Hazard Mitigation Plan Introduction

Plan Scope

The Regional Multi-Jurisdictional Hazard Mitigation Plan is intended to identify and detail the hazards that affect the Alabama Emergency Management Agency's (AEMA) Division A. This division includes the following counties and the municipalities and jurisdictions within them: Baldwin, Choctaw, Clarke, Conecuh, Escambia, Mobile, Monroe, and Washington. This plan will be the first regional mitigation plan for the area. Currently, each county is covered by a multi-jurisdictional county plan. A regional plan provides this information in a more concise and effective manner. A regional planning process provides an opportunity for participants to discuss and identify mitigation strategies to address identified hazards.

Authority

Hazard mitigation plans are a requirement of Section 409 of the Robert T. Stafford Disaster Relief and Emergency Assistance Act (public Law 93-228, as amended), Title 44 Code of Federal Regulations, as amended by Part 201 of the Disaster Mitigation Act of 2000. All state and local governments must develop a Hazard Mitigation Plan as a condition of receiving non-emergency federal disaster assistance including hazard mitigation grant program (HMGP), pre-disaster mitigation (PDM), and flood mitigation assistance (FMA) program funds.

Funding

Funding for the AEMA Division A Regional Multi-Jurisdictional Hazard Mitigation Plan was provided through the Hazard Mitigation Grant Program (HMGP), under Disaster Recovery Declaration 4349, (DR-4349).

Purpose

The purpose of the Division A Multi-Jurisdictional Hazard Mitigation Plan is to evaluate and identify all prioritized hazards which may affect the region. Mitigation strategies that address each of the identified hazards are presented. This plan is only one of many steps Division A jurisdictions will take to achieve a safer, more hazard resistant environment for its residents.

Planning Document Format

The *Division A Multi-Jurisdictional Hazard Mitigation Plan 2020* will be a multi-phase planning process. Clarke and Conecuh Counties will be included in Phase I. The remaining counties in the division will be incorporated as their current county plans expire. Choctaw County will not be part of the regional plan at this time and will continue to have a county mitigation plan.

Division A is served by two regional planning commissions, the Alabama-Tombigbee Regional Commission (ATRC) and the South Alabama Regional Planning Commission (SARPC) (Figure 1.1). ATRC serves Choctaw, Clarke, Conecuh, Monroe, and Washington Counties. SARPC serves Baldwin, Escambia, and Mobile Counties. There are considerable differences between the counties served by ATRC and those served by SARPC. Due to these differences and the phased planning process, the Division A plan will be divided into two parts: Division A-ATRC Region and Division A-SARPC Region.

