared By:
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Table of Contents

Section 1

Introduction and Purpose.....	1
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Section 2

Planning Process.....	3
Planning Process Summary	3
The Planning Team.....	5
Plan Development Meetings	6
Public Participation and Additional Stakeholder Involvement.....	8
Mitigation Planning Website	8
News Articles.....	9
Review and Commenting Opportunities	12
Plan Changes	16

Section 3

Community Profile	17
Location.....	17
Transportation Network.....	17
Climate	19
People.....	20
General Building Stock	22
Economy	23
Land Uses.....	24
Review and Incorporation of Existing Plans.....	27

Section 4

Risk Assessment.....	28
Hazard Identification.....	28
Natural Hazard Profiles.....	31
Dam/Levee Failure.....	31
Description	31
Location and Extent.....	32
Previous Occurrences	34
Probability of Future Occurrences.....	34
Drought.....	35
Description	35

Location and Extent.....	35
Previous Occurrences	37
Probability of Future Occurrences.....	42
Earthquake.....	43
Description	43
Location and Extent.....	43
Previous Occurrences	47
Probability of Future Occurrences.....	49
Expansive Soil.....	50
Description	50
Location and Extent.....	50
Previous Occurrences	51
Probability of Future Occurrences.....	51
Flooding.....	53
Description	53
Location and Extent.....	53
Previous Occurrences	57
Probability of Future Occurrences.....	59
Severe Thunderstorm	60
Description	60
Location and Extent.....	60
Previous Occurrences	62
Probability of Future Occurrences.....	69
Tornado	70
Description	70
Location and Extent.....	70
Previous Occurrences	72
Probability of Future Occurrences.....	74
Tropical Storms	75
Description	75
Location and Extent.....	75
Previous Occurrences	77
Probability of Future Occurrences.....	80
Wildfires.....	81
Description	81
Location and Extent.....	81
Previous Occurrences	83
Probability of Future Occurrences.....	83

Winter Storm	86
Description	86
Location and Extent.....	87
Previous Occurrences.....	89
Probability of Future Occurrences.....	89
Man-Made Hazard Profiles	90
Nuclear Power Plants	90
Hazardous Material Transportation Accidents.....	93
Community Assets	94
People	94
Economy	96
Critical Facilities.....	97
Cultural Resources	99
Community Asset Summary	101
Vulnerability Summary	102

Section 5

Capability Assessment	105
NFIP Participation Findings	105
Planning and Regulatory Findings	106
Administrative and Technical Findings	106
Financial Findings.....	107
Education and Early Warning Findings	107

Section 6

Mitigation Strategy.....	108
Goals and Objectives.....	108
Mitigation Action Plan Review	109
2018 – 2023 Mitigation Action Plan	111

Section 7

Plan Maintenance	116
Monitoring, Evaluating, and Updating the Plan.....	116
Continued Public Involvement.....	117
Plan Incorporation into Existing Planning Mechanisms	117

Section 8

Plan Adoption	121
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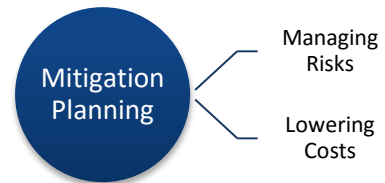
Appendix

Appendix A Central Update Mailing List.....

Introduction and Purpose

The Federal Emergency Management Agency (FEMA) defines mitigation as, *“the effort to reduce loss of life and property by lessening the impact of disasters. Mitigation is taking action now – before the next disaster – to reduce human and financial consequences later (analyzing risk, reducing risk, insuring against risk).”*

Predicting where the next disaster will occur, and how severe its impact will be on a community is difficult. Natural disasters can occur at anytime and anyplace. Their human and financial consequences can be significant. Mitigation planning is intended to assist communities in determining their risks to natural disasters and developing an action plan to address the known risks by lessening the impact of natural disasters when they do take place.



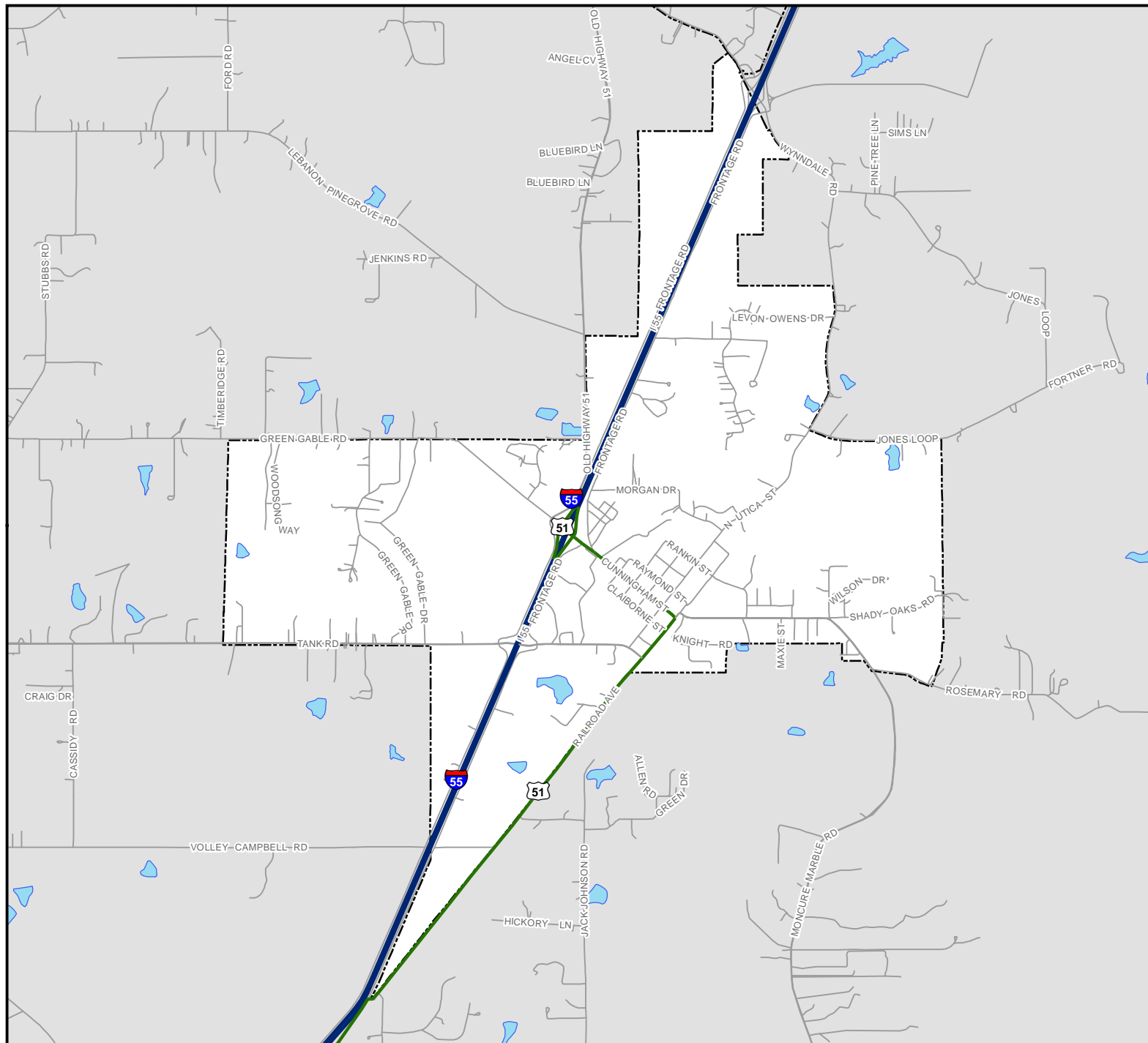
The Disaster Mitigation Act of 2000 (Public Law 106-390) provides the legal basis for mitigation planning requirements for State, local and Indian Tribal governments as a condition for receiving pre- and post- disaster mitigation grant assistance. The Disaster Mitigation Act of 2000 amended the Robert T. Stafford Disaster Relief and Emergency Assistance Act by establishing a new set of requirements that emphasize the need for an on-going coordinated mitigation planning process.

In response to the Disaster Mitigation Act of 2000, the Town of Terry has developed this Hazard Mitigation Plan, it is an update to the city's existing Hazard Mitigation Plan approved in 2011.

The purpose of this plan is to document the mitigation planning process carried-out by the City of Clinton, and to provide an integrated strategy for implementing hazard mitigation projects that will minimize future disaster impacts and losses. This plan is intended to meet all hazard mitigation planning requirements established by the Disaster Mitigation Act of 2000.

Local officials should use the information contained in this document as a blue print to help reduce the future impacts of known risks in the community. When possible, local officials should commit local funds, as well as seek Federal and State assistance to carry out the action plan detailed in this document. This plan should; however, be updated as outlined in Section 7 of this plan in order for it to continue to be effective, and to maintain compliance with the Disaster Mitigation Act of 2000.

Town of Terry, MS



LEGEND

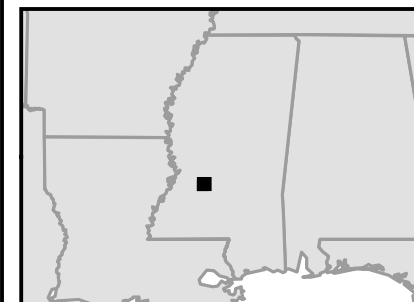
- Interstates
- Major Highways
- Major Local Roads
- Local Roads
- Municipalities
- Counties



Prepared by



**Central Mississippi
Planning & Development District**



Planning Process

This section of the Town of Terry Mitigation Plan describes the planning process undertaken to develop this plan update. This section includes a description of who was involved in preparing this document; the process utilized to prepare this document; how the public was involved; and an explanation of the major differences between this plan and previously developed plans in the Town of Terry.

Planning Process Summary

The planning process used to develop this plan was based on Section 322 of the Stafford Act, as amended by the Disaster Mitigation Act of 2000 and supporting guidance developed by FEMA. To maintain compliance with the five-year required update process, in November 2016 the Town began the plan update process. This document serves as an update for the Town’s plan approved in 2011.

As the initial step in the planning process, CMPDD in December 2016, contacted the Town and requested an updated list of committee members to serve on Terry’s Mitigation Council. The purpose of the Mitigation Council is to serve as the primary point of contact for completing the planning process, and to coordinate information between CMPDD and local officials. Once the Town of Terry appointed committee members, CMPDD was ready to proceed with the planning process. The process used to develop a plan for the Town of Terry included six (6) basic steps:

TASK 1	Organizing the Planning Process / Building the Planning Team
TASK 2	Community Assessment
TASK 3	Conduct Risk / Vulnerability Assessment
TASK 4	Develop Goals and Objectives
TASK 5	Develop a Mitigation Strategy
TASK 6	Plan Review, Approval and Adoption

Each step involved in creating this document built upon the efforts of previous steps to ensure that the mitigation actions outlined at the end of this document have a valid basis for their implementation and truly address actions that will reduce the individual vulnerabilities identified in the Town of Terry. The planning process carried out by the Mitigation Council is detailed below with a listing of basic steps completed during each task, as well as the project timeline:

- 1. **Organizing the Planning Process/Building the Planning Team**
 - Engage local leadership
 - Establish a Mitigation Council
 - Develop and implement an outreach strategy
 - Develop a project timeline
- 2. **Community Assessment**
 - Review existing plans and policies
 - Develop community profile

- Identify critical facilities
- Identify local capabilities
- Identify participation in the National Flood Insurance Program

3. Conduct Risk/Vulnerability Assessment

- Identify hazards
- Develop hazard profiles
- Identify community assets
- Analyze risks to determine vulnerabilities
- Summarize overall vulnerabilities

4. Develop Goals and Objectives

- Develop long-term outcomes through goal statements
- Develop specific objectives for each long-term goal

5. Develop a Mitigation Strategy

- Document progress implementing previous actions
- Identify an action plan specific to Terry

6. Plan Review, Approval, and Adoption

- Draft plan review
- Plan amendments as needed
- Final plan review
- Plan adoption



The results of the comprehensive planning process completed by the Town of Terry resulted in the development of this document which contains eight (8) sections. A brief description of each section is provided below:

Section 1 Introduction and Purpose: states the general overall purpose of this document and lists the jurisdiction participating in the planning process.

Section 2 Planning Process: includes a description of who was involved in preparing this document; the process utilized to prepare this document; how the public was involved; and an explanation of the major differences between this plan and previous mitigation plans.

Section 3 Community Profile: describes general information pertaining to the physical setting, population, demographics, and land use patterns within Terry.

Section 4 Risk Assessment: provides a description of the type, location and extent of all natural hazards that can impact the Town of Terry. Each hazard identified includes a description of the type of hazard, the area that can be affected by the potential hazard, and an analysis of the impact the hazard may have on the area. The assessment conducted in this section is based upon previous occurrences of natural hazards, research material reviewed and a vulnerability assessment completed by the Mitigation Council.

Section 5 Capability Assessment: the capability assessment serves as an instrument for identifying local capabilities, it also provides a means for recognizing gaps and weaknesses that can be resolved through future mitigation actions. The capability assessment section addresses Terry's participation in the National Flood Insurance Program, as well as capabilities such as administrative, regulatory, and financial abilities.

Section 6 Mitigation Strategy: provides a blueprint the Town of Terry can use to reduce overall vulnerabilities identified in Section 4. This section describes the goals and objectives established by the Mitigation Council and provides an explanation of how individual mitigation actions were prioritized.

Section 7 Plan Maintenance: outlines how this plan will continue to be monitored, evaluated, and updated within a five-year cycle as required by federal regulations. This section explains who will be responsible for maintenance activities. It also provides a methodology and schedule of maintenance activities including a description of how the public will be involved on a continuous basis, and how mitigation practices outlined in this plan will be incorporated into future planning mechanisms.

Section 8 Plan Adoption: documents the Town's formal adoption of this plan.

The Planning Team

Those appointed to Terry's Mitigation Council are listed in Table 2.1. CMPDD met with Mitigation Council members throughout the project to explain each step in the planning process and to provide forms and other tools needed to complete the planning process. It was the responsibility of the Mitigation Council members to meet with small working groups, as needed, to collect data and analyze any information provided by CMPDD.

Table 2.1 Terry Mitigation Council Members

Joseph O. Kendrick, Jr. Mayor P.O. Box 327 Terry, MS 39170 601-878-5521	Alexis Reed (formerly Mary Smith) Town Clerk P.O. Box 327 Terry, MS 39170 601-878-5521
April O. Miley Alderwoman P.O. Box 327 Terry, MS 39170 601-878-5521	Virginia S. Bailey Alderwoman P.O. Box 327 Terry, MS 39170 601-878-5521
Connie S. Taylor Alderwoman P.O. Box 327 Terry, MS 39170 601-878-5521	Randy Shepherd Alderman P.O. Box 327 Terry, MS 39170 601-878-5521
James Green Public Works Director 129 Railroad Ave. Terry, MS 39170 601-878-5557	D. Hampton (formerly Bracy H. Coleman) Terry Police Department P.O. Box 327 Terry, MS 39170 601-878-2171

Plan Development Meetings

CMPDD facilitated a series of meetings with the Mitigation Council to ensure involvement of local staff and stakeholders in the development of this plan. The meetings were strategically scheduled throughout the project to gain valuable input from the Mitigation Council and to keep everyone informed of the project's progress. The initial kick-off meeting was held March 7, 2017. The primary purpose of this meeting was to review the planning process in detail, describe individual roles and responsibilities, and begin the data gathering process. CMPDD provided Mitigation Council members with forms to aid in gathering data and deadlines to complete each phase of the planning process during each meeting. Following the initial meeting, several additional meetings, phone calls, mail, and email exchanges occurred where CMPDD was able to gather data needed to complete this plan update. The following page provides meeting dates and copies of sign-in sheets from each meeting.

Mitigation Council Meeting Sign-in Sheets

SIGN IN SHEET

March 7, 2017

Town of Terry, MS Hazard Mitigation Council Meeting

NAME	TITLE	EMAIL ADDRESS
Gray Duzts	^{CMPPD} GTED Planner	gduztscmpdd.org
David Wade	Principal Planner	dwade@cmpdd.org
MARY R SMITH	Town of Town	terrycityhall@bellkath.net
BRACY Coleman	Chief of Police	llh1h53@yahoo.com
Joseph O. Kendrick	Mayor	tmeyer7@att.net
James Green	Public Works	
April O. Miley	Alderman	April.miley@yahoo.com
Virginia S Bailey	Alderwoman	virginia.s.bailey@gmail.com

SIGN IN SHEET

November 21, 2017

Town of Terry, MS Hazard Mitigation Council Meeting

NAME	TITLE	EMAIL ADDRESS
geiselbreth	TO TFD	geiselbreth@aol.com
Jerry Green		Jerry Green
Virginia Bailey	Alderwoman	virginia.s.bailey@gmail.com
Eddie Chambers	TFD	williamchambers@bellkath.net
Kyila Tyler Moss	Board Attorney	rajitamoss@queensmoor.com
April O. Miley	Alderman	April.miley@yahoo.com
Monnie S. Taylor	Alderman	connietaylor72@aol.com
RANDY SHEPHERD	ALDERMAN	randellsheper@aol.com
DAVE	TPD	dhampton279@gmail.com

Public Participation and Additional Stakeholder Involvement

CMPDD took an active approach to engaging the public and others that hold a stake in mitigation planning in the development of this mitigation plan. Following a review of steps taken in the development of previous plans, CMPDD devised a public outreach strategy that provided several opportunities for participation by stakeholders, as well as the general public throughout the development of this plan. These opportunities included:

- Visiting the CMPDD Mitigation Planning website page
- Contacting CMPDD to become involved in the planning process
- Reviewing and commenting on the draft document

Mitigation Planning Website

In coordination with the start of this project, CMPDD updated its Mitigation Planning website page, <http://www.cmpdd.org/mitigation-planning/>, to provide information about the Town of Terry’s mitigation planning process. The content for the page was updated to include a brief introduction to the hazard mitigation planning process. In addition, plan review opportunities were posted to the site, and those visiting the site were encouraged to get involved in the planning process by contacting CMPDD through the link provided on the site.

What are the current mitigation planning efforts?

CMPDD is currently working with several communities in CMPDD’s area to develop revised Hazard Mitigation Plans as part of each communities next five-year update. Communities currently working with CMPDD to develop revised Hazard Mitigation Plans include:

Byram	Terry	Jackson State University
Pearl	Warren County	

How can you get involved in the planning process?

Public participation is very important to the hazard mitigation planning process, and CMPDD is seeking involvement from mitigation stakeholders and the general public to participate in the planning process to update various Hazard Mitigation Plans for communities in Central Mississippi. As with any mitigation planning process, open public involvement is essential to the development of an effective comprehensive plan. For more information concerning the mitigation planning process underway for any of the communities listed above or to find out how you can be involved in the process contact [Lesley Callender](#) at (601) 981-1511.

<http://www.cmpdd.org/mitigation-planning/>

News Articles

In addition to the Mitigation Planning website page, CMPDD published news articles in its quarterly newsletters, *The Central Update*, on a regular basis. The newsletter is posted on CMPDD's website, as well as mailed to over 1,100 recipients. Those receiving the newsletter include neighboring communities, regional non-profit organizations, state and federal agencies, local utility providers, colleges and many other key stakeholders across Mississippi. A complete listing of neighboring communities and other key stakeholders receiving the newsletter by mail is available in Appendix A of this document. Each article published encouraged those interested in finding out more about the planning process underway regarding Hazard Mitigation planning efforts to contact CMPDD or to visit the mitigation planning website page for more information.



Hazard Mitigation Planning Update

Over the last few months, CMPDD has prepared and submitted for approval Hazard Mitigation Plans for the Cities of Clinton and Richland, and the Counties of Madison and Rankin. *The Disaster Mitigation Act of 2000* requires local jurisdictions to maintain an approved Hazard Mitigation Plan in order to maintain grant eligibility for certain pre- and post-disaster grant programs available through the Mississippi Emergency Management Agency (MEMA) and the Federal Emergency Management Agency (FEMA). In addition, Plans are required to be reviewed and updated every five-years to account for any changes that might have occurred that could increase or decrease a communities risk to a particular hazard.

Predicting where the next disaster will occur, and how severe its impact will be on a community is difficult. Given the right conditions natural disasters, such as tornadoes and flash floods, can occur at anytime and anyplace. Their human and financial consequences can be significant.

Mitigation planning is intended to assist communities in determining their risks to natural disasters and developing an action plan to address the known risks by lessening the impact of natural disasters when they do take place. In the coming months, CMPDD will be working with several local jurisdictions to update their existing Hazard Mitigation Plans before they expire. These include the Cities of Flowood and Hazlehurst, and Warren County.

Earlier this year, revised Mitigation Plans were developed and approved for Bentonina, Brandon, Clinton, Eden, Florence, Georgetown, Jackson, Ridgeland, Pelahatchie, Satartia, Vicksburg, Wesson, Yazoo City, Copiah County and Yazoo County. For more information concerning the mitigation planning process underway or to find out how you can be involved in the process contact Lesley Callender at 601-981-1511 or visit the District's mitigation website page <http://www.cmpdd.org/mitigation-planning/>.



Hazard Mitigation Planning

Over the last few months, CMPDD has prepared and submitted for approval Hazard Mitigation Plans for the Cities of Flowood and Hazlehurst, and Warren County. The Disaster Mitigation Act of 2000 requires local jurisdictions to maintain an approved Hazard Mitigation Plan to be grant eligible for certain pre- and post-disaster grant programs available through the Mississippi Emergency Management Agency (MEMA) and the Federal Emergency Management Agency (FEMA). In addition, Plans are required to be reviewed and updated every five-years to account for any changes that might have occurred that could increase or decrease a communities risk to a particular hazard.

Predicting where the next disaster will occur, and how severe its impact will be on a community is difficult. Given the right conditions natural disasters, such as tornadoes and flash floods, can occur at anytime and anyplace. Their human and financial consequences can be significant. Mitigation planning is intended to assist communities in determining

their risks to natural disasters and developing an action plan to address the known risks by lessening the impact of natural disasters when they do take place. In the coming months, CMPDD will be working with several local jurisdictions to update their existing Hazard Mitigation Plans before they expire. These include the Cities of Pearl and Terry.

Earlier this year, revised Mitigation Plans were developed and approved for the municipalities of Bentonina, Brandon, Clinton, Eden, Flora, Florence, Flowood, Georgetown, Hazlehurst, Jackson, Richland, Ridgeland, Pelahatchie, Satartia, Vicksburg, Wesson, Yazoo City, and the Counties of Copiah, Madison, Rankin, and Yazoo. For more information concerning the mitigation planning process underway or to find out how you can be involved in the process contact Lesley Callender or CMPDD Planning Staff at 601-981-1511, or visit the District's mitigation website page at <http://www.cmpdd.org/mitigation-planning/>.



Hazard Mitigation Planning Update

Over the last few months, CMPDD began working with several local jurisdictions to update their existing Hazard Mitigation Plans. These include the Cities of Byram, Pearl and Terry, as well as Jackson State University. The Disaster Mitigation Act of 2000 requires local jurisdictions to maintain an approved Hazard Mitigation Plan in order to maintain grant eligibility for certain pre-disaster and post-disaster grant programs available through the Mississippi Emergency Management Agency (MEMA) and the Federal Emergency Management Agency (FEMA). In addition, plans are required to be reviewed and updated every five years to account for any changes that could increase or decrease a communities risk to a particular hazard.

Predicting where the next disaster will occur, and how severe its impact will be on a community is essentially an impossible task. Given the right conditions, natural disasters, such as tornadoes and flash floods, can occur at anytime and anyplace. The human and financial consequences of such

devastating occurrences can be overwhelming to government officials, emergency responders and those personally affected. Mitigation planning is intended to assist communities in determining their risks to natural disasters and developing an action plan to address the known risks by lessening the impact of natural disasters when they do take place.

In the past year, revised Mitigation Plans were developed and approved for Bentonina, Brandon, Clinton, Eden, Flora, Florence, Flowood, Georgetown, Hazlehurst, Jackson, Richland, Ridgeland, Pelahatchie, Satartia, Vicksburg, Wesson, Yazoo City, Copiah County, Madison County, Rankin County, Warren County, and Yazoo County. For more information concerning the mitigation planning process underway or to find out how you can be involved in the process, contact Lesley Callender, or CMPDD Planning Staff, at 601-981-1511 or visit the District's mitigation website page www.cmpdd.org/mitigation-planning/.



Central Update

JULY 2017

A Quarterly Publication of
Central Mississippi Planning &
Development District

Hazard Mitigation Planning Update

Over the last few months, CMPDD has prepared and submitted for approval Hazard Mitigation Plans for the Cities of Byram and Pearl, and Jackson State University. CMPDD continues to work with the Town of Terry to prepare and submit their updated Plan for approval. The Disaster Mitigation Act of 2000 requires local jurisdictions to maintain an approved Hazard Mitigation Plan in order to maintain grant eligibility for certain pre- and post-disaster grant programs available through the Mississippi Emergency Management Agency (MEMA) and the Federal Emergency Management Agency (FEMA). In addition, Plans are required to be reviewed and updated every five-years to account for any changes that might have occurred that could increase or decrease a community's risk to a particular hazard. Plans are submitted by the District to MEMA and if approved at the state level, they are then forwarded to FEMA for final approval.

Predicting where the next disaster will occur, and how severe its impact will be on a community is difficult. Given the right conditions natural disasters, such as tornadoes and flash floods, can occur at anytime and anywhere. Their human and financial consequences can be significant. Mit-

igation planning is intended to assist communities in determining their risks to natural disasters and developing an action plan to address the known risks by lessening the impact of natural disasters when they do take place.

In the past year, revised Mitigation Plans were developed and approved for Benton, Brandon, Clinton, Eden, Flora, Florence, Flowood, Georgetown, Hazlehurst, Jackson, Richland, Ridgeland, Pelahatchie, Sartartia, Vicksburg, Wesson, Yazoo City, Copiah County, Madison County, Rankin County, Warren County, and Yazoo County. For more information concerning the mitigation planning process underway or to find out how you can be involved in the process contact CMPDD Planning Staff, at 601-981-1511 or visit the District's mitigation website page <http://www.cmpdd.org/mitigation-planning/>.





Central Update

OCTOBER 2017

A Quarterly Publication of
Central Mississippi Planning &
Development District

Hazard Mitigation Planning Update

Over the last few months, the CMPDD has prepared and submitted for approval Hazard Mitigation Plans for Byram, Pearl, and Jackson State University. CMPDD continues to work with the Town of Terry to prepare and submit their updated Plan for approval. The Disaster Mitigation Act of 2000 requires local jurisdictions to maintain an approved Hazard Mitigation Plan in order to maintain grant eligibility for certain pre- and post-disaster grant programs available through the Mississippi Emergency Management Agency (MEMA) and the Federal Emergency Management Agency (FEMA). In addition, Plans are required to be reviewed and updated every five (5) years to account for any changes that might have occurred that could increase or decrease a community's risk to a particular haz-

ard.

Predicting where the next disaster will occur, and how severe its impact will be on a community is difficult. Given the right conditions, natural disasters, such as tornadoes and flash floods, can occur at anytime and anywhere. The human and financial consequences of such destruction can be significant. Mitigation planning is intended to assist communities in determining their risks to natural disasters and developing an action plan to address the known risks by lessening



the impact of natural disasters when they do take place.

In July, the revised Mitigation Plans for Byram and Jackson State University received final approval from FEMA. In the past years, revised Mitigation Plans were developed and approved for Benton, Brandon, Clinton, Eden, Flora, Florence, Flowood, Georgetown, Hazlehurst, Jackson, Richland, Ridgeland, Pelahatchie, Sartartia, Vicksburg, Wesson, Yazoo City, Copiah County, Madison County, Rankin County, Warren County, and Yazoo County. For more information concerning the mitigation planning process or to find out how you can be involved in the process contact CMPDD Planning Staff at 601-981-1511 or visit the District's mitigation website page at www.cmpdd.org/mitigation-planning/.

Review and Commenting Opportunities

Finally, the public was given the opportunity to review copies of the plan and to provide comments on the Hazard Mitigation Plan for the Town of Terry during two (2) separate public review opportunities. The first opportunity took place during the draft stage of the plan, and the second opportunity took place just prior to formal adoption of the plan. Notices of these public review and comment opportunities were placed on the Town’s website and posted at various community buildings. Copies of the plan were also made available at Town Hall during each comment and review period. Comments received during both public review and comment periods are listed in Table 2.3. All comments received during the two (2) separate public review opportunities were review by the Mitigation Council members after each review opportunity. Any relevant comments received were incorporated by the Mitigation Council into the final document as appropriate.

Table 2.2 Public Review Opportunities

Location	Dates Available	
	<i>Draft Review</i>	<i>Final Review</i>
Terry Town Hall 315 W. Cunningham Avenue Terry, Mississippi	November 29, 2017 – December 5, 2017	

Public Notice: Draft Stage published on Terry's website and posted at various community buildings

**TOWN OF TERRY'S DRAFT
HAZARD MITIGATION PLAN
AVAILABLE FOR REVIEW**

The Town of Terry has been working to update Terry's Hazard Mitigation Plan. The purpose of this plan is to identify natural hazards that affect the community and identify actions the community can take to eliminate or reduce the risks identified.

Members of the community are encouraged to provide comments on the contents of this plan by reviewing a copy of the plan. Public copies of the plan can be reviewed starting Wednesday, November 29, 2017, and will be available for review through Tuesday, December 5, 2017 during normal business hours (8a.m. to 5p.m.) at the following location:

- Terry Town Hall: 315 Cunningham Ave Terry, MS

Public Notice: Final Plan Review Notice published on Terry's website and posted at several community buildings

**TOWN OF TERRY'S
HAZARD MITIGATION PLAN
AVAILABLE FOR REVIEW**

The Town of Terry has been working to update Terry's Hazard Mitigation Plan. The purpose of this plan is to identify natural hazards that affect the community and identify actions the community can take to eliminate or reduce the risks identified.

Members of the community are encouraged to provide comments on the contents of this plan by reviewing a copy of the plan. Public copies of the plan can be reviewed starting Monday, _____, 2017, and will be available for review through Friday, _____, 2017 during normal business hours (8a.m. to 5p.m.) at the following location:

- Terry Town Hall: 315 Cunningham Ave Terry, MS

Table 2.3 Review Comments

<i>Draft Review Comments</i>
<i>No comments were provided during the first public comment period.</i>
<i>Final Review Comments</i>
<i>To be completed following Final Review Period.</i>

Plan Changes

Terry's latest Hazard Mitigation Plan was adopted in September 2011. The plan titled *Town of Terry Hazard Mitigation Plan Update* pertains to just the incorporated limits of the Town of Terry. Basic changes between this plan and previously developed plans include:

- Development of a revised plan format based on FEMA planning guidance;
- Incorporation of a detailed risk and vulnerability assessment;
- Identification of clearly defined community assets;
- Incorporation of a detailed analysis of the NFIP participation;
- Updated and detailed analysis of Planning, Regulatory, Administrative, Fiscal, and Political Capacities; and
- A revised plan based on current priorities and capabilities.

While the overall goal of this plan has not changed since the plan was last updated in 2011, this plan has been updated to reflect current priorities based upon current local capabilities and financial resources. Priority changes include:

- Development of more clear and concise mitigation goals and objectives;
- Development of a mitigation strategy more accurately linked to local capabilities and available financial resources; and
- Development of a mitigation strategy based upon a more detailed risk assessment.

Previous Hazard Mitigation Plans for the Town of Terry include:

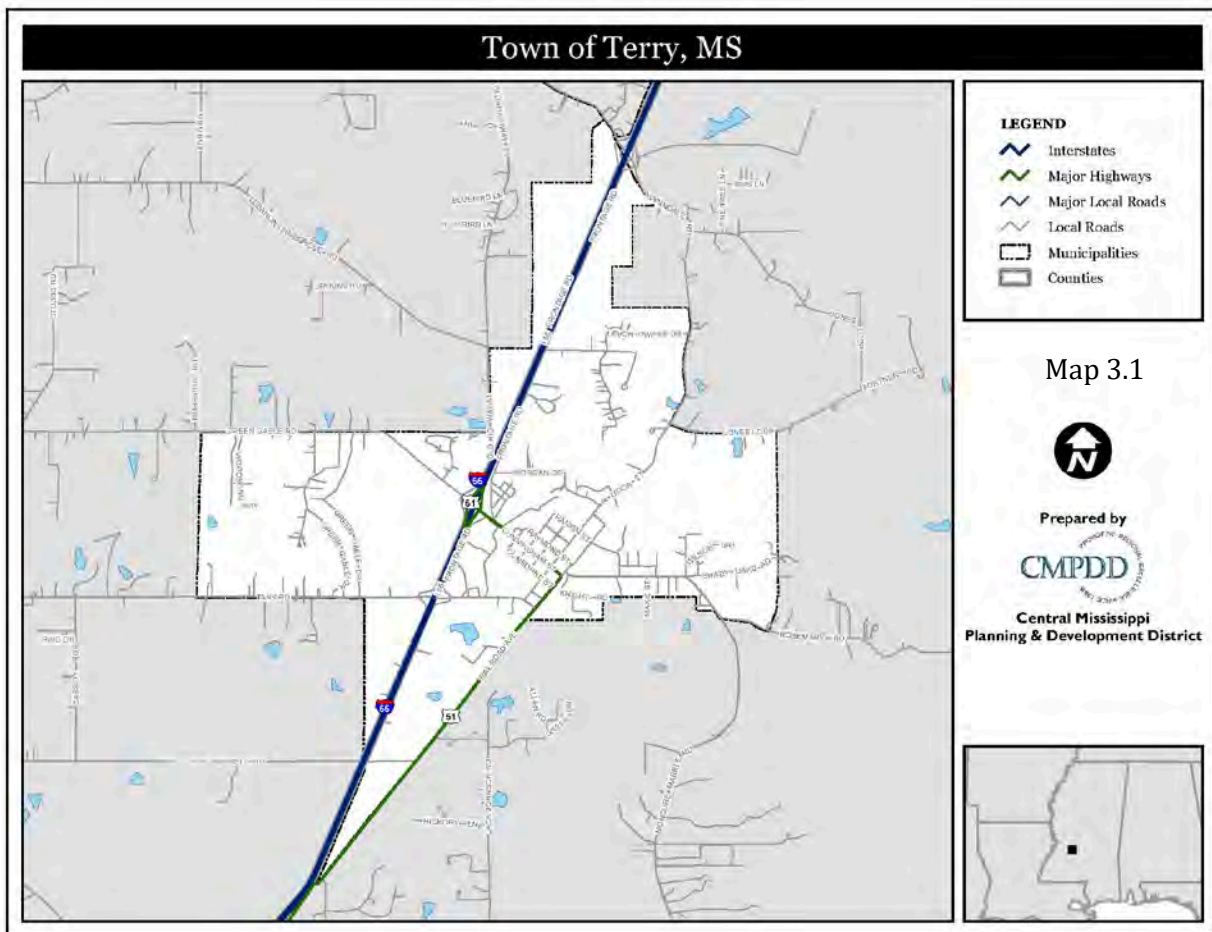
- Town of Terry Hazard Mitigation Plan Update 2011-2015
- Town of Terry Hazard Mitigation Plan 2005 – 2010

Community Profile

In this Section of the plan, profile information is presented and analyzed to develop an understanding of the components that comprise the Town of Terry. This profile describes general information pertaining to the Town's physical setting, population and demographics, general building stock, and land uses in order to develop an understanding of the Town's characteristics.

Location

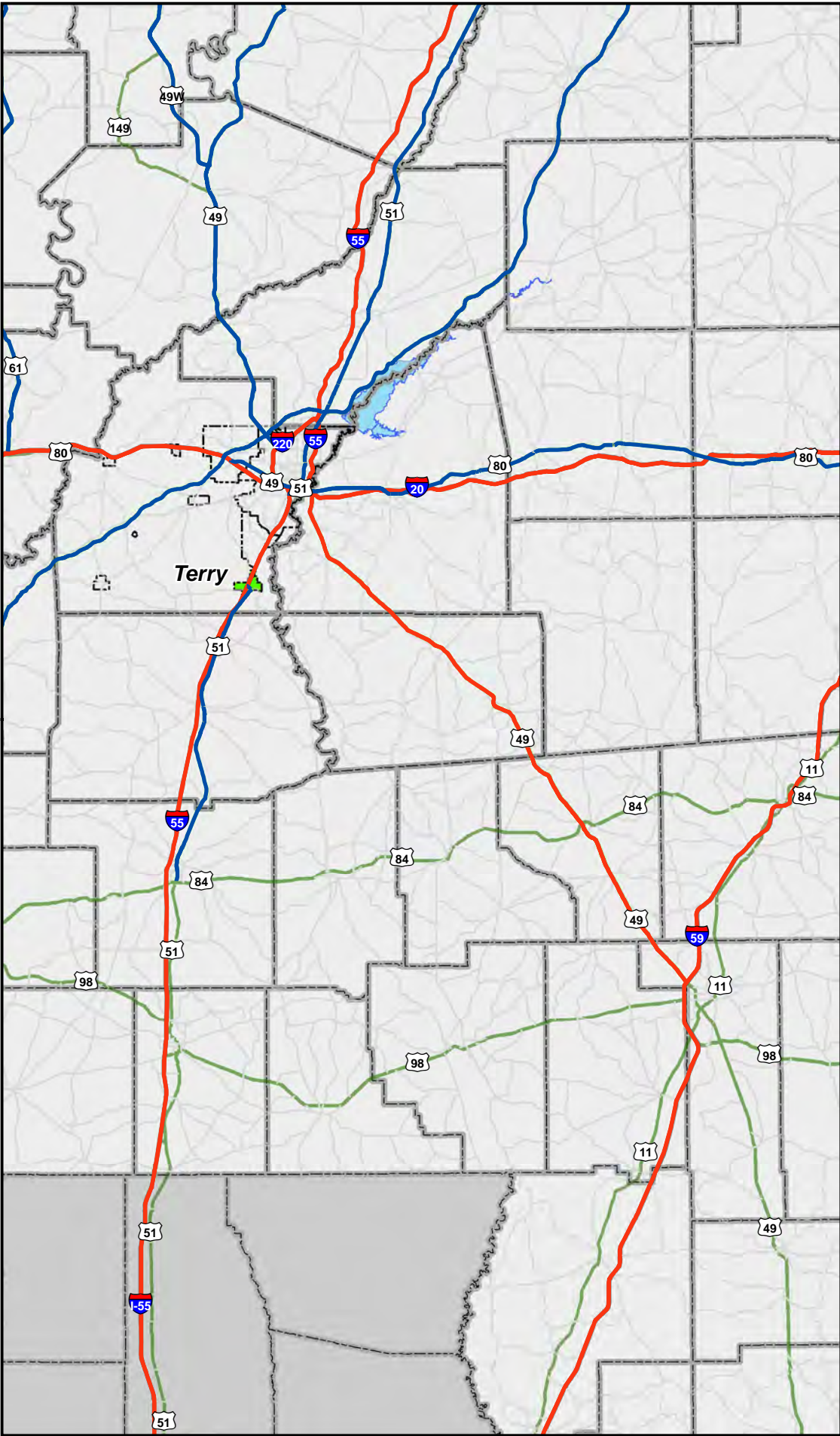
The Town of Terry is located in central Mississippi along Interstate 55 in Hinds County just south of the capital city. The Town is one of nine incorporated municipalities in Hinds County.



Transportation Network

The Town of Terry has a well-developed transportation network. The major corridors are East/West Highway 473 (Cunningham Ave) and North/South Interstate 55. Traffic volumes in 2016 averaged 32,000 vehicles per day on Interstate 55 between Wynndale Road and Cunningham Avenue. In comparison, the average daily traffic volume on Cunningham Avenue between Interstate 55 and Utica Street included 4,900 vehicles per day. Map 3.2 depicts the location of major transportation corridors in the Town of Terry and the designated evaluation routes within the County.

Evacuation & Transportation Data for the Town of Terry



Emergency Evacuation Routes

Route Classification

- Primary Evacuation Routes
- Alternate Evacuation Routes
- Interstates
- Major Highways
- Major Local Roads
- Municipalities
- County Boundaries



Prepared by



**Central Mississippi
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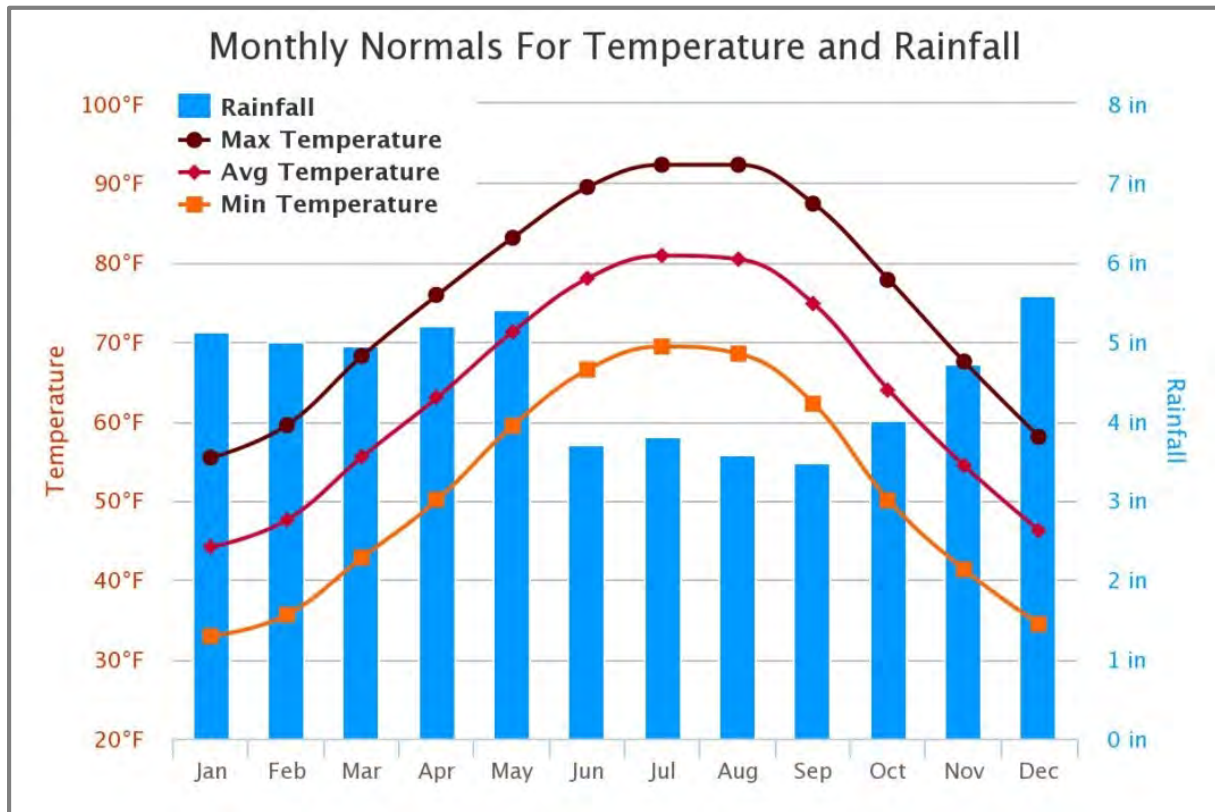


Climate

The Town of Terry is located in the humid subtropical climate region, which is characterized by temperate winters; long hot summers; and rainfall that is fairly evenly distributed throughout the year. Temperatures average about 92 degrees in July and about 53 degrees in January. On average, the warmest month is July and the coolest month is January. Prevailing southerly winds provide moisture for high humidity and potential discomfort from May through September. Locally violent and destructive thunderstorms are a threat on an average of about 60 days each year. Normal precipitation averages from 3.4 to 5.6 inches per month throughout the area annually. Traceable amounts of sleet and snowfall are also typical.

MS State University Office of Climatologist

"Mississippi has a climate characterized by absence of severe cold in winter, but by the presence of extreme heat in summer. The ground rarely freezes and outdoor activities are generally planned year-round. Cold spells are usually of short duration and the growing season is long. Rainfall is plentiful, but so are dry spells and sunshine."



Source: Southern Regional Climate Center

People

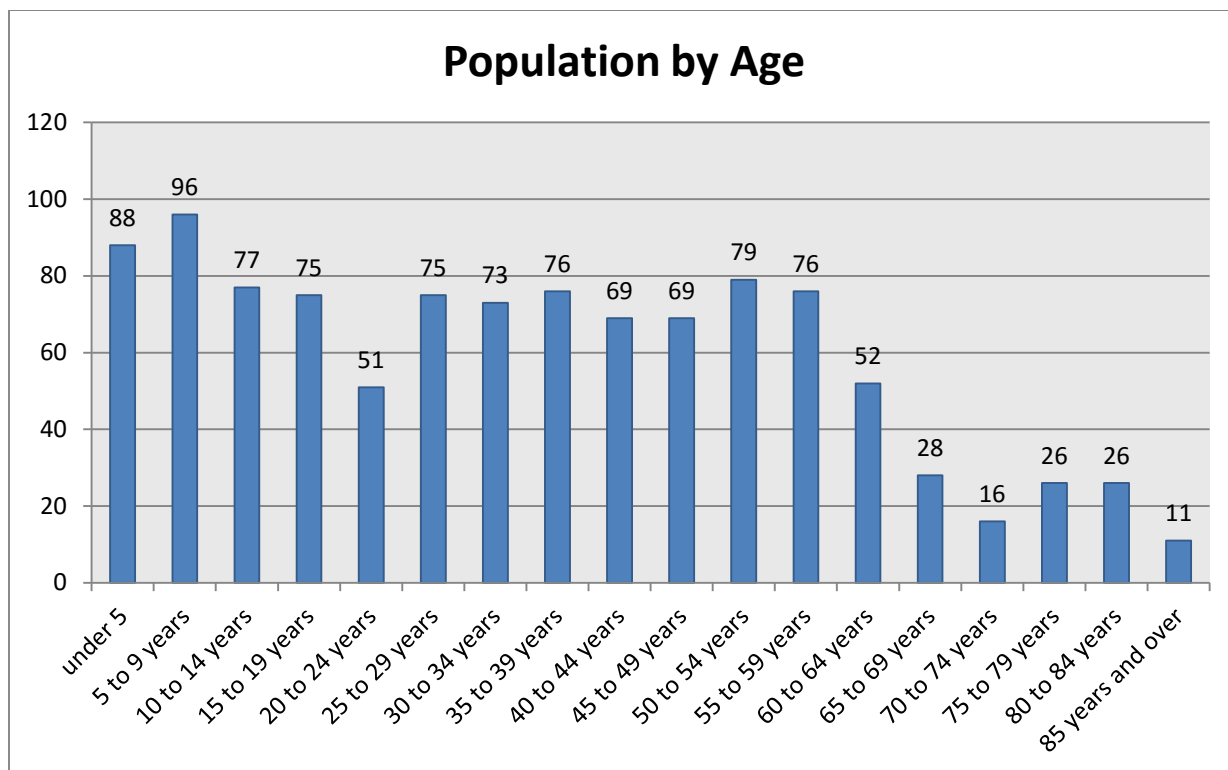
According to the 2010 U.S. Census, the Town of Terry had a population of 1,063 people. The Disaster Mitigation Act of 2000 requires Mitigation plans to consider socially vulnerable populations as part of the planning process. These populations can be more susceptible to hazard events, based on a number of factors including their physical and financial ability to react or respond during a hazard and the location and construction quality of their home. For the purposes of this study, vulnerable populations include (1) the elderly (persons 65 years and over) and (2) those living in low-income households. Table 3.1 presents the population statistics for the Town of Terry.

Table 3.1: Population

Jurisdiction	2010 U.S. Census			American Community Survey		
	Total Population	Pop. 65+	% Pop. 65+	Pop. Below Poverty Level	% Below Poverty	2016 Pop. Estimate
Terry	1,063	107	10.07%	102	9.3%	1,112

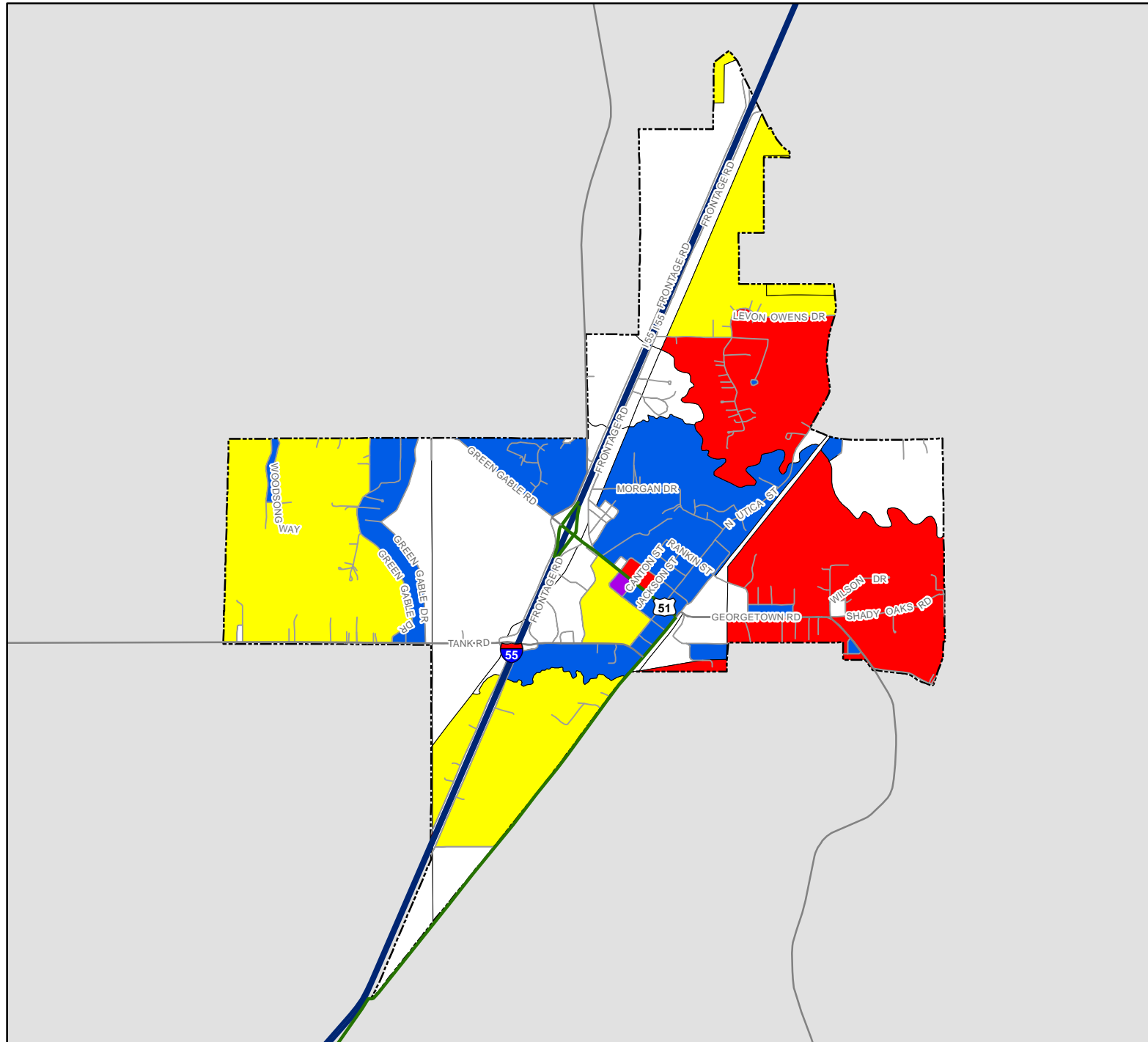
Source: U.S. Census Bureau

It is evident in the population analysis for the Town of Terry that the largest population segment includes those between 30 and 64. In comparison, only 10.07% of the residents are 65 years or older, and 9.3% of the total population is below the poverty level.

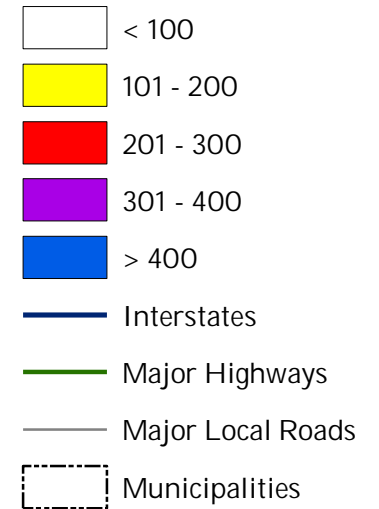


Map 3.3 shows the distribution of the general population density (persons per square mile) by Census block based on 2010 Census data.

Distribution of General Population for the Town of Terry, MS



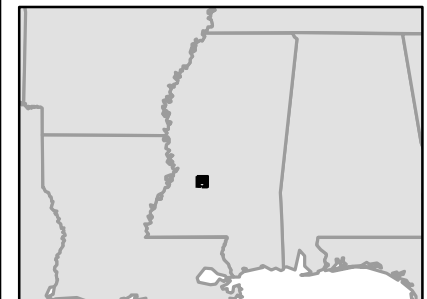
U.S. Census 2010
(Population per Sq. Mi.)

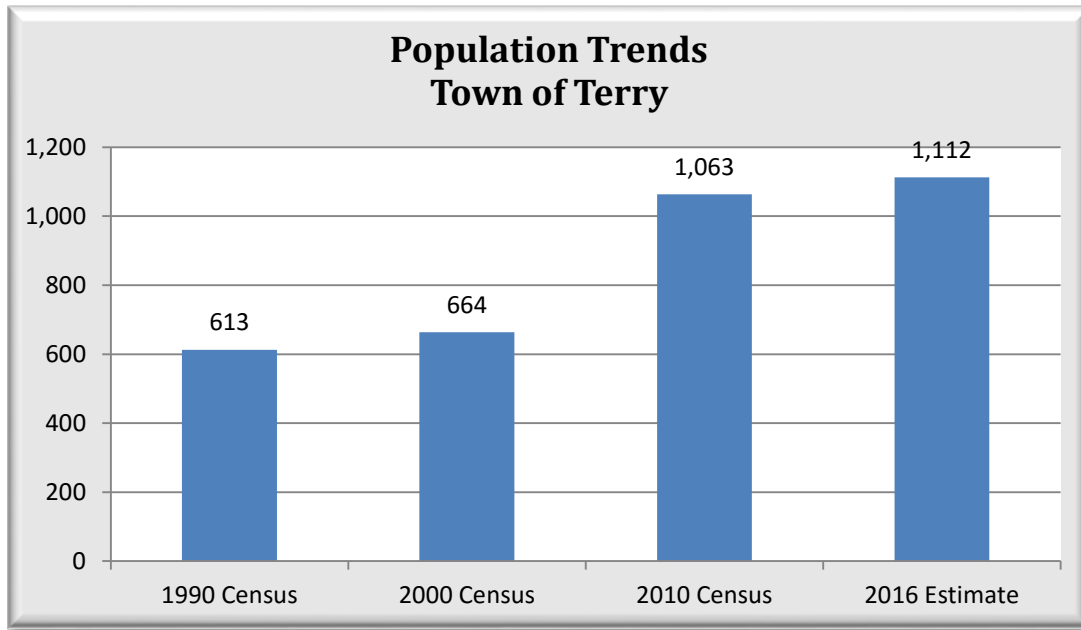


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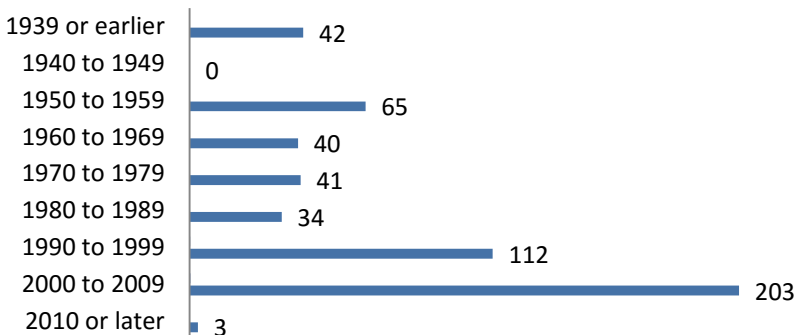
General Building Stock

The 2011-2015 American Community Survey, which is the most recent data source, identified 540 housing units in the Town of Terry. The vast majority of housing structures were built after 1969 with the largest percent of housing units built between 2000 and 2009 (37.6%). The housing stock consist of mostly 1-unit detached housing structures (82.8%) and less than 8% of the housing stock consist of mobile home structures (7.8%).

Housing Units Terry

1-unit detached	82.8%
1-unit attached	0.0%
2-units	1.9%
3 or 4 units	1.7%
5 to 9 units	3.9%
10 to 19 units	2.0%
20 or more units	0.0%
Mobile Home	7.8%
Boat or RV etc.	0.0%

Town of Terry Housing Year Structures Built



Economy

According to the U.S. Census Bureau 2011-2015 American Community Survey, 692 residents 16 years and older are employed. Table 3.2 provides the economic census for the Town of Terry.

TABLE 3.2 2011 – 2015 American Community Survey

Industry	Employment
Agriculture, forestry, fishing and hunting, and mining	0
Construction	50
Manufacturing	36
Wholesale trade	27
Retail trade	53
Transportation and warehousing, and utilities	45
Information	5
Finance and insurance, and real estate and rental and leasing	7
Professional, scientific, and management, and administrative and waste management services	34
Educational services, and health care and social assistance	292
Arts, entertainment, and recreation, and accommodation and food services	14
Other services, except public administration	40
Public administration	89

Source: U.S. Census Bureau

The U.S. Census Bureau 2011-2015 American Community Survey also provides household income data for the Town of Terry. According to the American Community Survey, 44.8% of households in the Town of Terry have a household income of less than \$50,000 per year, while 55.2% of the households have an income over \$50,000 per year.

TABLE 3.3 Household Income

Household Income	Estimate	Percent
Less than \$10,000	23	4.6%
\$10,000 to \$14,999	10	2.0%
\$15,000 to \$24,999	45	8.9%
\$25,000 to \$34,999	47	9.3%
\$35,000 to \$49,999	101	20.0%
\$50,000 to \$74,999	80	15.9%
\$75,000 to \$99,999	118	23.4%
\$100,000 to \$149,999	60	11.9%
\$150,000 to \$199,999	20	4.0%
\$200,000 or more	0	0.0%

Source: American Community Survey

Land Uses

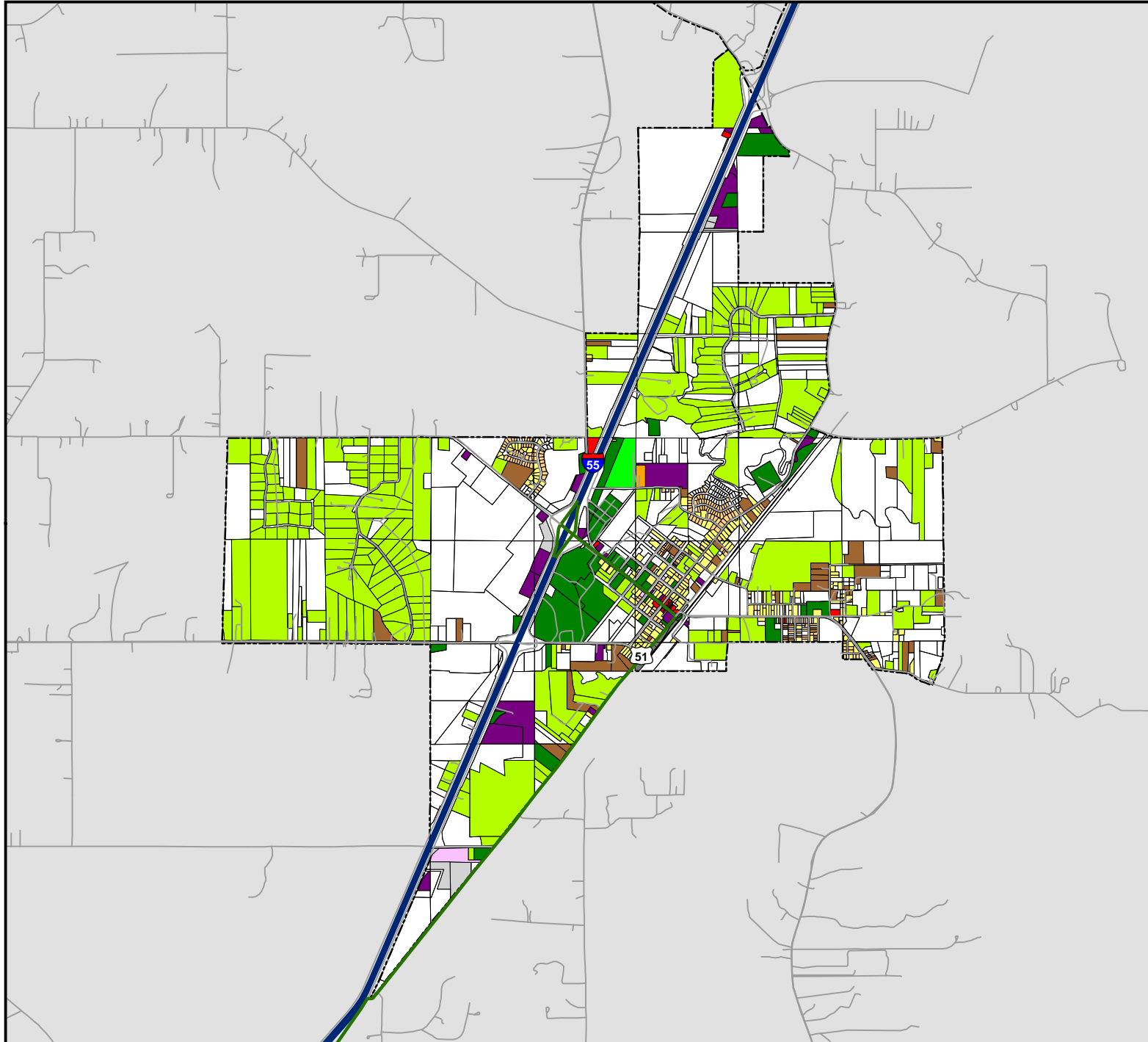
Land use regulatory authority in Mississippi is vested in each local jurisdiction. According to state law, zoning and other land use regulations must be based upon a comprehensive plan. A comprehensive plan must include a minimum of four components in order to comply with state regulations. These components include long-range goals and objectives, a land use plan, a transportation plan, and a community facilities plan. Existing land use patterns identified in the town consist of fourteen (14) main land use categories. A review of the town's development patterns indicated that no significant changes have occurred in development patterns since the last plan was developed to indicate an increased risk to the town due to increased development, particularly in identified hazard areas. Map 3.4 provides an overview of development patterns in the Town of Terry.

TABLE 3.4 Summary of Terry's Existing Land Uses

Land Use Category
Rural and Vacant Land
Residential Estate (2 acre lots)
Low Density Residential (1/3 acre lots)
Moderate Density Residential (1/3 acre or smaller lots)
High Density Residential (10 dwelling units per acre, i.e. apartments)
Manufactured Home
Low Intensity Commercial
General Commercial
High Intensity (Outdoor) Commercial
Limited Industrial
Heavy Industrial
Parks and Open Space
Public/Quasi-Public
Floodplain

Source: Existing Land Use Survey

Existing Land Use for the Town of Terry, MS



LEGEND

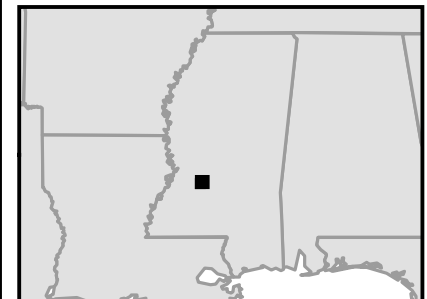
- Agricultural/Vacant
- Rural Residential
- Single Family Residential
- High Density Residential
- Manufactured Homes
- Low Intensity Commercial
- General Commercial
- High Intensity Commercial
- Light Industrial
- Heavy Industrial
- Parks/Open Space
- Public/Semi-Public
- Water Bodies
- Interstates
- Major Highways
- Major Local Roads
- Local Roads
- Municipalities
- Counties



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Future development planned within the town for any identified significant residential, commercial, or infrastructure projects planned within the next 5 years are provided in the table below.

TABLE 3.5 Future Development

Project Name	Type of Project	Number of Structures	Location

Review and Incorporation of Existing Plans

There are a number of regulatory and planning mechanisms in place in the Town of Terry which support hazard mitigation planning efforts. These tools include items such as the 2013 State of Mississippi Standard Hazard Mitigation Plan, a local Hazard Mitigation Plan, a Floodplain Management Ordinance, Comprehensive Plan, Zoning Ordinance, Building Codes, and many other regulatory policies. These mechanisms were discussed at Mitigation Council meetings and are described in Section 5. Each of these existing mechanisms enhance the Town's ability to implement a comprehensive mitigation strategy. Therefore, existing regulatory and planning mechanisms were reviewed and incorporated into the development of this document as appropriate, including identifying mitigation actions which enhance existing policies. An example of how existing mechanisms were incorporated into this plan includes but is not limited to the following examples:

State of Mississippi Standard Hazard Mitigation Plan

The Mississippi Emergency Management Agency prepared the 2013 Statewide Hazard Mitigation Plan, which was an update to a previously developed plan. This Plan was thoroughly reviewed for the purpose of ensuring consistency with the development of this plan. For instance, the state incorporated a new methodology to determine the risk level the state faces from each identified hazard. Therefore, for consistency purposes the same methodology was used in the development of this plan, Section 4.

Jurisdictional Hazard Mitigation Plans

The following plans were reviewed for information relevant to the Town.

Terry Hazard Mitigation Plan Update, 2011

District 5 Regional Hazard Mitigation Plan, 2015

Risk Assessment

The Town of Terry is vulnerable to a wide array of natural hazards that threaten the health, safety and welfare of the city's residents. This section of the plan provides a description of the type, location and extent of all natural hazards that can impact Terry. Each hazard identified includes a description of the type of hazard, the area that can be affected by the potential hazard, and an analysis of the impact the hazard may have on the area. The assessment conducted in this section is based upon previous occurrences of natural hazards, research material reviewed and a risk assessment completed by the Mitigation Council.

Hazard Identification

To begin the risk assessment process, the Mitigation Council reviewed a number of sources to develop a list of potential hazards affecting the Town of Terry. The potential hazards were identified through a process that considered input from the Mitigation Council, research of previous events, a review of existing Hazard Mitigation Plans, as well as the 2013 State of Mississippi Standard Hazard Mitigation Plan Update, and a range of hazards included in FEMA planning guidance. Through the review process the Mitigation Council identified ten (10) potential natural hazards impacting the Town of Terry. Table 4.1 summarizes the full range of potential hazards examined during the hazard identification process. Some hazards such as coastal erosion were automatically eliminated as a potential hazard due to the geographical location of Terry. Table 4.2 provides a listing of recent Major Disaster Declarations which have included Hinds County and the Town of Terry.

Table 4.1 Evaluations of Potential Hazards

Potential Hazard	Is this a hazard that may occur in Terry	How was this determination made?
Dam / Levee Failure	Yes	<ul style="list-style-type: none"> Review of the State Mitigation Plan revealed there are over 3,000 dams in the state with over 300 of them rated as a high or significant hazard dam. The Mitigation Council identified over 50 dams within Central Mississippi including some in Hinds County following an initial review of the MS Dept. of Environmental Quality (MDEQ) inventory of MS Dams.
Drought	Yes	<ul style="list-style-type: none"> Review of Existing Mitigation Plan identified drought as a potential risk. Review of the State Mitigation Plan revealed the state identifies drought as a non-location specific hazard and all areas of Mississippi are vulnerable to drought. The Mitigation Council identified 25 drought and/or prolonged heat wave days affecting Central Mississippi since 2007 during an initial review of recent weather events from the National Weather Service.
Earthquake	Yes	<ul style="list-style-type: none"> Review of existing Mitigation Plan identified an earthquake as a potential risk. Review of the State Mitigation Plan revealed Mississippi is not only at risk to an earthquake originating in Mississippi but to those originating in surrounding states as well. Identified proximity to the New Madrid Seismic Zone as a concern.

Table 4.1 Continued

Potential Hazard	Is this a hazard that may occur in Terry	How was this determination made?
Expansive Soils	Yes	<ul style="list-style-type: none"> Review of existing Mitigation Plan revealed expansive soils as a potential risk. Review of the State Mitigation Plan revealed expansive soils do not typically cause a statewide impact and is mitigated at the local level. The Mitigation Council identified potential risk areas by reviewing USGS soil maps that identified abundant clay areas in Central Mississippi having high swelling potential. The Mitigation Council acknowledged little to no documented history of previous occurrences causing damage is readily available.
Flooding	Yes	<ul style="list-style-type: none"> Review of existing Mitigation Plan revealed flooding has been identified as a potential risk. The Mitigation Council identified multiple repetitive loss properties in Terry.
Tropical Storms	Yes	<ul style="list-style-type: none"> Review of existing Mitigation Plan identified tropical storms as a potential risk. According to the State Mitigation Plan, the Gulf Coast of Mississippi is located in a high-hazard area for hurricanes and storm surge. However, hurricane effects have also impacted, with less severity, the medium to low risk counties located further inland, which includes areas in Hinds County, such as Town of Terry.
Severe Storms (high wind, hail, and lightning)	Yes	<ul style="list-style-type: none"> Review of existing Mitigation Plan revealed severe storms as a potential risk. According to the State Mitigation Plan, severe storms can occur at any time in Mississippi given the right atmospheric conditions. The Mitigation Council identified an average of 60-70 thunderstorms annually occur in Central Mississippi based on data from the National Weather Service. Historical records indicate the entire state is vulnerable to severe thunderstorms
Tornado	Yes	<ul style="list-style-type: none"> Review of existing Mitigation Plan revealed tornadoes as a potential risk. According to FEMA's map of Wind Zones in the United States, Central Mississippi is located in the highest risk area for tornadoes. According to the State Mitigation Plan, 426 tornadoes have occurred in Central Mississippi between 1950 and 2012.
Wildfire	Yes	<ul style="list-style-type: none"> Review of existing Mitigation Plans revealed wildfires as a potential risk. According to the MS Forestry Commission (MFC), Mississippi averages 3,200 wildfires a year burning more than 55,000 acres. Review of the State Mitigation Plan revealed 1,024 wildfire incidents have been reported to the MFC in Central Mississippi between 2007 and 2012.

Table 4.1 Continued

Potential Hazard	Is this a hazard that may occur in Terry	How was this determination made?
Winter Storms	Yes	<ul style="list-style-type: none"> Review of existing Mitigation Plan revealed winter storms as a potential risk. Since 2005 the National Weather Service has recorded 12 winter weather related events in Central Mississippi. According to the State Mitigation Plan, the cost of winter storm events between 1996 and 2013 were more costly to counties in Central Mississippi compared to other areas of the state.
Avalanche	No	<ul style="list-style-type: none"> Recognized by FEMA as a hazard prone to the United States, but poses no threat to Mississippi.
Coastal Erosion	No	<ul style="list-style-type: none"> Recognized as a hazard for coastal areas, but poses no threat to Hinds County due to its geographical location
Landslide	No	<ul style="list-style-type: none"> Recognized by FEMA as a hazard prone to the United States, but poses no threat to Mississippi.
Tsunami	No	<ul style="list-style-type: none"> Recognized by FEMA as a hazard, but poses no threat due to Hinds County's geographical location
Volcano	No	<ul style="list-style-type: none"> Recognized by FEMA as a hazard prone to the United States, but poses no active threat to Mississippi.

Table 4.2 Major Disaster Declaration Including Hinds County

Date	Description
August 29, 2012	Hurricane Isaac (DR-4081)
April 29, 2011	Severe storms, Tornadoes, straight-line Winds, and flooding (DR-1972)
April 4, 2008	Severe storms and Tornadoes (DR-1764)
August 29, 2005	Hurricane Katrina (DR-1604)
July 10, 2005	Hurricane Dennis (DR-1594)
September 19, 2004	Hurricane Ivan (DR-1550)
April 24, 2003	Severe Storms, Tornadoes, and Flooding (DR-1459)
December 7, 2001	Severe storms and Tornadoes (DR-1398)

Natural Hazard Profiles

Hazard profiles look at the impact, historical occurrences, and the probability of future occurrences for each hazard identified through the hazard identification process. Developing a hazard profile for each natural hazard allows the Mitigation Council and other users of this Hazard Mitigation Plan to look at the unique characteristics of each individual hazard and determine which areas in the Town of Terry are vulnerable to a specific hazard.

DAM / LEVEE FAILURE

Description

A Dam is a barrier that impounds water or underground streams. Dams generally serve the primary purpose of retaining water, while other structures such as floodgates or levees are used to manage or prevent water flow into specific areas. Dam failure is the collapse, breach or other failure of a dam structure that results in an uncontrolled release of impounded water causing downstream flooding. Dam failures due to natural events such as prolonged periods of rainfall and flooding can result in overtopping. Human-induced failures may be attributed to improper design, improper maintenance, or negligent operation and typically include inadequate spillway capacity resulting in overtopping, or internal erosion caused by embankment or foundation leakage. The Mississippi Department of Environmental Quality (MDEQ) is responsible for protecting the state's water resources, which includes monitoring the state's 3,000 plus dams.

According to the U.S. Army Corps of Engineers levees are defined as follows:

Levee - a man-made structure, usually an earthen embankment or concrete floodwall, designed and constructed in accordance with sound engineering practices to contain, control, or divert the flow of water to provide reasonable assurance of excluding temporary flooding from the leveed area.

Levee System – one or more levee segments and other features such as floodwalls and pump stations, which are interconnected and necessary to ensure exclusion of the design flood from the associated leveed area.

Leveed Area – the lands from which flood water is excluded by the levee system.

Levees are designed to reduce the risk of flooding. However, no levee system can eliminate all flood risk. A levee is generally designed to control a certain amount of floodwater. If a larger flood occurs than what it is designed to hold, floodwaters will flow over the levee. Flooding also can damage levees, allowing floodwater to flow through an opening or breach.

Location and Extent

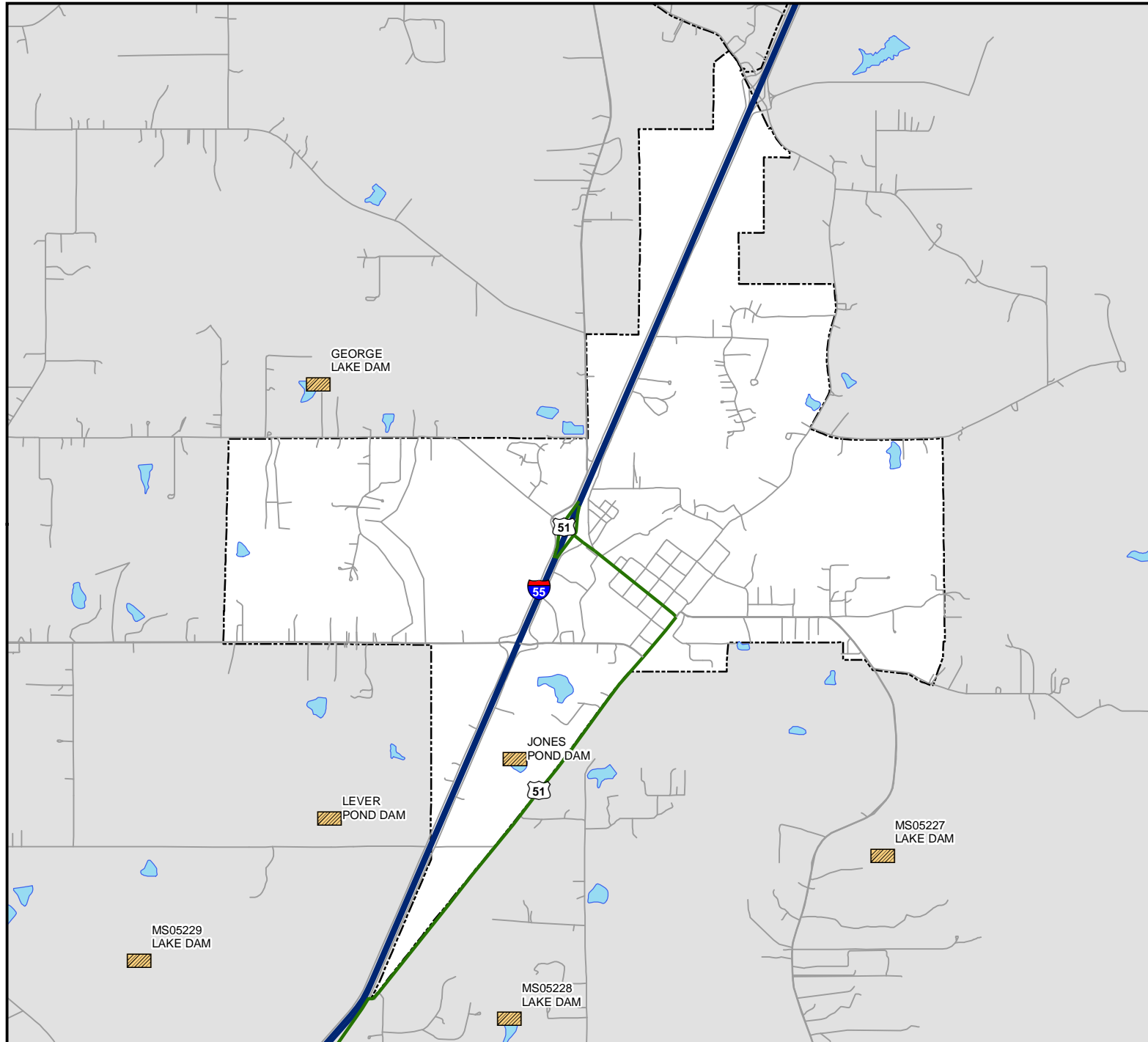
According to MDEQ there are multiple dams and no levee systems located near the Town of Terry. MDEQ ranks dams by hazard classification, which is determined by the potential for loss of life, as well as infrastructure and property damages downstream if a dam failure were to occur.

The three hazard classifications used by the MDEQ's Dam Safety Division include:


- **High Hazard:** Dam failure may cause loss of life, serious damage to homes, industrial or commercial buildings, important public utilities, main highways or railroads.
- **Significant Hazard:** Dam failure may cause significant damage to main roads, minor railroads, or cause interruption of use or service of relatively important public utilities.
- **Low Hazard:** Dam failure may cause damage to farm buildings (excluding residences), agricultural land, or county or minor roads.


All of the dams near Terry are currently listed as unclassified by MDEQ. Map 4.1 depicts the locations of dams near the town.


Dam Hazard Data for the Town of Terry, MS



Mississippi Department of
Environmental Quality
Hazard Class:

 High Hazard


 Significant Hazard


 Low Hazard

 Unclassified

 Municipalities

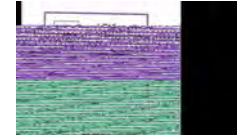
 Interstates

 Major Highways

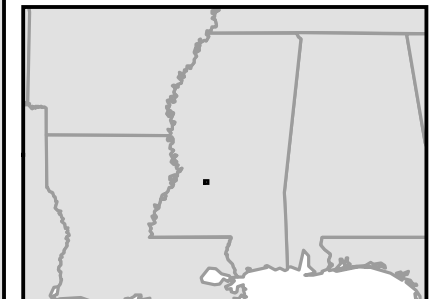
 Major Local Roads



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Previous Occurrences

While dam failures in Mississippi have caused damages in recent years, there is no record of any significant damages, fatalities or injuries associated with a dam or levee failure near the Town of Terry.

Probability of Future Occurrence

Provided that adequate engineering and maintenance measures are in place, complete failure of a dam or levee in the future is unlikely, meaning they are rare occurrences with an expected occurrence rate of once every 50-years or greater. However, a low possibility will always exist that a future failure may occur simply by their existence. The severity of a dam failure event depends on various aspects related to the size of the dam, the extent of the failure, the velocity of the floodwaters released, and the intensity of the downstream development. State regulations require owners of high hazard and significant hazard dams to have their dams inspected by a registered engineer at recurring intervals. In addition, all high hazard and some significant hazard dams are required by State regulations to have an approved Emergency Action Plan in place.

DROUGHT

Description

Drought is defined by the National Weather Service as a deficiency in precipitation over an extended period, usually a season or more, resulting in a water shortage causing adverse impacts on vegetation, animals, and/or people. Droughts are normally accompanied by heat waves, which are periods of excessive heat often combined with excessive humidity, and can result in human illnesses and even death as a result of exposure to heat. The severity of a drought depends upon the degree of moisture deficiency and the duration of the drought. Human factors such as water demand and water management can greatly change the impact of a drought on a region. There are four types of drought conditions:

Meteorological Drought is defined by a period of substantially diminished precipitation based on the degree of dryness (in comparison to some “normal” or average) and the duration of the dry period. The onset of a drought generally occurs with a meteorological drought.

Hydrological Drought is associated with periods of extended precipitation shortfalls that impact water supply (i.e., stream flow, reservoir and lake levels, and ground water).

Agricultural Drought occurs when there is a deficiency in the water supply that impacts crop production or livestock. Agricultural drought is defined in terms of soil moisture deficiencies relative to water demand of plant life, primarily crops.

Socio-economic Drought occurs when physical water shortages start to affect the health, well-being, and quality of life of people, or when drought starts to affect the supply and demand of an economic products.

Location and Extent

Droughts occur every year in the United States and can extend over long periods of time and large areas, including several States at once. According to the State of Mississippi Standard Mitigation Plan, all areas of Mississippi are vulnerable to drought; therefore, placing all of the Town of Terry in the risk area for drought conditions.

Determining the onset, end, and severity of a drought can be difficult due to multiple indicators that must be examined in order to explain drought conditions. The United States Drought Monitor describes drought conditions based on five key indicators that examine dryness levels. Table 4.4 explains the indicators used to determine the severity of a drought by the U.S. Drought Monitor and the possible impacts that may occur.

Table 4.4 Drought Severity Classifications

Category	Description	Possible Impacts	Ranges				
			Palmer Drought Index	CPC Soil Moisture Model (Percentiles)	USGS Weekly Stream flow (Percentiles)	Standardized Precipitation Index	Objective Short and Long-term Drought Indicator Blends (Percentiles)
D0	Abnormally Dry	Going into drought: short-term dryness slowing planting, growth of crops or pastures. Coming out of drought: some lingering water deficits; pastures or crops not fully recovered.	-1.0 to -1.9	21-30	21-30	-0.5 to -0.7	21-30
D1	Moderate Drought	Some damage to crops, pastures; streams, reservoirs, or wells low, some water shortages developing or imminent, voluntary water use restrictions requested	-2.0 to -2.9	11-20	11-20	-0.8 to -1.2	11-20
D2	Severe Drought	Crop or pasture losses likely; water shortages common; water restrictions imposed	-3.0 to -3.9	6-10	6-10	-1.3 to -1.5	6-10
D3	Extreme Drought	Major crop/pasture losses; widespread water shortages or restrictions	-4.0 to -4.9	3-5	3-5	-1.6 to -1.9	3-5
D4	Exceptional Drought	Exceptional and widespread crop/pasture losses; shortages of water in reservoirs, streams, and wells, creating water emergencies	-5.0 or less	0-2	0-2	-2.0 or less	0-2

Source: U.S. Drought Monitor

Previous Occurrences

According to the National Climatic Data Center, four (4) prolonged drought periods and thirty-six (36) excessive heat days have occurred in Central Mississippi since 2005, as listed in Table 4.5. Most recently a drought occurred in 2015 which was preceded by drought conditions in 2010. Each event lasted several months and resulted in multiple record heat days. Some of the worst drought conditions in the Town of Terry occurred in 2015 when drought conditions reached a D3, extreme drought rating and significant damages were reported.

TABLE 4.5 Central MS Drought Conditions, January 2005-July 2017, Including Terry

Date	Hazard	Number of Persons Killed	Injured	Magnitude	Estimated Property Damage Property*	Crop*
07/23-27/2005	Excessive Heat A 5-day "heat wave" occurred in Central MS that produced heat index values near 100 degrees each day with high temperatures ranging from 95 to 99 degrees.	0	0			
08/17-26/2005	Excessive Heat A 10-day "heat wave" occurred across much of the south with high temperatures consistently between 95 and 100 degrees, with 1 or 2 days reaching over 100 degrees.	0	0			
06/01/2006	Drought	0	0	D2	0.0k	0.0k
07/15-19/2006	Excessive Heat A 5-day "heat wave" gripped the region with high temperatures ranging from the upper 90s to around 100 degrees for five days.	0	0		0.0k	76.5k
09/05/2006	Drought	0	0	D0-D2	0.0k	0.0k
10/01/2006	Drought	0	0	D0	0.0k	800.00k
04/25/2007	Drought	0	0	D1	0.0k	0.0k
05/01/2007	Drought	0	0	D2	0.0k	400.0k
06/01/2007	Drought	0	0	D2	0.0k	1.000M
07/01/2007	Drought	0	0	D2-D3	30.00k	0.00k
08/05-16/2007	Excessive Heat A 12-day "heat wave" took hold of the south and brought some of the warmest temperatures since 2000. High relative humidity resulted in heat index values between 105 and 112 degrees. One death did occur, but not in the City of Clinton.	1	0		0.0k	0.0k
07/15/2010	Drought	0	0	D0	0.0k	300.0k
08/01/2010	Drought	0	0	D0	0.0k	500.0k
08/01-04/2010	Excessive Heat A 4-day "heat wave" occurred across the region allowing temperatures to soar in to the triple digits. Across the Jackson, MS forecast area 19 record highs were set, with some heat index readings surpassing 110 degrees. The extreme heat resulted in 3 fatalities across the forecast area, but none in the Town of Terry.	3	0		0.0k	0.0k
09/01/2010	Drought	0	0	D0	0.0k	500.0k
10/01/2010	Drought	0	0	D0	0.0k	500.0k
09/1/2015	Drought	0	0	D3	0.0k	400.00k
09/ - 10/2015	Drought	0	0	D4	0.0k	1.20k
10/18-31/2016	Drought	0	0	D2	0.0k	40.0k
11/1-30/2016	Drought	0	0	D2	50.0k	0.0k
12/1-13/2016	Drought	0	0	D2	0.0k	50.0k

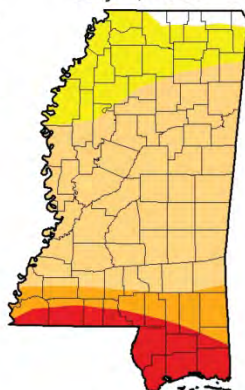
Source: National Climatic Data Center

*includes damage estimated for Central MS

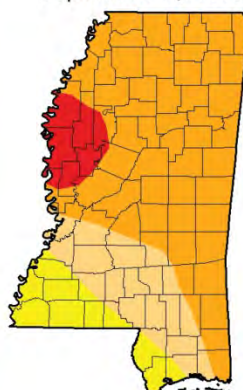
U.S. Drought Monitor Mississippi

- D0 Abnormally Dry
- D1 Moderate Drought
- D2 Severe Drought
- D3 Extreme Drought
- D4 Exceptional Drought

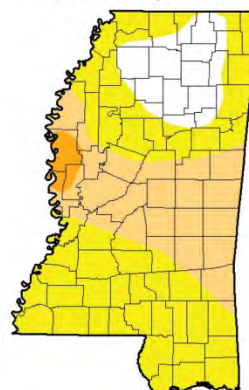
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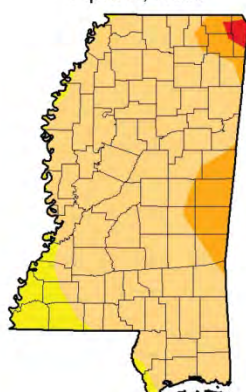
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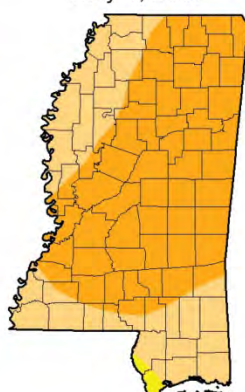
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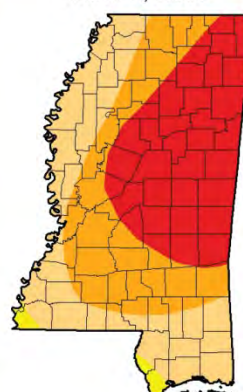
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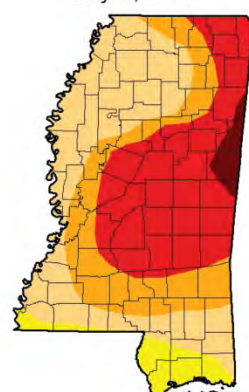
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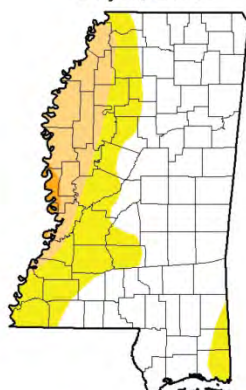
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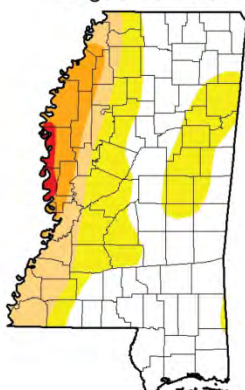
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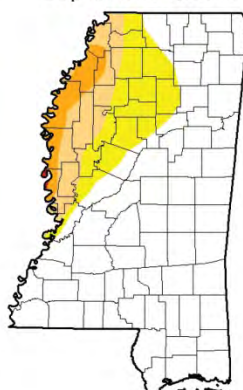
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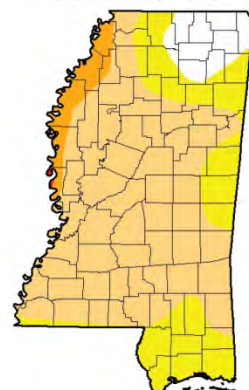
August 3, 2010

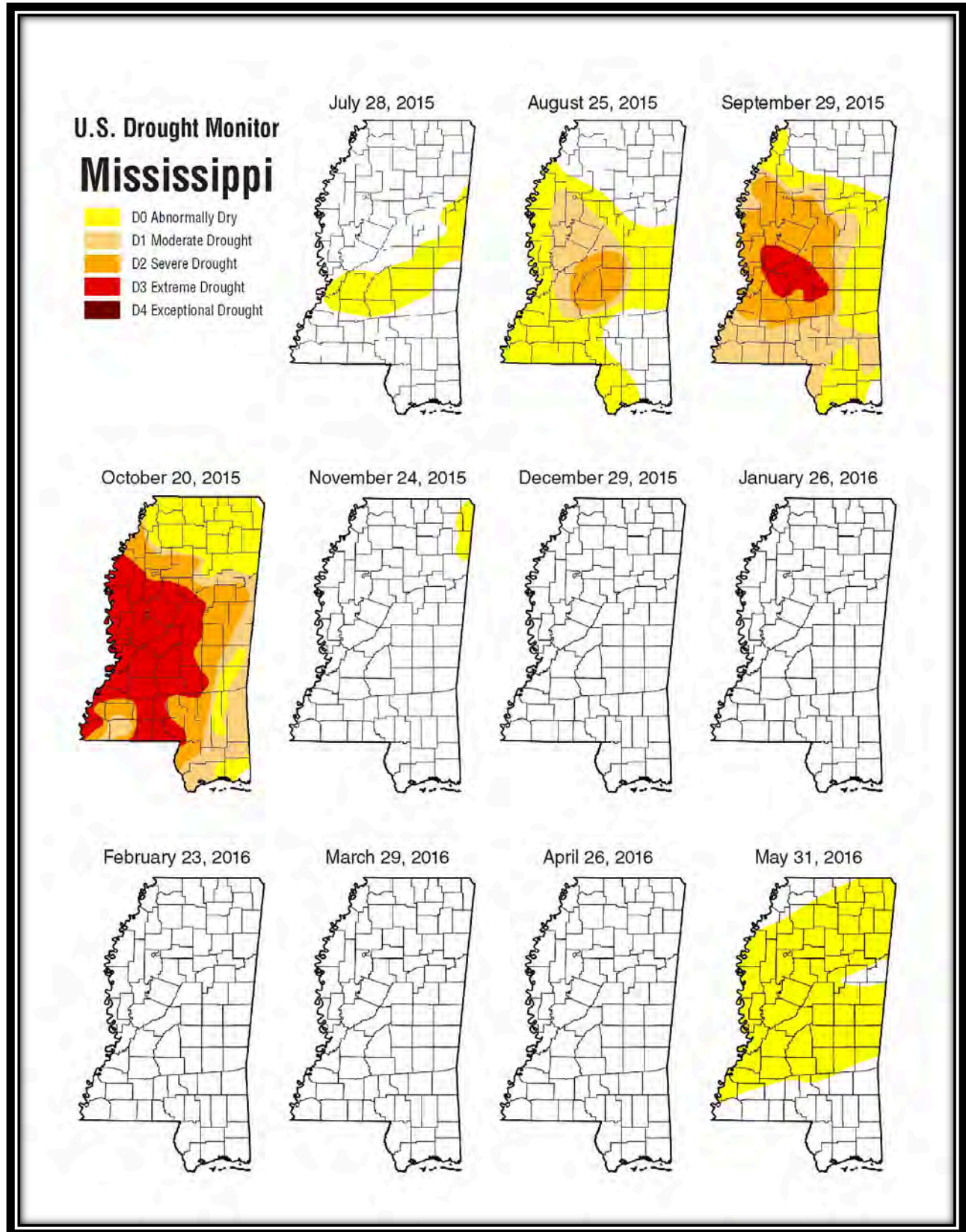


September 7, 2010



October 5, 2010

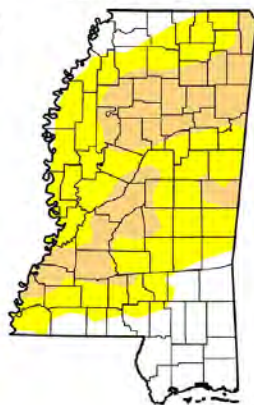




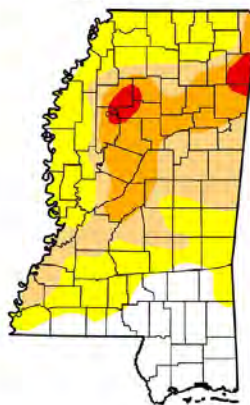
U.S. Drought Monitor Mississippi

-  D0 Abnormally Dry
-  D1 Moderate Drought
-  D2 Severe Drought
-  D3 Extreme Drought
-  D4 Exceptional Drought

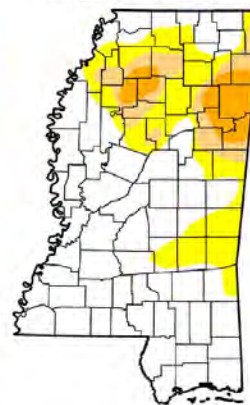
June 28, 2016



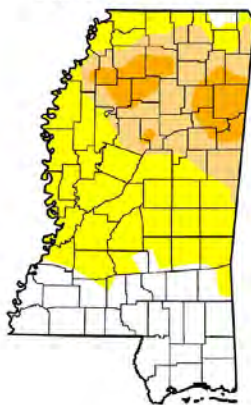
July 26, 2016



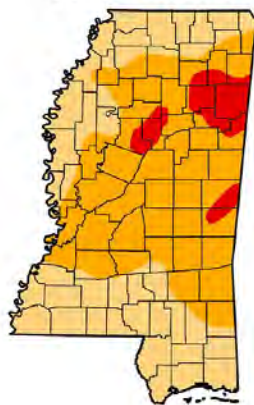
August 30, 2016



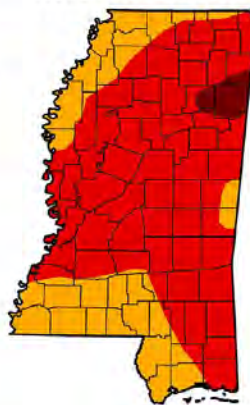
September 27, 2016



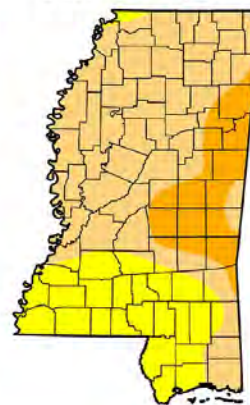
October 25, 2016



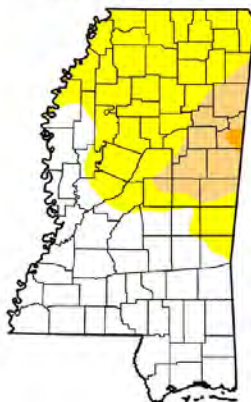
November 29, 2016



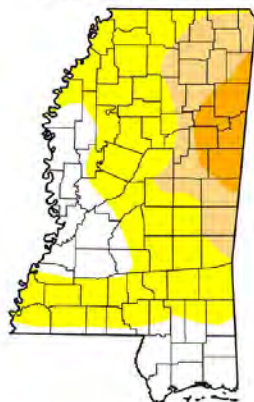
December 27, 2016



January 31, 2017



February 28, 2017



March 28, 2017



April 25, 2017



U.S. Drought Monitor Mississippi

- D0 Abnormally Dry
- D1 Moderate Drought
- D2 Severe Drought
- D3 Extreme Drought
- D4 Exceptional Drought

May 30, 2017



June 27, 2017



July 25, 2017



August 29, 2017



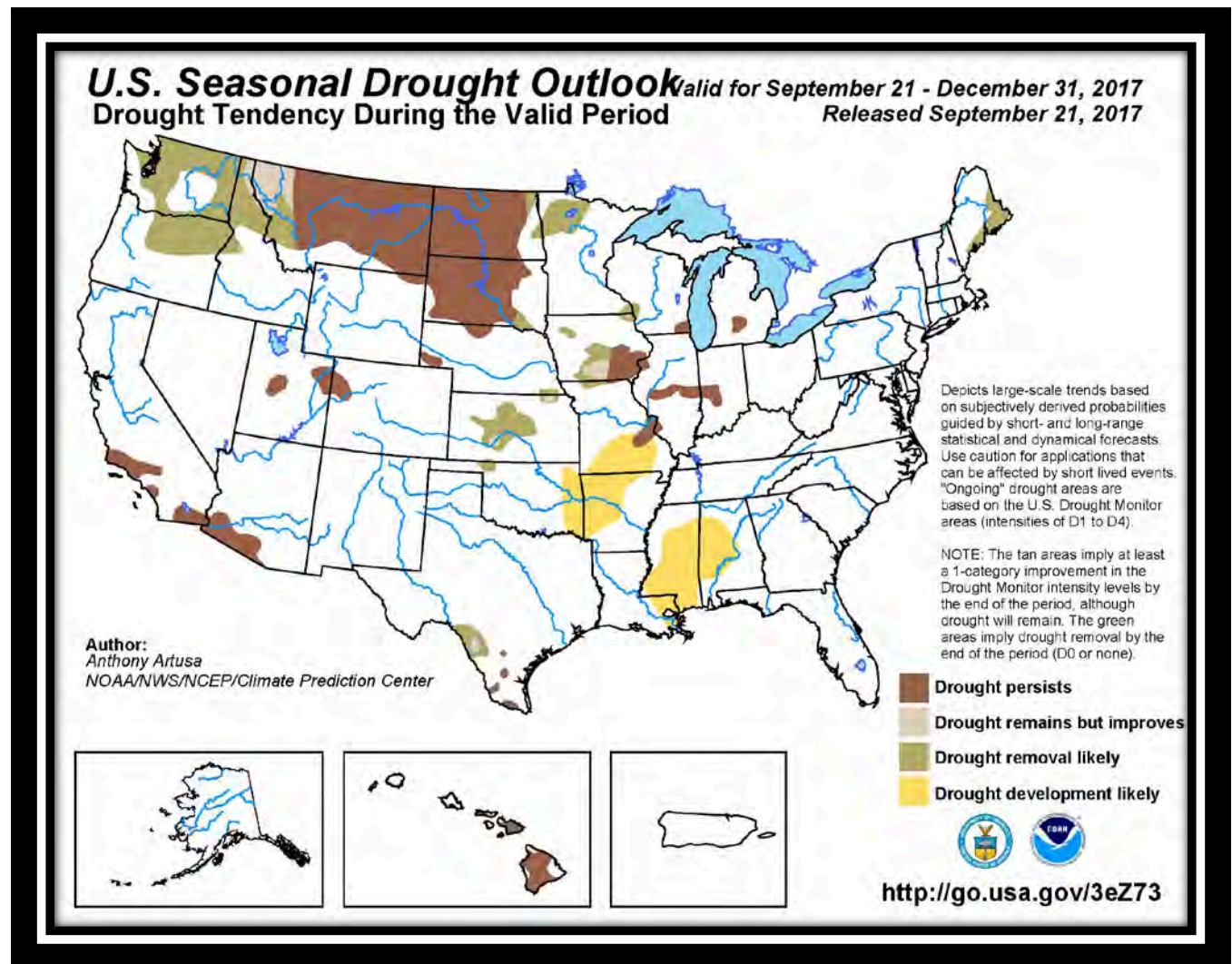
September 26, 2017



Probability of Future Occurrence

Predicting future drought conditions is difficult due to the number of variables that must be examined and the limited ability to accurately forecast precipitation and temperature months in advance. Historically, abnormalities of precipitation and temperatures have lasted from a time period as short as a few days to several months or even decades. Therefore, scientists can't predict drought conditions a month or more in advance. However, a number of steps are in place nationally to consistently monitor potential drought conditions such as the U.S. Drought Monitor and the National Drought Mitigation Center at the University of Nebraska-Lincoln.

It is anticipated that the Town of Terry will continue to experience direct and indirect impacts of drought and extreme heat periodically, dependent largely upon the amount of deficiency in precipitation over an extended period of time. Currently, the National Weather Service Climate Prediction Center does not identify significant drought concerns for the Town of Terry over the next four-month period.

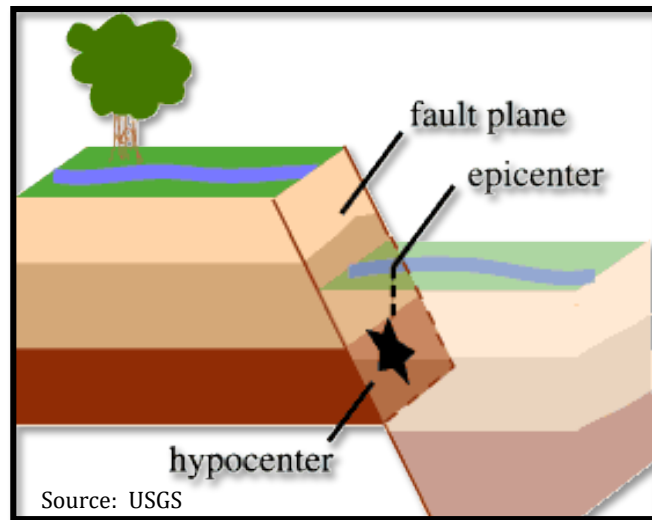


EARTHQUAKE

Description

FEMA describes an earthquake as ground shaking caused by a sudden movement of rock in the Earth's crust. Such movements occur along faults, which are thin zones of crushed rock separating blocks of crust. When one block suddenly slips and moves relative to the other along a fault, the energy released creates vibrations called seismic waves that radiate up through the crust to the Earth's surface, causing the ground to shake.