Alabama Emergency Management Division A

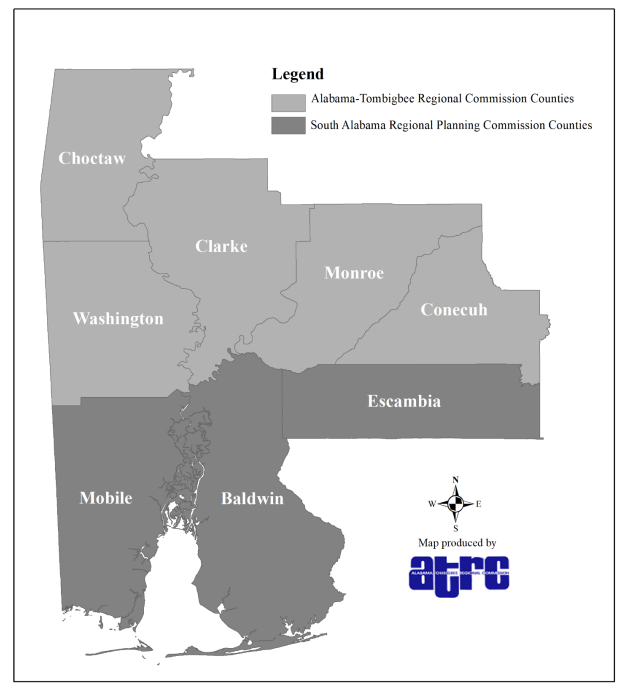


Table of Contents

Hazard Mitigation Plan Introduction

	Part	II.	Division	A-SARPC	Planning	Area
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Section 1	Regio	onal Profile	1
	1.1	Background	
	1.2	Demographics	
	1.3	Business and Industry	
	1.4	Infrastructure	
	1.5	Land Use and Development Trends	
Section 2	Planr	ning Process	13
	2.1	Multi-Jurisdictional Plan Adoption	
	2.2	Multi-Jurisdictional Planning Participation	
	2.3	Hazard Mitigation Planning Process	
	2.4	Public and Other Stakeholder Involvement	
	2.5	Integration with Existing Plans	
Section 3	Risk	Assessment	18
	3.1	Hazard Overview	
	3.2	Hazard Profiles	
	3.3	Vulnerability Summary by Jurisdiction	
	3.4	Probability of Future Occurrence and Loss Estimation	
	3.5	Hazard Impacts	
Section 4	Mitig	ation Strategy	136
	4.1	Mitigation Planning Process	
	4.2	Regional Mitigation Goals	
	4.3	Regional Mitigation Strategies	
	4.4	Capabilities Assessment for Local Jurisdictions	
	4.5	Jurisdictional Mitigation Action Plans	
		4.5.1 SARPC Mitigation Actions	
		4.5.2 SARPC Region Jurisdiction Action Plans	
		Baldwin County – see Appendix A	
		Escambia County – see Appendix B	
		Mobile County – see Appendix C	
Section 5	Plan	Maintenance Process	151
	5.1	Hazard Mitigation Monitoring, Evaluation, and Update Process	
	5.2	Hazard Mitigation Plan Incorporation	
	5.3	Public Awareness/Participation	

Appendix A: Baldwin County Community Action Plans

- A.1 Baldwin County
- A.2 City of Bay Minette
- A.3 City of Daphne
- A.4 Town of Elberta
- A.5 City of Fairhope
- A.6 City of Foley
- A.7 City of Gulf Shores
- A.8 Town of Loxley
- A.9 Town of Magnolia Springs
- A.10 City of Orange Beach
- A.11 Town of Perdido Beach
- A.12 City of Robertsdale
- A.13 Town of Silverhill
- A.14 City of Spanish Fort
- A.15 Town of Summerdale

Appendix B: Escambia County Community Action Plans

- B.1 Escambia County
- B.2 City of Atmore
- B.3 City of Brewton
- B.4 City of East Brewton
- B.5 Town of Flomaton
- B.6 Town of Pollard
- B.7 Town of Riverview
- B.8 Poarch Creek Tribe

Appendix C: Mobile County Community Action Plans

- C.1 Mobile County
- C.2 City of Bayou La Batre
- C.3 City of Chickasaw
- C.4 City of Citronelle
- C.5 City of Creola
- C.6 Town of Dauphin Island
- C.7 City of Mobile
- C.8 Town of Mount Vernon
- C.9 City of Prichard
- C.10 City of Saraland
- C.11 City of Satsuma
- C.12 City of Semmes
- C.13 Mobile County School Board

Section 1. SARPC Planning Area Profile

Section Contents

- Background 1.1
- 1.2
- Demographics
 Business and Industry 1.3
- 1.4 Infrastructure
- Land Use and Development Trends 1.5

1.1 Background

The planning area for this part of the plan, Phase II, is the Alabama Emergency Management Agency (AEMA) Division A counties served by the South Alabama Regional Planning Commission. Counties included in the planning area are Baldwin, Escambia, and Mobile. Within these three counties there are 29 municipalities. The other counties in AEMA's Division A include Clarke, Conecuh, Monroe, and Washington, who are served by the Alabama Tombigbee Regional Commission. Phase I of this multi-jurisdictional hazard mitigation plan includes Clarke and Conecuh Counties only. A subsequent update will include the remaining counties of Monroe and Washington, as they are currently covered by individual county mitigation plans.