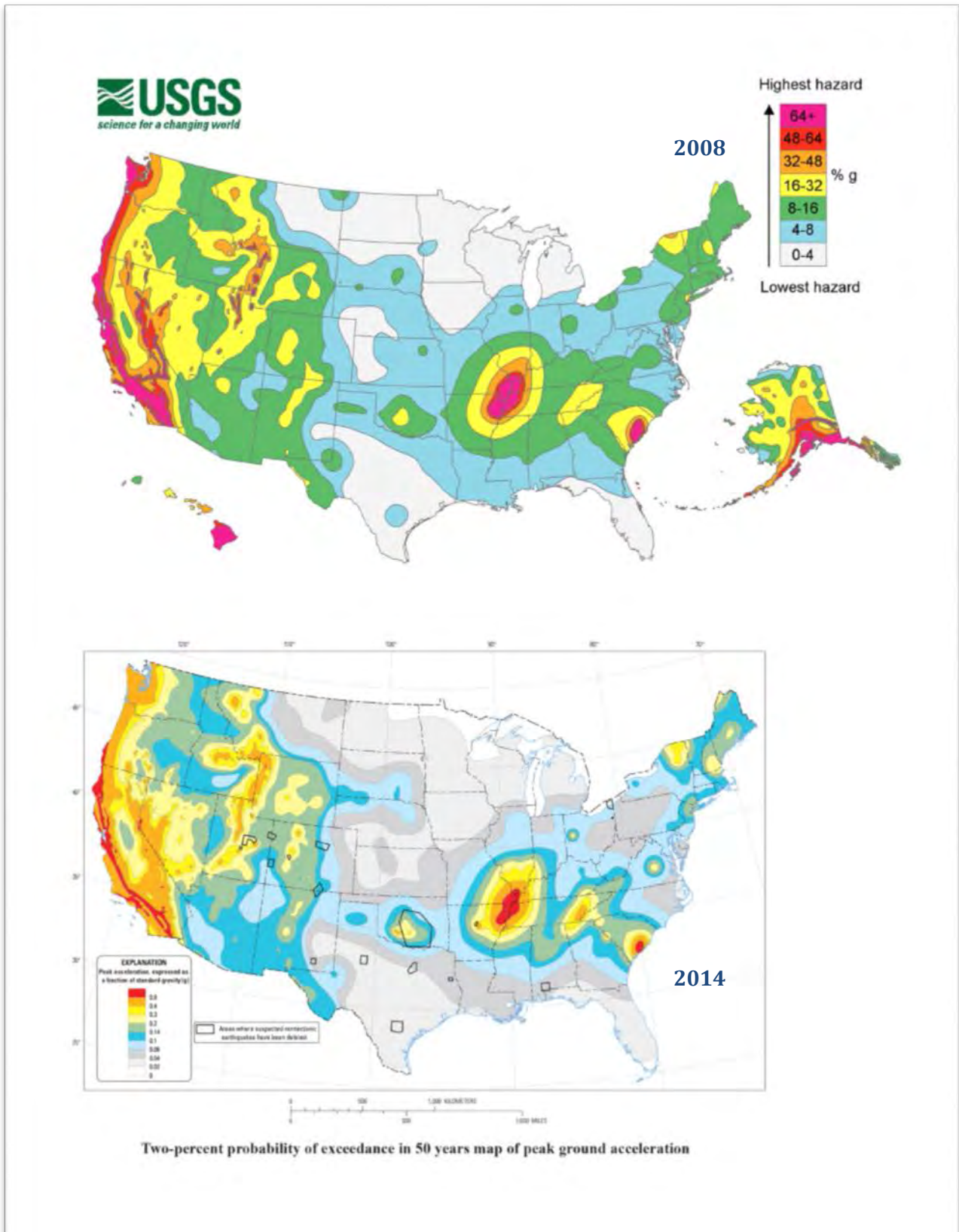
Earthquakes may last only a few seconds or up to several minutes. They can occur at any time of the day or night throughout the year. They are caused by stress that builds up over time as blocks of crust attempt to move but are held in place by friction along a fault. When the pressure to move becomes stronger than the friction holding them together, adjoining blocks of crust can suddenly slip, rupturing the fault and creating an earthquake. The underground point of initial rupture is known as an earthquake's focus or hypocenter, and the point at ground level directly above the hypocenter is known as its epicenter.

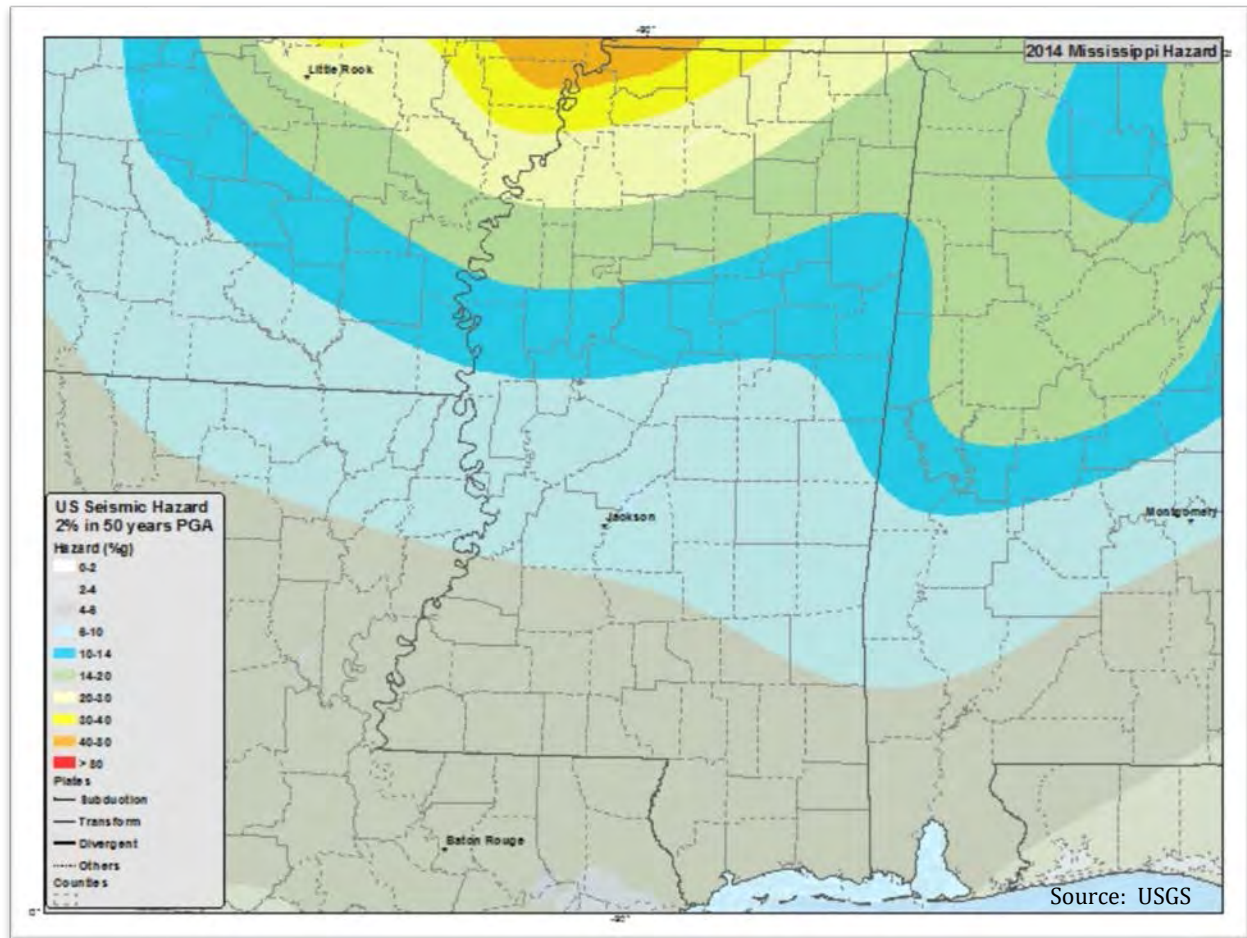


Generally, the severity of the resulting ground motion increases with the amount of energy released and decreases with distance from the epicenter.

Location and Extent

According to the United States Geological Survey (USGS), all states have some potential for earthquakes, and 42 of the 50 states have a reasonable chance of experiencing damaging ground shaking from an earthquake in 50 years (the typical lifespan of a building). While Mississippi is not recognized as one of the 16 states with a relatively high likelihood of experiencing damaging ground shaking it is still at risk, due largely to the State's close proximity to the New Madrid Seismic Zone, the southern end of which is 40 miles from the northwest corner of Mississippi. Seismic hazard maps depict the ground shaking that is expected to be exceeded at a selected probability (or chance) over a specific time period. Estimates of this "probabilistic" ground shaking at any location must include the possible shaking from all likely earthquakes and the types of rocks and soil in the region. The USGS updated the National Seismic Hazard Maps in 2014, which succeeds maps previously produced. New seismic, geologic, and geodetic information on earthquake rates and associated ground shaking were incorporated into the revised maps. The 2014 National Seismic Hazard Maps reflect the most current understanding of where future earthquakes will occur, how often they will occur, and how hard the ground will likely shake as a result. Images on the following page, depict the Peak Ground Acceleration with 2% probability of exceeding in 50 years for the 2008 Seismic Hazard Map and the recently released 2014 map for comparison. The revised map continues to place the Town of Terry in the low hazard area.





A number of different scales have been developed to measure the magnitude and intensity of an earthquake. Magnitude and intensity measure different characteristics of earthquakes. The magnitude of an earthquake measures the energy released at the source of the earthquake usually by analyzing instrumental recordings of an earthquake using defined mathematical formulas. Magnitude scales that have been commonly used include the Richter Magnitude Scale and the Moment Magnitude Scale. Intensity scales measure the strength of shaking produced by the earthquake. Intensity is determined from effects on people, human structures, and the natural environment. The Modified Mercalli Intensity Scale is a common intensity scale used in the United States. The Modified Mercalli Scale is composed of 12 increasing levels of intensity that range from imperceptible shaking to catastrophic destruction, and is designated by roman numerals. The lower numbers of the intensity scale generally deal with the manner in which the earthquake is felt by people. The higher numbers of the scale are based on observed structural damage. Table 4.6 provides a comparison of the magnitude and intensity of an earthquake, and Table 4.7 provides a brief description of the impacts felt at the surface.

Table 4.6 Comparison of Magnitude and Intensity

Magnitude	Modified Mercalli Intensity
1.0-3.0	I
3.0-3.9	II – III
4.0-4.9	IV – V
5.0-5.9	VI – VII
6.0-6.9	VII - IX
7.0 and higher	VIII or Higher

Source: USGS

Table 4.7 Modified Mercalli Intensity Scale Abbreviated Description

I.	Not felt except by a few under especially favorable conditions.
II.	Felt only by a few persons at rest, especially on upper floors of buildings.
III.	Felt quite noticeably by persons indoors, especially on upper floors of buildings. Many people do not recognize it as an earthquake. Standing motor cars may rock slightly. Vibrations similar to the passing of a truck. Duration estimated.
IV.	Felt indoors by many, outdoors by a few during the day. At night, some awakened. Dishes, windows, doors disturbed, walls make cracking sound. Sensation like heavy truck striking building. Standing motor cars rocked noticeably.
V.	Felt by nearly everyone, many awakened. Some dishes and windows broken. Unstable objects overturned. Pendulum clocks may stop.
VI.	Felt by all, many frightened. Some heavy furniture moved, a few instances of fallen plaster. Damage slight.
VII.	Damage negligible in buildings of good design and construction, slight to moderate in well-built ordinary structures, considerable damage in poorly built or badly designed structures, some chimneys broken.
VIII.	Damage slight in specially designed structures, considerable damage in ordinary substantial buildings with partial collapse. Damage great in poorly built structures. Fall of chimneys, factory stacks, columns, monuments, walls, and heavy furniture overturned.
IX.	Damage considerable in specially designed structures; well-designed frame structures thrown out of plumb. Damage great in substantial buildings, with partial collapse. Buildings shifted off foundations.
X.	Some well-built wooden structures destroyed; most masonry and frame structures destroyed with foundations. Rails bent.
XI.	Few, if any (masonry) structures remain standing. Bridges destroyed. Rails bent greatly.
XII.	Damage total lines of sight. Objects thrown into the air.

Source: USGS

Previous Occurrences

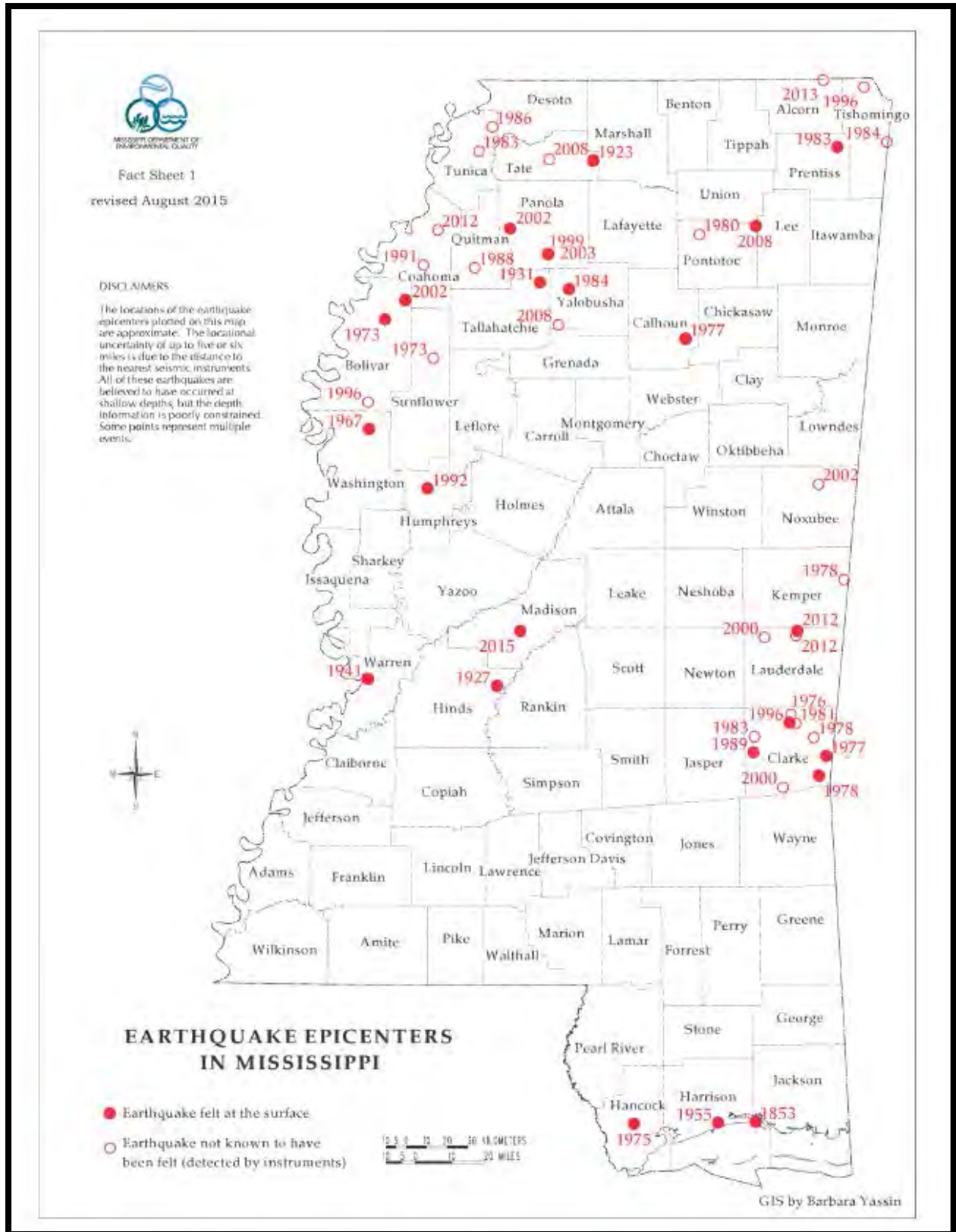
According to the MS Department of Environmental Quality, a small amount of earthquakes of low magnitude have occurred throughout Mississippi over the years, and it is expected that earthquakes of low magnitude will continue to occur. However, none have occurred in the Town of Terry in recent years.

Some of the most noteworthy earthquakes that have impacted Mississippi have originated in neighboring or distant states. The great New Madrid, Missouri earthquake of 1811-1812 included at least four shocks strong enough to shake northern Mississippi at damaging intensities and was felt as far south as the Gulf Coast, including causing damage within Central Mississippi with the banks of the Mississippi River caving. Mississippi's most recent earthquake activity includes four (4) earthquakes south of Canton in Madison County in 2015.

Table 4.8 Recent Earthquakes

Magnitude	Date	Location
3.2	May 2, 2015	6km SW of Canton
3.0	May 2, 2015	8km SW of Canton
3.2	June 29, 2015	6km SSW of Canton
2.6	August 17, 2015	5 miles north of Madison

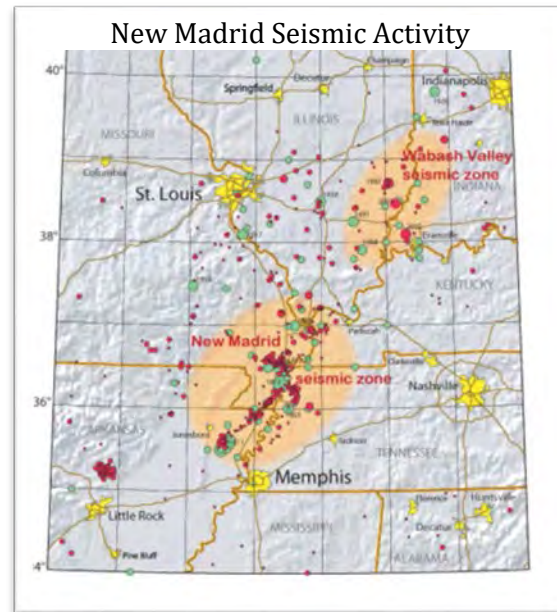
Source: USGS



Probability of Future Occurrence

The greatest risk to Mississippi from earthquakes is from a strong earthquake in the New Madrid Seismic Zone, the southern end of which is 40 miles from the northwest corner of Mississippi. The New Madrid seismic zone is the most active area of the United States east of the Rockies with continuing small and moderate earthquakes recorded regularly. While it is impossible to predict when or where the next earthquake might occur, studying evidence from previous earthquakes, seismologists can estimate the average long-term frequency of large earthquakes and estimate the probability of future earthquakes.

According to the USGS and the Center for Earthquake Research and Information at the University of Memphis, the chance of having an earthquake similar to one of the 1811-1812 sequence in the next 50 years is about 7 to 10 percent, and the chance of having a magnitude 6 or greater earthquake in 50 years is 25 to 40 percent.



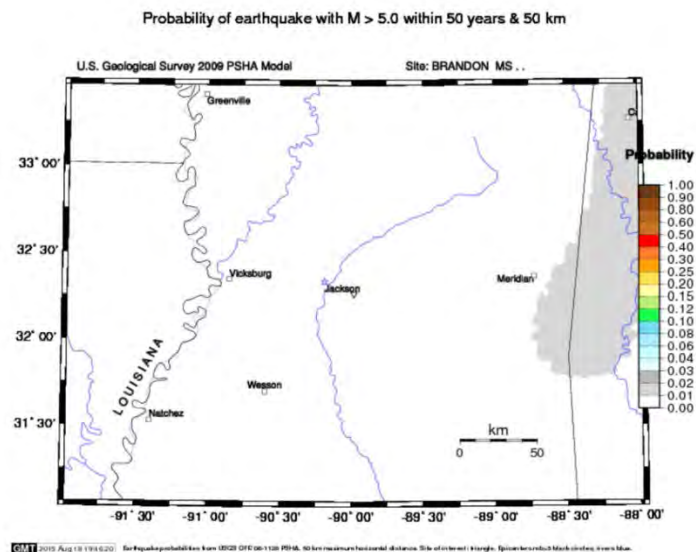
Probability of a repeat of the 1811-1812 earthquakes

Magnitude 7.5-8.0 = 7-10%

Probability of a Magnitude 6.0 or larger = 25-40%

Using USGS earthquake probability mapping tools the image below was produced for the Town of Terry. The USGS mapping tool uses a model to display the probabilities of earthquakes within a 50 km radius. The map produced places the City of Clinton outside of the risk zone.

USGS Earthquake Probability Map



EXPANSIVE SOIL

Description

Expansive soils or swelling soils, which are commonly known as Yazoo Clay throughout Central Mississippi, are comprised of bedrock that increases in volume as it gets wet and shrinks as it dries out. Soil grains in expansive soils are predominantly clay minerals that have the ability to absorb large quantities of water. As the individual clay minerals absorb water, they repel each other and the soil expands. The amount of soil expansion is inversely proportional to the weight that a structure places on the soil. Therefore, heavy structures generally are less impacted by expansive soils than are lighter structures such as pavements and building slabs.

Location and Extent

The concentration level of expansive soils found across a state or even a community can vary significantly. According to soil maps produced by USGS, Central Mississippi is covered in high concentration areas of expansive soils. The expansive clay areas are concentrated in a northwest-southeast trending belt across nearly three-fourths the width of Central Mississippi. The surface outcrop belt ranges from 6 to 30 miles wide and covers portions of eleven counties: Yazoo, Holmes, Hinds, Madison, Rankin, Smith, Scott, Newton, Jasper, Clarke, and Wayne. Map 4.2 depicts the soil types in Mississippi. The Yazoo Clay area in Mississippi is formally identified by USGS as the Jackson Group. The Town of Terry is mostly comprised of Catahoula soil group:

Catahoula Formation

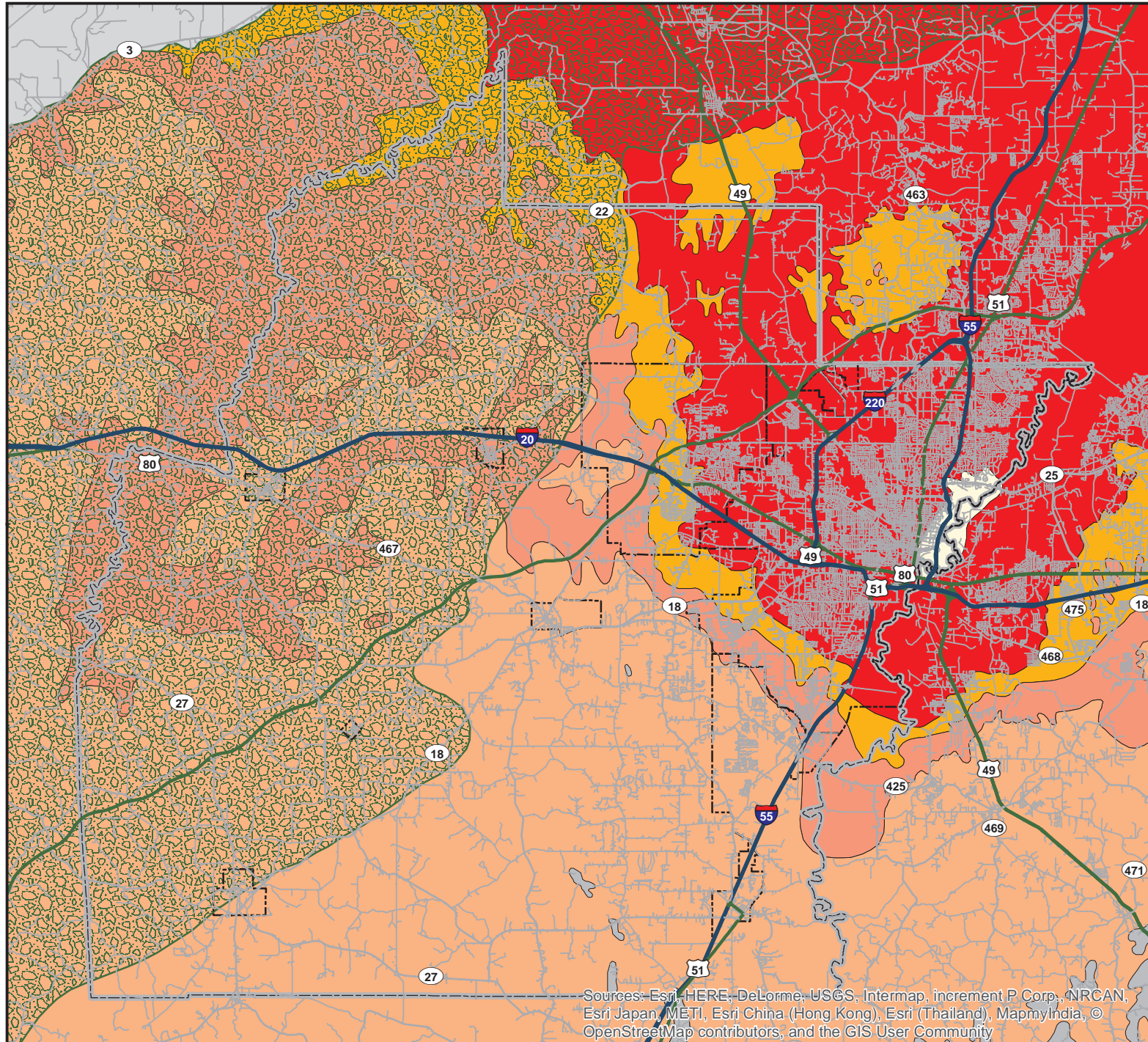
Irregularly bedded gray sand and sandstone; mottled red and gray, green, and chocolate colored clay; some quartzite; and some gravel

Therefore, the occurrence of expansive soil hazards are expected to be limited throughout the Town of Terry. Impacts to life, health and safety are minimal for expansive soils. According to FEMA, the anticipated types of structural damage to buildings include: sticking doors; uneven floors, and cracked foundations, floors, walls, ceilings and windows. An accepted measure for determining the swelling potential of soil is the Expansion Index which provides an indication of swelling potential of a compacted soil. Generally, building codes require special design consideration be employed if the Expansion Index is 20 or greater.

Expansion Index

Very Low	0-20	Medium	51 to 90	Very High	>130
Low	21-50	High	91 to 130		

USDA Soil Survey Data for Hinds County, MS



U.S. Depart. of Agriculture NRCS Data
Soil Survey Geographic Formations

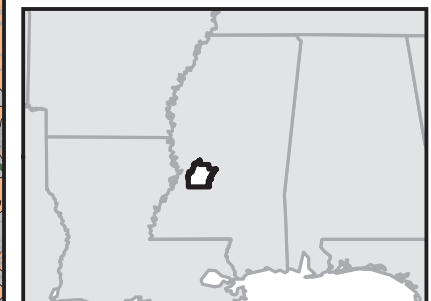
- MS River Alluvium
- Coastal Deposits
- Citronelle
- Pascagoula/Hattiesburg
- Catahoula
- Vicksburg/Chickasawhay
- Forest Hill/Red Bluff
- Jackson Group
- Cockfield
- Cook Mountain
- Kosciusko
- Zilpha/Winona
- Tallahatta
- Wilcox
- Bashi/Mid Nanafalia
- Naheola
- Porters Creek
- Clayton
- Prairie Bluff/Owl Creek
- Ripley
- McNairy Sand
- Demopolis Chalk
- Arcola Limestone
- Mooreville Chalk
- Coffee Sand
- Tombigbee Sand
- Eutaw
- Tuscaloosa
- Chester Group
- Mermac Osage Kinderhook
- Chattanooga Shale
- Loess
- Municipalities
- Interstates
- Major Highways
- Major Local Roads



Prepared by



**Central Mississippi
Planning & Development District**



Sources: Esri, HERE, DeLorme, USGS, Intermap, increment P Corp., NRCAN, Esri Japan, METI, Esri China (Hong Kong), Esri (Thailand), MapmyIndia, © OpenStreetMap contributors, and the GIS User Community

Previous Occurrences

While the Town of Terry experiences problems with expansive soils from time to time such as waterline breaks, heaving of roadways, and foundation problems with residential and commercial structures, detailed damage information related to expansive soils is not available at this time to accurately document previous occurrences.

Probability of Future Occurrence

Damages due to the shrinking and swelling of expansive soil, while not largely documented and are not extensive, do occur occasionally within the Town of Terry. Therefore, while not likely, future occurrences are possible. However, using smart construction techniques such as testing soil prior to construction and excavating expansive clay and backfilling with a non-sensitive material are all effective ways to mitigate future risks. It is also important to consider soil treatment and landscaping techniques that will keep soil moisture contents constant or nearly constant since problems with expansive soil occur with fluctuations in soil moisture.

FLOODING

Description

Flooding is a process that occurs when water temporarily inundates an area of normally dry land by the overflow and accumulation of excess water. Floods are one of the most common and costliest natural hazards in the United States. Some floods develop slowly, sometimes over a period of days, while flash floods develop quickly, sometimes in just a matter of minutes. Flood effects can be disastrous and can be local, impacting a single neighborhood or community, or very large, affecting an entire river basin or multiple states. There are several different types or causes of flooding. Most communities only experience a few of them. Flooding, which impacts Central Mississippi, can be classified according to three distinct hazard types or causes, and according to the State of Mississippi Standard Mitigation Plan, all three types occur in all river basins in Mississippi.

River (Riverine or Stream) flooding is the most common flood type and occurs along a channel, and includes overbank and flash flooding. Channels are defined ground features that carry water through and out of a watershed. Channels may include rivers, creeks, streams, or ditches. When a channel receives too much water, the excess water flows over its banks and inundates low-lying areas adjacent to the channel. River flooding usually develops gradually and has a longer duration than flash flooding. However, flash floods can impact river flooding rapidly, usually following a heavy down pour in a short amount of time impacting usually ditches or smaller streams or creeks.

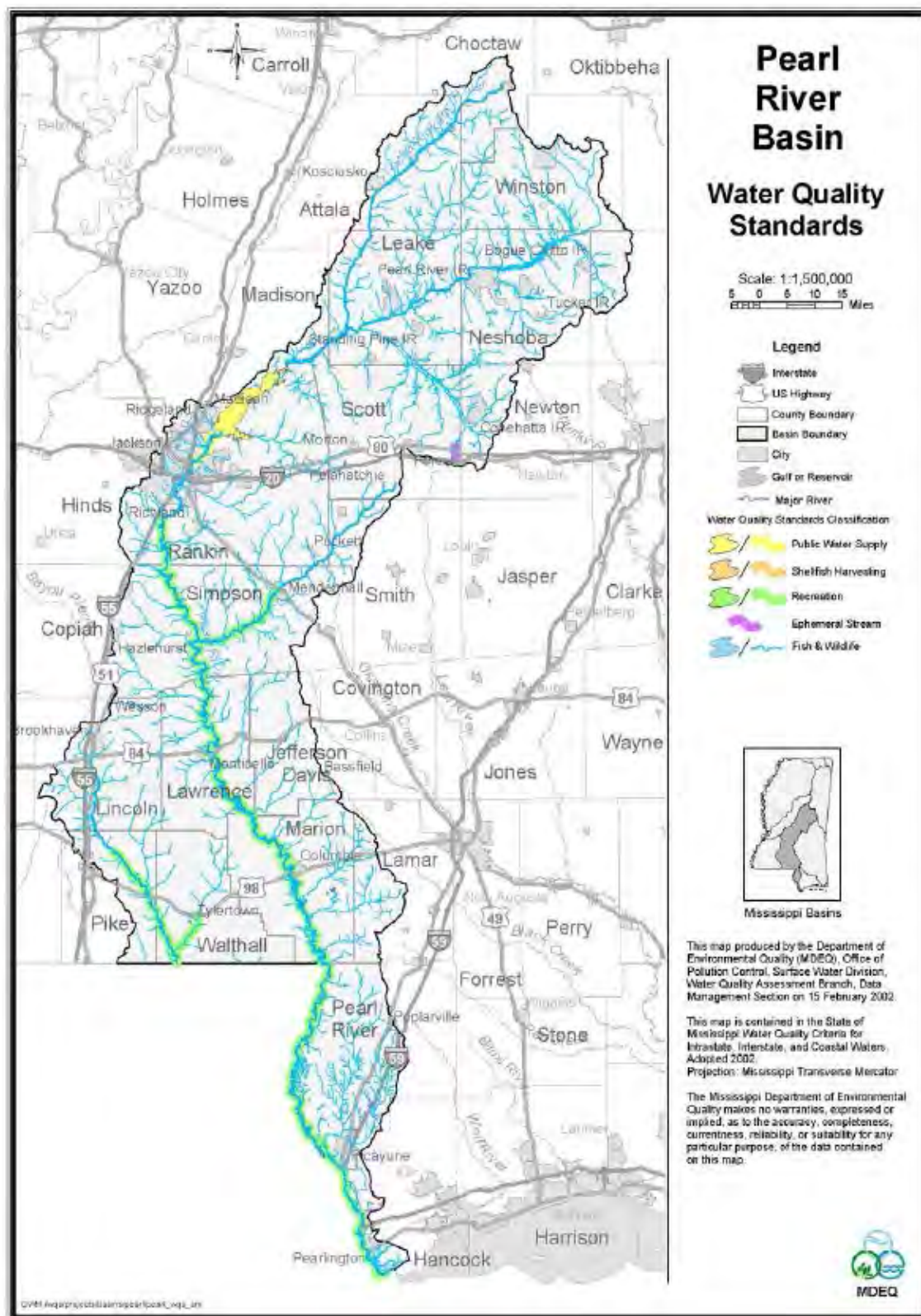
Flash flooding occurs as a result of heavy localized rainfall over a short period of time due to slow-moving intense thunderstorms that can cause small creeks, streams, branches, and rivers to overflow.

Drainage flooding occurs primarily in developed areas when the volume of run-off exceeds the capacity of the drainage system. Flooding of this nature can be the result of increased development, inadequate drainage, riverine flooding, flash flooding or a combination of each.

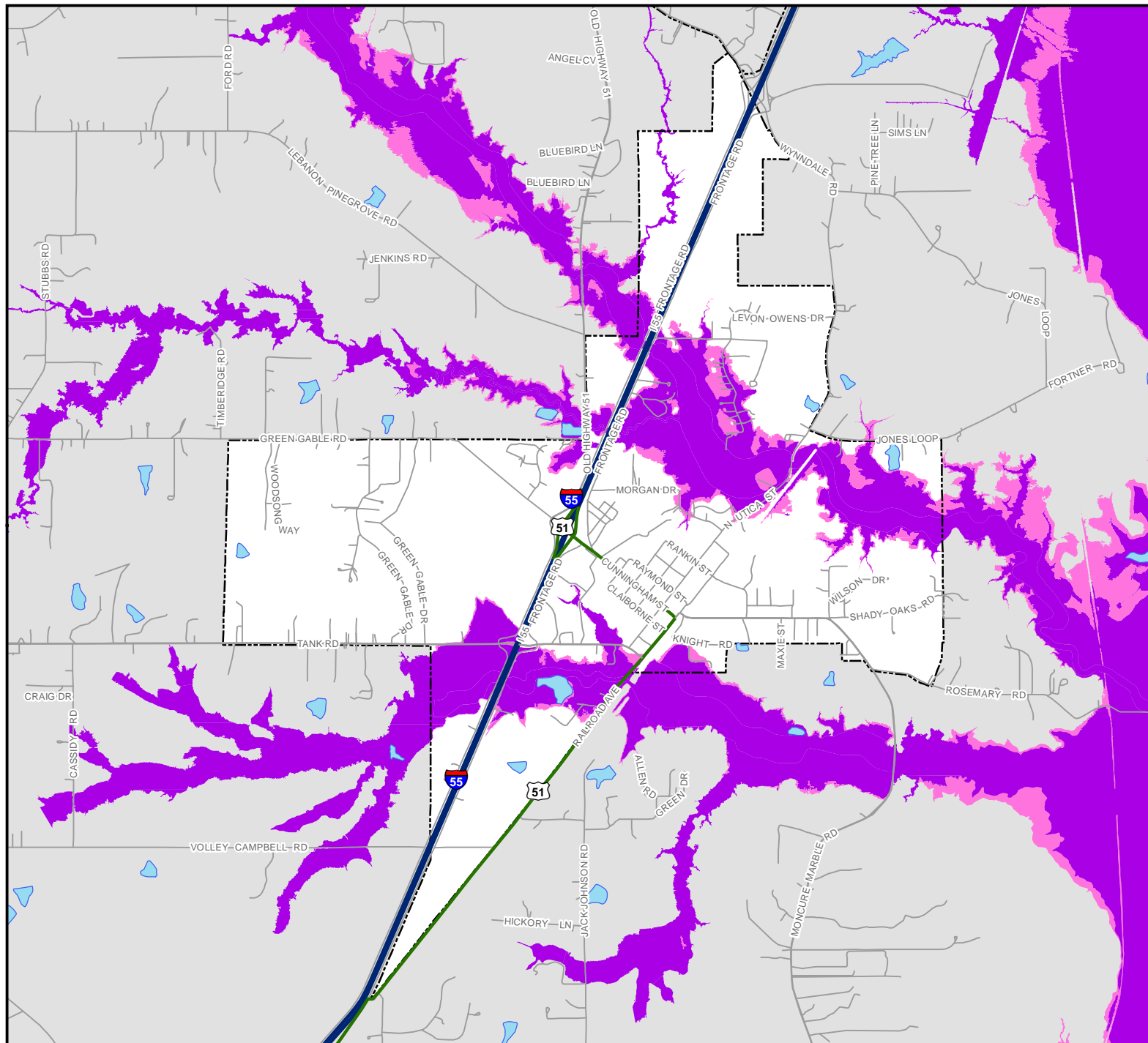
Location and Extent

There are nine primary river basins identified in Mississippi, and Terry is part of the Pearl River Basin. The Pearl River, the Big Black River, and a large number of smaller rivers, tributaries, streams, lakes and other water bodies run throughout Hinds County that are associated with special flood hazard areas as delineated by FEMA. Map 4.3 depict the locations of all special flood hazard areas for Terry as shown on current FEMA Digital Flood Insurance Rate Maps (DFIRMs).

Special flood hazard areas identified on FEMA's DFIRMs are defined as the areas that will be inundated by a flood event having a 1 percent chance of being equaled or exceeded in any given year. The 1 percent annual chance flood is also referred to as the base flood or 100-year floodplain, and is the national minimum standard for applying FEMA's National Flood Insurance Program (NFIP) floodplain management regulations and mandatory flood insurance purchase requirements. Statistically, according to FEMA, the 100-year flood has a 26% chance of occurring during a 30-year period, the length of many mortgages. Contrary to what the term suggests, a 100-year flood is not a flood that occurs only once every 100 years. A 100-year flood can and often does occur multiple times in a century. Areas shown to be inundated by a 0.2 percent annual chance (500-year floodplain) are considered moderate flood hazard areas, and areas outside of these areas are considered minimal flood hazard areas.



FEMA Floodplain Data for the Town of Terry, MS



FEMA DFIRM FLOOD DATA

Flood Zones

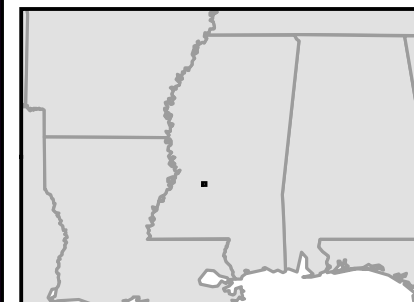
- 0.2% Annual Flood Hazard
- 100 Yr Floodplain
- Protected by Levee
- Municipalities
- County Boundaries
- Interstates
- Major Highways
- Major Local Roads



Prepared by



**Central Mississippi
Planning & Development District**



In the case of river, flash, and drainage flooding, the extent or severity of a flood event is categorized by the National Weather Service based on property damage and public threat for Minor, Moderate, and Major Flooding:

Minor Flooding – minimal or no property damage, but possibly some public threat or inconvenience

Moderate Flooding – some inundation of structures and roads near streams and some evacuations of people and/or transfer of property to higher elevations are necessary

Major Flooding – extensive inundation of structures and roads. Significant evacuations of people and/or transfer of property to higher elevations

The impact of flooding on life, health and safety is dependent upon several factors including the severity of the event and whether or not adequate warning time is provided to residents. However, exposure to flooding risk is not limited to only those that live in a defined hazard zone, but everyone that might travel through a flooded area as well. To estimate the population exposed to the 1% flood event, floodplain boundaries were overlaid upon 2010 Census data using GIS mapping capabilities. The 2010 Census blocks with their centroid in the flood boundaries were used to calculate the estimated population and housing units exposed to this hazard. However, it should be noted that Census blocks do not follow the boundaries of floodplains and can lead to over or under estimated population figures. Using this method, it is estimated that 237 people and 91 housing units are exposed to a possible flood event in the Town of Terry. This estimate should be used to gather a general understanding of who and what is at risk, and not used as an exact number.

Table 4.9 Identified Hazard Area Flooding

Flooding	Estimated Population	% of Total Population	Housing Units	% of Total Housing
1-percent	153	14.4%	59	10.9%
0.2-percent	84	7.9%	32	5.9%

Source: CMPDD

Areas in the town that experience repetitive flooding are of particular concern for the town due to the threat to structures located in these areas. These areas are a persistent problem for the town and include areas such as Utica Street. There are three major creeks that flow through the Town of Terry: Harris Creek, Rhoads Creek, and Vaughn Creek. Harris Creek flows into Rhoads Creek in the northern part of the Town, and Vaughn Creek runs adjacent to Tank and Beasley Street.

Previous Occurrences

Historical records gathered from the National Weather Service and the National Climatic Data Center indicate no river flood events have occurred in Terry due to its location. However, numerous annual flash flood or urban flood events have been identified.

Flash Flood Events

Note: Flood depth information is not available for flash flood events

Table 4. 10 Recent Flash Flood Events

Date	Location	Damage	
		Property	Crop
06/23/2017	Clinton	2.00k	0.00k
06/19/2017	Jackson	20.00k	0.00k
04/02/2017	Bolton	20.00k	0.00k
04/02/2017	Longaloo	400.00k	0.00k
04/02/2017	Nogan	5.00k	0.00k
04/02/2017	Raymond	5.00k	0.00k
04/11/2016	Bolton	5.00k	0.00k
04/11/2016	Longaloo	3.00k	0.00k
04/11/2016	West Jackson	30.00k	0.00k
03/31/2016	Hawkins Field	2.00k	0.00k
03/31/2016	Jackson	5.00k	0.00k
03/31/2016	Jackson	2.00k	0.00k
03/11/2016	Van Winkle	75.00k	0.00k
03/10/2016	Byram	115.0k	0.00k
03/10/2016	Spring Ridge	4.00k	0.00k
03/10/2016	Hawkins Field	30.00k	0.00k
03/10/2016	Terry	8.00k	0.00k
03/10/2016	Utica	10.00k	0.00k
03/10/2016	Jackson	4.00k	0.00k
03/10/2016	Raymond	7.00k	0.00k
02/02/2016	Hawkins Field	10.00k	0.00k
06/30/2015	Van winkle	15.00k	0.00k
06/24/2015	Jackson	15.00k	0.00k
06/10/2015	Tougaloo	5.00k	0.00k
05/31/2015	Jackson	10.00k	0.00k
05/24/2015	Clinton	5.00k	0.00k
09/02/2014	Nogan	4.00k	0.00k
08/10/2014	West Jackson	150.00k	0.00k
08/09/2014	West Jackson	5.00k	0.00k
06/25/2014	Clinton	7.00k	0.00k
05/28/2014	West Jackson	10.00k	0.00k
04/28/2014	Jackson	30.00k	0.00k
04/14/2014	West Jackson	20.00k	0.00k
04/14/2014	West Jackson	10.00k	0.00k
04/06/2014	West Jackson	15.00k	0.00k
04/06/2014	West Jackson	25.00k	0.00k
09/24/2013	Hinds County	75.00k	0.00k
09/21/2013	Hinds County	5.00k	0.00k
07/05/2013	Raymond	0.00k	0.00k

Table 4. 10 Continued

Date	Location	Damage Property	Crop
02/21/2013	Hawkins Field	1.00k	0.00k
02/12/2013	Longaloo	0.00k	0.00k
02/10/2013	Siwell	1.00k	0.00k
01/16/2013	West Jackson	10.00k	0.00k
08/06/2012	West Jackson	0.00k	0.00k
07/19/2012	Jackson	5.00k	0.00k
07/16/2012	Utica	0.00k	0.00k
06/11/2012	Hawkins Field	40.00k	0.00k
05/02/2012	West Jackson	1.00k	0.00k
03/21/2012	West Jackson	0.00k	0.00k
09/05/2011	Jackson	100.00k	0.00k
09/05/2011	Longaloo	200.00k	0.00k
04/15/2011	Cynthia	50.00k	0.00k
03/29/2011	Nogan	5.00k	0.00k
12/31/2010	West Jackson	50.00k	0.00k
06/30/2010	Longaloo	20.00k	0.00k
06/16/2010	Tougaloo	0.00k	0.00k
06/15/2010	West Jackson	10.00k	0.00k
01/21/2010	Hawkins Field	25.00k	0.00k
01/21/2010	Bolton	15.00k	0.00k
01/20/2010	Edwards	10.00k	0.00k
10/13/2009	Hawkins Field	15.00k	100.00k
09/22/2009	Longaloo	10.00k	0.00k
07/29/2009	Jackson	10.00k	0.00k
07/29/2009	Tougaloo	25.00k	0.00k
07/16/2009	Hawkins Field	1.00k	0.00k
07/14/2009	Hawkins Field	12.00k	0.00k
02/13/2009	Nogan	40.00k	0.00k
01/06/2009	Hawkins Field	15.00k	0.00k
05/15/2008	Nogan	50.00k	0.00k
02/22/2008	Byram	700.00k	0.00k
02/21/2008	Hawkins Field	5.00k	0.00k
02/21/2008	West Jackson	20.00k	0.00k
09/14/2007	Jackson	250.00k	0.00k
07/20/2007	Byram	600.0k	0.00k
10/16/2006	Brownsville	100.00k	0.00k
07/19/2006	Jackson	50.00k	0.00k
03/20/2006	Jackson	0.00k	0.00k
09/25/2005	West Portion of County	800.00k	100.00k
09/24/2005	Jackson	15.00k	0.00k
08/15/2005	Jackson	2.000m	0.00k
06/27/2004	Raymond	50.00k	0.00k
05/31/2004	Byram	0.00k	0.00k
05/18/2004	Jackson	0.00k	0.00k
05/14/2004	Jackson	10.00k	0.00k
05/14/2004	Oakley	0.00k	0.00k
05/14/2004	Raymond	1.00k	0.00k
02/05/2004	Jackson	30.00k	0.00k

Source: National Climatic Data Center

National Flood Insurance Program (NFIP) records indicate five (5) repetitive loss residential properties have been identified in Terry. Table 4.11 lists the number of losses and total claims payments for historical flood damages for properties recorded under the NFIP. It should be noted that this information only reflects previous losses as reported through claims under the NFIP, and that additional uninsured or unreported losses may have occurred throughout the town. Additional information regarding the Town of Terry's participation in the NFIP is located in Section 5 of this plan.

Table 4.11 NFIP Repetitive Loss Properties

Jurisdiction	Total Flood Losses	Total Claim Payments	# of Repetitive Loss Properties	# of Severe Repetitive Loss Properties
Terry	14	\$120,810.71	5	1

Source: Town of Terry

National Flood Insurance Program Definitions:

Repetitive loss property is an NFIP insured structure that has had at least two paid flood losses of more than \$1,000 each in any 10-year period since 1978.

Severe repetitive loss properties single or multifamily residential properties that are covered under the NFIP flood insurance policy and:

1. That have incurred flood related damage for which 4 or more separate claim payments have been made, with the amount of each claim (including building and contents payments) exceeding \$5,000, and with the cumulative amount of such claims payments exceeding \$20,000; or
2. For which at least 2 separate claims payments (building payments only) have been made under such coverage, with cumulative amount of such claims exceeding the market value of the building.
3. In both instances, at least 2 of the claims must be within 10-years of each other, and claims made within 10-days of each other will be counted as 1 claim.

Source: FEMA

Probability of Future Occurrence

Given the history of flood events that have impacted Terry and Hinds County, it is apparent that future flooding of varying degrees will continue to occur within the county annually. Major riverine floods will continue to be an occasional occurrence within Hinds County, while drainage and flash flood events will likely occur more frequently in the Town of Terry. Table 4.12 summarizes the occurrences of flash flood events and their average annual occurrence rate for Hinds County, including Terry.

Table 4.12 Annual Flash Flood Events

Year	'04	'05	'06	'07	'08	'09	'10	'11	'12	'13	'14	'15	'16	Avg Annual Occurrence
# of Events	7	3	3	2	4	8	7	4	6	7	10	5	15	5.5

SEVERE THUNDERSTORM

Description

Thunderstorms are one of the most common and most noticed weather events. A thunderstorm is a rain shower during which you hear thunder. Since thunder comes from lightning, all thunderstorms have lightning. Thunderstorms typically produce heavy downpours of rain for a brief period, anywhere from 30 minutes to an hour. Some of the most severe thunderstorms occur when a single thunderstorm affects one location for an extended period of time. Warm humid conditions are highly favorable for thunderstorm development. Thunderstorms may occur singly, in clusters or in lines. The primary damaging forces associated with these storms are straight-line winds, hail, and lightning, but they can also cause flash flooding or spawn tornadoes. Thunderstorms are most likely in the spring and summer months and during the afternoon and evening hours, but they can occur year-round and at all hours.

Straight-line winds: any winds not associated with the rotation of a tornado. Straight-line winds are responsible for most thunderstorm wind damage. Strong thunderstorm winds come from a number of different processes. Most thunderstorm winds that cause damage at the ground are a result of outflow generated by a thunderstorm downdraft. Damaging winds are classified as those exceeding 50-60 mph. Straight-line winds can exceed 125 mph.

Hail: precipitation that is formed when updrafts in thunderstorms carry raindrops upward into extremely cold areas of the atmosphere. Hail falls to the surface when the thunderstorm's updraft can no longer support the weight of the ice. The stronger the updraft the larger the hailstone can grow. Hail has the potential to cause minor to major property damage, particularly the larger hailstones associated with severe thunderstorms. The size of hailstones is a direct result of the size and severity of the storm.

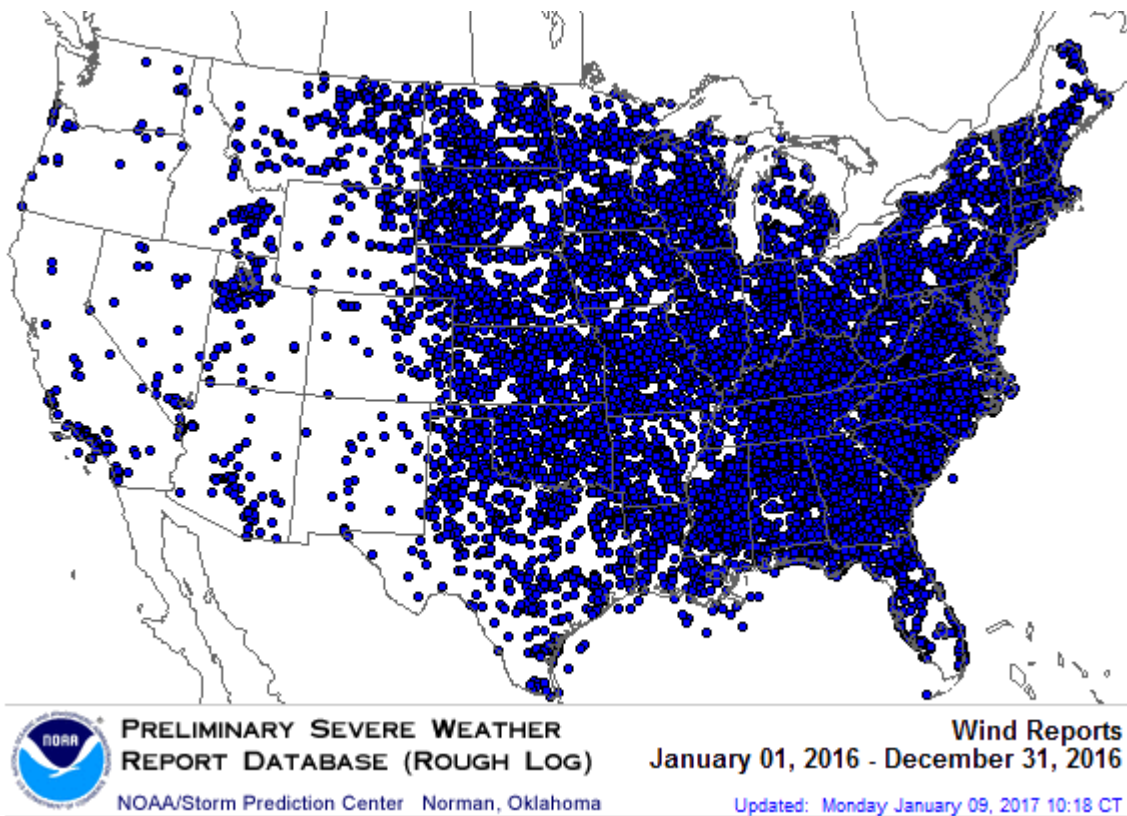
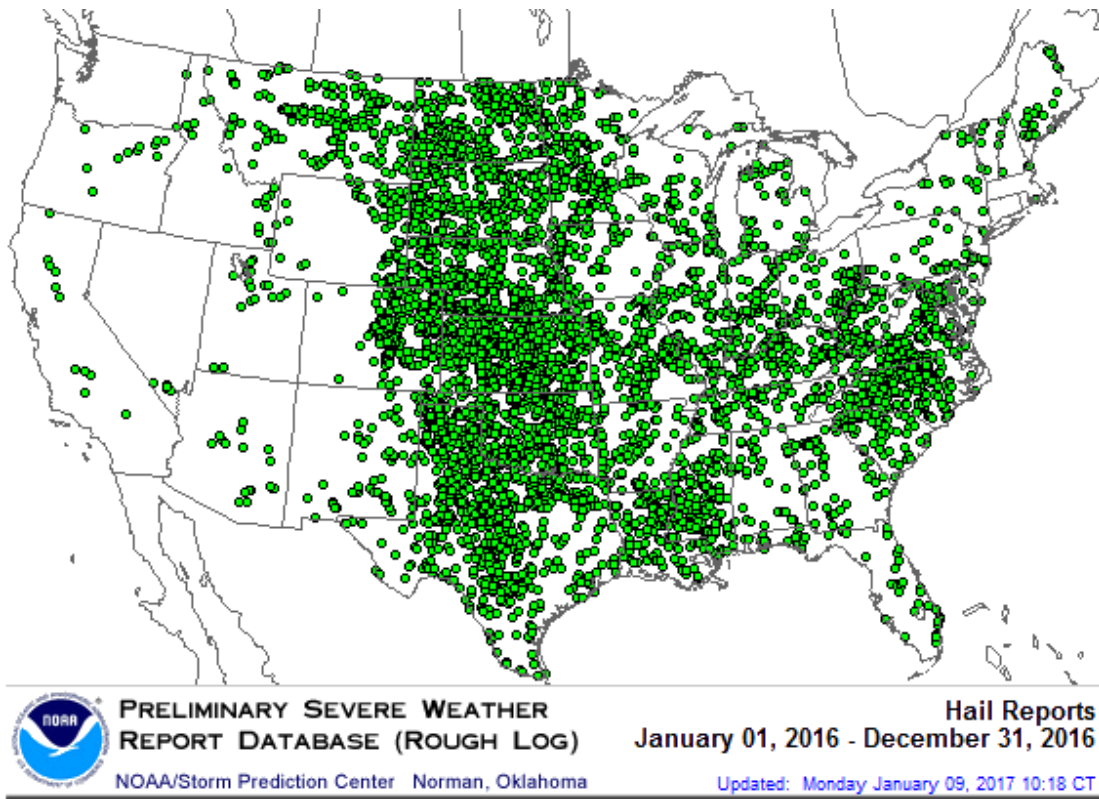
Lightning: a giant spark of electricity in the atmosphere between clouds, the air, or the ground. Energy from a lightning channel heats the air to around 18,000 degrees Fahrenheit, which causes the air to rapidly expand, creating a sound wave known as thunder.

Location and Extent

All of the Town of Terry is uniformly susceptible to the occurrence of severe thunderstorms. According to the National Weather Service, a thunderstorm is classified as "severe" if it produces one or more of the following:

- hail at least 1 inch in diameter,
- wind gusts of at least 58 miles per hour, or
- produces a tornado.

Under the right conditions, rainfall from thunderstorms can cause flash flooding; lightning can cause fires; strong straight-line winds can knock down trees, power lines and mobile homes; and tornadoes can destroy all structures in its path. Each of these potential hazards produced by thunderstorms can result in fatalities.



Previous Occurrences

Severe thunderstorms are a frequent occurrence in Mississippi. National Climatic Data Center historical records include a significant number of annual occurrences of severe thunderstorm events in Hinds County, including Terry. Tables 4.13 and 4.14 provide summary data for severe thunderstorm activity in Hinds County, including Terry, since 2011. Tornado activity is discussed separately in this plan.

Table 4.13 Recent Severe Thunderstorm Wind Events January 2012-July 2017

Location	Event Date	Wind Speed Magnitude	Deaths	Injuries	Estimated Damages	
					Property	Crop
Jackson	06/23/2017	39kts.	0	0	4.00k	0.00k
Van Winkle	06/17/2017	50kts.	0	0	5.00k	0.00k
Longaloo	06/16/2017	60kts.	0	0	2.00k	0.00k
Brownsville	06/16/2017	60kts.	0	0	15.00k	0.00k
Duke	05/28/2017	52kts.	0	0	5.00k	0.00k
Lebanon	05/28/2017	55kts.	0	0	20.00k	0.00k
Bear Creek	05/21/2017	50kts.	0	0	3.00k	0.00k
Siwell	05/21/2017	50kts.	0	0	3.00k	0.00k
Champion Hill	05/21/2017	55kts.	0	0	30.00k	0.00k
Thompson	04/30/2017	55kts.	0	0	10.00k	0.00k
Utica	04/30/2017	64kts.	0	0	30.00k	0.00k
Pocahontas	04/02/2017	50kts.	0	0	5.00k	0.00k
Clinton	04/02/2017	52kts.	0	0	15.00k	0.00k
Bolton	04/02/2017	50kts.	0	0	10.00k	0.00k
Jackson	03/30/2017	50kts.	0	0	4.00k	0.00k
Nogan	03/27/2017	50kts.	0	0	25.00k	0.00k
Cayuga	03/27/2017	55kts.	0	0	200.00k	0.00k
Pine Grove	03/07/2017	50kts.	0	0	5.00k	0.00k
Clinton	01/19/2017	50kts.	0	0	5.00k	0.00k
Nogan	01/02/2017	50kts.	0	0	5.00k	0.00k
Raymond	01/02/2017	50kts.	0	0	3.00k	0.00k
Fairchilds XRDS	11/28/2016	50kts.	0	0	3.00k	0.00k
Cynthia	11/28/2016	52kts.	0	0	7.00k	0.00k
Cayuga	11/28/2016	50kts.	0	0	3.00k	0.00k
Edwards	11/28/2016	50kts.	0	0	3.00k	0.00k
Brownsville	08/25/2016	50kts.	0	0	9.00k	0.00k
Siwell	08/24/2016	39kts.	0	0	5.00k	0.00k
Clinton	08/06/2016	50kts.	0	0	10.00k	0.00k
Raymond	07/14/2016	52kts.	0	0	15.00k	0.00k
Bolton	07/14/2016	55kts.	0	0	35.00k	0.00k
Edwards	07/11/2016	53kts.	0	0	20.00k	0.00k
Lebanon	07/10/2016	50kts.	0	0	4.00k	0.00k
Jackson	06/13/2016	40kts.	0	0	5.00k	0.00k
Lebanon	04/11/2016	39kts.	0	0	2.00k	0.00k
Jackson	04/11/2016	50kts.	0	0	10.00k	0.00k
Pocahontas	04/11/2016	50kts.	0	0	10.00k	0.00k
Clinton	03/31/2016	52kts.	0	0	5.00k	0.00k

Table 4.13 continued

Location	Event Date	Wind Speed Magnitude	Estimated Damages			
			Deaths	Injuries	Property	Crop
Hubbard	03/31/2016	50kts.	0	0	1.00k	0.00k
Hubbard	03/31/2016	50kts.	0	0	3.00k	0.00k
Utica	03/31/2016	52kts.	0	0	12.00k	0.00k
Hubbard	03/17/2016	50kts.	0	0	1.00k	0.00k
Cynthia	02/15/2016	50kts.	0	0	6.00k	0.00k
Hubbard	02/15/2016	50kts.	0	0	10.00k	0.00k
Jackson	02/02/2016	50kts.	0	0	3.00k	0.00k
West Jackson	12/24/2015	50kts.	0	0	5.00k	0.00k
Pocahontas	11/17/2015	52kts.	0	0	10.00k	0.00k
Hinds	11/17/2015	40kts.	0	0	15.00k	0.00k
Hinds	11/17/2015	40kts.	0	0	3.00k	0.00k
Hinds	11/17/2015	40kts.	0	0	10.00k	0.00k
Brownsville	08/11/2015	35kts.	0	0	3.00k	0.00k
Newman	08/08/2015	52kts.	0	0	7.00k	0.00k
Van Winkle	07/30/2015	50kts.	0	0	8.00k	0.00k
Longaloo	07/10/2015	50kts.	0	0	8.00k	0.00k
Edwards	07/07/2015	50kts.	0	0	2.00k	0.00k
West Rankin	06/24/2015	50kts.	0	0	6.00k	0.00k
Van Winkle	06/13/2015	48kts.	0	0	1.00k	0.00k
Terry	06/13/2015	55kts.	0	0	50.00k	0.00k
Tougaloo	06/10/2015	55kts.	0	0	9.00k	0.00k
Dixon	05/26/2015	48kts.	0	0	4.00k	0.00k
Pocahontas	05/26/2015	48kts.	0	0	5.00k	0.00k
Clinton	05/26/2015	50kts.	0	0	8.00k	0.00k
Adams	05/26/2015	50kts.	0	0	5.00k	0.00k
Terry	05/17/2015	50kts.	0	0	9.00k	0.00k
Bolton	05/17/2015	50kts.	0	0	5.00k	0.00k
Hawkins Field	05/15/2015	45kts.	0	0	5.00k	0.00k
Jackson	05/15/2015	43kts.	0	0	3.00k	0.00k
Coopers Wells	04/22/2015	53kts.	0	0	10.00k	0.00k
Hinds	04/19/2015	42kts.	0	0	5.00k	0.00k
Hinds	04/19/2015	43kts.	0	0	50.00k	0.00k
Jackson	02/01/2015	50kts.	0	0	6.00k	0.00k
Hawkins Field	02/01/2015	59kts.	0	0	0.00k	0.00k
Raymond	02/01/2015	50kts.	0	0	2.00k	0.00k
Edwards	02/01/2015	50kts.	0	0	2.00k	0.00k
Taylorsville	09/02/2014	50kts.	0	0	2.00k	0.00k
Fairchilds	09/02/2014	52kts.	0	0	3.00k	0.00k
Champion Hill	09/02/2014	43kts.	0	0	1.00k	0.00k
Hinds	08/30/2014	43kts.	0	0	60.00k	0.00k
West Jackson	08/09/2014	55kts.	0	0	70.00k	0.00k
Clinton	08/09/2014	50kts.	0	0	1.00k	0.00k
Champion Hill	08/04/2014	50kts.	0	0	3.00k	0.00k
Brownsville	08/03/2014	50kts.	0	0	3.00k	0.00k

Table 4.13 continued

Location	Event Date	Wind Speed Magnitude	Estimated Damages			
			Deaths	Injuries	Property	Crop
New Byram	06/09/2014	52kts.	0	0	5.00k	0.00k
Pocahontas	06/09/2014	50kts.	0	0	15.00k	0.00k
Raymond	06/09/2014	50kts.	0	0	3.00k	0.00k
Pocahontas	06/08/2014	50kts.	0	0	20.00k	0.00k
Raymond	05/13/2014	60kts.	0	0	6.00k	0.00k
Van Winkle	04/28/2014	55kts.	0	0	110.00k	0.00k
Van Winkle	04/28/2014	55kts.	0	0	2.00k	0.00k
Adams	04/27/2014	50kts.	0	0	1.00k	0.00k
West Jackson	04/14/2014	60kts.	0	0	10.00k	0.00k
West Jackson	04/14/2014	55kts.	0	0	1.00k	0.00k
Clinton	04/14/2014	50kts.	0	0	3.00k	0.00k
Jackson	03/02/2014	50kts.	0	0	0.30k	0.00k
Raymond	07/14/2013	50kts.	0	0	2.00k	0.00k
Utica	07/14/2013	50kts.	0	0	2.00k	0.00k
Raymond	06/28/2013	48kts.	0	0	10.00k	0.00k
Edwards	06/28/2013	50kts.	0	0	0.50k	0.00k
Hinds	06/24/2013	43kts.	0	0	10.0k	0.00k
West Jackson	06/09/2013	52kts.	0	0	0.00k	0.00k
Longaloo	05/21/2013	50kts.	0	0	1.00k	0.00k
Utica	05/21/2013	50kts.	0	0	5.00k	0.00k
Coopers Wells	02/10/2013	50kts.	0	0	3.00k	0.00k
Bolton	01/30/2013	50kts.	0	0	1.00k	0.00k
Edwards	12/25/2012	50kts.	0	0	55.00k	0.00k
West Jackson	12/20/2012	50kts.	0	0	30.00k	0.00k
Brownsville	12/20/2012	50kts.	0	0	4.00k	0.00k
West Jackson	08/06/2012	56kts.	0	0	20.00k	0.00k
Hawkins Field	07/19/2012	50kts.	0	0	5.00k	0.00k
Raymond	07/14/2012	50kts.	0	0	3.00k	0.00k
Fairchilds	04/05/2012	50kts.	0	0	10.00k	0.00k
Clinton	06/11/2012	53kts.	0	0	30.00k	0.00k
Terry	05/31/2012	50kts.	0	0	20.00k	0.00k
Rosemary	05/21/2012	50kts.	0	0	5.00k	0.00k
Raymond Airport	05/21/2012	50kts.	0	0	3.00k	0.00k
Nogan	05/20/2012	40kts.	0	0	1.00k	0.00k
Jackson	05/07/2012	53kts.	0	0	10.00k	0.00k
Hinds	04/02/2012	48kts.	0	0	0.10k	0.00k
Clinton	04/02/2012	50kts.	0	0	10.00k	0.00k
Utica	04/02/2012	50kts.	0	0	15.00k	0.00k
Hawkins Field	03/02/2012	47kts.	0	0	0.50k	0.00k

Source: National Climate Data Center

Table 4.14 Recent Severe Thunderstorm Hail Events January 2011-July 2017

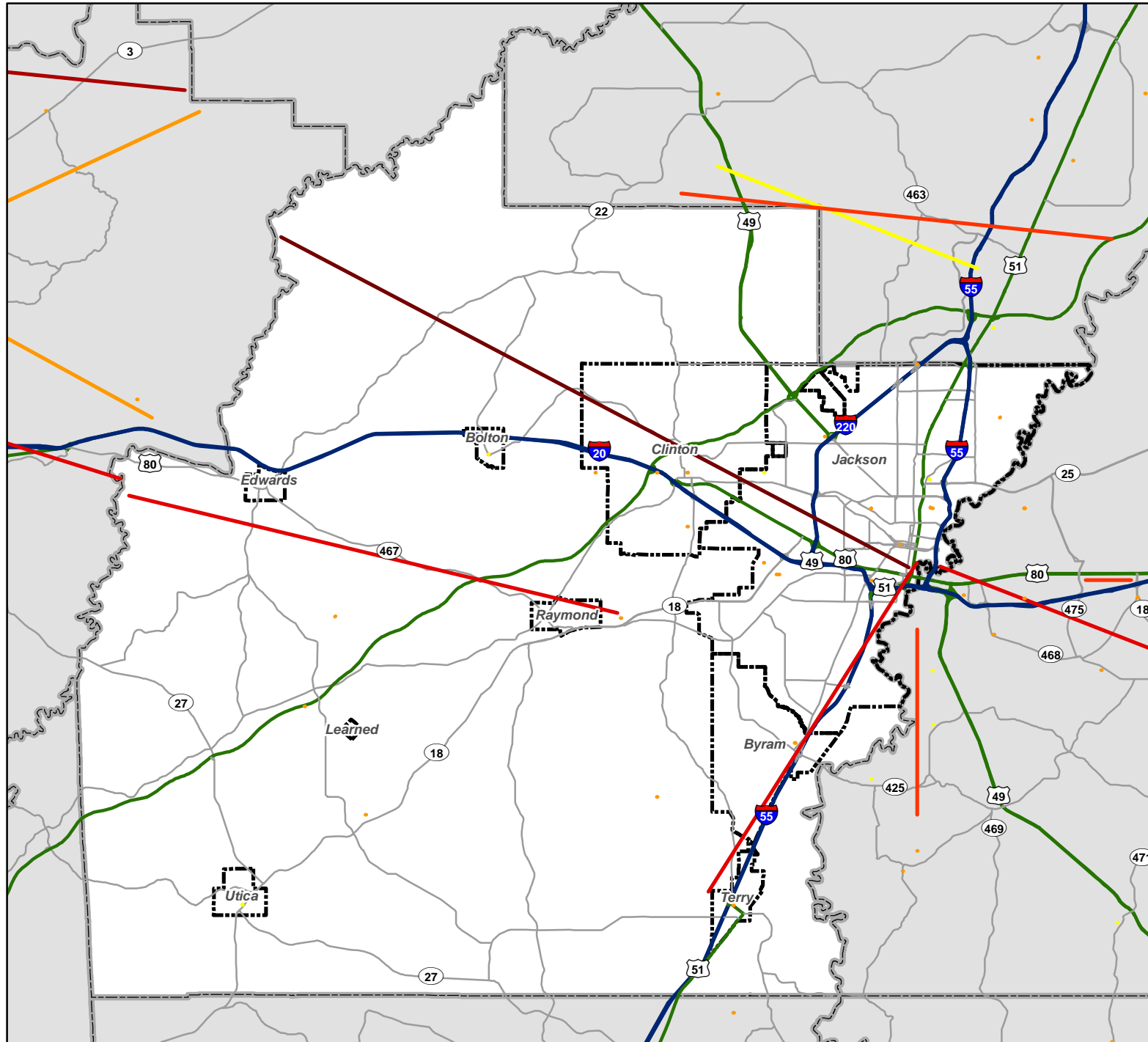
Location	Event Date	Magnitude Inches	Deaths	Injuries	Estimated Damages Property	Crop
Raymond	04/26/2017	1.25	0	0	0.00k	0.00k
Jackson	03/27/2017	0.88	0	0	0.00k	0.00k
New Byram	03/01/2017	1.00	0	0	0.00k	0.00k
West Jackson	02/07/2017	1.00	0	0	0.00k	0.00k
Clinton	02/07/2017	1.00	0	0	0.00k	0.00k
Tougaloo	01/21/2017	0.88	0	0	0.00k	0.00k
Terry	01/02/2017	1.00	0	0	0.00k	0.00k
Bolton	11/30/2016	0.75	0	0	0.00k	0.00k
Terry	04/14/2016	1.00	0	0	0.00k	0.00k
Clinton	04/11/2016	0.88	0	0	0.00k	0.00k
Bolton	03/31/2016	1.75	0	0	2.00k	0.00k
Lebanon	03/03/2016	1.00	0	0	0.00k	0.00k
Byram	03/03/2016	1.00	0	0	0.00k	0.00k
West Jackson	03/03/2016	0.88	0	0	0.00k	0.00k
Dixon	02/23/2016	1.50	0	0	4.00k	0.00k
Longaloo	01/21/2016	1.00	0	0	0.00k	0.00k
Raymond	01/21/2016	1.00	0	0	0.00k	0.00k
Terry	12/24/2015	2.75	0	0	20.00k	0.00k
Van Winkle	06/30/2015	0.88	0	0	0.00k	0.00k
Clinton	06/30/2015	1.00	0	0	0.00k	0.00k
Jackson	06/24/2015	1.00	0	0	0.00k	0.00k
McRaven	06/10/2015	1.00	0	0	0.00k	0.00k
Tougaloo	06/10/2015	1.00	0	0	0.00k	0.00k
New Byram	04/15/2015	0.75	0	0	0.00k	0.00k
West Jackson	10/13/2014	0.88	0	0	0.00k	0.00k
Van Winkle	10/13/2014	1.00	0	0	0.00k	0.00k
Morning Start	10/13/2014	1.00	0	0	0.00k	0.00k
Dixon	08/04/2014	0.75	0	0	0.00k	0.00k
Clinton	05/13/2014	0.88	0	0	0.00k	0.00k
Jackson	04/28/2014	0.75	0	0	0.00k	0.00k
Van Winkle	04/28/2014	1.00	0	0	0.00k	0.00k
Raymond	07/14/2013	0.75	0	0	0.00k	0.00k
West Jackson	03/18/2013	1.00	0	0	0.00k	0.00k
Coopers Wells	03/18/2013	1.00	0	0	3.00k	0.00k
Smiths	03/18/2013	2.75	0	0	75.00M	0.00k
Orange Hill	03/18/2013	4.25	0	1	200.000M	0.00k
New Byram	02/12/2013	1.00	0	0	0.00k	0.00k
Spring Ridge	02/12/2013	0.88	0	0	0.00k	0.00k
Utica	02/12/2013	0.75	0	0	0.00k	0.00k
Utica	02/12/2013	0.75	0	0	0.00k	0.00k
Jackson	06/11/2012	1.00	0	0	0.00k	0.00k
Nogan	05/21/2012	0.88	0	0	0.00k	0.00k
Cynthia	06/08/2011	0.88	0	0	0.00k	0.00k
Dabney	04/27/2011	2.00	0	0	200.00k	0.00k

Table 4.14 Continued

Location	Event Date	Magnitude Inches	Deaths	Injuries	Estimated Damages	
					Property	Crop
Clinton	04/15/2011	1.00	0	0	0.000k	0.00k
Mancure	04/15/2011	1.00	0	0	0.00k	0.00k
Champion Hill	04/15/2011	1.00	0	0	0.00k	0.00k
Cynthia	04/15/2011	1.00	0	0	0.00k	0.00k
Newman	04/15/2011	1.00	0	0	0.00k	0.00k
Learned	03/29/2011	1.75	0	0	50.00k	0.00k
Mancure	03/29/2011	1.75	0	0	0.00k	0.00k

Source: National Climatic Data Center

NOAA SRVGIS Hail Data for Hinds County, MS



NOAA SRVGIS Hail Storms
Hail Diameter (Inches)

- <0.75"
- 0.75" - 1.5"
- 1.5" - 2"
- 2" - 3"
- 3" - 4"
- 4" - 5"

- Municipalities
- Interstates
- Major Highways
- Major Local Roads

January 2012 - December 2016
Time Frame for all Data Represented

Incidents Per Year

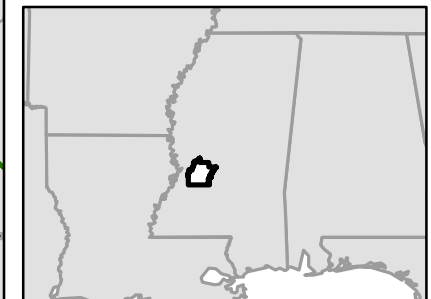
Year	Hinds Co.	Statewide
2012	2	202
2013	12	146
2014	8	183
2015	7	93
2016	10	209



Prepared by

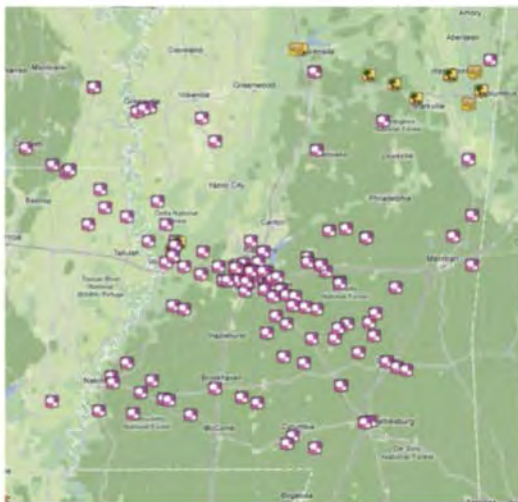


**Central Mississippi
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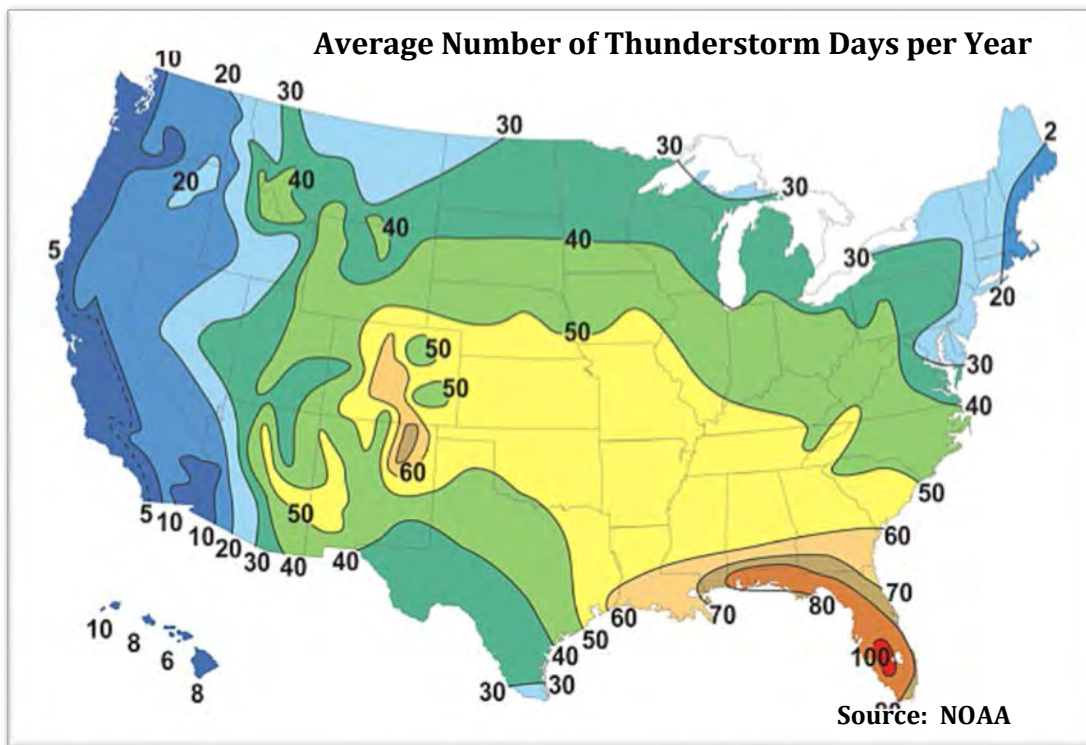
Event Summary:**March 2013 Hail Storm**

On March 18, 2013, a strong upper level disturbance combined with a strong cold front and associated surface low to produce a supercell as it moved from Louisiana into Mississippi. The storm as it moved through Central Mississippi grew in intensity and produced multiple reports of golf ball to baseball size hail. The largest hail stones reported were softball (4.25") hailstones which fell in Clinton in Hinds County around 3:50pm. The large hail from this supercell caused major roof damage, shattered windshields and caused dents in thousands of vehicles and damaged siding on numerous mobile homes throughout Central Mississippi. The amount of damages that occurred throughout Central Mississippi is staggering and will be remembered for years to come. The hailstones that fell in Clinton were the 3rd largest hailstones in March in Mississippi since 1950, only surpassed by grapefruit size hail in March 1993 in Puckett, MS. The March 2013 event is also the 7th largest hailstone to fall in Mississippi in any month.

**T-storm Wind Damage****T-storm Wind Gust****Microburst/Downburst****Hail****Flood/Flash Flood****Funnel Cloud****Tornado****Heavy Rain****Lightning Damage**

Probability of Future Occurrence

Future severe thunderstorms are unavoidable in Mississippi due to its geographical location. Annual occurrences of severe thunderstorms are highly likely, meaning multiple severe thunderstorms are expected to occur annually. According to NOAA, Terry averages 50 thunderstorm days per year.



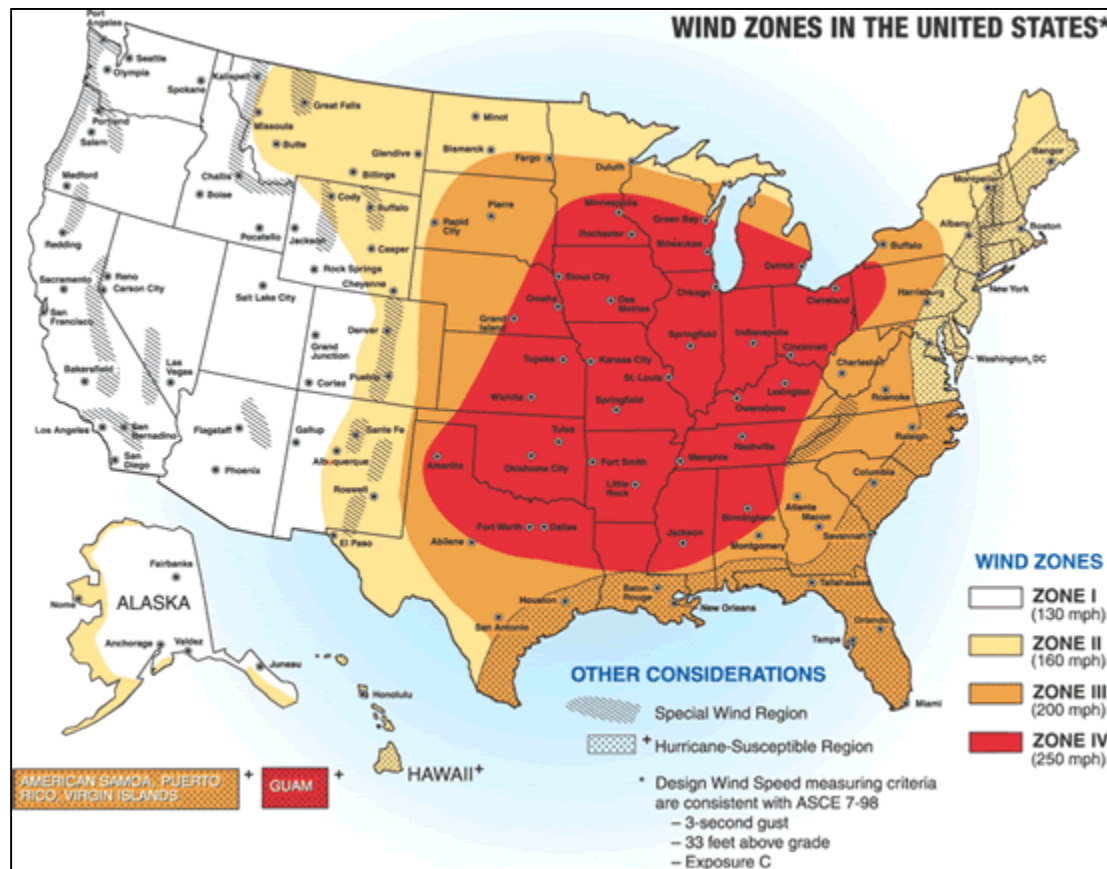
TORNADO

Description

Tornadoes are one of nature's most violent storms. A tornado is a violent windstorm characterized by a rotating or twisting, funnel-shaped cloud extending to the ground. Tornadoes are most often generated by strong thunderstorm activity (but can also be spawned from hurricanes and other coastal storms) when cool dry air intersects and overrides a layer of warm moist air forcing the warm air to rise rapidly. The damage caused by a tornado is a result of the high wind velocity and wind-blown debris, also accompanied by lightning or large hail. Most tornadoes are a few dozen yards wide and touch down only briefly, but even small short-lived tornadoes can inflict tremendous damage. Highly destructive tornadoes may carve out a path over a mile wide and several miles long.

Location and Extent

By virtue of its location, all of the Town of Terry is recognized as a danger zone for tornado outbreaks. FEMA's map of Wind Zones in the United States, places Terry in Zone IV, which is considered the highest risk area for tornado activity. Therefore, all of the Town of Terry is uniformly susceptible to the occurrence of tornadoes. Historically Wind Zone IV has experienced the greatest number and strongest tornadoes in the United States.



The Enhanced Fujita Scale (EF-scale), shown in Table 4.15, is used to categorize the strength and magnitude of tornado events based on estimated wind speeds and related damage. This represents an update to the original Fujita Scale (F-scale) and has been implemented since February 2007.

Table 4.15 Enhanced Fujita Scale

Scale	Wind Speed MPH	Potential Damage
EF0	65-85	<i>Light Damage</i> Peels surface off some roofs, some damage to gutters or siding, branches broken off trees, shallow-rooted trees pushed over.
EF1	86-110	<i>Moderate Damage</i> Roofs severely stripped; mobile homes overturned or badly damaged; loss of exterior doors, windows and other glass broken
EF2	111-135	<i>Considerable Damage</i> Roofs torn off well-constructed houses; foundations of frame homes shifted; mobile homes completely destroyed; large trees snapped or uprooted; cars lifted off ground
EF3	136-165	<i>Severe Damage</i> Entire stories of well-constructed houses destroyed; severe damage to large buildings such as shopping malls; trains overturned; trees debarked; heavy cars lifted off the ground and thrown; structures with weak foundations blown away some distance
EF4	166-200	<i>Devastating Damage</i> Well-constructed houses and whole frame houses completely leveled; cars thrown
EF5	>200	<i>Incredible Damage</i> Strong frame houses leveled off foundations and swept away; automobile size debris flies through the air in excess of 300 ft.; steel reinforced concrete structures badly damaged; high-rise buildings have significant structural deformation

Previous Occurrences

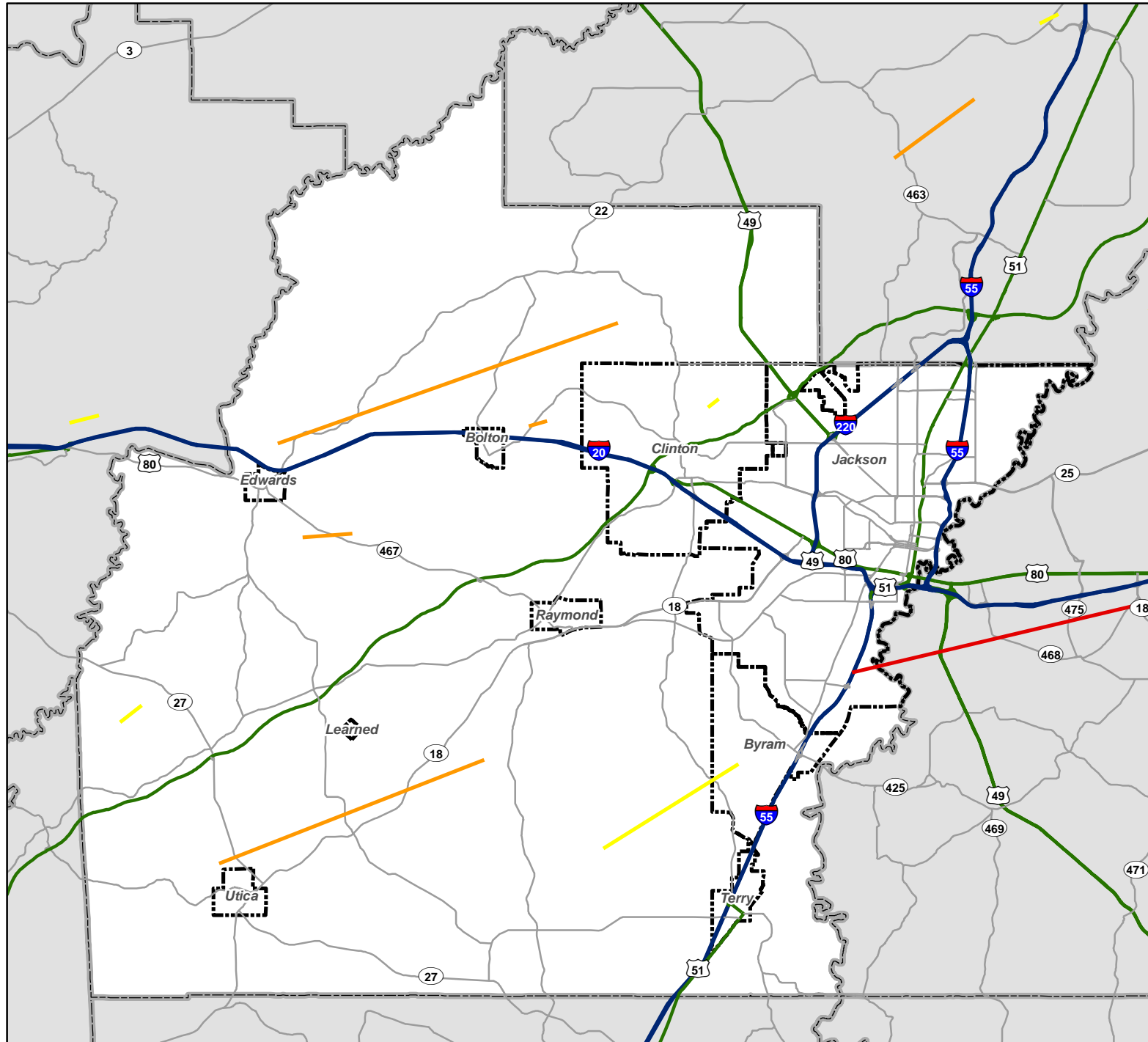
According to the National Climatic Data Center, the Town of Terry has not been directly impacted by a tornado causing significant damage since 2011. In March 2011, an EF 2 tornado traveled just outside the town limits in Hinds County along Lebanon-Pinegrove Road. It then tracked north-northeast following Terry Road. Along the path the tornado left a devastating path of destruction. In all, several homes sustained minor damage, several sheds and/or carports were destroyed, and one well-built brick home had roof damage. In April 2017, an area just outside of the Terry corporate limits was impacted by an EF 1 tornado, which caused \$70,000 in property damage. This weak tornado caused tree damage, rolled a horse trailer and damaged the roof and siding of a metal and brick structure.

Table 4.16 Recent Tornado Activity in Hinds County January 2011 – July 2017, including Terry

Location	Date	Scale	Damage	
			Property	Crop
Raymond Airport	04/30/2017	EF1	150.00k	0.00k
Mt. Beulah	04/30/2017	EF1	95.00k	0.00k
Terry	04/30/2017	EF1	70.00k	0.00k
Raymond	04/30/2017	EF1	200.00k	0.00k
Smiths	04/30/2017	EF0	20.00k	0.00k
Adams	04/30/2017	EF1	115.0k	0.00k
Clinton	02/15/2016	EF0	3.00k	0.00k
Edwards	11/17/2015	EF1	10.00k	0.00k
Pine Grove	04/13/2015	EF0	7.00k	0.00k
Oakley	04/28/2014	EF1	80.00k	0.00k
Utica	04/28/2014	EF1	350.00k	150.00k
Edwards	04/28/2014	EF1	500.00k	0.00k
Newman	12/20/2013	EF0	0.00k	0.00k
Bolton	10/18/2012	EF1	35.00k	0.00k
Dabney	04/27/2011	EF2	700.00k	0.00k
Raymond Airport	04/15/2011	EF3	8.00M	0.00k
Utica	04/04/2011	EF1	20.00k	100.00k
Terry	03/09/2011	EF2	500.00k	0.00k
Utica	03/09/2011	EF1	150.00k	0.00k

Source: National Climatic Data Center

NOAA SRVGIS Tornado Data for Hinds County, MS



NOAA SRVGIS Tornado Paths
Enhanced Fujita Scale

- EF 0
- EF 1
- EF 2
- EF 3
- EF 4
- EF 5

- Municipalities
- Interstates
- Major Highways
- Major Local Roads

January 2012 - December 2016
Time Frame for all Data Represented

Incidents Per Year

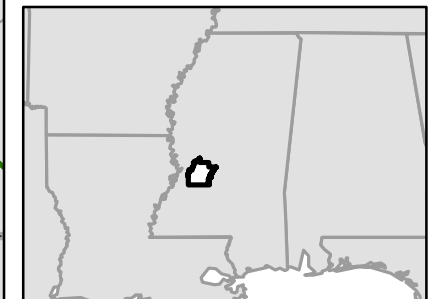
Year	Hinds Co	Statewide
2012	1	48
2013	1	30
2014	3	40
2015	2	45
2016	1	45



Prepared by

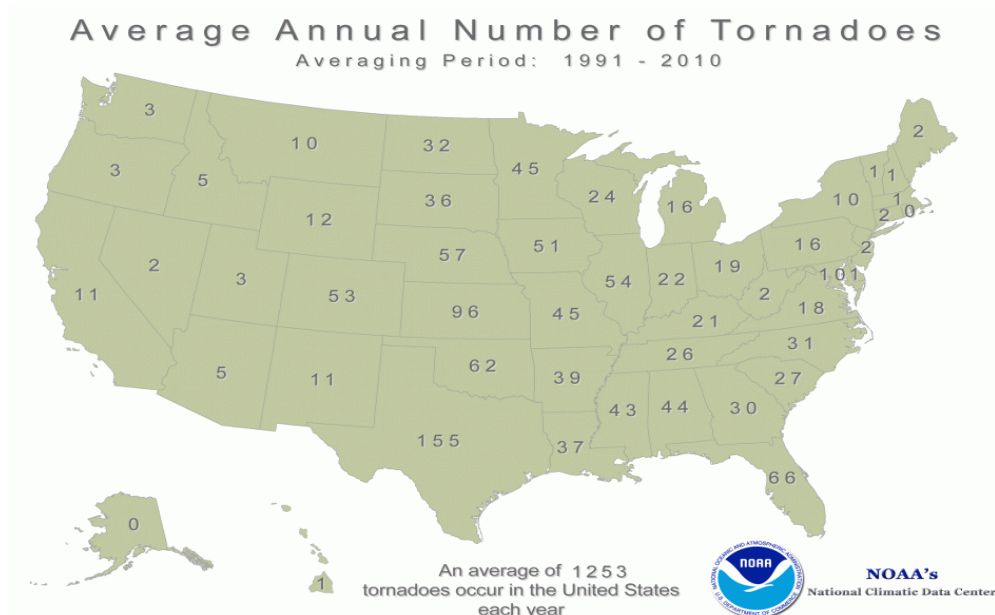
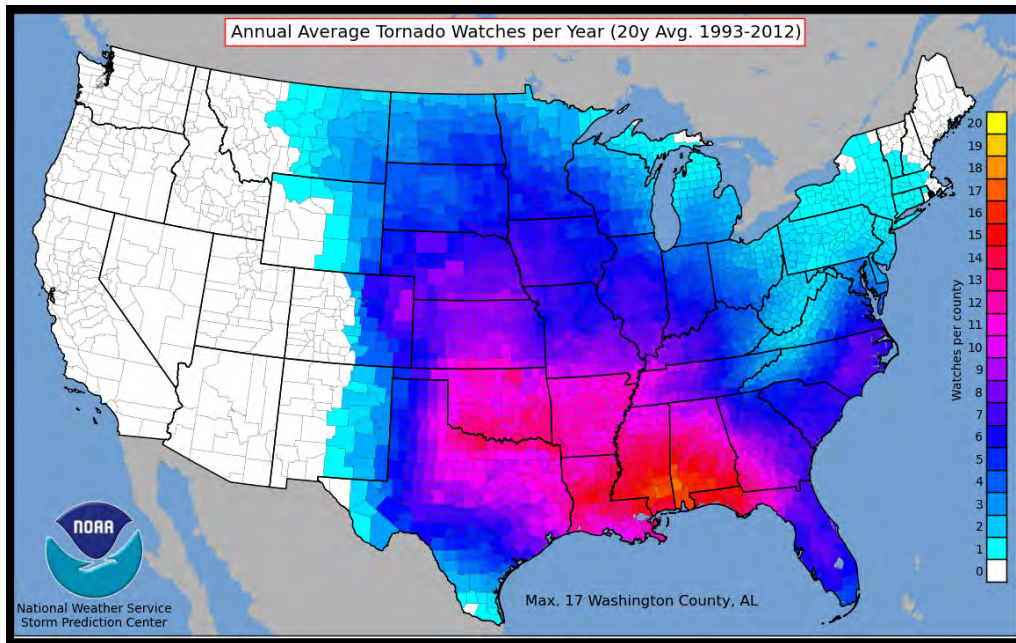


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Probability of Future Occurrence

Mississippi is located in the middle latitudes, which provide some of the most favorable environment for tornado development. On average, 43 tornadoes occur in Mississippi annually according to NOAA. Therefore, future occurrences of tornado activity in the Town of Terry is unavoidable and highly likely with multiple annual occurrences expected. However, scientists can't predict the precise location of when and where the next tornado will occur in the Town of Terry. Tornadoes are the most unpredictable force of nature, they can strike anywhere at any time as long as atmospheric conditions are favorable. Tornadoes can leave a small path of destruction with very little to no visible damage, or they can leave a community completely destroyed with hundreds of lives lost.



TROPICAL STORMS

Description

According to the National Hurricane Center, a tropical cyclone is a rotating, organized system of clouds and thunderstorms that originate over tropical or subtropical waters and has a closed low-level circulation. Tropical cyclones rotate counterclockwise in the Northern Hemisphere. They are classified as follows:

Tropical Depression: a tropical cyclone with maximum sustained winds of 38 mph or less.

Tropical Storm: a tropical cyclone with maximum sustained winds of 39 to 73 mph.

Hurricane: a tropical cyclone with maximum sustained winds of 74 mph or higher.

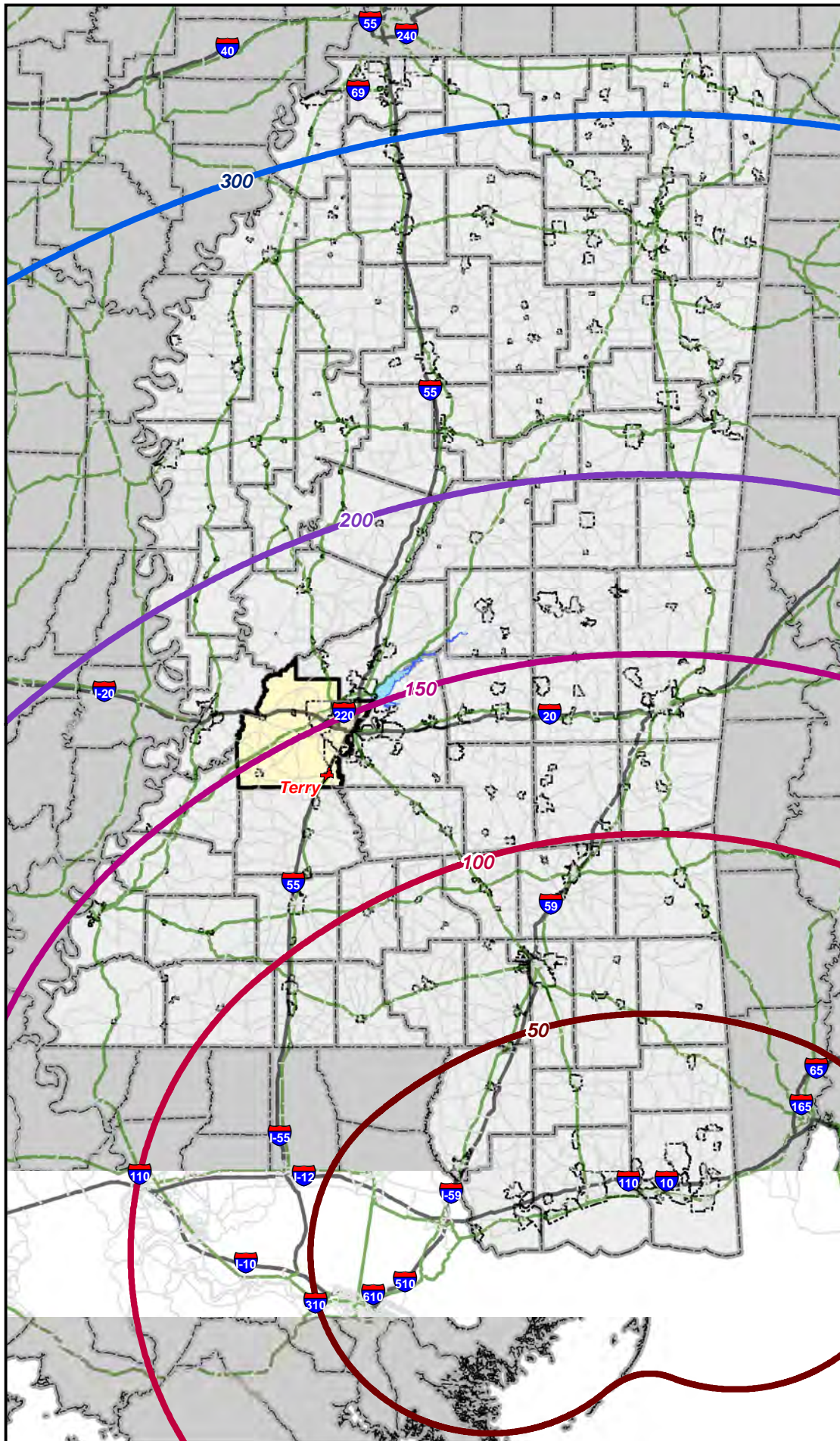
Major Hurricane: A tropical cyclone with maximum sustained winds of 111 mph or higher, corresponding to a Category 3, 4, or 5 on the Saffir-Simpson Hurricane Wind Scale.

Hurricanes can produce extremely powerful winds, torrential rain, high waves, damaging storm surge, tornadoes, and even flash flooding. Cyclones feed on heat released in the ocean when moist air rises. When maximum sustained winds reach or exceed 39 miles per hour, the system is designated a tropical storm, given a name, and is closely monitored by the National Hurricane Center. When sustained winds reach or exceed 74 miles per hour the storm is deemed a hurricane. Once cyclones move over land they begin to lose their strength. Coastal areas are most vulnerable to the impacts of cyclones, but their wrath can be felt well inland depending upon the size and strength of the storm. Hurricane season in the Atlantic begins, June 1st and ends November 30th.

Location and Extent

The Town of Terry, located over 150 miles north of Mississippi's Gulf Coast, is not vulnerable to a direct impact of a tropical storm; however, all of the Town of Terry is susceptible to the impacts of Hurricanes and other tropical storms as they come ashore the Gulf Coast and move inland. The Town of Terry is most susceptible to the spinoff effects of hurricanes such as possible tornadoes and heavy downpours, which can result in local flooding. In addition, strong winds can damage roof tops, vinyl siding, and unsecured items outside, as well as down trees and power lines.