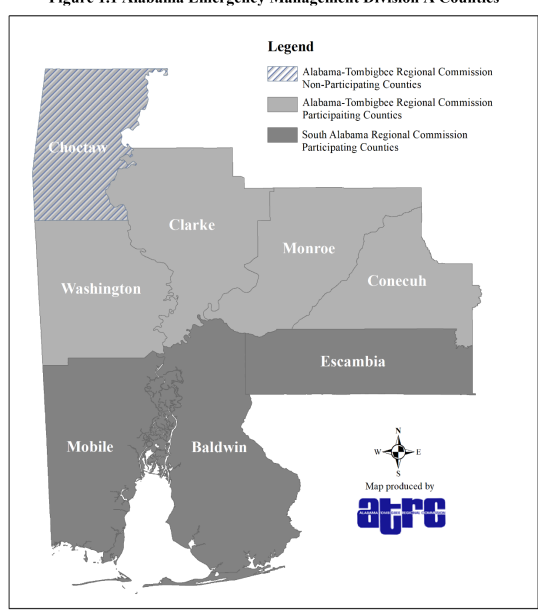


Figure 1.1 Alabama Emergency Management Division A Counties

The largest county in the planning area is Baldwin County which is 1,590 square miles in size, making it the largest county in the state by land area. Mobile County is the fourth largest county in the state. The total land area of this three county area is 3,764.3 square miles, which is approximately 7.4% of the state's total land area. Table 1.1 provides the total area and population density of each county located within the planning area.

Table 1.1: Total Area by County

County	Total Area	Population per Square Mile
Baldwin	1,589.78	114.6
Escambia	945.08	40.5
Mobile	1,229.44	339.5

Source: U.S. Census Bureau

The entire expanse of the planning area lays within the East Gulf Coastal Plain physiographic region (Figure 1.2). This area developed on geologically young Mesozoic to Recent (from about 140 million years ago to the present) sedimentary rocks and sediment. Geologic units are composed of mainly of sediments and can be described as gravels, sands, silts, and clays. The Coastal Plain is flat and relatively featureless in some areas, but elsewhere it consists of as cuestas and flatwoods. Floodplains are located along the Alabama, Escatawpa, Tombigbee, and Sepulga river systems.

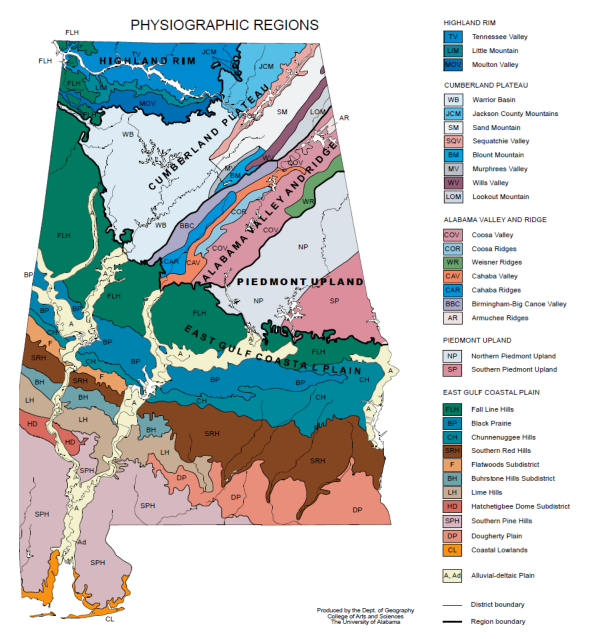


Figure 1.2 Physiographic Regions of the State of Alabama

Source: http://alabamamaps.ua.edu/contemporarymaps/alabama/physical/al_physio.pdf Last accessed 1/12/2020

A number of rivers flow through the planning area (Figure 1.3). The Escatawpa River, a tributary of the Pascagooula River, flows in a southerly direction in the western part of Mobile County, before crossing the border into Mississippi. The Alabama and Tombigbee Rivers combine to form the Mobile River approximately 50 miles north of Mobile. The Tensaw River, a tributary of the Mobile River, flows almost parallel to the east, through Baldwin County. Both rivers empty into the Mobile-Tensaw River Delta, which flows in to Mobile Bay. The Conecuh River originates in the east central part of the state and flows generally southwest, through

Escambia County, before joining the Escambia River in Escambia County Florida, south of Alabama.



Figure 1.3 Map of Major Rivers in Alabama

Source: https://geology.com/lakes-rivers-water/alabama.shtml Last accessed 1/12/2020

1.2 Demographics

According to July 1, 2019 population estimate from the U.S. Census, the total population of the planning area is 633,576 people. This population spans over a total area of 3,764.3 square miles. The populations of the counties in the planning area varies. Table 1.2 provides population counts for all jurisdictions in the SARPC planning area for AEMA Division A from the 2010 Census and the 2018 American Community Survey.