Terry, MS Proximity to Mississippi Gulf Coast



Radius From MS Gulf Coast
Distance

300 Miles

200 Miles

150 Miles

100 Miles

50 Miles

Terry

Interstates

Major Highways

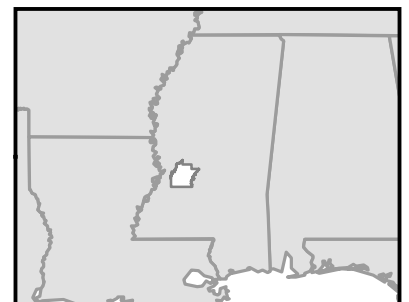
Major Local Roads



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The strength and magnitude of a hurricane is measured using the Saffir-Simpson Wind Scale. The scale uses a 1 to 5 categorization distinguished by the intensities of a storm's sustained winds. Table 4.17 explains the various categories associated with the Saffir-Simpson Scale and the type of damage associated with each rising category.

Table 4.17 Saffir-Simpson Wind Scale

Category	Wind Speed (mph)	Summary	Types of Damage
One	74-95	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.
Two	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.
Three	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.
Four	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 possible months. Most of the area will be uninhabitable for weeks or months.
Five	157 or higher	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

Previous Occurrences

Over the years, Mississippi has seen the wrath of many hurricanes most notably Hurricane Camille in 1969 and Hurricane Katrina in 2005. Hurricane Camille produced winds in excess of 200 mph and tides over 20 feet as it smashed into the Gulf Coast. At least 250 lives were lost, with another 100 missing. Some 5,000 homes were totally destroyed and 40,000 were heavily damaged. Hurricane Katrina, which is one of the nations' most costly natural disasters with over \$81 billion in damages, caused catastrophic damage across large portions of the Gulf Coast including Louisiana, Alabama and Mississippi. Entire neighborhoods were completely destroyed by the storm surge along the coast. However, the devastation was not only confined to the coastal region, widespread and significant damage was reported well inland including damage in parts of Hinds County. Hurricane force winds which, were reported as far north as Central Mississippi, destroyed thousands of acres of forestland and damaged countless rooftops. Katrina produced winds in excess of 130 mph and storm surge over 35 feet as it came ashore. Over 1,600 deaths are attributed to Katrina with 231 reported in Mississippi. Recent hurricanes and/or tropical storms that have come ashore and impacted Mississippi are included in Table 4.18 and Map 4.7.

Table 4.18 Recent Tropical Storm Events 2004-2017

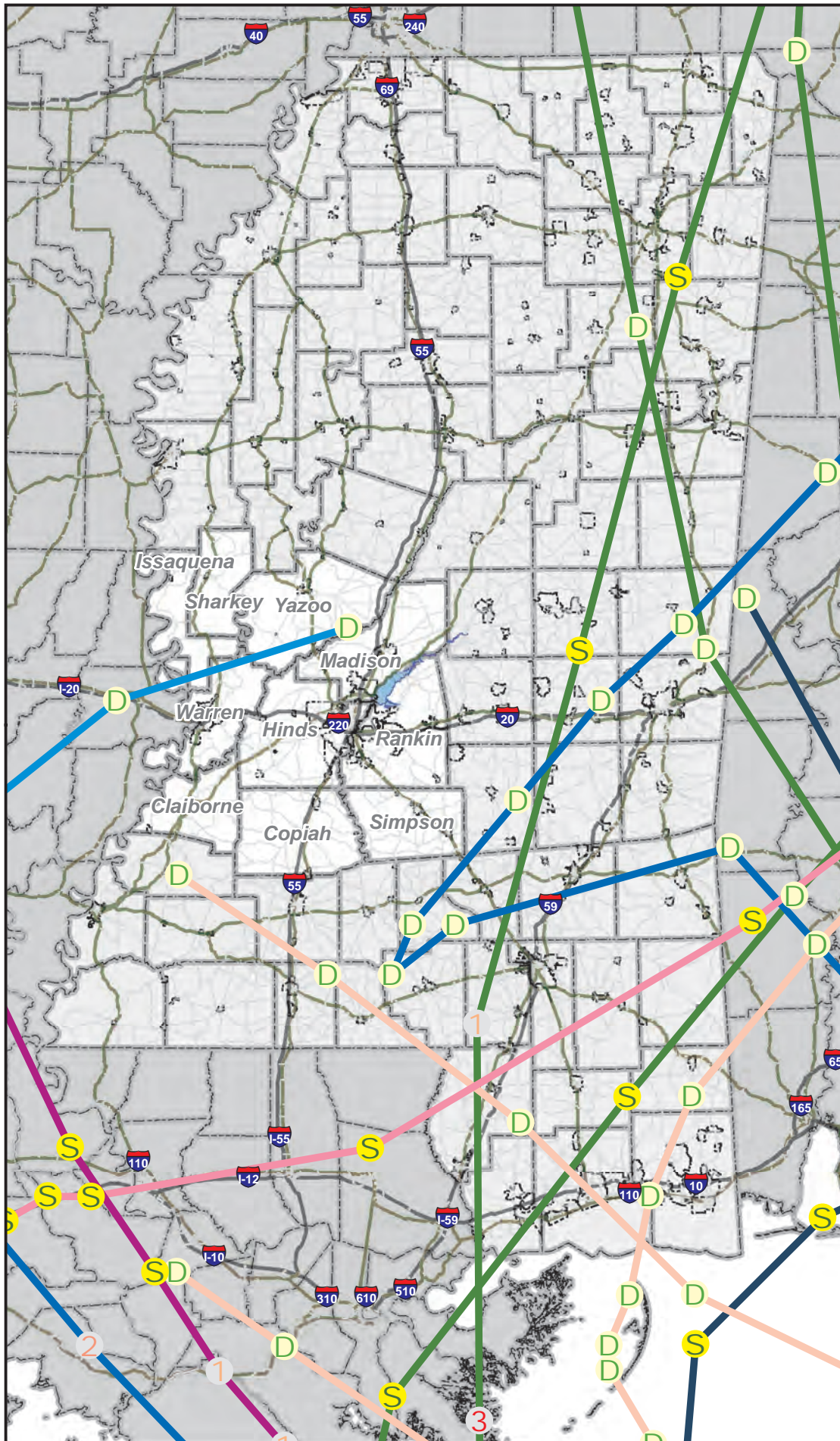
Date	Event
September 19, 2004	Hurricane Ivan
July 10, 2005	Hurricane Dennis
August 29, 2005	Hurricane Katrina
September 24, 2005	Hurricane Rita
September 1, 2008	Hurricane Gustav
September 11, 2008	Tropical Storm Ike
November 9, 2009	Tropical Storm Ida
September 2, 2011	Tropical Storm Lee
August 28, 2012	Hurricane Isaac

Event Summary:**Hurricane Katrina**

As Katrina moved northward, the impact across Central, East-Central and Northeast Mississippi was widespread and significant. The region east of Monticello to Brandon to Ackerman saw millions of trees and power lines blown down. Three fatalities occurred across Simpson, Lauderdale and Leake counties. Each of these fatalities were from fallen trees. The agricultural industry was severely impacted across the region with the biggest losses in the timber and poultry industries. Thousands of power poles and countless miles of power lines were taken down by fallen trees and wind. The power outages across the region were widespread and lasted for a period of a few days to as long as 4 weeks. An example of how widespread the power outages were can be shown from the Jackson Metro area, which includes Hinds, Madison and Rankin counties. The first night, the Metro Area had 97% of the area out of power.

Source: National Climatic Data Center

NOAA Mississippi Tropical Storm Data



National Hurricane Center
Wind Intensity

- 5 Category 5
- 4 Category 4
- 3 Category 3
- 2 Category 2
- 1 Category 1
- S Tropical Storm
- D Tropical Depression

Tropical Storm Path
Season

- 2005
- 2006
- 2007
- 2008
- 2009
- 2010
- 2011
- 2012
- 2013
- 2014

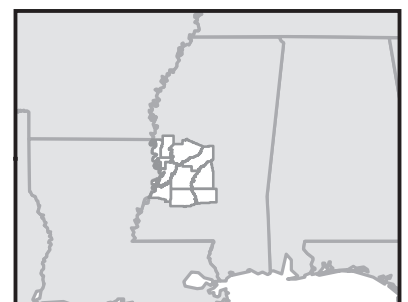
- Municipalities
- Interstates
- Major Highways
- Major Local Roads



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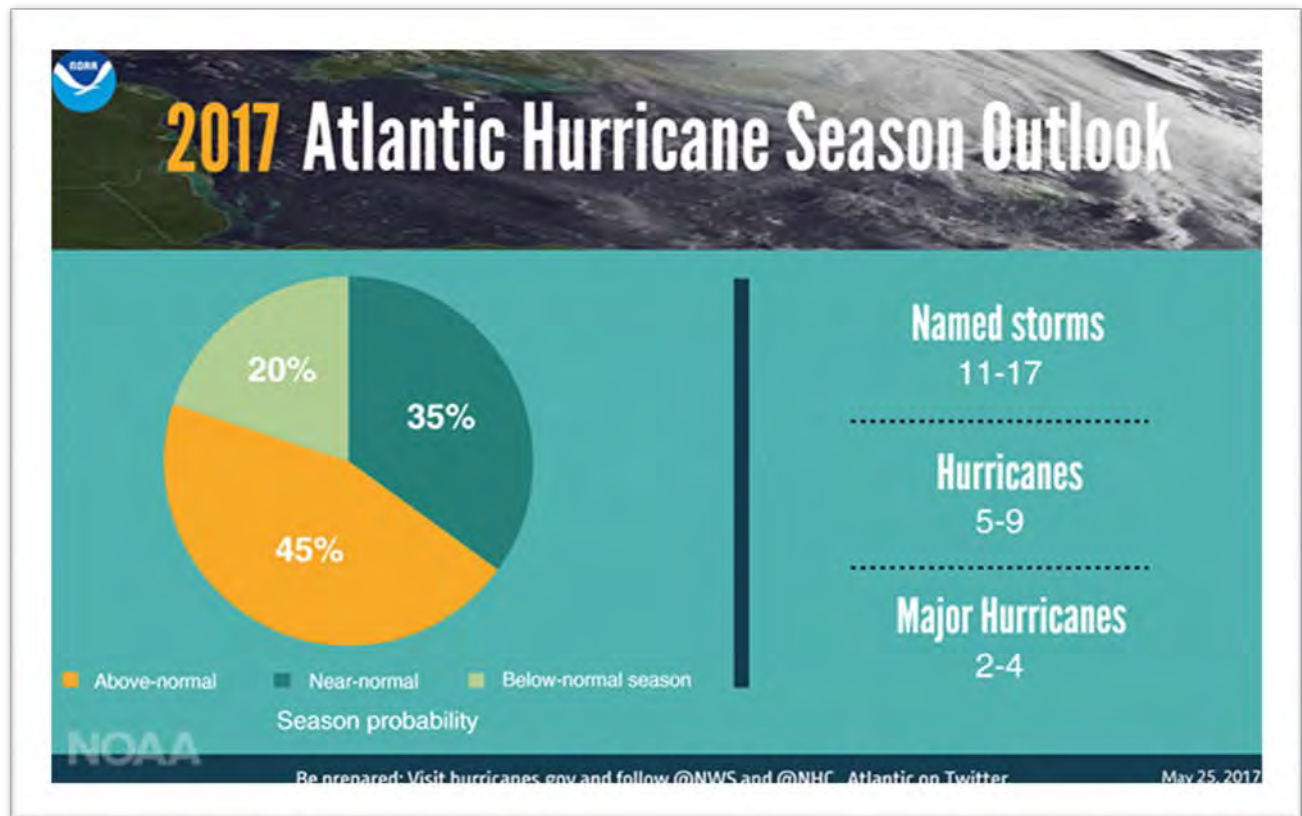


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Probability of Future Occurrence

Future tropical related storms are unavoidable in Mississippi due to its geographical location. Forecasters with NOAA's Climate Prediction Center release an annual hurricane season outlook, which predicts tropical storm activity. The 2017 Atlantic Hurricane Season Outlook has not yet been released. However, the 2016 Atlantic Hurricane Season Outlook predicted a 25% chance of a below-normal season, a 45% chance of a near-normal season and a 30% chance of an above-normal season.



WILDFIRES

Description

A wildfire is an uncontrolled fire burning in an area of vegetative fuels such as grasslands, brush, or woodlands. Other names such as brush fire or forest fire may be used to describe a wildfire depending on the type of vegetation being burned. Heavier fuels with high continuity, steep slopes, high temperatures, low humidity, low rainfall, and high winds all work to increase the frequency and severity of wildfire for people and property located within wildfire hazard areas, and particularly for those in rural areas with limited capabilities for rapid fire suppression. When not quickly detected and contained, wildfires have the potential to cause extensive damage to property and threaten human life.

A wildfire can occur naturally such as a spark from lightning igniting a fire or as a result of human actions. However, the vast majority of wildfires across the United States are started as a result of human actions such as improperly discarding cigarettes, burning debris, or not extinguishing campfires. According to the Mississippi Forestry Commission (MFC) between July 1, 2016 and June 30, 2017, MFC suppressed 1,916 wildfires, which burned 31,370 acres across Mississippi. The average wildfire size was 16.4 acres.

Location and Extent

Those most vulnerable to wildfires include those within a short distance of the interface between the built environment and the wildland environment. The wildland urban interface is defined as the area where structures and other human development meet or intermingle with undeveloped wildland or vegetative fuels. The image located on the next page identifies the location of potential wildfire hazard areas across the region according to maps produced by the SILVIS Laboratory at the University of Wisconsin. The map identifies two types of wildland urban interface hazard areas: intermix and interface. Intermix areas are described as areas where housing and vegetation intermingle; interface areas are described as areas with housing in the vicinity of contiguous wildland vegetation.

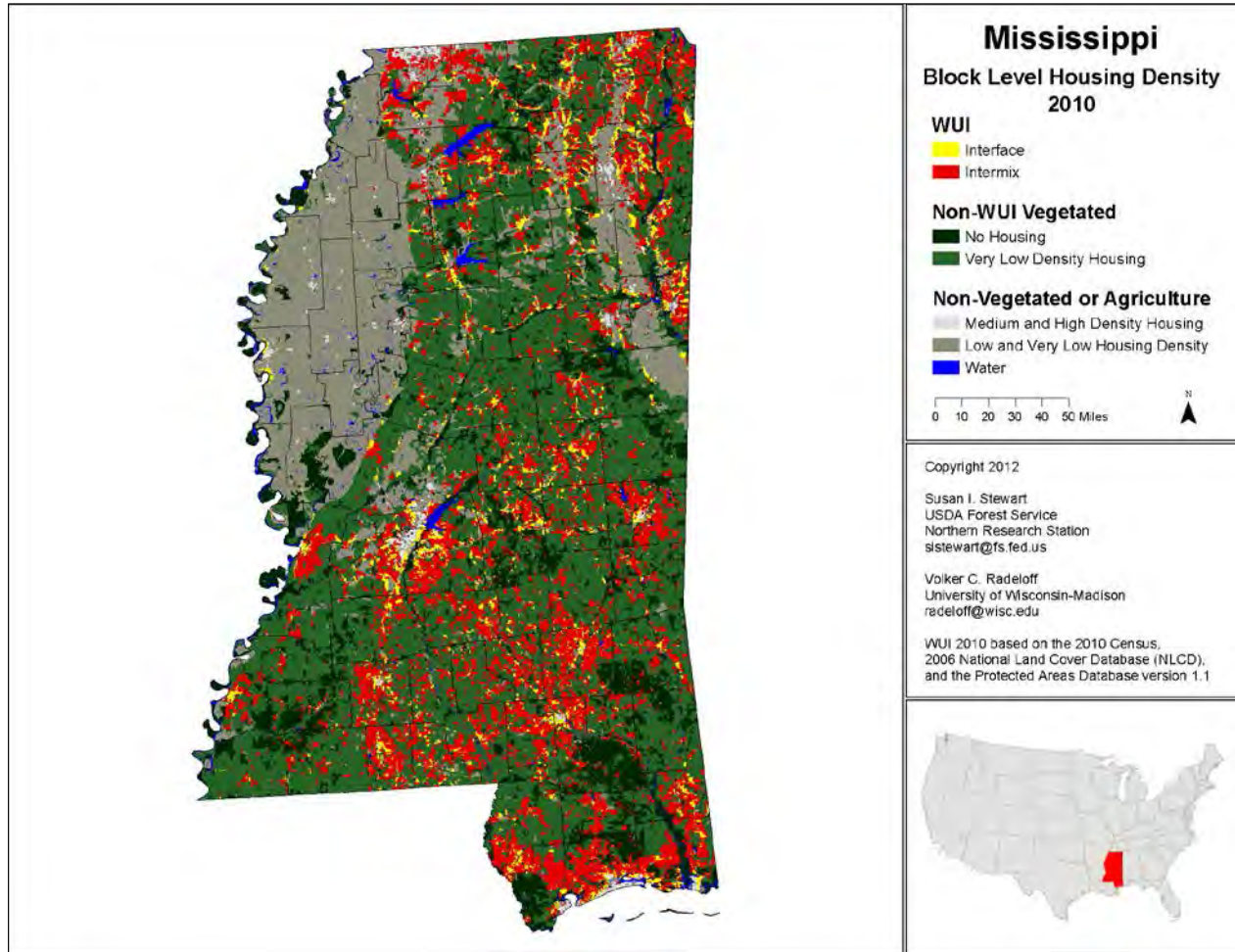
The magnitude of wildfire events are often characterized by their speed of propagation, total number of acres burned, and potential destructive impacts to people and property. The magnitude and severity of wildfires is greatly dependent on weather; fuel conditions; topography; and existing fire detection, control and suppression capabilities.

According to the forest inventory and analysis report by the Mississippi Forestry Commission, the area of forestland in Hinds County totaled 291,428 acres.

Table 4.19 Forest Inventory

County	Pine (acres)	Hardwood (acres)	Forested (acres)
Hinds County	92,195	199,144	291,428

Source: Mississippi Forestry Commission



Previous Occurrences

Map 4.8 depicts each recorded fire by the Mississippi Forestry Commission (MFC) for 2004 through 2016 for Hinds County, color coded by fiscal year. The data collected by the MFC illustrates that 305 fires occurred between 2004 and 2016.

Table 4.20 Reported Wildfire Occurrences 2004-2016

County	Number of Fires	Total Acres Burned	Average Fire Size (Acres)
Hinds County	305	1,201	3.94

Source: Mississippi Forestry Commission

In addition, information was gathered from the Town of Terry's incident reporting software which indicated Terry's Volunteer Fire Department has responded to over 108 reports of brush, grass, natural vegetation, and/or wildland fires between 2011 and 2016 within the city limits.

Table 4.21 Town of Terry Incident Reports

2011-2016	
General Vegetation	1
Brush Fires	68
Grass Fires	39
Total Vegetation Fires	108

Source: Town of Terry

Probability of Future Occurrence

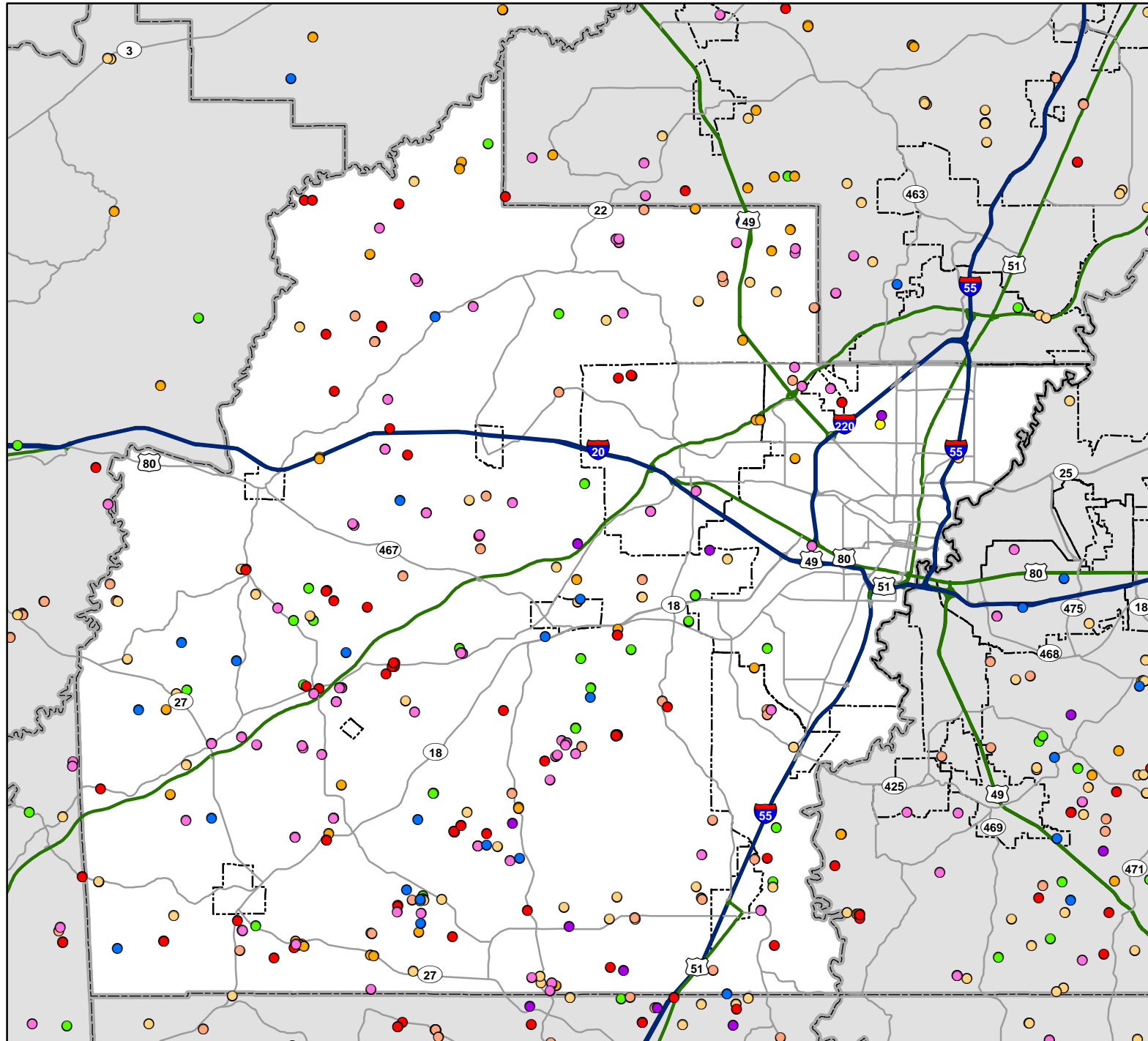
Due to the annual occurrence of wildfires throughout Hinds County, they will continue to be a highly likely occurrence, meaning multiple annual occurrences are expected throughout the county. Furthermore, wildfires are a natural part of the ecosystem, and future fires are unavoidable. However, through outreach and education programs the number of manmade wildfires can be significantly reduced. To determine possible locations of future wildfires Map 4.9 was created. The high occurrence fire areas were calculated by determining the distance between each fire recorded from 2004 through 2016.

Annual Average # of Wildfires

Hinds County 33

Source: MFC

MFC Wildfire Fiscal Year Data for Hinds County, MS



MS Forestry Commission

Fiscal Years

- 2008
- 2009
- 2010
- 2011
- 2012
- 2013
- 2014
- 2015
- 2016
- 2017

- Interstates
- Major Highways
- Major Local Roads
- Municipalities

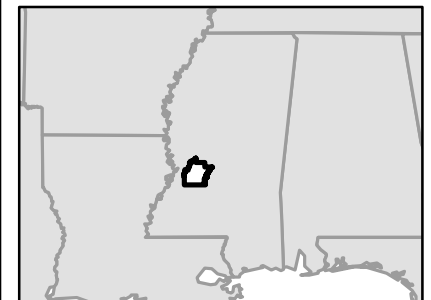
January 2008 - December 2017
Time Frame for all Data Represented



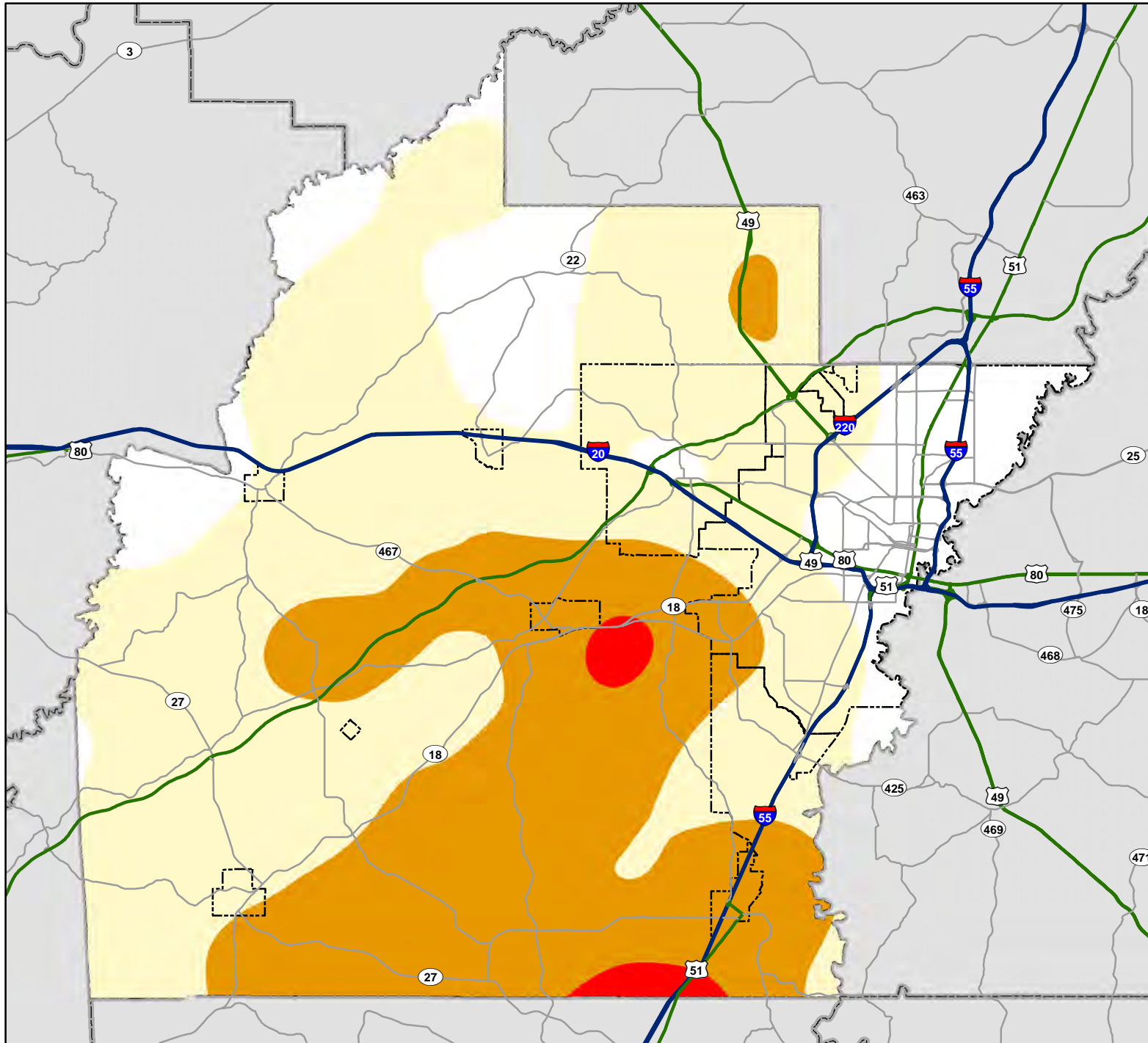
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MFC High Occurrence Wildfire Areas for Hinds County, MS



MS Forestry Commission
Occurrence Density

- High Concentration
- Medium Concentration
- Moderate Concentration
- Low Concentration
- Other

Municipalities

Interstates

Major Highways

Major Local Roads

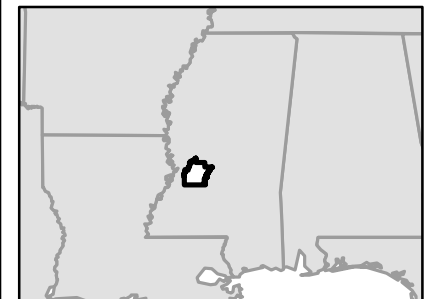
January 2008 - December 2017
Time Frame for all Data Represented



Prepared by



**Central Mississippi
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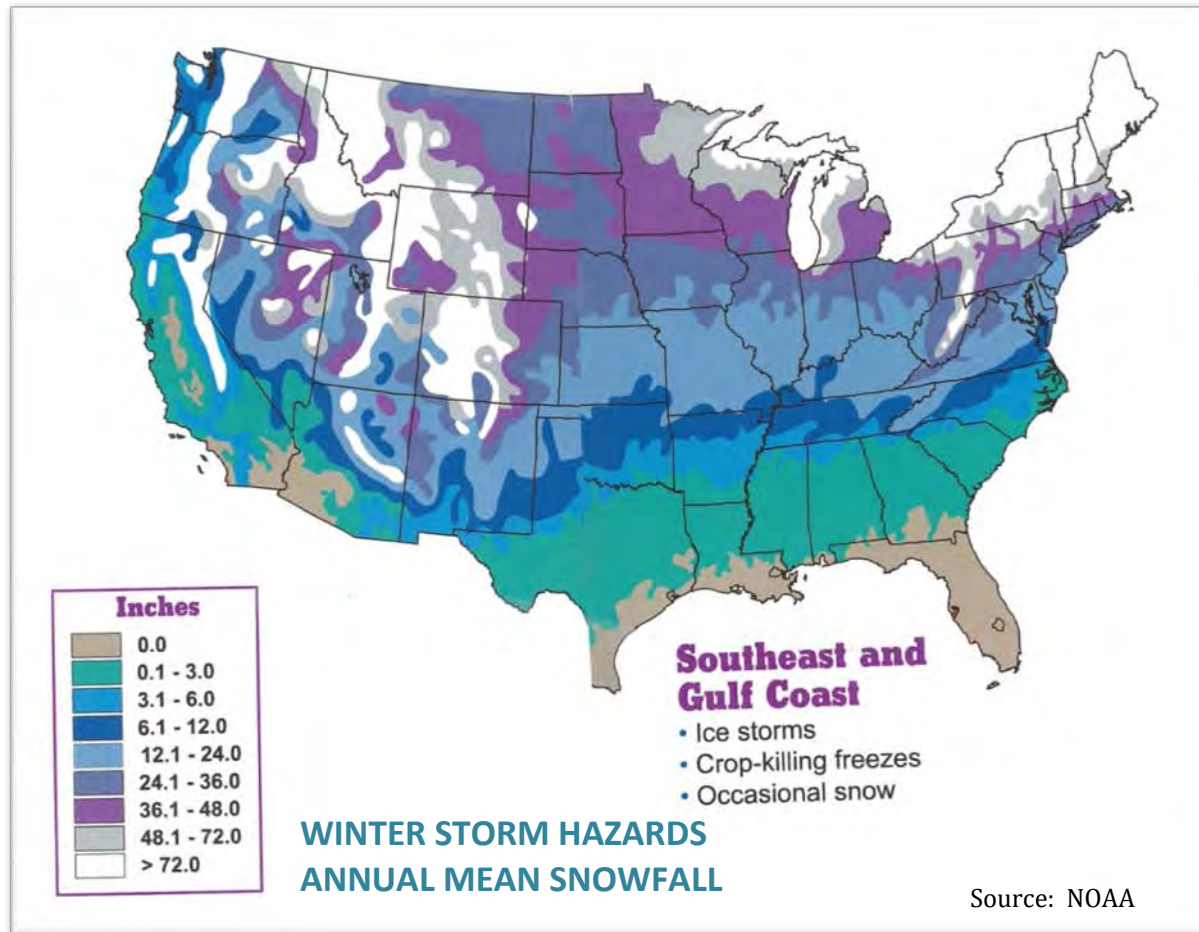


WINTER STORM

Description

Typically a winter storm in the south lasts several days and is accompanied by any combination of freezing rain, sleet, light snow, dangerously cold temperatures, and/or high winds.

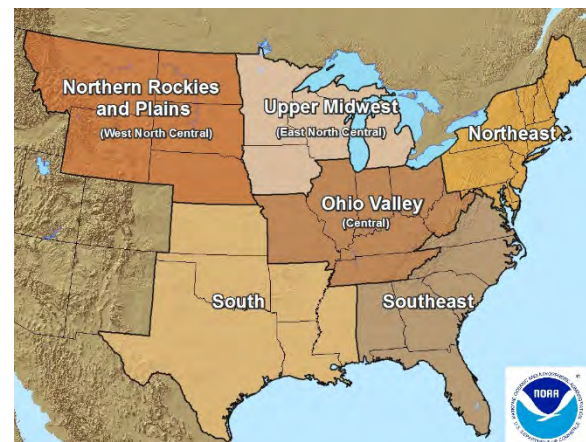
Snow	Sleet	Freezing Rain
<p>Occurs when cloud temperature is cold enough for snow to form and the air above the ground does not melt it.</p> <p>Flurries: Light snow falling for short durations. No accumulation.</p> <p>Showers: Snow falling at varying intensities for brief periods of time. Some accumulation is possible.</p> <p>Blowing Snow: Wind driven snow that reduces visibility and causes significant drifting. Blowing snow is mostly loose snow on the ground that is picked up by the wind.</p> <p>Blizzard: Winds at least 35 mph with snow and blowing snow reducing visibility to $\frac{1}{4}$ mile or less.</p>	<p>Rain drops that freeze into ice pellets before reaching the ground. Sleet usually bounces when hitting a surface and does not stick to objects. However, it can accumulate like snow and cause a hazard to motorist. A $\frac{1}{2}$ inch of sleet accumulation can be a serious hazard.</p>	<p>Rain that falls onto a surface with a temperature below freezing. This causes it to freeze to surfaces, such as trees, cars, and roads, forming a coating or glaze of ice. Even small accumulations of ice can cause a significant hazard.</p>



Location and Extent

All of the Town of Terry is susceptible to the occurrence of winter storms. According to the State of Mississippi Standard Hazard Mitigation Plan, an ice storm, heavy snow, or winter storm event is more likely to occur in areas north of Interstate 20, but occur throughout Central Mississippi on occasion.

Recently, the National Climatic Data Center (NCDC) developed the Regional Snowfall Index (RSI), which ranks the impacts of snowstorms from 0 to 5, similar to the Fujita scale for tornadoes or the Saffir-Simpson scale for hurricanes, using a mathematical equation that takes into account different thresholds. However, the RSI differs from other indices because it includes population. RSI is based on spatial extent of the storm, the amount of snowfall, and the juxtaposition of these elements with population. The RSI includes a separate index for each of the six NCDC climate regions in the eastern two-thirds of the nation. Mississippi falls in



the NCDC South region. Obviously, the amount of snowfall in the Northeast region is very different from the Southeast region, which is why it is important to place snow storms into perspective on a regional scale to understand their true impacts. For example, a snowstorm in the Southeast may receive less snow than the Northeast for the same storm, but the societal impacts may be similar. This is because the Northeast is more resilient to snowstorms, having more snow removal equipment and people with more experience driving in snowstorms, whereas a small storm may create the same impacts of a larger storm in the Northeast because the Southeast is not as resilient to snowstorms. The regional snowfall thresholds for the south are 2", 5", 10", and 15" while thresholds for the Upper Midwest region are 3", 7", 14" and 21". Table 4.22 list the regional snowfall thresholds for all NCDC regions.

Table 4.22 Regional Snowfall Index Thresholds

Northeast	Northern Rockies and Plains	Ohio Valley	Southeast	South	Upper Midwest
>=4"	>=3"	>=3"	>=2"	>=2"	>=3"
>=10"	>=7"	>=6"	>=5"	>=5"	>=7"
>=20"	>=14"	>=12"	>=10"	>=10"	>=14"
>=30"	>=21"	>=18"	>=15"	>=15"	>=21"

Source: National Climatic Data Center

RSI is reported as both a raw index value and a categorical value from 0 through 5. The raw index value can range from 0.01 to 35.00. These values are converted to categories, which are detailed in Table 4.29. Nationally, a Category 5 snowstorm is a very rare event while Category 0 and 1 snowstorms are quite typical.

Table 4.23 Regional Snowfall Index

Category	RSI Value	Description
5	>18	Extreme
4	10-18	Crippling
3	6-10	Major
2	3-6	Significant
1	1-3	Notable
0	<1	--

Source: National Climatic Data Center

Previous Occurrences

Table 4.24 Historical Winter Weather Activity

Event Type	Date	Magnitude	Death	Injuries	Damage	
					Property	Crop
Sleet	01/06/2017	.5" to 1" of sleet	0	0	500.0k	0.00k
Sleet	03/05/2015	.75" of sleet	0	0	3.00k	0.00k
Winter Weather	02/23/2015	Light freezing rain	0	0	4.00k	0.00k
Heavy Snow	01/28/2014	4" of snowfall	0	0	0.00K	0.00K
Heavy Snow	01/16/2013	Up to 3.5" snowfall	0	0	0.00K	0.00K
Ice Storm	02/03/2011	.25" ice accumulated	0	0	900.00K	0.00K
Ice storm	01/09/2011	Light sleet	0	0	75.00K	0.00K
Heavy Snow	02/11/2010	3" to 6.5" snowfall	0	0	1.200M	0.00K
Cold/Wind Chill	01/01/2010	N/A	0	0	600.00K	0.00K
Heavy Snow	12/11/2008	2" to 3" snowfall	0	0	15.00K	0.00K
Heavy Snow	01/19/2008	1" to 2" snowfall	0	0	0.00K	0.00K

Source: National Climatic Data Center

Table 4.25 Regional Snowfall Index Event Ratings

Region	Event Date	Category	Index
South	Jan. 28-Feb. 3, 2014	1	1.392
South	Jan. 15-16, 2013	0	0.008
South	Feb. 08-11, 2010	1	1.445

Source: National Climatic Data Center

Probability of Future Occurrence

Winter weather events will continue to be a likely occurrence within the Town of Terry meaning at least one annual occurrence of light sleet, flurries, and/or snow accumulation is expected annually. According to the National Climatic Data Center, a snowfall greater than one inch occurs every 2 ½ years in Central Mississippi, heavy snowfall (three inches or greater) occurs once every four years, and the longest period between one inch snow fall has been seven years.

Man-Made Hazard Profiles

Although mitigation planning traditionally focuses on planning for and mitigating against natural hazards, federal and state officials encourage communities to take an all-hazard approach by looking at the impact of both man-made and natural hazards. Therefore, the Town of Terry has elected to include two (2) human-caused hazard profiles in the development of this Hazard Mitigation Plan. However, at this time these two (2) human-caused hazards will not be analyzed in great length. Rather a brief explanation of why they pose a risk will be provided. However, this does not prevent these hazards from being profiled in more detail as future updates are made to this plan, and additional information is made available.

NUCLEAR POWER PLANTS

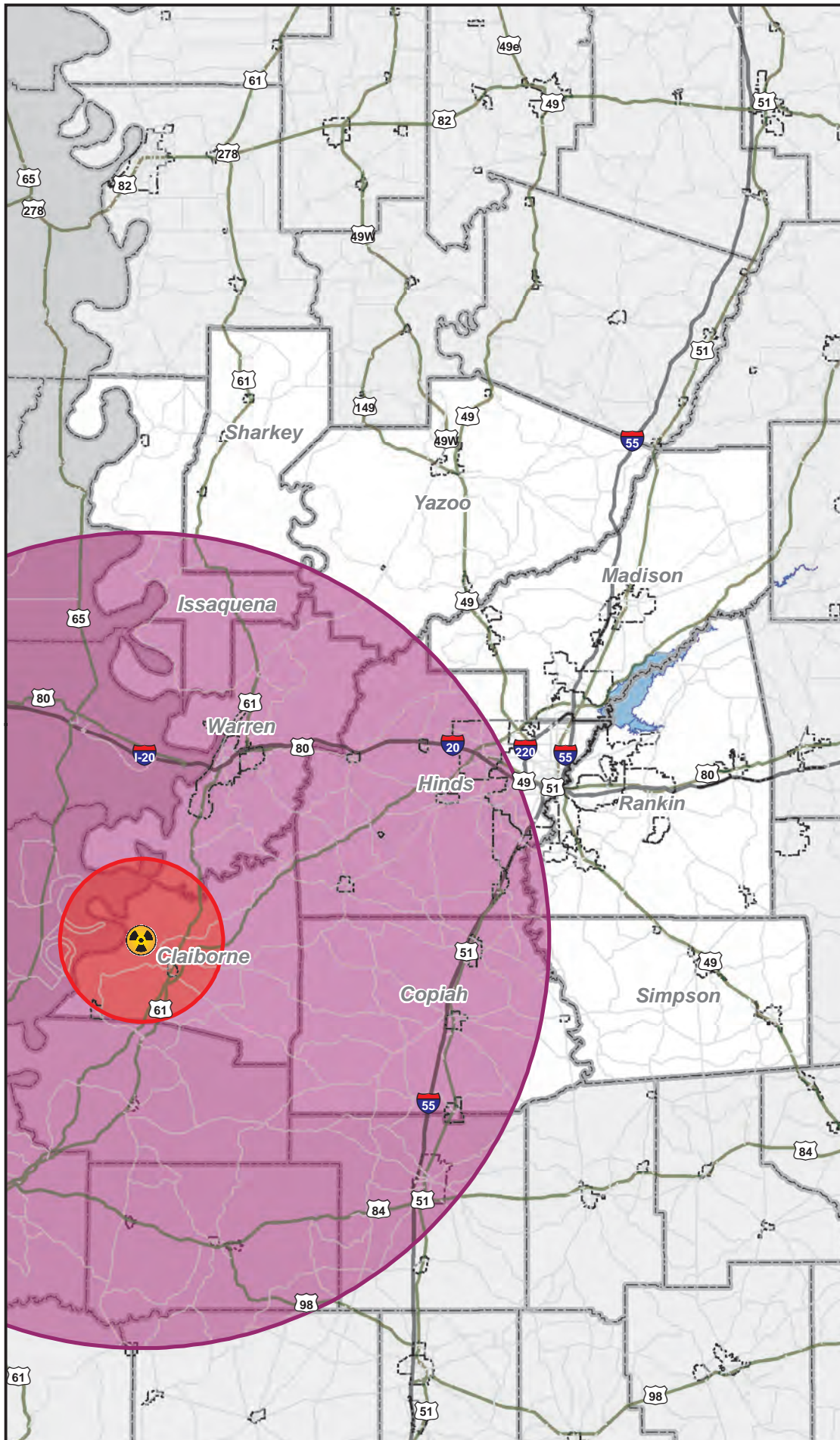
According to MEMA, there are two (2) commercial nuclear power plants, which may affect the health, safety and property of Mississippi residents. The first facility, River Bend Station, is located outside of Mississippi near St. Francisville, Louisiana approximately seventeen (17) miles south of Wilkinson County, and is a concern for South-West Mississippi. The second facility, Grand Gulf Nuclear Station is located approximately five (5) miles northwest of Port Gibson in Claiborne County, and is a concern for Central Mississippi.

Grand Gulf is the only nuclear power plant in Mississippi. In 2012, Grand Gulf completed a power upgrade that made the facility the largest single-unit nuclear power plant in the country and the fifth largest in the world. The facility operates a boiling water reactor with output to 1,443 megawatts. Mississippi maintains a Radiological Emergency Response Plan to prepare for radiological emergencies. The plan includes a Plume Exposure Pathway Zone (EPZ) with a 10-miles radius from the reactor, where the primary concern is people being harmed by direct radiation exposure. The second zone, an Ingestion Exposure Pathway Zone (IEP) includes a 50-mile radius from the facility, and the primary concern for this area is contamination by radioactive material of the water supplies, food crops and livestock. Mississippi counties at risk for an impact by nuclear facilities include:

<u>County</u>	<u>Grand Gulf Nuclear Station, MS</u>	<u>River Bend Station, LA</u>
Claiborne	Plume exposure	
Warren	Ingestion	
Hinds	Ingestion	
Copiah	Ingestion	
Adams	Ingestion	Ingestion
Amite	Ingestion	Ingestion
Wilkinson	Ingestion	Ingestion
Franklin	Ingestion	Ingestion
Pike		Ingestion
Jefferson	Ingestion	
Lincoln	Ingestion	
Simpson	Ingestion	
Rankin	Ingestion	
Madison	Ingestion	
Yazoo	Ingestion	
Sharkey	Ingestion	
Issaquena	Ingestion	

The construction and operation of nuclear facilities are closely monitored and regulated by the Nuclear Regulatory Commission (NRC); however, accidents are still possible. According to FEMA, the primary concern following an incident or accident involving nuclear radiation is the extent of radiation inhalation and ingestion of radioactive isotopes, which can cause acute health effects (e.g. death, burns, and severe impairment), chronic health effects (e.g. cancer), and psychological effects.

Grand Gulf Nuclear Station 10 & 50 Mile Radius



GGNS 10- & 50-Mile Radius



Grand Gulf Nuclear Station

10 Mile Radius

50 Mile Radius

Interstates

Major Highways

Major Local Roads

Municipalities

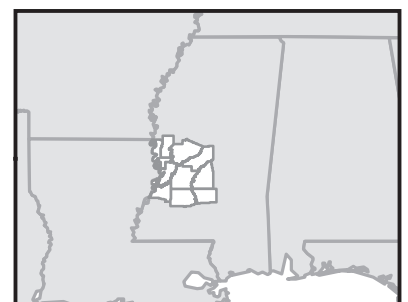
County Boundaries



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HAZARDOUS MATERIAL TRANSPORTATION ACCIDENTS

Hazardous materials are materials or substances which, because of their chemical, physical, or biological nature, pose a potential risk to life, health, property, or the environment if they are released. In today's society, all modes of transportation including air, rail, water, and roadways carry thousands of shipments of hazardous materials on a daily basis. Therefore, the Town of Terry is subject to hazardous material accidents on any of its modes of transportation.

Major thoroughfares in the Town of Terry include:

Highways: 51

Interstates: 55

Railways: Canadian National

Large-scale or serious hazardous material transportation incidents that involve a widespread release of harmful material can adversely impact the health, safety, and welfare of those in the immediate vicinity of the accident site, as well as those who come in contact with the spill or airborne plume. Almost all hazardous material transportation incidents are the result of an accident or other human error. Rarely are they caused by mechanical failure of the carrying vessel. While it is unlikely that small accidents would significantly impact a region, certain accidents could have regional secondary impacts such as a large-scale evacuation or disruption of critical transportation routes.

The Town of Terry has been fortunate to not experience a major hazardous material transportation incident in recent history. However, numerous minor incidents have occurred, but none that resulted in multiple deaths or injuries.

Community Assets

Community assets are broadly described as anything that is important to the character and function of a community and generally include four categories: people, economy, the built environment, and the natural environment. Although all assets may be affected by hazards, some assets are more vulnerable because of their physical characteristics or socioeconomic uses. To better understand what is at risk in the city to the hazards identified, the Town of Terry has identified Community Assets in this portion of the plan.

PEOPLE

The total population in the Town of Terry according to the 2010 Census is 1,063. Table 4.26 list 2010 population numbers along with populations that may have unique vulnerabilities (elderly age 65 and over; youth under the age of 20; and population below the poverty level).

Table 4.26 Town of Terry Population

Jurisdiction	2010 U.S. Census					American Community Survey	
	Total Population	Pop. 65+	% Pop. 65+	Pop. under 20yrs	% Pop. Under 20	Pop. Below Poverty Level	% Below Poverty
Terry	1,063	107	10.07%	347	32.6%	102	9.3%

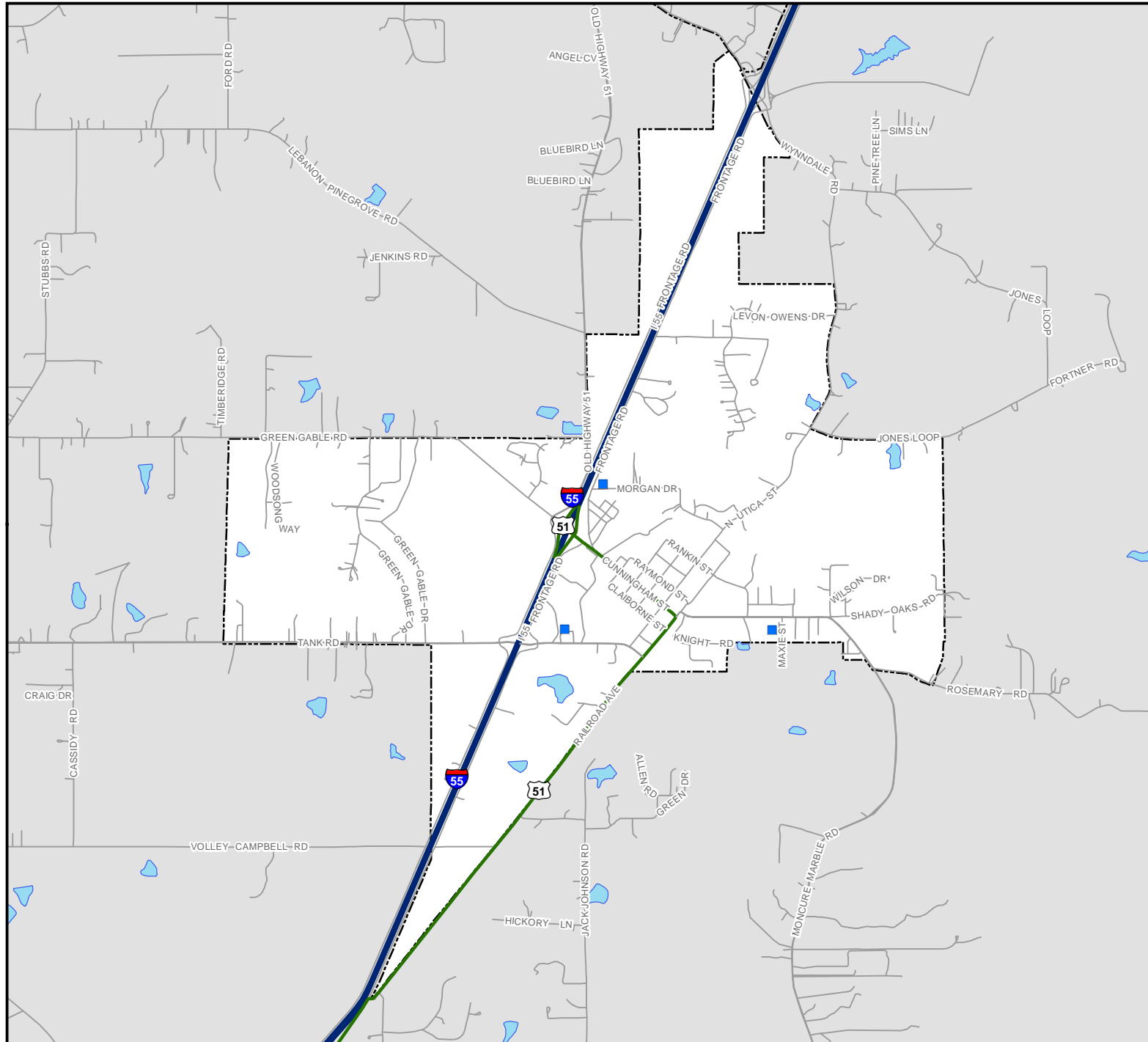
Source: U.S. Census Bureau

Those with unique vulnerabilities also include those associated with group living facilities.

Table 4.27 Vulnerable Population

Group Living Facilities	Function	Address
Autum Light	Rehabilitation	1458 Moncure Marble Road
Terry High School	High School	235 W. Beasley Road
Eulander P. Kendrick Headstart Center	Pre-School	642 Morgan Drive

Vulnerable Population Data for the Town of Terry, MS



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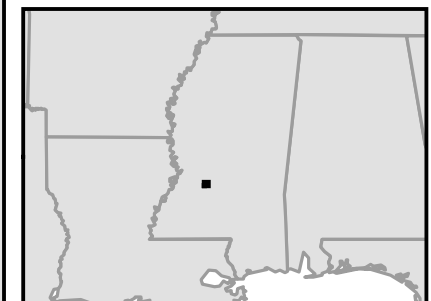
- Vulnerable Population
- ▭ Municipalities
- ▬ Interstates
- ▬ Major Highways
- ▬ Major Local Roads



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ECONOMY

After a disaster, economic resiliency drives recovery. The loss or inoperability of major employers in the Town of Terry could severely hamper the Town's ability to recover from a disaster. Major employers identified by the Local Mitigation Council are listed in Table 4.28.

Table 4.28 Major Employers

<i>Facility</i>	<i>Type of Facility</i>
Terry High School	Public High School, Grades 9 - 12
Fred's Pharmacy	Regional Discount Retail Store
Skinner's Chevrolet	Car Dealership

Source: Local Mitigation Council

CRITICAL FACILITIES

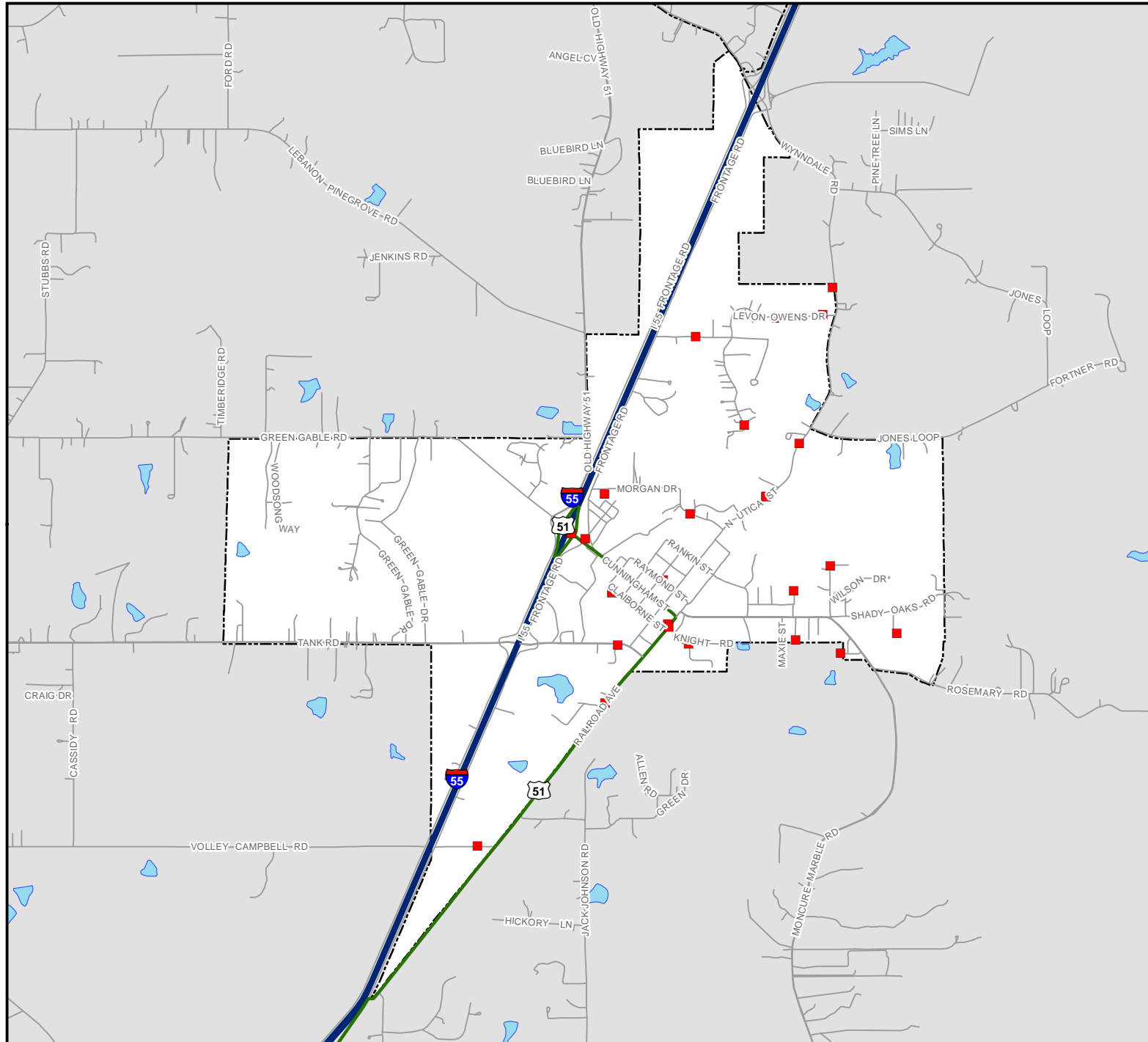
According to the State of Mississippi Standard Mitigation Plan, a critical facility is defined as any structure providing or housing critical services necessary to ensure the health and welfare of the population following a natural or man-made hazard event, including any facilities designated by the local governments in their Hazard Mitigation Plan. Critical infrastructure is defined as systems so vital to the State of Mississippi the incapacity of those systems would have a debilitating impact on security, economics, public health, safety, or any combination of those factors, including any infrastructure designated by local governments in their Hazard Mitigation Plan. Currently, the Town of Terry has identified twenty-six (26) critical facilities and infrastructure components. Each component has been identified as an essential service whose presence or operation is vital to the health, safety, and welfare of the city's residents. Table 4.29 and Map 4.12 provides a summary report of the critical facilities identified. There are seven (7) critical facilities located in the floodplain.

TABLE 4.29 Critical Facilities

Asset Name	Function	Address	Longitude	Latitude
Pump Station #1	Sewage pump station	East Frontage Rd.	-90.30106382	32.10084882
Pump Station #2	Sewage pump station	Morgan Dr.	-90.29233056	32.10259425
Pump Station #3	Sewage pump station	Adams St.	-90.28366590	32.09713577
Pump Station #4	Sewage pump station	Gaines Dr.	-90.28059809	32.09887717
Pump Station #5	Sewage pump station	Arthur Dr.	-90.27502749	32.09406959
Pump Station #6	Sewage pump station	Moncure Marble Rd.	-90.27975417	32.09267224
Pump Station #7	Sewage pump station	Fortner St.	-90.28349774	32.09362663
Pump Station #8	Sewage pump station	Knight Rd.	-90.29244149	32.09333966
Pump Station #9	Sewage pump station	Beasley St.	-90.29836420	32.09326495
Pump Station #10	Sewage pump station	Railroad Ave.	-90.2994444	32.0891667
Pump Station #11	Sewage pump station	Volley Campbell Rd.	-90.3100972	32.0789639
Pump Station #12	Sewage pump station	Wynndale Rd.	-90.2831722	32.1076139
Pump Station #13	Sewage pump station	Levon Owens Dr.	-90.2877639	32.1088972
Pump Station #14	Sewage pump station	West Levon Owens Dr.	-90.2918333	32.1151917
Pump Station #15	Sewage pump station	Levon Owens Dr.	-90.2850806	32.1165111
Pump Station #16	Sewage pump station	Levon Owens Dr.	-90.2812028	32.1167556
Lift Station	Sewage treatment	Wynndale Rd.	-90.28596835	32.10383713
Sewage Lagoon	Sewage treatment	Wynndale Rd.	-90.28597813	32.10384958
Entergy Substation	Electrical Power	Morgan Dr.	-90.29946577	32.10401761
Water Tower	Elevated water storage	Claiborne St.	-90.29884284	32.09700173
Water Well #1	Water well	Claiborne St.	-90.29884284	32.09700173
Water Well #2	Water Well	Wynndale Rd.	-90.2804111	32.1186694
City Hall/Police Department	Government	315 Cunningham Ave.	-90.302265	32.101207
Fire Station #2	Fire Protection	Tank Rd.	-90.29418024	32.09476887
Fire Station #1/Public Works	Fire Protection/Comm.	129 Railroad Ave	-90.294099	32.094571
Terry Medical Clinic	Emergency Care	120 Raymond St.	-90.29456002	32.09789571

Source: Mitigation Council

Critical Facility Data for the Town of Terry, MS



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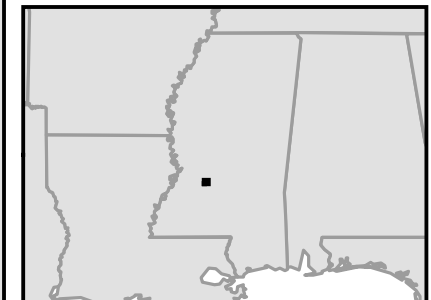
- Critical Facilities
- ⌈ Municipalities
- ↗ Interstates
- ↗ Major Highways
- ↗ Major Local Roads



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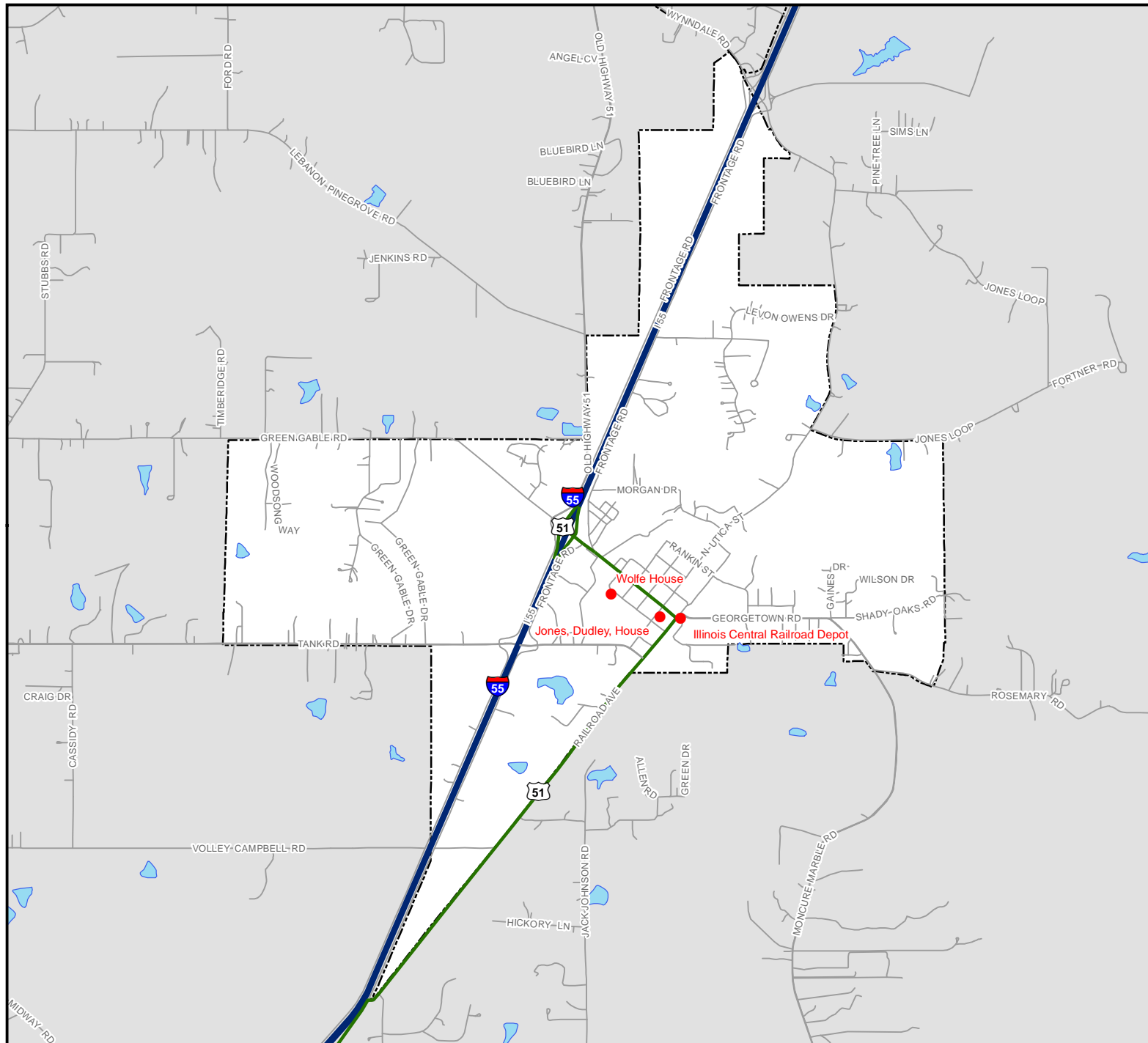
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CULTURAL RESOURCES

Cultural resources and historic assets are generally unique or irreplaceable in nature due to their age or unique properties or characteristics. The National Register of Historic Places had identified four (4) cultural resource in Terry: Berry Mound and Village Archeological Site, Illinois Central Railroad Depot, Dudley Jones House, and the Wolfe House.

Cultural Resource Data for the Town of Terry, MS



National Park Services Data Cultural Resources

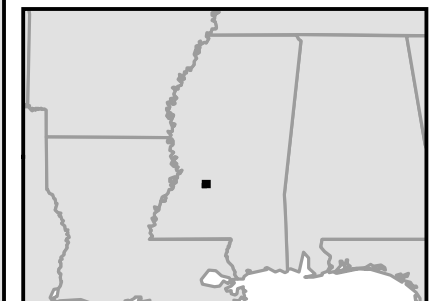
- Buildings
- Structures
- Sites
- Objects
- Interstates
- Major Highways
- Major Local Roads
- Jackson State University
- County Boundaries



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Community Asset Summary

There are 1,415 parcels in the Town of Terry with a total appraised value of \$96,342,610 and a total assessed value of \$11,371,128 according to county tax records. The tables below provide details regarding the number of assets at risk to each identified hazard.

Table 4.30 Terry Community Asset Summary

Type of Hazard	Identified Hazard Area	Population at Risk ²	Estimated Housing Units at Risk ³	Critical Facilities ⁴	Historic Assets ⁵
Dam/Levee Failure ¹	0	0	0	0	0
Drought	Citywide	1,063	540	26	4
Earthquake	Citywide	1,063	540	26	4
Expansive Soil	Isolated Areas	N/A	N/A	N/A	N/A
Flooding ⁶					
100 year Floodplain	17.24%	153	59	4	0
500 year Floodplain	3.79%	84	32	3	0
Tropical Storms	Citywide	1,063	540	26	4
Severe Storms	Citywide	1,063	540	26	4
Tornado	Citywide	1,063	540	26	4
Wildfires	Citywide	1,063	540	26	4
Winter Storms	Citywide	1,063	540	26	4

¹ Identifies the number of High Hazard Dams

² Floodplain population is estimated using Census data.

³ Based on estimated Census data

⁴ Based on data provided by the Mitigation Council

⁵ Based on National Park Service Register of Historic Places

⁶ Results are not cumulative

Table 4.31 Town of Terry Assessed Real Property

Real Property	Assessment
Total Assessed Value of Realty	\$11,371,128
Total Appraised Value	\$96,342,610
Number of Parcels	1,415

Vulnerability Summary

As a result of the risk assessment conducted, the Mitigation Council determined the overall vulnerability to each hazard for the Town of Terry remains the same as stated in previous hazard mitigation plans. To maintain consistency with the State of Mississippi's Standard Hazard Mitigation Plan, Terry examined six (6) risk characteristics to determine the overall vulnerability level each jurisdiction, faces from natural hazards and they included:

1. The percentage of the entity at risk to an impact from each hazard;
2. The health and safety consequences that can occur;
3. The amount of property damage that can occur;
4. The environmental damage that can occur;
5. The economic disruption that can occur; and
6. The probability of a future occurrence.

RISK CHARACTERISTIC (VULNERABILITY)		SCORE
AREA IMPACTED	No area in the community directly impacted	0
	Less than 25% of the community impacted	1
	Less than 50% of the community impacted	2
	Less than 75% of the community impacted	3
	Over 75% of the community impacted	4
HEALTH AND SAFETY CONSEQUENCES	No health and safety impact	0
	Few injuries or illnesses	1
	Few fatalities but many injuries or illnesses	2
	Numerous fatalities	3
PROPERTY DAMAGE	No property damage	0
	Few properties destroyed or damaged	1
	Few destroyed but many damaged	2
	Few damaged and many destroyed	2
	Many properties destroyed and damaged	4
ENVIRONMENTAL DAMAGE	Little or no environmental damage	0
	Resources damaged with short term recovery	1
	Resources damaged with long term recovery	2
	Resources destroyed beyond recovery	3
ECONOMIC DISRUPTION	No economic impact	0
	Low direct and/or indirect costs	1
	High direct and low indirect costs	2
	Low direct and high indirect costs	2
	High direct and high indirect costs	3
FUTURE OCCURRENCE		
PROBABILITY OF FUTURE OCCURRENCE	Unknown but anticipate rare occurrence	1
	1 - 4 documented occurrences over last 10 years	2
	5 - 7 documented occurrences over last 10 years	3
	8 - 10 documented occurrences over last 10 years	4
	More than 10 occurrences over last 10 years	5

Once the risk characterization was completed for each natural hazard by the Mitigation Council, the sum of the risk characteristics were added together for each hazard and multiplied by the probability of occurrence characteristic to determine each natural hazards total risk rating score.

$$\text{Risk} \times \text{Probability of Occurrence} = \text{Vulnerability Summary}$$

Based upon each risk rating a determination was then made on whether each natural hazard poses a high, moderate, or low risk to the Town of Terry based on the following criteria:

Risk Level	Total Rating Score
Low	0 - 15
	A hazard with a LOW RISK RATING is expected to have little to no impact upon the community. The hazard poses very minimal health and safety consequences to the community's residences, and is expected to cause little to no property damage. The occurrence of a hazard with a LOW RISK RATING is rare; however, due to other factors such as geographical location it is still possible for such a hazard to occur and even cause significant damage based upon the magnitude of the event.
MODERATE	16 - 30
	A hazard with a MODERATE RISK RATING is expected to have a slight impact upon the community. The hazard poses minor health and safety consequences with minor injuries expected and few to no fatalities. The hazard may cause some properties to be damaged or destroyed. The occurrence of a hazard with a MODERATE RISK RATING is likely at least once within the next 25 years.
HIGH	31 OR MORE
	A hazard with a HIGH RISK RATING is expected to have a significant impact upon the community. The hazard poses high health and safety consequences with numerous injuries and fatalities possible. The hazard may even cause some properties to be damaged or destroyed. A hazard with a HIGH RISK RATING is expected to occur at least once within a 12 month period, but can occur multiple times within a year.

Table 4.32 Town of Terry Vulnerability Summary Assessment

	Earthquake	Expansive Soil	Dam/Levee Failure	Flooding	Drought	Tropical Storms	Severe Storms (hail & lightning)	Tornadoes	Wildfires	Winter Storms
Area Impacted	4	1	0	1	4	4	4	4	1	4
Health and Safety Consequences	1	1	1	1	1	1	1	2	1	1
Property Damage	2	1	1	2	1	1	2	2	2	1
Environmental Damage	2	1	1	1	1	1	1	1	2	1
Economic Disruption	3	1	1	3	1	1	2	3	2	3
TOTAL RISK CHARACTERISTIC SCORE	12	5	4	8	8	8	10	12	8	10
Probability of Occurrence	1	1	1	2	3	2	5	4	1	3
Total Risk Rating for Each Hazard (Sum of Vulnerability X Probability of Occurrence)	12	5	4	16	24	16	50	48	8	30

Table 4.33 Vulnerability Summary

Hazard	Overall Risk Level
Earthquakes	Low
Expansive Soil	Low
Dam/Levee Failure	Low
Flooding	Moderate
Drought	Moderate
Tropical Storms	Moderate
Severe Storms (hail & lightning)	High
Tornadoes	High
Wildfires	Low
Winter Storms	Moderate

Capability Assessment

The purpose of conducting a capability assessment as part of this document is to identify the strengths, weaknesses, gaps and opportunities for local entities to address mitigating risks. A capability assessment serves as the foundation for designing an effective hazard mitigation strategy. It not only helps establish the goals and objectives for the mitigation plan, but it ensures that those goals and objectives are realistically achievable under given local conditions. While the capability assessment serves as a good instrument for identifying local capabilities, it also provides a means for recognizing gaps and weaknesses that can be resolved through future mitigation actions.

NFIP Participation Findings

Capabilities for conducting community floodplain management and flood mitigation activities are typically guided, evaluated and enhanced through participation in the National Flood Insurance Program (NFIP). Participation in the NFIP requires specific regulatory and administrative measures that enable government officials to determine where and how growth occurs relative to flood hazards. Participation in the NFIP is voluntary, but participation by jurisdictions enables property owners within the community to purchase federally backed flood insurance for buildings and personal belongings.

The Town of Terry participates in the NFIP and is in good standing. Table 5.1 summarizes NFIP participation and policy statistics for Terry. The Town of Terry has adopted and enforces floodplain management regulations in compliance with NFIP standards. The city's current Flood Damage Prevention Ordinance requires new construction and substantial improvement of any residential or non-residential structures to have the lowest floor elevated to no lower than 12 inches above the base flood elevation. It is the intent of the Town of Terry to maintain continued compliance with all NFIP regulations.

Table 5.1 NFIP Participating Communities

Jurisdiction	Community ID	Current Effective Map Date	Policies In-Force	CRS Class Rating
Terry	280073#	11/18/09	12	N/A
According to the Town of Terry, there are five (5) properties identified as repetitive loss properties, one of which is a severe repetitive loss property, identified for the Town of Terry. Furthermore, as of December 2015, the Town of Terry has a total of 14 flood losses claimed totaling \$120,810.71 in claim payments.				

Source: FEMA/Terry

Planning and Regulatory Findings

Planning and regulatory capabilities for Terry are based on what plans and programs exist and how they are implemented within the town. Some of the most important planning and regulatory capabilities that can be utilized for hazard mitigation include policies that establish goals and restrict development in identified hazard areas such as comprehensive plans, building codes, floodplain ordinances, subdivision regulations, and zoning ordinances. The existence and use of any of these planning and regulatory capabilities indicates a jurisdiction's commitment and ability to manage development in a safe and effective manner. Table 5.2 summarizes the planning capabilities identified within the Town of Terry as it relates to the existence of each planning and/or regulatory capability.

Table 5.2 Planning and Regulatory Findings

Planning and Regulatory Capability	Document in Place	Date of Last Update
Comprehensive Plan	Yes	2010
Capital Improvements Plan	No	--
Economic Development Plan	No	--
Local Emergency Operations Plan	Yes	2016
Continuity of Operations Plan	No	--
Transportation Plan	Yes	2010
Stormwater Management Plan	No	--
Community Wildfire Protection Plan	No	--
Building Codes	Yes	--
Site Plan Review	Yes	--
Zoning Ordinance	Yes	--
Subdivision Ordinance	Yes	--
Floodplain Management Ordinance	Yes	--

Source: Mitigation Council

Administrative and Technical Findings

Administrative and technical resources are an indication of a jurisdiction's ability to implement hazard mitigation actions. Existing administrative capabilities indicate how mitigation activities may be designated to specific departments, and technical capabilities indicate the level of knowledge or expertise held by jurisdiction employees. Common examples of skill sets and technical personnel needed for hazard mitigation include: planners with the knowledge of land and development practices, engineers or building officials trained in construction practices, emergency managers trained in preparedness and response practices, etc. Table 5.3 summarizes the administrative and technical capability within the Town of Terry.

Table 5.3 Administrative and Technical Findings

Personnel Capability	Position Type	Staff Size
Building Inspector	Contract (Hinds Co)	1
Floodplain Manager	Part-time (Mayor)	1
Emergency Manager	--	--
Community Planner	--	--
Zoning Administrator	--	--
Civil Engineer	Contract	--
GIS Specialist	--	--
Fire Department	Volunteer	20
Law Enforcement	Full-time	8
Public Works Department	Full-time	6

Source: Mitigation Council

Financial Findings

The ability for a local government to implement mitigation actions is closely tied to the amount of funding available to them. This availability is largely based on a jurisdiction's ability to apply for state and federal funding and the ability to levy local taxes. Table 5.4 summarizes financial options available within the Town of Terry.

Table 5.4 Financial Findings

Financial Resources	
Capital Improvement Project Funds	No
Fees for water, sewer, gas, or electric services	Yes
Incur Debt through Bonds	Yes
Eligible for State Grant Programs (e.g. CDGB Program)	Yes
Eligible for Federal Grant Programs (e.g. Pre-Disaster Mitigation Grants)	Yes

Source: Mitigation Council

Education and Early Warning Findings

Education and outreach activities can be cost-effective mitigation actions that are often overlooked. Table 5.5 summarizes current outreach activities in place within the Town of Terry, as well as, early warning capabilities.

Table 5.5 Education and Early Warning Findings

Outreach Activities	
Outdoor Warning Sirens	Yes
Community Notification System	Yes
Other Efforts: (mail outs, social media & community meetings)	Yes

Source: Mitigation Council

The Town of Terry has several outdoor warning sirens located throughout the town. Residents in the Town of Terry also have access to receive alerts through CodeRED, which is provided through the Hinds County Emergency Management Office. CodeRED is an emergency warning network that texts and calls users to notify them of emergencies, disaster and possible threats. Furthermore, the Town's Public Works and Police Department employees regularly attend various disaster, storm, and response related trainings offered by Hinds County.

Mitigation Strategy

This section of the mitigation plan contains a blueprint to help reduce future losses from natural hazards. This section describes the goals and objectives established by the Mitigation Council and an explanation of the prioritization process used to develop the action plan for the Town of Terry based on their specific vulnerabilities and capabilities.

Goals and Objectives

Mitigation goals are general guidelines that explain what the Town of Terry wants to achieve. At the beginning of the planning process, the Mitigation Council reviewed the goals and objectives included in the Mitigation Plan previously developed for Terry to determine which goals are still relevant and whether or not new goals should be developed as part of the planning process. The result of this review is the development of five (5) goal statements listed below. The goals established are considered to be broad general guidance statements that define the long-term direction for the Town of Terry's mitigation planning process. Each goal statement has two or more objectives that provide more specific actions to be taken. The goals and objectives established by the Mitigation Council for the Town of Terry include:

GOAL 1: Engage all of the Town of Terry in the development, implementation, and maintenance of a Hazard Mitigation Plan.	
Objectives:	
1.1	Appoint members to the Terry Mitigation Council
1.2	Local officials shall promote Terry's Plan and support community mitigation programs
1.3	Develop a plan that is feasible, beneficial and easy to understand
1.4	Establish a process to keep the plan up-to-date
GOAL 2: Develop an understanding of the hazards threatening the Town of Terry and the techniques to minimize Terry's vulnerability to those hazards.	
Objectives:	
2.1	Increase local knowledge of hazards and hazard mitigation approaches
2.2	Establish a method to gather and maintain information needed for defining risk and understanding vulnerabilities
2.3	Utilize the best available data to identify the location and potential impacts of hazards on people, property, and the natural environment
2.4	The public, especially those living or working in identified hazard areas, should have facilitated access to information needed to understand their vulnerability to hazards and the effective techniques to reduce those risks
GOAL 3: To protect life and property to the best of the Town of Terry's ability.	
Objectives:	
3.1	Protect and maintain critical facilities in the Town of Terry
3.2	Improve the enforcement of requirements for building in the floodplain and removal of repetitive flood properties when appropriate
3.3	Identify adequate resources to meet health and safety needs after a disaster
3.4	Improve systems that provide warning and emergency communications

GOAL 4: Promote public awareness.	
Objectives:	
4.1	Inform the public of the risk to natural hazards and ways to increase the public's capability to prepare, respond, recover and mitigate the impacts of natural hazards
4.2	Form public and private partnerships to promote mitigation practices
GOAL 5: Encourage the development and implementation of long-term cost effective and environmentally sound mitigation projects	
Objectives:	
5.1	Identify projects that provide maximum risk protection
5.2	Local officials shall promote the mitigation plan and seek assistance to carry-out mitigation programs

Mitigation Action Plan Review

As part of the planning process, the Town of Terry reviewed the action plan included in the previous mitigation plan to track the progress being made to implement mitigation practices throughout the town. During this review, the Mitigation Council determined the status of each action included in the previous plan, and noted if each action had been successfully completed, is no longer relevant, or if the action is still on-going. Below is an overview of the 2011 mitigation action plan. On-going actions are those that are continuous on an annual basis and/or actions that have not been implemented due to limited funding or community support.

Action 1: Ongoing
Maintain a public outreach strategy
Accomplishments: The Town of Terry's police and fire departments regular participate in prevention presentations with local civic groups, pre-schools, public schools, and churches.
Action 2: Ongoing
Organize and conduct training for key personnel to become weather spotters
Accomplishments: The Town of Terry regularly participates in training seminars offered through the National Weather Service and Hinds County's Emergency Management Office.
Action 3: Ongoing
Review policies and regulations to incorporate hazard mitigation practices as updates are made
Accomplishments: No significant changes have been made to the city's policies and regulations in recent years.
Action 4: Ongoing
Purchase emergency generators for use by critical facilities
Accomplishments: The Town currently maintains one emergency generator for use by key critical facility components, but additional generators are needed.
Action 5: Ongoing
Seek funding for a community shelter
Accomplishments: ongoing task due to limited grant funding

Action 6: Ongoing
Encourage residents to construct storm shelters
Accomplishments: The Town of Terry encourages residents to be weather aware through its public outreach programs implemented through the police and fire departments.
Action 7: Ongoing
Participate in the National Flood Insurance Program(NFIP)
Accomplishments: The Town of Terry maintains compliance with all NFIP requirements and is currently in good standing.
Action 8: Ongoing
Apply floodplain management strategies to developments in the floodplain and floodway
Accomplishments: The Town of Terry continues to enforce a Floodplain Management Ordinance.
Action 9: Ongoing
Assist residents that want to participate in the “buy-out” program for repetitive loss structures
Accomplishments: Local residents have not requested assistance through the “buy-out” program
Action 10: Ongoing
Work to find solutions to identified flooding problems and seek funding to carry-out solutions
Accomplishments: ongoing task due to limited grant funding
Action 11: Ongoing
Maintain an effective outdoor warning system
Accomplishments: The Town of Terry owns and maintains one siren, while Hinds County owns and provides routine maintenance on numerous sirens surrounding the Town. Residents may also subscribe to the County’s CodeRED notification system.

2018 – 2023 Mitigation Action Plan

Once the Mitigation Council completed the review of previously developed mitigation strategies, the Mitigation Council then used the goals developed as part of this plan and the information from the Risk Assessment Section to revise, update and develop a new mitigation strategy for the town. Furthermore, each action identified is based on the results of the capability assessment completed by the town as part of this plan. The capability assessment identified, reviewed and analyzed local and state programs, policies, regulations, funding and practices that are currently in place that may either facilitate or hinder local mitigation efforts. Therefore, each action identified as part of this planning process is designed to reduce future losses, decrease risk, and improve disaster recovery efforts based on realistic local capabilities. Each action item identifies:

1. **Mitigation Action:** Identifies the specific action that, if accomplished, will reduce a jurisdiction's vulnerability to natural hazards.
2. **Entity:** The Jurisdiction adopting the mitigation action
3. **New or Reoccurring Action:** Identifies if the action is new or a reoccurring action from a previously adopted Mitigation Plan.
4. **Hazard Addressed:** Identifies the hazard(s), which the action attempts to mitigate.
5. **Priority:** Indicates whether the action is a high, medium or low priority based on a general cost-benefit review. The broad review conducted for each action takes into account the following factors: a) effect on overall risk to life and property; b) ease of implementation; c) community support; d) estimated cost of the project, and e) funding availability. An action receiving a low priority could have tremendous benefits to life and property, but may be considered too costly with limited funding options and/or limited community support. An action receiving a medium priority is considered to have slight community support, funding options, and some benefits. An action with a high priority is considered to have broad community support and tremendous benefits. However, funding may need to be secured or the action has minimal costs.
6. **Estimated Cost:** Indicates an estimated general cost to accomplish the mitigation action. A more detailed cost analysis will need to be conducted prior to applying for grant funds or appropriating general funds.
7. **Potential Funding Sources:** Indicates possible funding sources to assist with accomplishing the mitigation action.
8. **Lead Agency:** Identifies the local or regional agency that is best suited to accomplish the mitigation action.
9. **Implementation Schedule:** Indicates the timeframe in which the mitigation action is proposed for implementation.

The completion of each action listed below is dependent upon available resources and funding to complete each action. This Action Plan may be modified from time to time, as detailed in Section 7 of this plan, as priorities change, or as resources within the Town of Terry increase or decrease.

Mitigation Action 1:

Maintain a public outreach strategy designed to educate citizens of the risks posed by natural hazards and the protective measures they can take to avoid or minimize those risks.

Hazard Addressed:	All Hazards
Entity:	Town of Terry
New or Reoccurring Action:	Reoccurring
Priority (High, Medium, Low)	High
Estimated Cost:	\$15,000 annually
Potential Funding Sources:	General Funds, MEMA, FEMA
Lead Agency:	Mayor, Board of Alderman, Police, & Fire Departments
Implementation Schedule:	On-going annually

Mitigation Action 2:

Coordinate with all available media outlets to assist with informing residents on what to do, where to go, and how to recover from hazard events (e.g. TV stations, local radio and newspapers, Facebook and other social media accounts, websites, etc.)

Hazard Addressed:	All Hazards
Entity:	Town of Terry
New or Reoccurring Action:	New
Priority (High, Medium, Low)	High
Estimated Cost:	No Cost
Potential Funding Sources:	N/A
Lead Agency:	Mayor's Office
Implementation Schedule:	On-going annually

Mitigation Action 3:

Organize and conduct training seminars for key personnel members to become reliable weather spotters who can provide the city with advanced warning of approaching weather conditions.

Hazard Addressed:	Tornado, Severe Storms
Entity:	Town of Terry
New or Reoccurring Action:	Reoccurring
Priority (High, Medium, Low)	High
Estimated Cost:	\$5,000 annually
Potential Funding Sources:	General Funds
Lead Agency:	Fire & Police Departments, National Weather Service
Implementation Schedule:	On-going annually

Mitigation Action 4:

Purchase and maintain emergency generators for use by key critical facilities throughout the city.

Hazard Addressed:	All Hazards
Entity:	Town of Terry
New or Reoccurring Action:	Reoccurring
Priority (High, Medium, Low)	Medium
Estimated Cost:	\$250,000
Potential Funding Sources:	General Funds, MEMA, State Homeland Security Program
Lead Agency:	Public Works, Police and Fire Departments
Implementation Schedule:	On-going annually

Mitigation Action 5:

As future updates are made to the town's existing policies and regulations, and as the town adopts new policies and regulations, they should be reviewed to incorporate hazard mitigation practices to reduce the effect of natural hazards on new and existing infrastructure and buildings.

Hazard Addressed:	All Hazards
Entity:	Town of Terry
New or Reoccurring Action:	Reoccurring
Priority (High, Medium, Low)	High
Estimated Cost:	No Cost
Potential Funding Sources:	N/A
Lead Agency:	Mayor and Board of Alderman
Implementation Schedule:	On-going annually

Mitigation Action 6:

Seek funding to assist with the construction of a community shelters.

Hazard Addressed:	All Hazards
Entity:	Town of Terry
New or Reoccurring Action:	Reoccurring
Priority (High, Medium, Low)	Medium
Estimated Cost:	\$2,000,000
Potential Funding Sources:	General Funds, MEMA, FEMA
Lead Agency:	Mayor's Office
Implementation Schedule:	On-going

Mitigation Action 7:

Encourage residents to construct individual safe rooms.

Hazard Addressed:	Tornado, Severe Storms
Entity:	Town of Terry
New or Reoccurring Action:	Reoccurring
Priority (High, Medium, Low)	High
Estimated Cost:	No Cost
Potential Funding Sources:	N/A
Lead Agency:	Mayor, Police and Fire Departments
Implementation Schedule:	On-going annually

Mitigation Action 8:

Maintain compliance with the National Flood Insurance Program by maintaining compliance with the three basic components of the program 1) floodplain identification and mapping risk, 2) responsible floodplain management, and 3) flood insurance education with actions such as maintaining copies of flood insurance rating maps, enforcing a floodplain management ordinance, tracking development in the floodplain, and educating residents about flood insurance.

Hazard Addressed:	Flooding
Entity:	Town of Terry
New or Reoccurring Action:	Reoccurring
Priority (High, Medium, Low)	High
Estimated Cost:	\$25,000 annually
Potential Funding Sources:	General funds, MEMA
Lead Agency:	Floodplain Manager/Mayor and Board of Alderman
Implementation Schedule:	On-going annually

Mitigation Action 9:

Continue to apply floodplain management strategies to development in the floodplain and look for ways to strengthen development requirements

Hazard Addressed:	Flooding
Entity:	Town of Terry
New or Reoccurring Action:	Reoccurring
Priority (High, Medium, Low)	High
Estimated Cost:	No Cost
Potential Funding Sources:	N/A
Lead Agency:	Floodplain Manager/Mayor
Implementation Schedule:	On-going annually

Mitigation Action 10:

Assist residents who want to participate in the “Buy-Out” program for repetitive loss properties.

Hazard Addressed:	Flooding
Entity:	Town of Terry
New or Reoccurring Action:	Reoccurring
Priority (High, Medium, Low)	High
Estimated Cost:	No Cost
Potential Funding Sources:	N/A
Lead Agency:	Floodplain Manager/Mayor & Town Clerk
Implementation Schedule:	On-going annually

Mitigation Action 11:

Seek funding assistance to retrofit critical facilities to better withstand the impacts of hazards.

Hazard Addressed:	All Hazards
Entity:	Town of Terry
New or Reoccurring Action:	New
Priority (High, Medium, Low)	Low
Estimated Cost:	\$500,000
Potential Funding Sources:	General Funds, CDBG, MEMA, FEMA
Lead Agency:	Mayor and Board of Alderman
Implementation Schedule:	10-years

Mitigation Action 12:

Seek funding assistance to maintain the Town of Terry’s Hazard Mitigation Plan.

Hazard Addressed:	All Hazards
Entity:	Town of Terry
New or Reoccurring Action:	New
Priority (High, Medium, Low)	High
Estimated Cost:	\$1,500 annually /\$25,000-every 5 years
Potential Funding Sources:	General Funds, MEMA, FEMA
Lead Agency:	Mayor and Board of Alderman
Implementation Schedule:	On-going annually

Mitigation Action 13:

Maintain an effective warning system that can be used to warn residents during emergencies of approaching weather conditions and other hazards.

Hazard Addressed:	All Hazards
Entity:	Town of Terry
New or Reoccurring Action:	Reoccurring
Priority (High, Medium, Low)	High
Estimated Cost:	\$10,000 annually
Potential Funding Sources:	General Funds, MEMA
Lead Agency:	Police and Fire Departments
Implementation Schedule:	On-going annually

Mitigation Action 14:

Work with town engineers to find solutions to the identified flooding problems in the town. Once solutions have been identified, the town should work to seek funding to carry-out feasible solutions that alleviate flooding problems in the town.

Hazard Addressed:	Flooding
Entity:	Town of Terry
New or Reoccurring Action:	Reoccurring
Priority (High, Medium, Low)	High
Estimated Cost:	N/A
Potential Funding Sources:	Local Funds, MEMA, FEMA, CDBG, NRCS
Lead Agency:	Public Works
Implementation Schedule:	On-going Annually

Plan Maintenance

This section of the Mitigation Plan for the Town of Terry outlines how this plan will continue to be monitored, evaluated, and updated within a five-year cycle as required by federal regulations. This section explains who will be responsible for maintenance activities. It also provides a methodology and schedule of maintenance activities including a description of how the public will be involved on a continued basis, and how mitigation practices outlined in this plan will be incorporated into future planning mechanisms.

Monitoring, Evaluating, and Updating the Plan

Key components to any successful planning document are the efforts used to keep the plan current after it has been developed through monitoring, evaluating and updating the document on a regular basis. FEMA defines these terms as:

Monitoring is a means of tracking the implementation of the plan over time by identifying how, when, and by whom the plan will be monitored.

Evaluating is a means of assessing the effectiveness of the plan at achieving its stated purpose and goals by identifying how, when, and by whom the plan will be evaluated.

Updating is a means of reviewing and revising the plan at least once every five-years to reflect changes in development, progress, and priorities. Updating also includes identifying how, when and by whom the plan will be updated.

In order to make this plan a living document and to continuously engage local officials, the Mayor and Board of Aldermen will continue to coordinate the plan maintenance efforts. Prior to the required five-year update, the Mitigation Council for Terry shall meet on an annual basis, at a minimum, to look at the plan and discuss possible updates and progress implementing mitigation actions. The form detailed in Figure 7.1 will be distributed to the Town of Terry Mitigation Council members annually. This form will be used by committee members and other local officials assigned with responsibility for implementing mitigation actions to track and report progress implementing mitigation actions included in this document. This form can also be used to submit new actions identified for inclusion in this document between the five-year required update. The Town of Terry Mitigation Council members are responsible for collecting additional mitigation actions and completing the form as needed to provide updates to existing actions.

The Town of Terry Mitigation Council will use the Plan Update Evaluation Worksheet identified in Figure 7.2 to evaluate this plan and make recommendations for future updates. The worksheet should be completed annually by Mitigation Council members. It is the Town of Terry Mitigation Council members' responsibility to collect information related to their field of work for the annual evaluation.

It is the responsibility of the Town of Terry to maintain and update this document as required by federal regulations. Furthermore, in the event of a large-scale disaster prior to the required five-year update, the Town of Terry will review the plan to verify the plan's accuracy. A meeting, if necessary, will be called of the Mitigation Council for the Town of Terry to discuss any plan changes. The Board of Aldermen have final authority to adopt any updates or revisions to this document once submitted to them for consideration.

Preliminary Monitoring, Evaluating, and Updating Plan Schedule

January 2018 – Plan adopted

December 2018, 2019, & 2020 – Worksheets for evaluating and monitoring mailed to Mitigation Council members

January 2019, 2020, & 2021 – Annual Mitigation Council Meeting held

February 2022 – apply for grant funding to assist with five-year update

April 2022 – start five-year update process based on funding availability

November 2022 – Updated plan approved and adopted

Continued Public Involvement

Public involvement was a key component to the development of this plan, and will continue to be an essential element utilized as changes are made to this plan over time. As is the case with any officially adopted plan, any significant changes to this plan will require additional advertised public review and comment opportunities. The public will have access to the current Hazard Mitigation Plan through the Town of Terry's Town Clerk. The public is encouraged to submit comments regarding this plan at any time. The Town of Terry Mitigation Council will review and consider all relevant comments received during the next update of the plan.

In addition, the Town of Terry may seek continued public involvement through activities such as press releases, town hall style meetings and/or involvement solicited through the town's website as needed before the five-year update begins.

Plan Incorporation into Existing Planning Mechanisms

Integrating components of this plan with other planning mechanisms identified in Section 5 of this document is the responsibility of the Board of Aldermen. Whenever appropriate, the Town will integrate the goals and objectives as well as other components of this plan into local planning mechanisms such as, Comprehensive Plans, Capital Improvement Plans, Zoning Regulations, etc. The integration process and schedule of incorporating elements of this plan will vary based on the document's update cycle. The annual Town of Terry Mitigation Council meeting will provide an opportunity to track the progress on the integration of this plan into local planning mechanisms. As outlined in Section 5, several regulatory policies exist in the Town to help guide development. However, no significant changes or updates have been made to these policies in the last five-years.

Figure 7.1 Mitigation Action Progress Report Form

Progress Report Period	From Date: _____	To Date: _____
Mitigation Action Title: _____		
Project Description: _____ _____		
Responsible Agency: _____		
Contact Name: _____		
Contact Phone/Email: _____		
Project Status:	_____ Project Completed	_____ Project Canceled
	_____ Project on schedule	_____ Project Delayed
	Anticipated Completion Date	_____
Project Cost: _____		
What was accomplished for this project during this reporting period?		
What obstacles, problems or delays did the project encounter?		
Plans for the next reporting period?		
Other Comments?		

Figure 7.2 Plan Update Evaluation Worksheet

Jurisdiction: _____

Completed by: _____ Date: _____

Plan Section	Considerations	Explanation
Planning Process	Should other jurisdictions be invited to participate in future plan updates	
	Can any procedures (e.g. meeting, announcements) be handled differently or more efficiently?	
	Has the Planning Team undertaken any public outreach activities?	
	Have there been any changes in public support and/or decision maker priorities related to hazard mitigation?	
Capability Assessment	Has the city adopted new policies, plans, regulations, or reports that could be incorporated into this plan?	
	Are there different or additional administrative, human, technical and/or financial resources available for mitigation planning?	
	Are there different or new education and outreach programs and resources available for mitigation activities?	
	Has your National Flood Insurance Program participation changed?	
Risk Assessment	Has a natural and/or human caused major disaster occurred?	
	Should the list of hazards addressed in the plan be modified?	
	Are there new data sources and/or additional maps and studies available? If so, what are they?	
	Do you have any new critical facilities?	
	Have any significant changes in development trends occurred that could create additional risks?	
	Have any losses occurred from natural hazards and/or human caused events that should be documented?	

Mitigation Strategy	Is the mitigation strategy being implemented as anticipated? Were the cost and timeline estimates accurate?	
	Should new mitigation actions be added to the Action Plan? Should existing mitigation actions be revised or eliminated from the plan?	
	Are there new obstacles that were not anticipated in the plan that will need to be considered in the next plan update?	
	Are there new funding sources to consider?	
	Have elements of the plan been incorporated into other planning mechanisms?	
Plan Maintenance Procedures	Was the plan monitored and evaluated as anticipated?	
	What are some needed improvements to these procedures?	

Plan Adoption

This section of the Town of Terry's Mitigation Plan documents completion of the plan adoption procedures. The plan was adopted following notification from FEMA the plan has been approved pending adoption and completion of the planning process.

The Town of Terry formally adopted this plan on _____, during a regular board meeting of the Mayor and Board of Aldermen. This section of the plan also includes a copy of the signed adoption resolution.

Appendix A

Central Update mailing labels which include neighboring communities, regional non-profit organizations, state and federal agencies, colleges and other key stakeholders across Mississippi and other states.

First	Last	Company / Agency Name	Mail Address	City	State	Zip
Tuesday	Abraham	MS Dept. of Education	Post Office Box 1766	McComb	MS	39649
Michael	Adams	Town of Pelahatchie	Post Office Box 229	Pelahatchie	MS	39145
Doris	Adcox	Magee Chamber of Commerce	117 First Avenue, N.W.	Magee	MS	39111
	Administrator	Buford Yerger Retirement Center	858 Lakeland Dr.	Jackson	MS	39216
	Administrator	Gilbert's Home Health Agency of Central MS	106 Riverview	Flowood	MS	39232
	Administrator	Medger Evers Home Health	405 Hayden Street	Belzoni	MS	39038
	Administrator	F & S Sitter's Ministry	730 Benning Road	Jackson	MS	39206
	Administrator	Home Health Care Services, Inc.	401 Bailey Drive	Hollandale	MS	34748
	Administrator	Christian Sitters	4801 North State Street	Jackson	MS	39206
	Administrator	Van Winkle Home Health Care	208 West Green Street	Hazlehurst	MS	39083
	Administrator	Oxford Healthcare	3828 I-55 North	Jackson	MS	39216
	Administrator	Home Instead Senior Care	807 Monroe Street	Clinton	MS	39056
	Administrator	South MS Home Health, Inc. - Region II	1385 Johnny Johnson Road	Brookhaven	MS	39601
	Administrator	Amedisys Home Health of Vicksburg	1111 North Frontage Road	Vicksburg	MS	39180
	Administrator	Better Sitters	409 Briarwood Drive	Jackson	MS	39206
	Administrator	Senior Partners	500 East Woodrow Wilson Blvd.	Jackson	MS	39216
	Administrator	Orchard Care	600 South Pear Orchard Road	Ridgeland	MS	39157
	Administrator	Central MS Emergency Medical Services District	Post Office Box 1241	Clinton	MS	39056
	Administrator	MS Home Care of Jackson	940 North State Street	Jackson	MS	39202
	Administrator	Patricia Sitters	3640 Woodrow Wilson Blvd.	Jackson	MS	39213
	Administrator	St. Luke Home Health Services	0028 Bogue Chitto Road SW	Bogue Chitto	MS	39629
	Administrator	Southern Home Care	3530 Manor Drive, Suite I	Vicksburg	MS	39180
Andi	Agnew	MS Protection and Advocacy Systems, Inc.	5305 Executive Place	Jackson	MS	39206
Ester	Ainsworth	City of Jackson	Post Office Box 17	Jackson	MS	39205
Ricky	Akin	City of Hazlehurst	Post Office Box 549	Hazlehurst	MS	39083
Ron	Aldridge	Ntl. Federation of Independent Businesses	3000 North State Street	Jackson	MS	39216
Don	Alford	Attorney at Law	147 Cedar Woods Cove	Madison	MS	39110
Ray	Allard	Town of Flora	4953 SW 4th Street	Flora	MS	39071
Ben	Allen	Downtown Jackson Partners	308 East Pearl St., Suite 101	Jackson	MS	39201
Ryan	Allen	Venture Technologies	860 Centre' Street	Ridgeland	MS	39157
Cecil	Allred	City of Hazlehurst	214 S. Gallatin St.	Hazlehurst	MS	39083
John	Almond	Allen & Hoshall, Ltd.	713 S. Pear Orchard Rd., Ste. 100	Ridgeland	MS	39157
Jeff	Altman	MS Department of Transportation	PO Box 1850	Jackson	MS	39215-1850
Dennis	Ammann	Peoples Bank	Post Office Box 7	Mendenhall	MS	39114
Steve	Amos	Copiah County	Post Office Box 507	Hazlehurst	MS	39083
Sheron	Anderson	MS Development Authority	Post Office Box 849	Jackson	MS	39205
James	Archer	Madison County	109 Bradford Green	Madison	MS	39110
Mandi	Arinder	Rankin County Chamber of Commerce	Post Office Box 428	Brandon	MS	39043
Tyler	Armstrong	Greater Jackson Chamber Partnership	Post Office Box 22548	Jackson	MS	39225-2548
John	Arnold	Warren County	913 Jackson Street	Vicksburg	MS	39183
Stephen	Ashley	Town of Wesson	P.O. Box 297	Wesson	MS	39191

First	Last	Company / Agency Name	Mail Address	City	State	Zip
Jarrad	Ashley	Town of Wesson	P.O. Box 297	Wesson	MS	39191
Louanne	Askew	City of Raymond	Post Office Box 369	Raymond	MS	39154
Samantha	Atkinson	State Auditor's Office	Post Office Box 956	Jackson	MS	39205
Bryan	Bailey	Rankin County	221 N. Timber Street	Brandon	MS	39042-3193
Virginia	Bailey	Town of Terry	Post Office Box 327	Terry	MS	39170
Whitney	Baker	City of Magee	123 Main Street	Magee	MS	39111
Mark	Baker	MS State Legislature	Post Office Box 947	Brandon	MS	39043
Charles	Baldwin	Simpson County	Post Office Box 459	Mendenhall	MS	39114-0459
Bart	Ballard	Guest Consultants, Inc.	Post Office Box 1225	Brandon	MS	39042
Tammie	Ballard	City of Florence	Post Office Box 187	Florence	MS	39073
Brad	Banes	Town of Learned	P.O. Box 2021	Learned	MS	39093
John	Banks	City of Florence	P.O. Box 187	Florence	MS	39073
Aaron	Banks	City of Jackson	219 South President St	Jackson	MS	39205-0017
David	Banks	Village of Eden	268 Eden Main Street	Yazoo City	MS	39194
Karl	Banks		Post Office Box 404	Canton	MS	39046
Earle	Banks	MS State Legislature	Post Office Box 2539	Jackson	MS	39207
William	Banks	Warren County	Post Office Box 351	Vicksburg	MS	39181
Danny	Bankston	Town of D'Lo	Post Office Box 100	D'Lo	MS	39062
Gerald	Barber	Madison County	Post Office Box 292	Canton	MS	39046-0292
Wiley	Barbour	Attorney at Law	117 E. Jefferson	Yazoo City	MS	39194
Charles	Barbour		4612 Trawick Drive	Jackson	MS	39211
Jay	Barbour	Henry, Barbour, DeCell, and Bridgeforth	117 East Jefferson Street	Yazoo City	MS	39194
Ronnie	Barlow	Copiah County	P. O. Box 551	Hazlehurst	MS	39083
Charles	Barlow, Jr., AIA	Barlow, Eddy, Jenkins, P.A.	1530 North State Street	Jackson, MS	MS	39202-1699
Ann	Barnes	Prime Care Nursing	407 Briarwood Dr., Ste. 205	Jackson	MS	39206
William	Barnett	City of Clinton	P. O. Box 156	Clinton	MS	39056
Aubrey	Barnette	City of Raymond	Post Office Box 10	Raymond	MS	39154
Janice	Barry	MS Dept. of Rehabilitation Services	3895 Beasley Road	Jackson	MS	39213
Chris	Bass	Richland	P.O. Box 180429	Richland	MS	39218
Ross	Bass, Jr.	Phelps Dunbar, LLP	Post Office Box 23066	Jackson	MS	39225-3066
Trey	Baxter	Madison County	Post Office Box 608	Canton	MS	39046
John	Beamon		5314 Highway 43 North	Camden	MS	39045
Angela	Bean	City of Brandon	Post Office Box 1539	Brandon	MS	39043
Douglas	Beard	Town of Bolton	P. O. Box 7	Bolton	MS	39041
Charlie	Beasley	MS Enterprise for Technology	Building 1103, Ste. 143	Stennis Space Center	MS	39529-6000
Ryshonda	Beechem	Town of Pelahatchie	P.O. Box 229	Pelahatchie	MS	39145
Charles	Beene	Weyerhaeuser	2056 Jesse Hall Road	Magnolia	MS	39652
Samuel	Begley	Begley Law Firm, LLC	Post Office Box 287	Jackson	MS	39205
Hal	Bell	MS Dept. of Archives and History	P.O. Box 571	Jackson	MS	39205
Christopher	Bell	MS State Legislature	510 George St., Ste. 239	Jackson	MS	39206
Leon	Bell		4322 Beacon Place	Jackson	MS	39213
Leonard	Bentz	Southern MS PDD	9229 Highway 49	Gulfport	MS	39503

First	Last	Company / Agency Name	Mail Address	City	State	Zip
Faye	Berry	Town of Georgetown	Post Office Box 138	Georgetown	MS	39078
David	Berry	Yazoo County	Post Office Box 26	Benton	MS	39039
John	Berry	Town of D'Lo	P.O. Box 100	D'lo	MS	39062
Mickey	Berry	Simpson County	299 Katie Bush Road	Pinola	MS	39149
Dale	Berry	City of Magee	123 Main Ave., N.	Magee	MS	39111
Doyle	Berry	Village of Eden	268 Eden Main Street	Yazoo City	MS	39194
Melinda	Bertucci	MDHS - Division of Aging & Adult Services	750 North State Street	Jackson	MS	39202
J.	Betts	Eubank & Betts	3820 I-55 North, Ste. 100	Jackson	MS	39201
Yvonne	Bianchi	Aging Advisory	10 Hunters Pointe	Brandon	MS	39042
Bo	Bilbo	Office of Senator Roger Wicker	501 East Court Street	Jackson	MS	39201
Deon	Bilbrew	Aging Advisory	4672 Nisqually Rd	Jackson	MS	39211
Jay	Bishop	Rankin County	211 E. Government St.	Brandon	MS	39042
David	Bishop	Madison County	Post Office Box 340	Ridgeland	MS	39158
Gus	Black	Ciry of Richland	P.O. Box 180609	Richland	MS	39218
James	Black III		1855 Crane Ridge Drive	Jackson	MS	39216
Edward	Blackmon	MS State Legislature	Post Office Drawer 105	Canton	MS	39046
Barbara	Blackmon	MS State Senate	374 Northwest Street	Canton	MS	39046
Juanita	Blackmon	Aging Advisory	566 North Park Lane	Jackson	MS	39206
Robert	Blaine	Mayor's Office, City of Jackson	Post Office Box 17	Jackson	MS	39205
KenYada	Blake	MDHS/Aging and Adult Services	750 North State Street	Jackson	MS	39202
Betty	Blaylock	Town of Georgetown	Post Office Box 138	Georgetown	MS	39078
David	Blount	MS State Senate	1305 St. Mary Street	Jackson	MS	39202
Earnestine	Blue	Village of Eden	268 Eden Main Street	Yazoo City	MS	39194
Trey	Bobinger	Bobinger Law Firm	633 N. State Street	Jackson	MS	39202
Joel	Bomgar	MS State Legislature	357 Kiowa Drive	Madison	MS	39110
Michael	Booker	Bancorp South	Post Office Box 5	Clinton	MS	39060
William	Booker	Central Bank of Mississippi	202 N. College St., Box 27	Brandon	MS	39042
Pete	Boone	MS Rural Water Association	Post Office Box 1995	Hattiesburg	MS	39403
Todd	Booth	City of Mendenhall	P.O. Box 487	Mendenhall	MS	39114
Mark	Bounds		Post Office Box 1753	Madison	MS	39130
Lucien	Bourgeois	Butler Snow O'Mara Stevens & Cannada	P O Box 6010	Ridgeland	MS	39158-6010
Guy	Bowering	City of Madison	129 Woodland Hills Blvd.	Madison	MS	39110
Paul	Bowers	People Lease, Inc.	689 Towne Center Blvd.	Ridgeland	MS	39157
Marcus	Bowers	Rankin County News	P. O. Box 107	Brandon	MS	39043
Barbara	Boyd	Town of Learned	P.O. Box 2021	Learned	MS	39154
Frank	Boyd	Town of Pelahatchie	Post Office Box 229	Pelahatchie	MS	39145
Martha	Boyd	Town of Georgetown	P.O. Box 138	Georgetown	MS	39078
Kristi	Bradley	Trustmark National Bank	Post Office Box 22749	Jackson	MS	39225-2749
Susie	Bradshaw	Yazoo County	Post Office Box 108	Yazoo City	MS	39194-0108
Paul	Breazeale	Breazeale, Saunders & O'Neil	Post Office Box 80	Jackson	MS	39205
Aubrey	Brent, Jr.	City of Yazoo City	927 Prentiss Street	Yazoo City	MS	39194
Aubrey	Brent, Sr.		933 Lamar Avenue	Yazoo City	MS	39194

First	Last	Company / Agency Name	Mail Address	City	State	Zip
Sarah	Bridge	MS Department of Human Services	Post Office Box 352	Jackson	MS	39205
Yvonne	Brooks	Aging Advisory Committee	407 Northbay Drive	Madison	MS	39110
Adam	Brooks	Town of Bentonina	Post Office Box 310	Bentonina	MS	39040
Kenneth	Broome	Town of Utica	P.O. Drawer 335	Utica	MS	39175
Gerry	Broome	Bank of Hazlehurst	Church St. and Highway 51	Gallman	MS	39077
Cecil	Brown	MS Public Service Commission	P. O. Box 1174	Jackson	MS	39215
Sue	Brown	City of Hazlehurst	P. O. Box 549	Hazlehurst	MS	39083
Perry	Brown	MS Department of Transportation	P.O. Box 1850	Jackson	MS	39215-1850
Bill	Brown	Brown Bottling Group	Post Office Box 3186	Ridgeland	MS	39158
Rodriquez	Brown	City of Canton	Post Office Box 1605	Canton	MS	39046
Kyle	Brown	City of Brandon	Post Office Box 1539	Brandon	MS	39042
Patrick	Brown	City of Magee	640 Atkinson N.E.	Magee	MS	39111
Ray	Brown	City of Crystal Springs	Post Office Box 473	Crystal Springs	MS	39059
Scott	Brunner	MS Association of Realtors	P.O. Box 321000	Jackson	MS	39232
David	Brunt, III	Stringer Funeral Home	28023 Highway 28	Hazlehurst	MS	39083
Phil	Bryant	State of Mississippi	Post Office Box 139	Jackson	MS	39205
David	Buchanan	McKesson Health Solutions	105 Timber Green Lane	Canton	MS	39046
Cynthia	Buchanan	Greater Jackson Partnership	Post Office Box 22548	Jackson	MS	39225
Sam	Buchannan	Central Mississippi Legal Services	Post Office Box 951	Jackson	MS	39225-0951
Tim	Buckley	Franklin County Schools	Post Office Box 177	Meadville	MS	39653
Richard	Burge	Madison County Schools	476 Highland Colony Pkwy	Ridgeland	MS	39157
Carol	Burger	United Way of Capitol Area	P. O. Box 23169	Jackson	MS	39225
Ben	Burney		3080 Burney Road	Crystal Springs	MS	39059
Clay	Burns	City of Richland	Post Office Box 180609	Richland	MS	39218
Terry	Burton	MS State Legislature	101 Rew Street	Newton	MS	39345
Vicki	Burton	MS Dept. of Rehabilitation Services	3895 Beasley Road	Jackson	MS	39213
Roger	Burton III	Town of Bentonina	P.O. Box 310	Bentonina	MS	39040-0310
Otha	Burton, Jr.	Institute for Government, Jackson State University	1400 JR Lynch St., P O Box 18115	Jackson	MS	39217
Johnny	Butler	Village of Beauregard	Post Office Box 427	Wesson	MS	39191-0427
Albert	Butler	MS State Senate	Post Office Box 614	Port Gibson	MS	39150
Pamela	Butler	Village of Beauregard	Post Office Box 427	Wesson	MS	39191-0427
Lawrence	Butler	Town of Bolton	P.O. Box 7	Bolton	MS	39041
Benjamin	Butts	Trustmark National Bank	Post Office Box 291	Jackson	MS	39205
Mark	Buys	Merchants National Bank	Post Office Box 871	Vicksburg	MS	39180
Linda	Bynum	Ridgeland Chamber of Commerce	Post Office Box 194	Ridgeland	MS	39158
Credell	Calhoun	MS State Legislature	Post Office Box 3406	Jackson	MS	39207
John	Calhoun	IMS Engineers	120 N. Congress St., Ste. 1206	Jackson	MS	39201
Peggy	Calhoun	Hinds County	Post Office Box 686	Jackson	MS	39205
Michael	Callahan	Electric Power Association of MS	Post Office Box 3300	Ridgeland	MS	39158-3300
Sam	Cameron	MS Hospital Association	Post Office Box 16444	Jackson	MS	39236
Percy	Campbell	Aging Advisory Committee	115 North Central Avenue	Ridgeland	MS	39157

First	Last	Company / Agency Name	Mail Address	City	State	Zip
Charlie	Campbell	City of Byram	P.O. Box 72022	Byram	MS	39272-0222
Carol	Campell	Aging Advisory Committee	1330 Baum Street	Vicksburg	MS	39180
Kay	Candelora, LUTCF	Lincoln Financial Advisors Corp.	1675 Lakeland Drive, Ste. 500	Jackson	MS	39216-4846
Donnie	Cannada	Attorney at Law	Post Office Box 22567	Jackson	MS	39225
Tommie	Cardin	Butler, Snow, O'Mara, Stevens & Canada	Post Office Box 6010	Ridgeland	MS	39158-6010
Bonnie	Carew	MS State University Extension Service	124 Howell Engineering	Mississippi State	MS	39762
Joshua	Carlisle	City of Flowood	Post Office Box 320069	Flowood	MS	39232
John	Carlisle	Warren County	Post Office Box 351	Vicksburg	MS	39180
Henry	Carney	The Meteor, Inc.	P. O. Box 353	Crystal Springs	MS	39059
Eddie	Carr	Hinds County	P. O. Box 686	Jackson	MS	39205
Charles	Carr	MS Department of Transportation	Post Office Box 1850	Jackson	MS	39215
Quinten	Carver	Yazoo County	Post Office Box 68	Yazoo City	MS	39194
Mike	Cashion	City of Clinton	Post Office Box 156	Clinton	MS	39056
Alveno	Castilla	Butler, Snow, O'Mara, Stevens & Cannada	Post Office Box 6010	Ridgeland	MS	39158-6010
Howard	Catchings	Catchings Insurance Agency	Post Office Box 2509	Jackson	MS	39207
Chris	Caughman	MS State Senate	Post Office Box 511	Mendenhall	MS	39114
Donnie	Caughman	Mendenhall Chamber of Commerce	Post Office Box 635	Mendenhall	MS	39114
Donnie	Caughman	Simpson County Development Foundation	Post Office Box 127	Mendenhall	MS	39114
Terry	Channell	Copiah County	3191 Martinsville Road	Wesson	MS	39191
Percy	Chapman		428 Decelle Street	Jackson	MS	39216
Dewayne	Cheatham	City of Jackson	Post Office Box 17	Jackson	MS	39205-0017
Les	Childress	Town of Flora	P.O. Box 218	Flora	MS	39071
Jermal	Clark	Spectrum Employment Agency	Post Office Box 20564	Jackson	MS	39289-1564
Bryant	Clark	MS State Legislature	271 Clark Road	Pickens	MS	39170
Eugene	Clarke	MS State Senate	Post Office Box 668	Hollandale	MS	38748
Alyce	Clarke	MS State Legislature	1053 Arbor Vista Blvd.	Jackson	MS	39209
Dana	Cleveland	MS Department of Transportation	PO Box 90	Newton	MS	39345
Liz	Cleveland	MS Development Authority	Post Office Box 849	Jackson	MS	39205
Ricky	Clopton	Copiah County Schools	254 W. Gallatin Street	Hazlehurst	MS	39083
Thad	Cochran	United States Senate	113 Dirksen Senate Bldg.	Washington	DC	20510
Ken	Cockrell	Hinds Co. Human Resources Agency	Post Office Box 22657	Jackson	MS	39225-2657
Fred	Cohen	Delta Regional Authority	236 Sharkey Avenue, Suite 400	Clarksdale	MS	38614
Lu	Coker	City of Brandon	P. O. Box 1539	Brandon	MS	39042
Wanda	Collier Wilson	Jackson Convention & Visitors	P.O. Box 1450	Jackson	MS	39215
Jan	Collins	Madison Co. Business League & Foundation	135 Mississippi Parkway	Canton	MS	39046
Dave	Collins	Yazoo County Youth Court	Post Office Box 812	Yazoo City	MS	39194
Kathryn	Collins	MS Job Corps Center	400 Harmony Road	Crystal Springs	MS	39059
Cobie	Collins	Yazoo County	1040 Grady Avenue	Yazoo City	MS	39194
Brandon	Comer	Comer Capital Group	1880 Lakeland Drive, Suite C	Jackson	MS	39216
Monica	Cook	Community Bank	270 Maxey Drive	Brandon	MS	39042
Richard	Cook	City of Byram	Post Office Box 72022	Byram	MS	39272-0222
James	Cooper		412 Hampton Court	Madison	MS	39110

First	Last	Company / Agency Name	Mail Address	City	State	Zip
Shelia	Cooper	JJ's Development Center	950 Tampa Street	Pearl	MS	39208
Scott	Coopwood	Coopwood Communications	Post Office Box 17	Cleveland	MS	38732
Mary	Corde, OP	St. Catherine's Village	969 Lakeland Drive	Jackson	MS	39216
Monica	Corley	City of Brandon	Post Office Box 1539	Brandon	MS	39042
Terri	Cosey		1316 Openwood Street	Vicksburg	MS	39180
Jan	Cossitt	City of Clinton	Post Office Box 156	Clinton	MS	39056
H.	Cotten		1506 Greymont Avenue	Jackson	MS	39202
Clerk	Court	MS Supreme Court	Post Office Box 117	Jackson	MS	39205
Robert	Covington	MS Development Authority	PO Box 849	Jackson	MS	39205
Pam	Coward	Town of Braxton	Post Office Box 27	Braxton	MS	39044
Wanda	Cowart	Simpson County	180 Johnson Road	Braxton	MS	39044
Dona	Craft	Aging Advisory Committee	Post Office Box 1	Piney Woods	MS	39148
Danny	Craft	Simpson County	155 Bronson Drive	Magee	MS	39111
Robert	Craft	City of Richland	Post Office Box 180609	Richland	MS	39218
James	Craig		2060 Spillway Road	Brandon	MS	39047
Jim	Craig	MS Development Authority	Post Office Box 849	Jackson	MS	39205
Susan	Crandall	City of Madison	Post Office Box 40	Madison	MS	39110
Travis	Crimm	Yazoo County	Post Office Box 108	Yazoo City	MS	39194-0108
Farris	Crisler	Attorney at Law	217 Mt. Salus Dr.	Clinton	MS	39056
Jack	Criss	Metro Business Chronicle	Post Office Box 12681	Jackson	MS	39236
John	Crosby		118 Hidden Hills Drive	Madison	MS	39110
Daniel	Cross	Rankin County	211 East Government Street	Brandon	MS	39047
Karen	Crowe	Aging Advisory	57 Fern Valley Rd	Brandon	MS	39042
James	Curcio	North Delta PDD	P. O. Box 1488	Batesville	MS	38606
Becky	Currie	MS State Legislature	407 Oliver Drive	Brookhaven	MS	39601
T.	Dale, AIA	Dale and Associates Architects	120 N. Congress St., Ste. 110	Jackson	MS	39201
Dennis	Daniels, Sr.		266 Ingleside Drive	Madison	MS	39110
Dale	Danks		Post Office Box 22845	Jackson	MS	39225
Sumner	Davis	MS Cooperative Extension Serv.	Post Office Box 5446	MS State	MS	39762
Betty	Davis	Union Planters Bank	Post Office Box 307	Terry	MS	39170
John	Davis	MS Department of Human Services	750 North State Street	Jackson	MS	39202
Maple	Davis		1613 North Lamar Street	Jackson	MS	39202
Carmen	Davis	Hinds County	Post Office Box 686	Jackson	MS	39205-0686
James	Davis		693 Mary Grove Church Road	Mendenhall	MS	39114
Margharita	Davis		Post Office Box 821461	Vicksburg	MS	39180
Richard	Dean	Dean & Dean Associates	Post Office Box 4685	Jackson	MS	39296-4985
Mark	Dearman	Rankin County Human Resource Agency	1545 West Government St., Ste. C	Brandon	MS	39042
McKinley	Deaver		Post Office Box 37	Jackson	MS	39205
Kathy	Deer	Pearl Chamber of Commerce	Post Office Box 54125	Pearl	MS	39208
Diane	Delaware	City of Yazoo City	P.O. Box 689	Yazoo City	MS	39194
David	Dennis	Burns Cooley Dennis, Inc.	551 Sunnybrook	Ridgeland	MS	39157
Bill	Denny	MS State Legislature	Post Office Box 12185	Jackson	MS	39236-2185

First	Last	Company / Agency Name	Mail Address	City	State	Zip
Oscar	Denton	MS State Legislature	5024 Rollingwood Estates Drive	Vicksburg	MS	39180
Jayne	Dew	Yazoo County	Post Office Box 1106	Yazoo City	MS	39194
Duane	Dewey	Trustmark National Bank	Post Office Box 291	Jackson	MS	39205-0291
Quinton	Dickerson	Frontier Strategies, Inc.	Post Office Box 13292	Jackson	MS	39236
Rhuel	Dickinson	Simpson County	Post Office Box 308	Mendenhall	MS	39114
News	Director	WYAB-FM Radio	740 Highway 49 North, Ste. R	Flora	MS	39071
	Director	Vicksburg Regional Office	2734 Washington Street	Vicksburg	MS	39180-4656
News	Director	WKXI AM/FM Radio	731 S. Pear Orchard Ste. 27	Ridgeland	MS	39157
News	Director	WOAD-AM/FM, WJMI-FM Radio	731 S. Pear Orchard Rd, Ste. 27	Ridgeland	MS	39157
News	Director	WTWZ AM Radio	4611 Terry Road, Ste. C	Jackson	MS	39212
News	Director	WJXN-FM, WRJH-FM Radio	1985 Lakeland Drive, Ste. 201	Jackson	MS	39216
News	Director	WHLH, WJDX, WMSI, WQJQ, WSTZ Radio	Post Office Box 31999	Jackson	MS	39286
News	Director	WHJT-FM Radio	Post Office Box 4048	Clinton	MS	39056
	Director	Warren County Health Department	Post Office Box 1238	Vicksburg	MS	39180
News	Director	WBYP-FM Radio	Post Office Box 130	Yazoo City	MS	39194
News	Director	WSFZ-AM Radio	#5 Twelve Oaks Circle, Ste. A	Jackson	MS	39209
News	Director	WBBV-FM Radio	1601 N. Frontage Road	Vicksburg	MS	39180
News	Director	WMPR-FM Radio	1018 Pecan Park Circle	Jackson	MS	39209
News	Director	WFMN-FM Radio	6311 Ridgewood Road	Jackson	MS	39211
	Director	Region 8 Mental Health	1019 Carroll Drive	Hazlehurst	MS	39083
News	Director	WOEG-AM/WDXO-FM Radio	110 W. Monticello Street	Brookhaven	MS	39601
Executive	Director	Jackson Redevelopment Authority	200 South President Street	Jackson	MS	39201
	Director	Warren County Port Commission	Post Office Box 820363	Vicksburg	MS	39182
News	Director	WZQK-AM Radio	1985 Lakeland Drive, Ste. 212	Jackson	MS	39216
News	Director	WJNT-AM/FM Radio	Post Office Box 1248	Jackson	MS	39215-1248
News	Director	WDBT-TV	715 S. Jefferson St.	Jackson	MS	39201
News	Director	WLBT-TV	Post Office Box 1712	Jackson	MS	39215
Aging	Director	Southwest MS AAA	110 South Wall St.	Natchez	MS	39120
	Director	Hospice Ministries	4500 Towne Center Boulevard	Ridgeland	MS	39157
News	Director	WAPT-TV	Post Office Box 10297	Jackson	MS	39289
News	Director	MS Network	6311 Ridgewood Road	Jackson	MS	39211
News	Director	Public Radio in MS	3825 Ridgewood Road	Jackson	MS	39211
News	Director	WZRX-AM Radio	Post Office Box 9734	Jackson	MS	39286
News	Director	WIIN, WJKK, WUSJ, WYOY Radio	265 Highpoint Drive	Ridgeland	MS	39157
	Director	Hazlehurst Area Chamber of Commerce	Post Office Box 446	Hazlehurst	MS	39083
	Director	Copiah County Welfare Dept.	Post Office Drawer A	Hazlehurst	MS	39083
	Director	Sta-Home Health Agency	406 Brairwood Drive, Bldg. 200	Jackson	MS	39206
	Director	Medicaid - Brandon Regional Office	1647 W. Government Street	Brandon	MS	39042-2410
News	Director	WJTV-TV	1820 TV Road	Jackson	MS	39204
Executive	Director	Alzheimer's Association	PO Box 9591	Jackson	MS	39286
	Director	Brookhaven Regional Office	128 S. First Street	Brookhaven	MS	39601-3317
News	Director	WRXW-FM, WWJK-FM Radio	222 Beasley Rd.	Jackson	MS	39206

First	Last	Company / Agency Name	Mail Address	City	State	Zip
News	Director	WMGO - AM Radio	Post Office Box 182	Canton	MS	39046
News	Director	WRTM-AM/FM Radio	Post Office Box 820583	Vicksburg	MS	39182
Deputy	Director	City of Jackson	Post Office Box 17	Jackson	MS	39205-0017
Community	Director	City of Pearl	Post Office Box 5948	Pearl	MS	39208
Kane	Ditto	StateStreetGroup LLC	P.O. Box 13925	Jackson	MS	39236
Earl	Dixon		230 Edgewood Drive	Hazlehurst	MS	39083
Deborah	Dixon	MS State Legislature	106 Fieldtree Circle	Jackson	MS	39212
Tahya	Dobbs	City of Brandon	Post Office Box 1539	Brandon	MS	39047
Johnny	Donaldson	CMDC Jackson Appointee	BankPlus	Jackson	MS	39211
Jarvis	Dortch	MS State Legislature	408 Ridge Park Cove	Raymond	MS	39154
Jim	Dossett	Baker,Donelson,Bearman,Caldwell & Berkowitz	4268 I-55 N., Meadowbrook Office Pk	Jackson	MS	39211
Sally	Doty		P.O. Box 4662	Brookhaven	MS	39603
Malena	Dow		5152 Gault St	Jackson	MS	39209
Denise	Drake		P O Box 87	Tougaloo	MS	39174
Don	Drane	MS Dept. of Employment Security	Post Office Box 1699	Jackson	MS	39215
Chad	Driskell	MS Bankers Association	Post Office Box 37	Jackson	MS	39205
Russell	Dubose	Town of Georgetown	P.O. Box 138	Georgetown	MS	39078
Sedrick	Duff	MDOT	P.O. Box 1850	Jackson	MS	39215
April	Dunlap	Town of Flora	Post Office Box 218	Flora	MS	39071
Barbara	Dunn	Hinds County	Post Office Box 327	Jackson	MS	39205-0327
Thomas	Dyson	Earth Consulting Group, Inc.	Post Office Box 1246	Madison	MS	39130
David	Dzielak	MS Division of Medicaid	Sillers Building, Ste. 1000	Jackson	MS	39201-1399
Kathy	Earley	Village of Eden	268 Eden Main Street	Yazoo City	MS	39194
Derek	Easley	BIPEC	Post Office Box 23021	Jackson	MS	39225-3021
Christina	Easterlin	Village of Eden	268 Eden Main Street	Yazoo City	MS	39194
Emily	Eberhardt	US Department of HUD	US Federal Bldg, 100 West Capitol, Rm. 910	Jackson	MS	39269
News	Editor	Weekly Leader	Post Office Box 107	Brandon	MS	39043
News	Editor	The Yazoo Herald	Post Office Box 720	Yazoo City	MS	39194
News	Editor	The Pelahatchie News	Post Office Box 771	Pelahatchie	MS	39145
News	Editor	Madison County Journal	Post Office Box 219	Ridgeland	MS	39158
News	Editor	Associated Press	125 S. Congress, Ste. 1330	Jackson	MS	39201
News	Editor	Vicksburg Post	Post Office Box 821668	Vicksburg	MS	39182
News	Editor	Madison County Herald	794 U.S. Highway 51 - Suite B	Ridgeland	MS	39110
News	Editor	Magee Courier	Post Office Box 338	Magee	MS	39111
News	Editor	The Rankin Record	Post Office Box 5507	Brandon	MS	39047-5507
News	Editor	MS Business Journal	5120 Galaxie Drive	Jackson	MS	39206-4308
News	Editor	Simpson County News	Post Office Box 97	Mendenhall	MS	39114
News	Editor	The Clarion Ledger	Post Office Box 40	Jackson	MS	39205
News	Editor	The Advertiser	Post Office Box 720	Yazoo City	MS	39194
News	Editor	Copiah County Courier	Post Office Box 351	Hazlehurst	MS	39083

First	Last	Company / Agency Name	Mail Address	City	State	Zip
News	Editor	Northside Sun	Post Office Box 16709	Jackson	MS	39236
Roy	Edwards	City of Clinton	PO Box 156	Clinton	MS	39060
A. M.	Edwards, III	Phelps, Dunbar, LLP	4270 I-55 North	Jackson	MS	39211
David	Ellis	City of Clinton	Post Office Box 156	Clinton	MS	39056
Billy	Ellison	Town of Wesson	Post Office Box 297	Wesson	MS	39191
Jeff	Ely	MS Department of Transportation	Post Office Box 1850	Jackson	MS	39215
Fred	Esco, Jr.	City of Canton	P.O. Box 1605	Canton	MS	39046
Russ	Espiritu	Town of Puckett	P.O. Box 130	Puckett	MS	39151
Michael	Espy	Madison County	317 East Capitol Street, Ste. 101	Jackson	MS	39201
Bryan "Chip"	Estes	Williams Energy Services	Post Office Box 70	Flora	MS	39071
Bob	Evans	MS State Legislature	Post Office Box 636	Monticello	MS	39654
Bruce	Evans	Office of Senator Thad Cochran	113 Dirksen Building	Washington	DC	20510
Arthur	Evans, Jr.	Copiah County Economic Dev. District	232 N. Pat Harrison Drive	Crystal Springs	MS	39059
Mable	Everett	Town of Braxton	P.O. Box 27	Braxton	MS	39044
Eddie	Fair	Hinds County	Post Office Box 1727	Jackson	MS	39215-1727
Robert	Farr, II	Cooke, Douglas, Farr, Lemons, LTD	3780 I-55 North, Ste. 101	Jackson	MS	39211
Robert	Ferguson	Attorney at Law	Post Office Drawer 89	Raymond	MS	39154
Patricia	Ferriss	Town of Bentonia	P.O. Box 310	Bentonia	MS	39040
Frank	Figgers	Aging Advisory	2977 Poncahontas Avenue	Jackson	MS	39213
Haley	Fisackerly	Entergy	Post Office Box 1640	Jackson	MS	39215-1640
Phil	Fisher	City of Clinton	P.O. Box 156	Clinton	MS	39060
Glenda	Fisher	Yazoo County Human Resource Agency	Post Office Box 208	Yazoo City	MS	39194
Lynn	Fitch	State of Mississippi	Post Office Box 138	Jackson	MS	39205
George	Flaggs	City of Vicksburg	Post Office Box 150	Vicksburg	MS	39181
Antonia	Flaggs-Jones	Warren County	P.O. Box 351	Vicksburg	MS	39180
Bob	Flowers	The Mattiace Company	125 S. Congress St., 18th Floor	Jackson	MS	39201
Sheri	Flowers	Town of Bolton	Post Office Box 483	Jackson	MS	39205
Jane	Flowers	Vicksburg/Warren Co. Chamber of Commerce	2020 Mission 66	Vicksburg	MS	39180
Nick	Floyd	Nick Floyd & Associates	828 Hwy 540	Mendenhall	MS	39114
Donald	Flynt	City of Flowood	Post Office Box 320069	Flowood	MS	39232
Ashby	Foote	City of Jackson	Vector Money Mngmt	Ridgeland	MS	39157
Ron	Ford	Help at Home, Inc. and Oxford HealthCare	1 N. State Streeet, Suite 800	Chicago	IL	60602
Denise	Forsythe	Southern Cross Underwriters	Post Office Box 5108	Jackson	MS	39296-5108
Judy	Fortenberry	Rankin County	211 E. Government St., Ste. B	Brandon	MS	39042-3151
Van	Foster	Yazoo County	1250 Myrleville Road	Yazoo City	MS	39194
Daphine	Foster	Aging Advisory Committee	258 S. Extension Street	Hazlehurst	MS	39083
D. G.	Fountain	Fountain Construction Company	Post Office Box 10506	Jackson	MS	39209-0506
John	Fox	Attorney at Law	Post Office Box 22547	Jackson	MS	39205
Corine	Fox	Aging Advisory	1436m Saint Mary Street	Jackson	MS	39206
Casey	Foy	City of Pearl	P.O. Box 5948	Pearl	MS	39208
David	Franks	City of Madison	464 Pine Ridge Dr.	Madison	MS	39110
C.	Frazier	C.E. Frazier Construction Company	5247 Greenway Drive	Jackson	MS	39204

First	Last	Company / Agency Name	Mail Address	City	State	Zip
Hillman	Frazier	MS State Senate	2066 Queensroad Ave.	Jackson	MS	39213
Jennifer	Fulcher	MS Dept of Medicaid	550 high Street, Suite 100	Jackson	MS	39201
Dan	Gaillet	Madison County	3137 South Liberty Street	Canton	MS	39046
Steve	Gaines	Rankin County	211 East Government Street Ste A	Brandon	MS	39042
Mike	Gallarno	Department of Human Services	PO Box 352	Jackson	MS	39201
Bobby	Gann	Golden Triangle AAA	Post Office Box 828	Mississippi State	MS	39760-0828
Ed	Gardner	Entergy Mississippi, Inc.	308 E. Pearl St., Suite 700	Jackson	MS	39201
Sharon	Gardner	Northeast MS PDD	Post Office Box 600	Booneville	MS	38829
Evan	Gardner	Office of Congressman Gregg Harper	2507-A Old Brandon Road	Pearl	MS	39208
Sally	Garland	City of Crystal Springs	P.O. Box 473	Crystal Springs	MS	39059
Debbie	Garner	Oxford Healthcare	322 Main Avenue South	Magee	MS	39111
Ricki	Garrett	City of Clinton	P.O. Box 156	Clinton	MS	39056
Bruce	Gates	Town of Learned	P. O. Box 2021	Learned	MS	39093
Sheila	Gates	Town of Puckett	Post Office Box 130	Puckett	MS	39151
Karen	Gaudet	Copiah-Lincoln Community College	Post Office Box 649	Wesson	MS	39191
Chuck	Gautier	City of Ridgeland	Post Office Box 217	Ridgeland	MS	39157
Richard	George	Warren County	Post Office Box 351	Vicksburg	MS	39181
Debra	Gibbs	Mississippi House of Representatives	1223 Hallmark Dr	Jackson	MS	39206
Tracy	Giles	MS Development Authority	Post Office Box 849	Jackson	MS	39205
Eric	Gilkey	City of Canton	Post Office Box 1605	Canton	MS	39046
Gavin	Gill	City of Pearl	Post Office Box 5948	Pearl	MS	39208
Lee	Gill	Regions Bank	202 South 40th Avenue	Hattiesburg	MS	39402-1641
Andy	Gipson	MS State Legislature	414 Holly Grove Circle	Braxton	MS	39044
Vicki	Glass	National Association of Development Organizations	400 N. Capitol Street, NW, Suite 390	Washington	DC	20001
Carolyn	Glin	Town of Edwards	P.O. Box 215	Edwards	MS	39066
Willie	Goliday, Sr.	Univ MS Medical Center	23 Hampton Court	Madison	MS	39110
John	Gomez	Downtown Jackson Partners	308 East Pearl St., Ste. 101	Jackson	MS	39201
Jeff	Good	Mangia Bene Rest. Mgt. Group Inc.	3317 North State Street	Jackson	MS	39216
Tommy	Goodwin	South Delta PDD	Post Office Box 1776	Greenville	MS	38702
Jerry	Goolsby, CPA	BKD, LLP	190 East Capitol Street	Jackson	MS	39201
Robert	Graham	Hinds County	8 Lakewood Cove	Jackson	MS	39213
Andrew	Grant	City of Canton	Post Office Box 1605	Canton	MS	39046
Brian	Grantham	City of Florence	Post Office Box 187	Florence	MS	39073
Kathy	Grantham	USDA/Rural Development	Federal Bldg. Ste 831	Jackson	MS	39269
J.	Grantham, Jr.	Grantham Pool CPAs	6360 I-55 North, Ste. 101	Jackson	MS	39211
Melvin	Graves	Amite County	5020 Heborn Road	Smithdale	MS	39664
Rod	Gray	Trustmark National Bank	Post Office Box 291	Jackson	MS	39205
Tim	Gray	City of Mendenhall	P. O. Box 487	Mendenhall	MS	39114
Al	Gray	City of Flowood	Post Office Box 320069	Flowood	MS	39232
Glenda	Grayson	Magee General Hospital	300 Third Avenue, SE	Magee	MS	39111
Aerrione	Green	Town of Utica	P.O. Box 335	Utica	MS	39175

First	Last	Company / Agency Name	Mail Address	City	State	Zip
Purvie	Green	MS Department of Agriculture	121 North Jefferson Street	Jackson	MS	39201
Synarus	Green	Mayor's Office, City of Jackson	Post Office Box 17	Jackson	MS	39205
Josh	Gregory	Frontier Strategies, Inc.	Post Office Box 13292	Jackson	MS	39236
Ruth	Griffin	Town of D'Lo	Post Office Box 100	D'lo	MS	39062
Tracey	Griffin	Town of Utica	P.O. Box 335	Utica	MS	39175
Paul	Griffin	Madison County	Post Office Box 5	Camden	MS	39045
Demery	Grubbs	Government Consultants, Inc.	1830 Crane Ridge Drive	Jackson	MS	39216
Bill	Guion	Renasant Bank	1600 Highland Colony Parkway	Madison	MS	39110
Philip	Gunn	MS State Legislature	101 Pinehaven Cove	Clinton	MS	39056
Trey	Gunn	City of Florence	Post Office Box 187	Florence	MS	39073
George	Gunn	Trustmark National Bank	Post Office Box 522	Jackson	MS	39205
Bonnie	Gustavis	Copiah County Human Resource Agency	Post Office Box 448	Hazlehurst	MS	39083
Clyde	Guyse	Bank of Mississippi	Post Office Box 1605	Jackson	MS	39215
Fred	Haag	Irby Construction Company	817 S. State Street	Jackson	MS	39201
Emmitte	Haddox	Haddox Reid Burkes & Calhoun, PLLC	1100 AmSouth Center	Jackson	MS	39201
Jim	Haffey	Holmes Community College	Post Office Box 369	Goodman	MS	39079
Morgan	Halford	Halford Law Firm	PO Box 650	Meadville	MS	39653
Jennifer	Hall	MS Manufactured Housing Assoc.	Post Office Box 320369	Jackson	MS	39232
Dick	Hall	MS Department of Transportation	Post Office Box 1850	Jackson	MS	39215
Jerry	Hall		Post Office Box 39	Vicksburg	MS	39181
Larry	Hall	Town of Wesson	P.O. Box 297	Wesson	MS	39191
Ralph	Hall	Community Bank	270 Maxey Drive	Brandon	MS	39042
Wesley	Hamlin	City of Ridgeland	Post Office Box 217	Ridgeland	MS	39157
Steve	Hardin	MS Development Authority	Post Office Box 849	Jackson	MS	39205
Phil	Hardwick	Stennis Institute - MS State University	509 East Capitol Street	Jackson	MS	39201
Donna	Hardy	Warren County	Post Office Box 351	Vicksburg	MS	39181
Josh	Harkins	MS State Senate	726 Inheritance Place	Flowood	MS	39232
Tawana	Harley	National Association of Development Organizations	400 North Capitol Street, NW, Suite 390	Washington	DC	20001
Deron	Harmon	City of Flowood	PO Box 320069	Flowood	MS	39232
Gregg	Harper	U.S. House Of Representatives	2227 Rayburn House Building	Washington	DC	20515-2403
Mitchell	Harrell	Harrell Contracting Company	Post Office Box 12850	Jackson	MS	39236-2850
James	Harrell	Town of Pelahatchie	P.O. Box 229	Pelahatchie	MS	39145
Helen	Harris	Town of Bolton	P.O. Box 7	Bolton	MS	39041
Randall	Harris	City of Raymond	Post Office Box 10	Raymond	MS	39154
Linda	Harris	Village of Beauregard	P.O. Box 427	Wesson	MS	39191
Frank	Hart	Trustmark National Bank	Post Office Box 522	Jackson	MS	39205
Dan	Hart	Madison County	113 Oak Hollow Drive	Madison	MS	39110
Todd	Hart	Village of Satartia	Post Office Box 174	Satartia	MS	39162
Terry	Hartwig	Town of D'Lo	Post Office Box 100	D'Lo	MS	39062
Tommy	Harvey	Simpson County	Post Office Box 367	Mendenhall	MS	39114
Mary	Hawkins Butler	City of Madison	P.O. Box 40	Madison	MS	39130

First	Last	Company / Agency Name	Mail Address	City	State	Zip
Lillie	Hayes	Town of Puckett	Post Office Box 130	Puckett	MS	39151
Robert	Haynes	Town of Georgetown	Post Office Box 138	Georgetown	MS	39078
Keith	Head	MS Dept. of Environmental Quality	Post Office Box 2281	Jackson	MS	39225-2261
Ken	Heard	City of Ridgeland	Post Office Box 217	Ridgeland	MS	39157
Carl	Hearn	Batesville Company	687 Warrenton Lane	Vicksburg	MS	39180
John	Helms	City of Florence	Post Office Box 187	Florence	MS	39073
Dewey	Hembree		617 Renaissance Way, Ste. 210	Ridgeland	MS	39157
Tommye	Henderson	Clinton Public Schools	Post Office Box 300	Clinton	MS	39060
Andrea	Hendricks	Small Business Capital Fund of MS	2530 Bailey Avenue	Jackson	MS	39213
Steve	Hendrix	Forman Perry Watkins Krutz & Tardy	188 E. Capitol St., 200 One Jackson Pl.	Jackson	MS	39201
Tyrone	Hendrix	City of Jackson	Post Office Box 17	Jackson	MS	39205
Mark	Henry	MS Dept. of Employment Security	Post Office Box 1699	Jackson	MS	39215-1699
Jim	Herring	Herring, Long & Crews, P.C.	Post Office Box 344	Canton	MS	39046
Trey	Hess	MS Dept. of Environmental Quality	Post Office Box 2261	Jackson	MS	39225-2261
Angela	Hester	Town of Wesson	Post Office Box 297	Wesson	MS	39191
Matthew	Hickman	City of Magee	123 Main Street	Magee	MS	39111
Steve	Hickok	City of Madison	Post Office Box 40	Madison	MS	39110
Jason	Hicks	Sample, Hicks and Associates	P.O. Box 320278	Flowood	MS	39232
Chuck	Hiers	Home Instead Senior Care	807 Monroe Street	Clinton	MS	39056
Ed	Hightower		Post Office Box 10015	Jackson	MS	39286
Shannon	Hillman	MS Manufacturers Association	720 N. President St.	Jackson	MS	39202
Hosea	Hines		1201 Cooper Road	Jackson	MS	39212
Deborah	Hinton	Hudspeth Retardation Center	Post Office Box 127-B	Whitfield	MS	39193
Dusty	Hinton	MS Development Authority	Post Office Box 849	Jackson	MS	39205
Faye	Hodges	Pike County	3024 Gibson Road	Magnolia	MS	39652
Lekisha	Hogan	Village of Eden	268 Eden Main Street	Yazoo City	MS	39194
Sammy	Holcomb	MS Department of Transportation	Post Office Box 1850	Jackson	MS	39215
Kevin	Holder	City of Ridgeland	Post Office Box 217	Ridgeland	MS	39157
Patricia	Hollis	Baptist Adult Day Care Health Services	6250 Old Canton Road	Jackson	MS	39211
Gregory	Holloway	MS State Legislature	115 Edgewood Drive	Hazlehurst	MS	39083
April	Holloway	Copiah County	Post Office Box 705	Hazlehurst	MS	39083-0705
Clarke	Holmes, III		505 Leonard Ridge Court	Nashville	TN	37221
Perry	Hood	Copiah County	230 Edgewood Drive	Hazlehurst	MS	39083
Jim	Hood	State of Mississippi	Post Office Box 220	Jackson	MS	39205
Alan	Hoops	City of Madison	Post Office Box 40	Madison	MS	39130
Donna	Hopkins	MS Association of Supervisors	793 N. President Street	Jackson	MS	39205
Briggs	Hopson	MS State Senate	206 Madison Ridge	Vicksburg	MS	39180
Charlie	Horhn	Office of Congressman Bennie Thompson	Post Office Box 610	Bolton	MS	39041
John	Horhn	MS State Senate	Post Office Box 2030	Jackson	MS	39225
Delbert	Hosemann	State of Mississippi	Post Office Box 136	Jackson	MS	39205
Diandra	Hosey	City of Byram	Post Office Box 72022	Byram	MS	39272-0222
Gerald	Host	Trustmark National Bank	Post Office Box 291	Jackson	MS	39205

First	Last	Company / Agency Name	Mail Address	City	State	Zip
Larry	Houchins	MS Bar Association	Post Office Box 2168	Jackson	MS	39225
Stanley	Howell	Town of Learned	Post Office Box 2021	Learned	MS	39093
Walter	Howell		1002 Longwood Place	Clinton	MS	39056
John	Howland		812 Wellington Way	Madison	MS	39110
Brenda	Hubbard	City of Raymond	Post Office Box 10	Raymond	MS	39154
Benny	Hubbard	Hubbard Financial Services	702 Prominence Drive	Flowood	MS	39232
Michael	Hudgins	City of Madison	Post Office Box 40	Madison	MS	39110
Tish	Hughes	Trustmark National Bank	Post Office Box 291	Jackson	MS	39205
Andy	Hughes	Federal Highway Administration	100 W. Capitol Street, Ste. 1062	Jackson	MS	39269
Pat	Hunt	Community Council of Vicksburg	3204 Wisconsin Avenue	Vicksburg	MS	39180
LaRose	Hunter	Regions Bank	1031 Highland Colony Parkway	Ridgeland	MS	39157
Whitney	Hurt	Yazoo County Chamber of Commerce	Post Office Box 172	Yazoo City	MS	39194
Angela	Hutchins	Adams County	104 Kennedy Drive	Natchez	MS	39120
Cindy	Hyde-Smith	State of Mississippi	Post Office Box 1609	Jackson	MS	39215-1609
Karen	Jackson	City of Richland	Post Office Box 180609	Richland	MS	39218
Kenyon	Jackson	Wilkinson County Supervisor	Post Office Box 1375	Woodville	MS	39669
Francis	Jackson	Midsouth Lease & Sales, Inc.	25060 Hwy 51	Crystal Springs	MS	39059
Sylvia	Jackson	South Delta AAA	PO Box 1776	Greenville	MS	38702
Ken	Jacobs	City of Madison	Post Office Box 40	Madison	MS	39110
Joseph	Jamison	City of Raymond	Post Office Box 1045	Raymond	MS	39154
Randy	Jansen	Federal Highway Administration	100 W. Capitol St., Ste. 1062	Jackson	MS	39269
Steve	Janzen	Brunini Grantham Grower & Hewes	190 East Capitol Street	Jackson	MS	39201
Tony	Jeff	MS Technology Alliance	134 Market Ridge Drive	Ridgeland	MS	39157
James	Jenkins	Bio-Medical Services	1850 Chadwick Dr.	Jackson	MS	39204
Chuck	Jennings	Raymond Chamber of Commerce	Post Office Box 1162	Raymond	MS	39154
Glenn	Jennings	Simpson County	Post Office Box 308	Mendenhall	MS	39114
Peder	Johnson	KPMG, LLP	One Jackson Place, Ste. 1100	Jackson	MS	39201
Paulette	Johnson	MS Division of Medicaid	550 High Street, Suite 1000	Jackson	MS	39201-1399
Sharon	Johnson	Office of Congressman Gregg Harper	307 Cannon House Office Building	Washington	DC	20515
Rudy	Johnson	Golden Triangle PDD	Post Office Box 828	Starkville	MS	39760
Terry	Johnson	Town of Terry	Post Office Box 327	Terry	MS	39170
Ronald	Johnson	City of Yazoo City	Post Office Box 689	Yazoo City	MS	39194
Derrick	Johnson	MS NAACP	1072 Lynch Street	Jackson	MS	39203
David	Johnson	Bank Plus	912 Dalton Street	Jackson	MS	39203
Willie	Johnson	Town of Edwards	P.O. Box 215	Edwards	MS	39066
McKinley	Johnson	Entergy	5741 Hwy 80 East	Pearl	MS	39208
B.	Jones	Citizens Bank & Trust Co.	Post Office Box 1087	Yazoo City	MS	39194
Sheila	Jones	Madison County	120 Hampton Way	Madison	MS	39110
Eddie	Jones	Town of Pelahatchie	P.O. Box 229	Pelahatchie	MS	39045
Frank	Jones	City of Hazlehurst	Post Office Box 549	Hazlehurst	MS	39083
Harold	Jones	Copiah County	Post Office Box 547	Hazlehurst	MS	39083
Wilson	Jones	Town of Edwards	Post Office Box 215	Edwards	MS	39066

First	Last	Company / Agency Name	Mail Address	City	State	Zip
Mary	Keith	Hinds County Gazette	Post Office Box 729	Raymond	MS	39154
Vernon	Kelley	Three Rivers PDD	Post Office Box 690	Pontotoc	MS	38863
Steve	Kelly	Entergy	Post Office Box 1640	Jackson	MS	39215
Tom	Kendall	CMDC Warren Co. Appointee	Trustmark National Bank	Vicksburg	MS	39180
Dorothy	Kendrick		2055 Moncure Marble Road	Terry	MS	39170
Joseph	Kendrick, Jr.	Town of Terry	P.O. Box 327	Terry	MS	39170
Brian	Kennedy	Simpson County	Post Office Box 308	Mendenhall	MS	39114
Sam	Keyes	Butler Snow O'Mara Stevens & Canada	Post Office Box 6010	Ridgeland	MS	39158-6010
David	Kimball	Maris, West and Baker	18 Northtown Drive	Jackson	MS	39211
Scott	Kimbrell	Kimbrell's Digital Solutions	520 Main Street	Natchez	MS	39120
Michael	King	Town of Wesson	Post Office Box 297	Wesson	MS	39191
Dorothy	King		444 King Road	Benton	MS	39039
Pat	King	MS Association of Supervisors	793 N. President Street	Jackson	MS	39205
Dean	Kirby	MS State Senate	Post Office Box 54099	Pearl	MS	39288
S.	Knox, P.G.	Gallet & Associates	119 Market Ridge Drive, #C	Ridgeland	MS	39157
Jimmy	Kopf	Michael Baker, Inc.	2925 Layfair Drive	Jackson	MS	39232-9507
Donna	Kraft	Yazoo County	Post Office Box 1106	Yazoo City	MS	39194
Mukesh	Kumar	City of Jackson	Post Office Box 17	Jackson	MS	39201
Jeff	Lacey	Merchants & Farmer Bank	134 W. Washington	Kosciusko	MS	39090
Beverly	Ladner	Yazoo County	Post Office Box 108	Yazoo City	MS	39194
Clint	Lancaster	Town of Bentonina	Post Office Box 310	Bentonina	MS	39040
Guy	Land	Appalachian Regional Commission	1666 Connecticut Avenue, NW-Ste 700	Washington	DC	20009-1068
Wanda	Land	MS Development Authority	Post Office Box 849	Jackson	MS	39203
Steve	Landry	Acadian on Call	Post Office Box 93444	Lafayette	LA	70509
Clarence	Latham	Pied Piper Playhouse School	1235 W. Capitol	Jackson	MS	39203
Robert	Lawrence	Attorney at Law	E. Railroad Ave.	Crystal Springs	MS	39059
Laurie	Lawson	Clinton Christian Community Corp.	Post Office Box 21	Clinton	MS	39056
Butch	Lee	City of Brandon	Post Office Box 1538	Brandon	MS	39043
Bill	Lee	City of Ridgeland	P.O. Box 217	Ridgeland	MS	39157
Robert	Lee	City of Jackson	PO Box 17	Jackson	MS	39205
Commercial	Lending	Rankin County Bank	106 Government St., Box 66	Brandon	MS	39042
Commercial	Lending	Trustmark National Bank	Post Office Box 291	Jackson	MS	39205
Jackie	Lett	MS Association of Broadcasters	855 S. Pear Orchard Rd., Ste. 403	Ridgeland	MS	39157
Douglas	Levanway	Wise Carter Child & Caraway	Post Office Box 651	Jackson	MS	39205-0651
Tyrone	Lewis	Hinds County	Post Office Box 1452	Jackson	MS	39215
Brenda	Lewis	Hazlehurst WIN Job Center	Post Office Box 511	Hazlehurst	MS	39083
Virgi	Lindsay	City of Jackson	219 South President	Jackson	MS	39205-0017
Balfour	Lipscomb	SW MS Regional Medical Center	505 Westover Drive	McComb	MS	39648
Nicole	Litton	MS Division of Medicaid	440 High Street, Ste. 1000	Jackson	MS	39201
Tasha	Lock	MSDH-Office of Preventive Health	570 E. Woodrow Wilson, Osborne 208	Jackson	MS	39215
Henry	Logue	Merchants & Planters Bank	Post Office Box 699	Raymond	MS	39154
Liza	Looser	The Cirlot Agency, Inc.	Post Office Box 16087	Jackson	MS	39236-6087

First	Last	Company / Agency Name	Mail Address	City	State	Zip
Ronny	Lott	Madison County	Post Office Box 404	Canton	MS	39046
James	Lott	Aging Advisory Committee	113 Marys Cove	Clinton	MS	39056
Teresa	Love	Office of Senator Roger Wicker	501 East Court Street,	Jackson	MS	39201
F.	Lowery, Jr.		4246 Honeysuckle Lane	Jackson	MS	39211
Ben	Luckett	Warren County	Post Office Box 351	Vicksburg	MS	39180
David	Luckett	City of Pearl	P.O. Box 5948	Pearl	MS	39208
Donna	Lum	Neel-Schaffer, Inc.	Post Office Box 22625	Jackson	MS	39255-2652
Chokwe	Lumumba	City of Jackson	P.O. Box 17	Jackson	MS	39205
John	Lunardini	Hinds Co. Human Resource Agency	Post Office Box 22657	Jackson	MS	39225-2657
Teresa	Mack	City of Byram	Post Office Box 72022	Byram	MS	39272-0222
Joe	Madden	Trustmark National Bank	105 Caldwell Drive	Hazlehurst	MS	39083
Debra	Magee	BankPlus	912 Dalton Street	Jackson	MS	39203
	Manager	Pinecrest Guest Home	133 Pine Street	Hazlehurst	MS	39083
	Manager	Jackson Manor Apartments	332 Joanne Street	Jackson	MS	39202
	Manager	Lula B. Covington Apartments	101 Holmes Street	Canton	MS	39046
	Manager	Sunset Hill	415 West Sunset Street	Brandon	MS	39042
	Manager	Pinehurst Apartments	705 Government Street	Brandon	MS	39042
	Manager	Indian Run Estates	210 Small Drive	Pearl	MS	39208
	Manager	Falcon Crest Estates	222 East Main Street	Florence	MS	39073
	Manager	East Villa	310 Barrow Street	Pearl	MS	39208
	Manager	Crystal Apartments	3435 West Railroad	Crystal Springs	MS	39059
	Manager	Sunnybrooks Estates	248 Locust Lane	Madison	MS	39110
	Manager	Mendenhall Associates	224 Revere Circle	Mendenhall	MS	39111
	Manager	Housing Authority of Canton	496 Dobson Avenue	Canton	MS	39046
	Manager	Canton Garden Apartments	630 W. Frey's Lane	Canton	MS	39046
	Manager	Canton Family United	390 Ricks Drive	Canton	MS	39046
	Manager	Hazlehurst Manor	523 Lake	Hazlehurst	MS	39083
	Manager	Hazlehurst Housing	150 Roebuck Court B #36	Hazlehurst	MS	39083
	Manager	Cumberland Apartments	100 Cumberland Street	Crystal Springs	MS	39059
	Manager	Coachlight Manor Apartments	123 Rolling Wood	Brandon	MS	39040
	Manager	Parkwood South Apartments	510 Bazinsky Road	Vicksburg	MS	39180
	Manager	Lou Wright Enterprises, Inc.	3925 Oak Hill Drive	Jackson	MS	39206-4538
	Manager	Federation Towers	301 West Northside Drive	Clinton	MS	39056
	Manager	Yazoo City Senior Apartments	321 N. Wise Street	Yazoo City	MS	39194
	Manager	Shady Lane Apartments	740 Shady Drive	Yazoo City	MS	39194
	Manager	Oak Heaven Apartments	743 Shady Drive	Yazoo City	MS	39191
	Manager	H. A. Scott Apartments	725 River Road	Yazoo City	MS	39194
	Manager	Eastgate Manor Apartments	800 First Street N.W.	Magee	MS	39111
	Manager	Stonewood Apartments	1309 Mission 66	Vicksburg	MS	39180
	Manager	Eastside Manor	967 Laurel Drive	Magee	MS	39111
	Manager	Magnolia Manor	3515 Manor Drive	Vicksburg	MS	39180
	Manager	Heritage House	3103 Wisconsin Avenue	Vicksburg	MS	39180

First	Last	Company / Agency Name	Mail Address	City	State	Zip
	Manager	Carmel Manor	910 Bowman Avenue	Vicksburg	MS	39180
	Manager	Raleigh Annex Apartments	Raleigh Road N. E.	Magee	MS	39111
	Manager	Park Place Apartment	Raleigh Road	Magee	MS	39111
	Manager	Lintonia Apartments	203 East 9th	Yazoo City	MS	39194
	Manager	Vicksburg Housing Authority	131 Elizabeth Circle	Vicksburg	MS	39182
	Manager	Alex Waites Elderly Housing Complex	4435 Medger Evers Blvd.	Jackson	MS	39213
	Manager	Madonna Manor Apartments	4125 Sunset Drive	Jackson	MS	39213
	Manager	Jackson Run Apartments	5620 Shaw Road	Jackson	MS	39209
	Manager	Delhaven Manor Apartments	3590 Albermarle Road	Jackson	MS	39213
	Manager	Highland View Apartments	1521 West Highland Drive	Jackson	MS	39204
	Manager	Apple Manor	1160 Joanne Street	Jackson	MS	39204
	Manager	Meadow Ridge Senior Apartments	230 East Beasley Road	Jackson	MS	39206
	Manager	Windsong Apartments	1789 Raymond Road	Jackson	MS	39204
	Manager	NCBA Estates	811 Forest Avenue	Jackson	MS	39206
	Manager	Azealea Christian Manor	439 W. Northside Drive	Jackson	MS	39206
	Manager	St. Mark's Villa	917 West Pearl Street	Jackson	MS	39203
Robert	Mangum	Town of Mendenhall	P.O. Box 487	Mendenhall	MS	39114
Robin	Mars, LSW	Clinton Health & Rehabilitation Cnt.	101 W. Northside Dr.	Clinton	MS	39056
Jackie	Martin	Copiah-Lincoln Community College	Post Office Box 649	Wesson	MS	39191
Jim	Martin	City of Clinton	Post Office Box 156	Clinton	MS	39056
Stan	Martin		148 Commonwealth Avenue	Brandon	MS	39047
Debra	Martin	Service Specialists	201 Highway 51, Suite C	Ridgeland	MS	39157
Shirley	Mason	Town of Bolton	P.O. Box 7	Bolton	MS	39041
Bettye	Massey	Town of Pelahatchie	Post Office Box 229	Pelahatchie	MS	39145
Jodi	Maughon	Madison County Chamber of Commerce	618 Crescent Blvd., Ste. 101	Ridgeland	MS	39157
Judi	May	Town of Puckett	Post Office Box 130	Puckett	MS	39151
John	May	CMDC Jackson Appointee	May Law Firm	Jackson	MS	39202
Michael	Mayfield	City of Vicksburg	Post Office Box 150	Vicksburg	MS	39181
Diane	McAlister	Office of the Governor	Post Office Box 139	Jackson	MS	39205
Jay	McCarthy	MS Development Authority	Post Office Box 849	Jackson	MS	39205
Sandra	McClendon	MDHS - Division of Aging & Adult Services	750 North State Street	Jackson	MS	39202
Mike	McCollum	City of Ridgeland	PO Box 217	Ridgeland	MS	39158
Mike	McCormick	MS Farm Bureau Federation	Post Office Box 1972	Jackson	MS	39215
Glenn	McCullough, Jr.	MS Development Authority	Post Office Box 849	Jackson	MS	39205
Kirk	McDaniel	City of Flowood	Post Office Box 320069	Flowood	MS	39232
Mary Jo	McDaniel	Village of Satartia	P.O. Box 174	Satartia	MS	39162
Robert	McDaniel	Hazlehurst City Schools	119 E. Frost Street	Hazlehurst	MS	39083
Barber	McDaniel	Village of Satartia	P.O. Box 174	Satartia	MS	39162
Monta	McDonald	Copiah County Appointee	4139 Harmony Road	Crysal Springs	MS	39059
Lou Ellen	McDonald	MS Department of Rehabilitation Services	Post Office Box 1698	Jackson	MS	39215-1698
Betty	McDonald	Town of D'Lo	Post Office Box 100	D'Lo	MS	39062
Gene	McGee	City of Ridgeland	P.O. Box 217	Ridgeland	MS	39158

First	Last	Company / Agency Name	Mail Address	City	State	Zip
Ronnie	McGeehee	Madison County Schools	Post Office Box 159	Flora	MS	39071
Michael	McGinnis	Rawlings & McGinnis	Post Office Box 1789	Madison	MS	39110
Charlotte	McGowan	MS Job Corps Center	Post Office Box 817	Crystal Springs	MS	39059
Bobby	McGowan	Hinds County	9349 Gonia Road	Utica	MS	39175
D.	McGowan	Bank of Yazoo City	Post Office Box 600	Yazoo City	MS	39194
Robert	McGrat	Spencer Engineers, Inc.	2675 River Ridge Road	Jackson	MS	39216
Melinda	McGrath	MS Department of Transportation	P.O. Box 1850	Jackson	MS	39215
John	McHenry	City of Pearl	Post Office Box 5948	Pearl	MS	39208
John	McKee	ABMB Engineers, Inc.	200 N. Congress Street, #600	Jackson	MS	39202
Joe	McKinney	National Association of Development Organizations	400 N. Capitol, NW, Ste. 390	Washington	DC	20001
Bo	McKinzie	City of Hazlehurst	P.O. Box 549	Hazlehurst	MS	39083
Nonie	McKnight	EarthCon Consultants	Post Office Box 1246	Madison	MS	39130
John	McLaurin	Attorney at Law	Post Office Box 25	Brandon	MS	39042
Leslie	McLemore		746 Windward Road	Jackson	MS	39206
Leigha	McLendon	BankPlus	1068 Highland Colony Pkwy, 400 Concourse	Ridgeland	MS	39157
P.	McMahen	Southern Farm Bureau Life Ins.	Post Office Box 78	Jackson	MS	39205
Patricia	McMahon	Trustmark National Bank	Post Office Box 291	Jackson	MS	39205
H.	McMillan	MS Dept. of Rehabilitation Services	Post Office Box 1698	Jackson	MS	39215-1698
Daryl	McMillian, Sr.	Copiah County	117 West Street	Hazlehurst	MS	39083
Fontaine	McNair	Simpson County	Post Office Box 516	Magee	MS	39111
Richard	McNeel, AIA	Johnson Bailey Henderson McNeel Architects	1855 Lakeland Drive, Bldg. O	Jackson	MS	39216
Vickie	McNeil	City of Canton	P O Box 1605	Canton	MS	39046
Angel	McPhail Brister	City of Magee	123 Main Street	Magee	MS	39111
Darrel	McQuirter	Hinds County	Post Office Box 686	Jackson	MS	39205
T.	McSparrin	Clinton Chamber of Commerce	Post Office Box 143	Clinton	MS	39056
Kathy	McWilliams	Town of Puckett	Post Office Box 130	Puckett	MS	39151
Paul	Megginson	Risk Management Partners, Inc.	Post Office Box 5069	Brandon	MS	39047
Craig	Mehnert	Senior Care Centers of America	6 Neshaminy Interplex, Ste. 401	Trevoise	PA	19053
J. Walter	Michel		P.O. Box 1018	Jackson	MS	39215
Dwight	Middleton		P.O. Box 1539	Brandon	MS	39042
A.	Middleton	MS State Legislature	Post Office Box 685	Port Gibson	MS	39150
Jed	Mihalyka	Attorney at Law	Post Office Box 1446	Vicksburg	MS	39180
Tom	Miles	MS State Legislature	807 Hwy 35 South	Forest	MS	39074
Stanley	Miller	Pearl Public Schools	Post Office Box 5750	Pearl	MS	39208
Don	Miller		1789 Raymond Rd., Apt. 219	Jackson	MS	39204
Garry	Miller	City of Flowood	Post Office Box 320069	Flowood	MS	39232
Perry	Miller	Jackson Airport	P.O. Box 98109	Jackson	MS	39298
Robert	Miller	City of Jackson	P O Box 17	Jackson	MS	39205-0017
Michael	Miller	MDHS-Dept. of Economic Assistance	4777 Medgar Evers Blvd.	Jackson	MS	39283
Jana	Miller	City of Mendenhall	P.O. Box 487	Mendenhall	MS	39114

First	Last	Company / Agency Name	Mail Address	City	State	Zip
Natalie	Miller	Village of Beauregard	P.O. Box 427	Wesson	MS	39191-0427
Mickey	Milligan	MS Development Authority	Post Office Box 849	Jackson	MS	39205
Tonya	Minor	MS Department of Employment Security	545 Brookway Blvd	Brookhaven	MS	39602
Danny	Mitchell	Godwin Group	One Jackson Place, Ste. 800	Jackson	MS	39205
J.	Mitchell	Copeland Cook Taylor & Bush	Post Office Box 6020	Ridgeland	MS	39158
Thomas	Mitchell	Central Bank of MS	2917 Highway 80 West	Pearl	MS	39208
Chuck	Mobley	MS Development Authority	PO Box 849	Jackson	MS	39205
Donnie	Moncure	MS Development Authority	Post Office Box 849	Jackson	MS	39205-0849
Alex	Monsour	City of Vicksburg	P.O. Box 150	Vicksburg	MS	39180
Bernice	Moody	Hinds County	Post Office Box 88	Raymond	MS	39154
Jay	Moon	MS Manufacturers Association	Post Office Box 22607	Jackson	MS	39225
Todd	Mooney	Copiah County	Post Office Box 730	Hazlehurst	MS	39083-0705
John	Moore	MS State Legislature	Post Office Box 20	Brandon	MS	39043
Randy	Moore	Simpson County	218 Boggs Road	Braxton	MS	39044
Pierce	Moore	Office of the Governor	Post Office Box 139	Jackson	MS	39205
Robert	Moore	Laborers Local 145	Post Office Box 2224	Fayette	MS	39069
David	Moore		P.O. Box 72022	Byram	MS	39272-0222
Kristi	Moore	City of Jackson	Post Office Box 17	Jackson	MS	39205
Chip	Morgan	Delta Council	Post Office Box 257	Stoneville	MS	38776-0257
Mike	Morgan	Hinds County	102 Eva Lane	Clinton	MS	39056
Kemp	Morgan	Delta Regional Authority	236 Sharkey Avenue - Suite 400	Clarksdale	MS	38614
Lisa	Morris	Town of Utica	Post Office Drawer K	Utica	MS	39175
Robert	Morris	City of Florence	P.O. Box 187	Florence	MS	39073
James	Morris	City of Brandon	Post Office Box 1539	Brandon	MS	39042
Re	Morris	Madison County	110 Greens View Drive	Madison	MS	39130
Jared	Morrison	Rankin County	211 East Government Street	Brandon	MS	39042
Linda	Morrow	Oxford HealthCare	Post Office Box 4649	Jackson	MS	39211
Bob	Morrow	Rankin County	211 E. Government Street	Brandon	MS	39042
John	Morrow	Pryor & Morrow Architects	Post Office Box 167	Columbus	MS	39703-0167
Jim	Moser	City of Byram	Post Office Box 72022	Byram	MS	39272-0222
Jack	Moss	City of Raymond	Post Office Box 49	Raymond	MS	39154
William	Moss	Hinds County School District	Post Office Box 100	Raymond	MS	39154
Alfred	Motley	Village of Beauregard	Post Office Box 427	Wesson	MS	39191-0427
Ira	Motley	Village of Beauregard	Post Office Box 427	Wesson	MS	39191-0427
Barbara	Motley	Village of Beauregard	Post Office Box 427	Wesson	MS	39191-0427
James	Mozingo		Post Office Box 865	Jackson	MS	39205
Marvin	Mullins	Town of Flora	Post OfficeBox 218	Flora	MS	39071
Elise	Munn	Copiah County	Post Office Box 768	Hazlehurst	MS	39083
Clyde	Muse	Hinds Community College	Post Office Box 1100	Raymond	MS	39154-1100
Ronnie	Musgrove		1062 Highland Colony Parkway	Ridgeland	MS	39157
Charles	Myers		600 S. Pear Orchard Rd., Ste. 240	Ridgeland	MS	39157
Jeffery	Myers	Gentiva Health Services	106 Riverview Drive	Flowood	MS	39232

First	Last	Company / Agency Name	Mail Address	City	State	Zip
Perry	Nations	Associated General Contractors of MS	Post Office Box 12367	Jackson	MS	39236
Hibbett	Neel	Neel-Schaffer, Inc.	Post Office Box 22625	Jackson	MS	39225
Mary	Nelums		1334 Woodfield Drive	Jackson	MS	39211
Kathy	Nesbit	Village of Satartia	P.O. Box 174	Satartia	MS	39162
Ronald	Nettles	Copiah-Lincoln Community College	Post Office Box 649	Wesson	MS	39191
Robert	Newell	Abby Medical	2725 N. State Street St.	Jackson	MS	39216
Meena	Nieto	Jackson Municipal Airport Authority	PO Box 98109	Jackson	MS	39298-8109
Griffin	Norquist, Jr.	Bank of Yazoo City	Post Office Box 600	Yazoo City	MS	39194
Griffin	Norquist, Sr.	Yazoo County	Post Office Box 48	Yazoo City	MS	39194
Todd	Norris	City of Florence	P.O. Box 187	Florence	MS	39073
Sollie	Norwood	MS State Senate	2644 Hemingway Circle	Jackson	MS	39209
Joe	Nosef	MS Republican Party	Post Office Box 60	Jackson	MS	39205
Donnie	Nutt	Consumer National Bank	Post Office Box 22767	Jackson	MS	39225
Idella	OO'Neal	Rose Garden Apartments	3825 Old Brandon Road	Pearl	MS	39208
Donald	O'Cain	Simpson County	1496 Simpson Highway 149	Mendenhall	MS	39114-3577
John	O'Hara	Better Business Bureau	660 Katherine Drive, Ste. 400	Flowood	MS	39232
Ralph	Ollier	Bank of the South	Post Office Box 837	Crystal Springs	MS	39059
Duane	O'Neill	Greater Jackson Chamber Partnership	Post Office Box 22548	Jackson	MS	39225-2548
Brenda	Orr	Copiah-Lincoln CC	P.O. Box 649	Wesson	MS	39191
Walter	Osbourne	City of Vicksburg	Post Office Box 150	Vicksburg	MS	39180
Dennis	Osgood	City of Pearl	Post Office Box 5948	Pearl	MS	39288
Laura	Oster	Rankin County	211 East Government Street	Brandon	MS	39042
Bill	Owen	Williford, Gearhart and Knight	PO Box 156	Clinton	MS	39060
Bob	Owens	Attorney at Law	Post Office Box 19	Jackson	MS	39205
April	Owens-Miley	Town of Terry	Post Office Box 327	Terry	MS	39170
Kay	Pace	Madison County	Post Office Box 113	Canton	MS	39046-0113
Martin	Pace	Warren County	Post Office Box 351	Vicksburg	MS	39180
Janna	Padgett	Canton Convention & Visitors Bureau	Post Office Box 53	Canton	MS	39046
Jim	Palmer	Prudential-Bache Securities	One Jackson Place, Suite 100	Jackson	MS	39201
Phil	Paradice	Department of Commerce - EDA	401 W. Peachtree, NW, #1820	Atlanta	GA	30308-3510
Charles	Parker	Engineering Service	Post Office Box 180429	Richland	MS	39218
Hugh	Parker, CPA	Horne CPA Group	200 E. Capitol St., Ste. 1400	Jackson	MS	39201
Colby	Parks	Town of Bentonina	P.O. Box 310	Bentonina	MS	39040
Roger	Parrott	Belhaven University	1500 Peachtree St.	Jackson	MS	39202
R.	Patrick	Rankin County Bank	Rt. 2, Box 132	Pelahatchie	MS	39145
Hayes	Patrick	Town of Puckett	Post Office Box 130	Puckett	MS	39151
Gil	Patterson	Department of Commerce - EDA	401 W. Peachtree N.W., Ste. 1820	Atlanta	GA	30308
Alyne	Payton		2656 Hemingway Circle	Jackson	MS	39209
Patricia	Peeler	City of Madison	Post Office Box 40	Madison	MS	39130
Les	Penn	City of Canton	Post Office Box 1605	Canton	MS	39046
Keith	Perritt	City of Clinton	P.O. Box 156	Clinton	MS	39056
Wirt	Peterson	Southwest MS PDD	100 South Wall Street	Natchez	MS	39120

First	Last	Company / Agency Name	Mail Address	City	State	Zip
Paige	Peterson	Madison Chamber of Commerce	Post Office Box 544	Madison	MS	39130
David	Pharr		Post Office Box 5369	Jackson	MS	39296-5369
Jimmy	Phillips	Copiah County	Post Office Box 551	Hazlehurst	MS	39083
Frank	Pickering	City of Hazlehurst	Post Office Box 549	Hazlehurst	MS	39083
Stacey	Pickering	State of Mississippi	Post Office Box 956	Jackson	MS	39205
Bobbye	Pitts		1541 Vernon Circle	Jackson	MS	39204
Keith	Plunkett	Office of Congressman Gregg Harper	2507-A Old Brandon Road	Pearl	MS	39208
Amelia	Porter	Madison County Human Resource Agency	Post Office Box 726	Canton	MS	39046
Vera	Powell	Town of Bolton	Post Office Box 7	Bolton	MS	39041
James	Powell		Post Office Box 12389	Jackson	MS	39236
Darren	Powell	City of Crystal Springs	P.O. Box 473	Crystal Springs	MS	39059
Kenneth	Powell	Copiah County	211 North Pat Harrison Drive	Crystal Springs	MS	39059
Brent	Powell	MS State Legislature	201 East Lake Drive	Brandon	MS	39047
Vincent	Powell	Trustmark National Bank	Post Office Box 291	Jackson	MS	39205
Regina	Prentiss	City of Vicksburg	Post Office Box 150	Vicksburg	MS	39181
Mike	Prestage	City of Flowood	Post Office Box 320069	Flowood	MS	39232
E.	Prestridge	Bank of Hazlehurst	101 Caldwell Dr.	Hazlehurst	MS	39083
Donald	Price	Price Funeral Home	Post Office Box 403	Crystal Springs	MS	39059
Daisy	Price	Copiah County Appointee	Post Office Box 403	Crystal Springs	MS	39059
Melvin	Priester, Jr.	City of Jackson	Post Office Box 17	Jackson	MS	39205
Senior	Program	City of Pearl	Post Office Box 5948	Pearl	MS	39288
Peyton	Prospere		1336 St. Mary Street	Jackson	MS	39202
John	Pulley		113 Bradford Green	Madison	MS	39110
Delores	Purvis	MBHS, Geriatric Services	1225 North State St.	Jackson	MS	39209
Frank	Quinn	CMDC Madison Co. Appointee	198 Quail Ridge Drive	Madison	MS	39110
Doris	Quinn	Quinn Bookkeeping & Accounting	154 Lexington St.	Jackson	MS	39209
Fred	Rainer	MS Development Authority	P. O. Box 849	Jackson	MS	39205
Shirley	Rainey	Division of Aging & Adult Services	750 North State St.	Jackson	MS	39201
Brian	Ramsey	City of Ridgeland	Post Office Box 217	Ridgeland	MS	39157
Charles	Rather	Town of Edwards	Post Office Box 215	Edwards	MS	39066
Chris	Ray	The Ramey Agency	1052 Highland Colony Prkwy, Ste. 125	Ridgeland	MS	39157
Walter	Redd	Rankin County	102 Caine Circle	Brandon	MS	39042
Dorothy	Redd	Rankin County	102 Caine Circle	Brandon	MS	39042
Alexis	Reed	Town of Terry	P.O. Box 327	Terry	MS	39170
Charlotte	Reeves		P O Box 23278	Jackson	MS	39225
Tate	Reeves	State of Mississippi	Post Office Box 1018	Jackson	MS	39215
Chip	Reno	The Talon Group	4266 I-55 North, Ste. 108	Jackson	MS	39211
Chip	Reynolds	Office of Congressman Gregg Harper	2507-A Old Brandon Rd.	Pearl	MS	39208
Gary	Rhoads	City of Flowood	P.O. Box 320069	Flowood	MS	39232
Dusty	Rhoads	City of Flowood	Post Office Box 320069	Flowood	MS	39232
Jack	Rhodes		126 Arrington Drive	Madison	MS	39110
Bill	Richardson	East Central PDD	Post Office Box 499	Newton	MS	39345

First	Last	Company / Agency Name	Mail Address	City	State	Zip
Angela	Richburg	City of Byram	Post Office Box 720222	Byram	MS	39272
Ann	Ricks	Bureau of Long Term Care, Div. of Medicaid	550 High Street, Ste. 1000	Jackson	MS	39201
Robbie	Riggin	Town of Learned	P.O. Box 2021	Learned	MS	39154
Joe	Riggin	Town of Learned	Post Office Box 2021	Learned	MS	39154
Gary	Rikard	MS Dept. of Environmental Quality	Post Office Box 2261	Jackson	MS	39225-2261
Flora	Rimmer	Canton Exchange Bank	127 W. Peace St., Box 293	Canton	MS	39046
John	Rings	Regions Bank	1031 Highland Colony Parkway	Ridgeland	MS	39157
Gregory	Robertson	City of Yazoo City	Post Office Box 689	Yazoo City	MS	39194
Bernard	Robinson	Bolton Development Corp.	Post Office Box 7	Bolton	MS	39041
Ray	Rogers	MS State Legislature	3403 Lanell Lane	Pearl	MS	39208
Boyd	Rose		1465 Stratfield Circle, NE	Atlanta	GA	30319-2522
Doris	Ross	Town of Utica	Post Office Drawer 335	Utica	MS	39175
June	Rushing		P O Box 3835	Brookhaven	MS	39603
Stephen	Russell	North Central PDD	28 Industrial Park Boulevard	Winona	MS	38967
Raphael	Sample	Rankin County Human Resource Agency	1545 West Government Street Suite C	Brandon	MS	39042
Shirley	Sandifer	City of Hazlehurst	P.O. Box 549	Hazlehurst	MS	39083
Beth	Sanford	City of Richland	P.O. Box 180609	Richland	MS	39218
Noah	Sanford	MS State Legislature	Post Office Box 1900	Collins	MS	39428
Jayne	Sargent	Jackson Public Schools	Post Office Box 2338	Jackson	MS	39225-2338
Michael	Sartor	City of Pearl	Post Office Box 5948	Pearl	MS	39208
Allen	Scott	ACEC	PO Box 180429	Richland	MS	39218-0429
Kelly	Scouten	City of Pearl	P.O. Box 5948	Pearl	MS	39288-5948
Clarence	Scutter	MS Regional Housing Authority #VI	511 Greenwood St.	Port Gibson	MS	39150
Steven	Seals	Wise Carter Child & Caraway, PA	Post Office Box 651	Jackson	MS	39205-0651
Charles	Selmon	Warren County	2500 Franklin Street	Vicksburg	MS	39180
Bill	Seratt	Vicksburg Convention & Visitors Bureau	1010 Levee St., Boxes B & C	Vicksburg	MS	39183
Social	Services	Madison General Hospital	Post Office Box 281	Canton	MS	39046
Clair	Seward	MS Municipal League	600 E. Amite Street - Suite 104	Jackson	MS	39201
Sandra	Sewell	AJFC Community Action Agency, Inc.	Post Office Box L	Natchez	MS	39121
Greg	Shaffer	Town of Bentonla	Post Office Box 310	Bentonla	MS	39040
Alton	Shaw	Town of Wesson	P.O. Box 297	Wesson	MS	39191
Chad	Shealy	Vicksburg-Warren County Schools	1500 Mission 66	Vicksburg	MS	39180
Joseph	Shelby		1116 Cherrystone Circle	Clinton	MS	39056
Randy	Shepherd	Town of Terry	P.O. Box 96	Terry	MS	39170
Jacob	Sheriff	Yazoo County	Post Office Box 108	Yazoo City	MS	39194-0108
Garrig	Shields	MS Department of Human Services	750 North State Street	Jackson	MS	39202
Michael	Shoemaker	Town of D'Lo	P.O. Box 100	D'Lo	MS	39062
John	Sigman	Pearl River Valley Water Supply District	Post Office Box 2180	Ridgeland	MS	39158
Pat	Sigrest	Bank of Utica	125 Main Street	Utica	MS	39175
Sonny	Simmons	MS Development Authority	Post Office Box 849	Jackson	MS	39205
Frank	Simpson	Bank of Bentonla	Post Office Box 338	Bentonla	MS	39040
Maureen	Simpson	Canton Redevelopment Authority	Post Office Box 192	Canton	MS	39046

First	Last	Company / Agency Name	Mail Address	City	State	Zip
Will	Simpson	Office of the Governor	Post Office Box 139	Jackson	MS	39205
Stanley	Simpson	Bank of Flora	Post Office Box 219	Flora	MS	39071
Ronald	Sims	City of Hazlehurst	P.O. Box 549	Hazlehurst	MS	39083
Daphne	Sims	City of Canton	Post Office Box 1605	Canton	MS	39046
Mary	Sims-Johnson	Madison County Citizens Services Agency	1005 W. Peace Street	Canton	MS	39046
Steve	Singleton	City of Crystal Springs	P.O. Box 473	Crystal Springs	MS	39059
Curtis	Skiffer	Simpson County	Post Office Box 476	Mendenhall	MS	39114
Connie	Skinner	Town of Georgetown	P.O. Box 138	Georgetown	MS	39078
Craig	Slay	Rankin County	211 East Government Street	Brandon	MS	39042
Debra	Small	UDSA/Rural Development	175 B Commerical Parkway	Canton	MS	39046
Mildred	Smith	Yazoo County Appointee	402 West First Street	Yazoo City	MS	39194
Bill	Smith	City of Mendenhall	Post Office Box 606	Mendenhall	MS	39114
Frances	Smith	Comcast	5375 Executive Place	Jackson	MS	39206
Joe	Smith	Aging Advisory Committee	220 Clay Avenue	Yazoo City	MS	39194
John	Smith	Warren County	Post Office Box 351	Vicksburg	MS	39181
Jimmy	Smith	Hinds Community College	3805 Highway 80 East	Pearl	MS	39208
D.I.	Smith	City of Ridgeland	Post Office Box 217	Ridgeland	MS	39157
Kathy	Smith	City of Flowood	Post Office Box 320069	Flowood	MS	39232
Larry	Smith		141 Ingleside Road	Madison	MS	39110
Valerie	Smith	City of Canton	Post Office Box 1605	Canton	MS	39046
Pam	Smith	Town of D'Lo	Post Office Box 1100	D'lo	MS	39062
John	Smith	Yazoo County Schools	119 W. Jefferson	Yazoo City	MS	39194
Georgia	Smith	Town of Braxton	115 Magnolia Drive	Braxton	MS	39044
Wanda	Smith	City of Byram	Post Office Box 72022	Byram	MS	39272-0222
Georgia	Smith	Aging Advisory Committee	Post Office Box 27	Braxton	MS	39044
Lee	Smithson	MS Emergency Management Agency	Post Office Box 5644	Pearl	MS	39288-5644
Sam	Smith-Vaniz	Trustmark National Bank	Post Office Box 409	Canton	MS	39046
Dolores	Snedel, RN	South MS Home Laize & Hospice	2679 Insurance Center Drive #D	Jackson	MS	39216
Director	Social Services	Methodist Hospital	1850 Chadwick Dr.	Jackson	MS	39204
	Social Work Department	Madison Regional Medical Center	1421 East Peace Street	Canton	MS	39046
	Social Work Department	Hardy Wilson Memorial Hospital	233 Magnolia Street	Hazlehurst	MS	39083
	Social Work Department	River Oaks Hospital	1030 River Oaks Drive	Jackson	MS	39296
	Social Work Department	Central MS Medical Center	1850 Chadwick Drive	Jackson	MS	39204
	Social Work Department	Rankin Medical Center	350 Crossgates Blvd.	Brandon	MS	39042
	Social Work Department	Promise Speciality Hospital of Vicksburg	1111 Frontage Road	Vicksburg	MS	39180
	Social Work Department	Woman's Hospital at River Oaks	1026 North Flowood Drive	Flowood	MS	39232
	Social Work Department	Whitfield Medical/Surgical Hospital	Oak Circle Bldg. 60	Whitfield	MS	39193
	Social Work Department	MS Baptist Medical Center	1225 North State Street	Jackson	MS	39202
	Social Work Department	MS State Hospital	3550 Highway 468 West, Bldg. #50	Whitfield	MS	39193
	Social Work Department	St. Dominic Memorial Hospital	969 Lakeland Drive	Jackson	MS	39216
	Social Work Department	University Medical Center	2500 North Street	Jackson	MS	39216
	Social Work Department	Oak Circle Center	3550 Highway 468 West Bldg. 23	Whitfield	MS	39193

First	Last	Company / Agency Name	Mail Address	City	State	Zip
	Social Work Department	King's Daughters Hospital	823 Grand Avenue	Yazoo City	MS	39194
	Social Work Department	River Region Health System	2100 Highway 61 North	Vicksburg	MS	39182
	Social Work Department	MS Methodist & Rehabilitation Center	1350 East Woodrow Wilson	Jackson	MS	39216
	Social Work Department	MS Hospital for Restorative Care	1225 North State Street	Jackson	MS	39202
	Social Work Department	Select Speciality Hospital	1850 Chadwick Drive	Jackson	MS	39284
	Social Work Department	Magee General Hospital	300 S. E. Third Street	Magee	MS	39111
	Social Work Department	Brentwood Behavioral Healthcare	3531 Lakeland Drive	Jackson	MS	39232
Joey	Songy	Office of the Governor	Post Office Box 139	Jackson	MS	39205
Darby	Sowell	Goodwill Industries of MS	104 E. State St.	Ridgeland	MS	39157
Stephanie	Spangler	MS Association of Supervisors	793 N. President Street	Jackson	MS	39202
Leland	Speed	EastGroup/Parkway Properties	Post Office Box 22728	Jackson	MS	39225
CMPDD	Staff	CMPDD	3420 Wisconsin Ave., Ste 4	Vicksburg	MS	39180
CMPDD	Staff	CMPDD	Post Office Box 648	Hazlehurst	MS	39083
CMPDD	Staff	CMPDD	243 Mary Louise Reinke Rd.	Yazoo City	MS	39194
De'Keither	Stamps	City of Jackson	P. O. Box 17	Jackson	MS	39205
Lula	Starling	Aging Advisory Committee	924 Prentiss Avenue	Yazoo City	MS	39194
Gayla	Starling		603 Webster Street	Yazoo City	MS	39194
Lane	Steele	City of Magee	123 Main Ave., N.	Magee	MS	39111
Gerald	Steen	Madison County	312 Bobwhite Lane	Ridgeland	MS	39157
E.	Stennett	Attorney at Law	200 S. President St.	Jackson	MS	39205
Paul	Stephenson, III	Watkins & Eager, PLLC	Post Office Box 650	Jackson	MS	39205-0650
Edna	Stevens	Copiah County	Post Office Box 467	Hazlehurst	MS	39083-0467
Tiffany	Stevens	Home Instead Senior Care	807 Monroe Street	Clinton	MS	39056
Johnny	Steverson		P.O. Box 5948	Pearl	MS	39208
Carol	Stewart	The Amos Network	350 W. Woodrow Wilson Drive	Jackson	MS	39213
Janita	Stewart	U.S. Small Business Administration	210 E. Capitol St., Ste. 900 Regions Plaza	Jackson	MS	39201
Tom	Stingley	Stingley Law Firm, PLLC	Post Office Box 2326	Jackson	MS	39225
James	Stirgus, Jr.	Revolving Loan Fund	1501 Marcus Street	Vicksburg	MS	39180
James	Stirgus, Sr.		131 Elizabeth Circle	Vicksburg	MS	39180
Shelton	Stogner	Walthall County Supervisor	Post Office Box 351	Tylertown	MS	39667
Kenneth	Stokes	City of Jackson	Post Office Box 17	Jackson	MS	39205
Charles	Stokes	Hinds County	Post Office Box 22908	Jackson	MS	39225-2908
Pat	Stoltman	Delta Regional Authority	236 Sharkey Avenue, Suite 400	Clarksdale	MS	38614
Warren	Strain	City of Madison	Post Office Box 40	Madison	MS	39110
Rufus	Straughter	MS State Legislature	107 Van Buren St.	Belzoni	MS	39038
Frank	Street		252 Country Clujb Road	Canton	MS	39046
Wendell	Stringer	Copiah County Appointee	Post Office Box 431	Crystal Springs	MS	39059
Kianca	Stringfellow	City of Madison	P.O. Box 40	Madison	MS	39130
Forrest	Stringfellow	Daniel Coker Horton & Bell PA	Post Office Box 1084	Jackson	MS	39215-1084
Gil	Sturgis	City of Jackson Appointee	5738 Brownlee Drive	Jackson	MS	39206
Delores	Suel	Prep Company Tutorial School	5462 Watkins Drive	Jackson	MS	39206
Pat	Sullivan	City of Richland	P.O. Box 180609	Richland	MS	39218

First	Last	Company / Agency Name	Mail Address	City	State	Zip
John	Sullivan	Rankin County	211 E. Government St., Suite C	Brandon	MS	39042
Mary	Sumler	Town of Flora	Post Office Box 218	Flora	MS	39071
Derrick	Surette	MS Association of Supervisors	793 North President St.	Jackson	MS	39202
Michael	Suttlar	Yazoo Co. Youth Court	Post Office Box 378	Yazoo City	MS	39194
Larry	Swales	Rankin County	Post Office Box 700	Brandon	MS	39042
Carol	Swilley	Rankin County	Post Office Box 1599	Brandon	MS	39043
Kathy	Sykes	MS State Legislature	Post Office Box 3438	Jackson	MS	39207
Andy	Taggart	Taggart, Rimes & Graham, PLLC	1022 Highland Colony Parkway - Suite 101	Ridgeland	MS	39157
Thomas	Tann	Tann Brown and Company, CPA	415 E. Capitol St.	Jackson	MS	39201
Arthur	Tate		326 W. Peace St.	Canton	MS	39046
Tawanna	Tatum	City of Madison	Post Office Box 40	Madison	MS	39110
Sarah	Taylor	Village of Eden	268 Eden Main Street	Yazoo City	MS	39194
Connie	Taylor	Town of Terry	P. O. Box 251	Terry	MS	39170
Betty	Teat	Better Sitters	Post Office Box 31346	Jackson	MS	39286
Blake	Teller	Warren County	1120 Jackson Street	Vicksburg	MS	39183
Jimmy	Thames	Bank of the South	Post Office Box 837	Crystal Springs	MS	39059
Josephine	Therese	St. Catherine's Village	200 Dominican Dr.	Madison	MS	39110
Calvin	Thomas	Town of Bolton	P.O. Box 7	Bolton	MS	39041
Donnie	Thomas	City of Mendenhall	P.O. Box 487	Mendenhall	MS	39114
Sonny	Thomas	MS Development Authority	Post Office Box 849	Jackson	MS	39205
Sherrye	Thompson	Rankin County School Dist.	135 S. College St.	Brandon	MS	39042
Dan	Thompson		670 Oak Ridge Road	Brandon	MS	39042
Bennie	Thompson	US House of Representatives	2466 Rayburn House Office Bldg	Washington	DC	20515
James	Thompson	City of Pearl	P.O. Box 5948	Pearl	MS	39208
Ernest	Thornhill	Town of Georgetown	Post Office Box 138	Georgetown	MS	39078
Warren	Thornton	City of Crystal Springs	P.O. Box 473	Crystal Springs	MS	39059
Alene	Thornton	Warren County Community Council	3204 Wisconsin Avenue, Ste. 4	Vicksburg	MS	39180
John	Tice, IV	Manufacturing Ext. Partnership of MS	134 Market Ridge Drive	Ridgeland	MS	39157
Paula	Tierce	City of Ridgeland	Post Office Box 217	Ridgeland	MS	39158
Charles	Tillman	City of Jackson	Post Office Box 17	Jackson	MS	39205
Alice	Tisdale	Jackson Advocate	100 W. Hamilton Street	Jackson	MS	39202
Elvin	Tobin	PTM of Jackson, Inc.	Post Office Box 2809	Jackson	MS	39207-2809
Patsy	Tolleson	BellSouth	175 E. Capitol Street, Rm 700	Jackson	MS	39201
Charlie	Tolliver	Warren County Appointee	110 B Laura Lake Road	Vicksburg	MS	39180
Brenda	Torrey	Jackson Pierce	Post Office Box 1359	Hazlehurst	MS	39083
Barbara	Travis, CCD	MS World Trade Center	175 E. Capitol Street, Ste. 255	Jackson	MS	39201
William	Triplett	Delta Regional Authority	236 Sharkey Avenue, Suite 400	Clarksdale	MS	38614
Tom	Troxler	Rankin First Economic Dev. Authority	Post Office Box 129	Brandon	MS	39043-0129
William	Truly	City of Canton	P.O. Box 1605	Canton	MS	39046
Randall	Tucker	Madison County	2941 US Highway 51	Canton	MS	39046
Isla	Tullos	City of Raymond	P.O. Box 10	Raymond	MS	39154

First	Last	Company / Agency Name	Mail Address	City	State	Zip
Curtis	Upkins, III	Hinds County Economic Development District	Post Office Box 248	Jackson	MS	39205-0248
Shelton	Vance	Madison County	Post Office Box 608	Canton	MS	39046
Rufus	Vanderford	Town of Puckett	Post Office Box 130	Puckett	MS	39151
Jack	Varner	City of Yazoo City	1215 Majestic Oak Dr.	Yazoo City	MS	39194
Kimberly	Vaughn	City of Crystal Springs	Post Office Box 473	Crystal Springs	MS	39059
Toya	Veals	Canton Chamber of Commerce/Main Street Assoc.	100 Depot Drive	Canton	MS	39046
Shari	Veazey	MS Municipal League	600 E. Amite Street	Jackson	MS	39201
Marguerite	Vinson	Village of Satartia	Post Office Box 174	Satartia	MS	39162
Cris	Vinson	City of Brandon	Post Office Box 1539	Brandon	MS	39042
Joe	Waggoner	Waggoner Engineering, Inc.	Post Office Box 12227	Jackson	MS	39236-2227
Gene	Waldrop	Madison Police Department	Post Office Box 2489	Madison	MS	39130
Lonnie	Walker	Longwind Products	Post Office Box 11838	Jackson	MS	39283
Harry	Walker	Trustmark National Bank	Post Office Box 291	Jackson	MS	39205
Robert	Walker		187 Inez Owens Drive	Jackson	MS	39212
Kenneth	Walker	MS State Legislature	Post Office Box 265	Carthage	MS	39051
George	Walker	Town of Utica	Post Office Drawer 335	Utica	MS	39175
Monica	Walker	Hope ECD	188 Porter Avenue	Biloxi	MS	39530
LeRoy	Walker, Jr.	LTM Enterprises, Inc.	Post Office Box 9445	Jackson	MS	39286
Russell	Wall	City of Clinton	Post Office Box 156	Clinton	MS	39056
John	Wallace	Canton Municipal Utilities	Post Office Box 114	Canton	MS	39046
Marcus	Wallace	Town of Edwards	P.O. Box 215	Edwards	MS	39066
Tiffany	Wallace	City of Mendenhall	Post Office Box 487	Mendenhall	MS	39114
Blake	Wallace	Hinds Co. Economic Dev. Authority	Post Office Box 248	Jackson	MS	39205
Scott	Waller	MS Economic Council	P.O. Box 23276	Jackson	MS	39225
Pete	Walley	Institutions of Higher Learning	3825 Ridgewood Rd., #431 Tower	Jackson	MS	39211
Steven	Walls	Office of Senator Thad Cochran	113 Dirksen Senate Office Building	Washington	DC	20510
Scott	Walter	MS Economic Council	PO Box 23276	Jackson	MS	39225-3276
Rudy	Warnock	Warnock and Associates	Post Office Box 1623	Canton	MS	39046
Margie	Warren	Town of Pelahatchie	Post Office Box 100	Pelahatchie	MS	39145
Earl	Washington	U.S. Coating Specialties & Supplies, LLC	125 W. Mayes Street	Jackson	MS	39283
Rodger	Wasson	Sunnybrook	248 Locust Lane	Madison	MS	39110
David	Watkins	Watkins Development	245 East Capitol Street	Jackson	MS	39201
Gloria	Watson	Academic Success	400 W. County Line Road	Tougaloo	MS	39174
Donald	Watson	D. Watson & Associates	4417 Azalea Drive	Jackson	MS	39206
Dwight	Weatherford	Weatherford/McDade, Ltd.	1662 Lelia Drive	Jackson	MS	39216
Tom	Weathersby	MS State Legislature	3806 Hwy 49 S	Florence	MS	39073
Marcia	Weaver	City of Vicksburg	Post Office Box 150	Vicksburg	MS	39180
Daniel	Webb	Copiah Bank	767 Clinton Parkway	Clinton	MS	39056
Carey	Webb	MS Department of Transportation	Post Office Box 1850	Jackson	MS	39205
Darrin	Webb	Institutions Higher Learning	3825 Ridgewood Rd	Jackson	MS	39211
Gwen	Webster		5804 Kristin Drive	Jackson	MS	39211

First	Last	Company / Agency Name	Mail Address	City	State	Zip
Lewis	Weeks	Village of Beauregard	Route 4	Wesson	MS	39191
Sandra	Weeks	City of Mendenhall	P.O. Box 487	Mendenhall	MS	39114
Walter	Weems	Brumini Grantham Grower & Hewes	248 E. Capitol St., Ste. 1400	Jackson	MS	39201
Eric	Weill	Universal Wearparts, Inc.	142 Old Hwy 98 W	Tylertown	MS	39667
Bubba	Weir	MS Technology Alliance	134 Market Ridge Drive	Ridgeland	MS	39157
Joe	Welch	City of Madison	P O Box 4935	Madison	MS	39120
Danny	Welch	Simpson County	618 Golf Course Road	Mendenhall	MS	39114-3437
Sammy	Welch		1548 Simpson Highway 13	Mendenhall	MS	39114
Christine	Welch	City of Jackson	Post Office Box 17	Jackson	MS	39205-0017
Pam	Wellington	Wellington Associates	7 River Bend Place	Flowood	MS	39232
Dorothy	Wells	MBHS - Geriatrics Services	1225 North State St.	Jackson	MS	39209
Donna	Wells	Crystal Springs Chamber of Commerce	Post Office Box 519	Crystal Springs	MS	39059
Michael	Westbrook	Town of Flora	P.O. Box 218	Flora	MS	39071
John	White	Consumer National Bank	Post Office Box 22767	Jackson	MS	39205
Brad	White	Office of Senator Thad Cochran	190 East Capitol St., Ste. 550	Jackson	MS	39201
Theresa	White	MBHS - Geriatrics Services	1225 North State St.	Jackson	MS	39209
Richard	White	City of Byram	P.O. Box 720222	Byram	MS	39272-0222
Jean	White	Town of Edwards	Post Office Box 215	Edwards	MS	39066
Malcolm	White	MS Development Authority	Post Office Box 16259	Jackson	MS	39236
Patsy	Whittington	Adams County Youth Court	13 Beechwood Lane	Natchez	MS	39120
Quentin	Whitwell	Secretary/Treasurer of CMPDD	1400 Meadowbrook Road	Jackson	MS	39211
Roger	Wicker	United States Senate	555 Dirksen Senate Office Bldg.	Washington	DC	20510-2403
Ashley	Wicks	Butler, Snow, O'Mara, Stevens & Cannada	Post Office Box 6010	Ridgeland	MS	39158-6010
Linda	Wigley	City of Florence	Post Office Box 187	Florence	MS	39073
Walter	Wilder	AARP	2660 Lake Circle	Jackson	MS	39211
Shelia	Williams	Town of Bolton	Post Office Box 7	Bolton	MS	39041
Pearline	Williams		2507 Ben Bolia Street	Vicksburg	MS	39180
Cannon	Williams	Town of Bentonia	P O Box 310	Bentonia	MS	39040
Calvin	Williams		P.O. Box 335	Utica	MS	39175
Don	Williams	State Bank & Trust	2845 Lakeland Drive	Flowood	MS	39232
Harry	Williams	City of Brandon	Post Office Box 1539	Brandon	MS	39043
John	Williams	Williams, Weiss, Hester & Company	4785 Old Canton Road	Jackson	MS	39211
Kaneilia	Williams	City of Yazoo	128 E Jefferson Street	Yazoo City	MS	39194
Ray	Williams	Hope ECD	1748 Terry Road	Jackson	MS	39204
Don	Williams	Renasant Bank	Post Office Box 849	Brandon	MS	39043
Hattie	Williams	Bank of Yazoo City	Post Office Box 600	Yazoo City	MS	39194
Kedra	Williams-Harris	Town of Edwards	Post Office Box 215	Edwards	MS	39066
Jeff	Williamson	City of Clinton	Post Office Box 156	Clinton	MS	39056
Betty	Wilson	Pearl Public School District	180 Mary Ann Dr.	Pearl	MS	39208
Cory	Wilson	MS State Legislature	Post Office Box 2957	Madison	MS	39130
Doug	Wilson	Howard Wilson Chrysler	Post Office Box 8779	Jackson	MS	39204
James	Wilson		5500 Warriors Trail	Vicksburg	MS	39180

First	Last	Company / Agency Name	Mail Address	City	State	Zip
Woody	Wilson	Jackson Municipal Airport Authority	PO Box 98109	Jackson	MS	39298-8109
Ann	Wilson	School of Nursing UMC	2500 N. State St.	Jackson	MS	39216
Jake	Windham	City of Pearl	P.O. Box 5948	Pearl	MS	39288
William	Winter	Watkins Ludlam Winter & Stennis	Post Office Box 427	Jackson	MS	39205-0427
Anne	Woerner	U.S. Army Corp of Engineers	4155 Clay Street	Vicksburg	MS	39183-3435
Steve	Womack	Simpson County	Post Office Box 307	Mendenhall	MS	39114-0307
Dianne	Woodard	City of Pearl	Post Office Box 5948	Pearl	MS	39208
J.	Woods	Bank of the South	Post Office Box 837	Crystal Springs	MS	39059
Adrienne	Wooten	MS State Legislature	Post Office Box 1617	Ridgeland	MS	39158
Greg	Word	Greater Jackson Alliance	Post Office Box 3318	Jackson	MS	39207
Willie	Wright	Yazoo County	Post Office Box 1551	Yazoo City	MS	39194
Kenneth	Wright	USDA/Rural Development	175-B Commercial Parkway	Canton	MS	39046
Cathey	Wynne	City of Richland	Post Office Box 180609	Richland	MS	39218
Jeanette	Yates	MS Dept. of Rehabilitation Services	Post Office Box 1408	McComb	MS	39649
Lane	Yearby	City of Magee	123 Main Avenue, N.	Magee	MS	39111
Joel	Yelverton	Yelverton Consulting	113 Green Oak Cove	Clinton	MS	39056
Dexter	Young	BankPlus	1243 Gluckstadt Road	Madison	MS	39110
Dorothy	Young	MS Division of Medicaid	550 High Street, Suite 1000	Jackson	MS	39201-1399
Doris	Young	Town of Terry	Post Office Box 96	Terry	MS	39170
James	Youngquist	Institute for Economic Advancement, UALR	2801 South University Avenue	Little Rock	AR	72204-1900
Rocky	Zachry	American Cancer Society	1380 Livingston Lane, Suite A	Jackson	MS	39213
Biqi	Zhao	City of Jackson	Post Office Box 17	Jackson	MS	39205