Table 1.2 Division A- SARPC Planning Area Population Change

	2010	2019	% Change
	CENSUS	ACS	
Baldwin County	182,265	208,107	14.18%
Bay Minette	8,044	9,089	12.99%
Daphne	21,570	25,361	17.58%
Elberta	1,498	1,741	16.22%
Fairhope	15,326	20,327	32.63%
Foley	14,618	17,818	21.89%
Gulf Shores	9,741	12,033	23.53%
Loxley	1,632	2,077	27.27%
Magnolia Springs	723	815	12.72%
Orange Beach	5,441	5,927	8.93%
Perdido Beach	581	550	-5.34%
Robertsdale	5,276	6,521	23.60%
Silverhill	706	633	-10.34%
Spanish Fort	6,798	8,324	22.45%
Summerdale	862	1,026	19.03%
Escambia County	38,319	37,328	-2.59%
Atmore	10,194	9,746	-4.39%
Brewton	5,408	5,263	-2.68%
East Brewton	2,478	2,963	19.57%
Flomaton	1,440	1,695	17.71%
Pollard	137	198	44.53%
Riverview	184	85	-53.80%
Mobile County	412,992	414,659	0.40%
Bayou La Batre	2,558	2,527	-1.21%
Chickasaw	6,106	5,837	-4.41%
Citronelle	3,905	3,911	0.15%
Creola	1,926	1,887	-2.02%
Dauphin Island	1,238	1,229	-0.73%
Mobile	195,111	191,485	-1.86%
Mount Vernon	1,574	1,243	-21.03%
Prichard	22,659	21,927	-3.23%
Saraland	13,405	14,268	6.44%
Satsuma	6,168	6,151	-0.28%
Semmes*	NA	4,869	NA

Source: U.S. Census Bureau (2010 and 2019)

Racial and ethnic characteristics from the 2019 U.S. Census estimates are provided by county in Table 1.3. The median age for the planning area is 43.25 years.

^{*}The City of Semmes was not incorporated until 2011

Table 1.3 Racial and Ethnic Demographics by County

	White	Black	Other	Hispanic
Baldwin	86.2%	9.3%	2.0%	4.6%
Escambia	62.2%	32.1%	4.7%	2.3%
Mobile	58.6%	35.8%	3.8%	2.9%

Source: U.S. Census Bureau (2019 Estimates)
*Hispanic population may be of any race

Housing information estimates, including more vulnerable housing such as mobile homes and aging housing, are presented in Table 1.4.

Table 1.4 Housing Demographics by County

	Occupied	% Mobile	% Over 35
County	Housing Units	Homes	years old
Baldwin	80,930	11.1%	21.6%
Escambia	13,089	18.4%	34.7%
Mobile	156,251	53.1%	53.1%

Source: US Census Bureau American Community Survey 2019 5 Year Estimates

Unemployment rates for counties in the planning area vary. For 2019, average unemployment rates vary from a low of 2.7% in Baldwin County to a high of 3.7% in Mobile County. Table 1.5 provides unemployment rates by county.

Table 1.5 Average Unemployment Rates by County

County	Average Unemployment Rate 2019
Baldwin	2.7%
Escambia	3.5%
Mobile	3.7%

Source: Alabama Department of Labor (2019)

1.3 Business and Industry

Division A has a wide variety of both commercial and industrial stakeholders. The SARPC planning region is located two major interstates, I-10 and I-65. The region includes a number of navigable inland waterways, local airports, and railroad lines. Within the planning region the economic base relies heavily on agriculture, manufacturing, retail, healthcare and tourism.

Table 1.6 Largest Employers in AEMA Division A-SARPC Planning Area Source: Alabama Department of Labor

BALDWIN CO March 2020 (700-4500 emps)	BALDWIN CO June 2020 (700-4500 emps)
BALDWIN COUNTY BOARD OF EDUCATION	BALDWIN COUNTY BOARD OF EDUCATION
GULF HEALTH HOSPITALS INC	GULF HEALTH HOSPITALS INC
ROHR INDUSTRIES INC	PUBLIX ALABAMA LLC
SOUTH BALDWIN REGIONAL MEDICAL CENTER	ROHR INDUSTRIES INC
WAL MART ASSOCIATES INC	WAL MART ASSOCIATES INC
ESCAMBIA CO March 2020 (300-800 emps)	ESCAMBIA CO June 2020 (400-800 emps)
CREEK CASINO	CREEK CASINO
ESCAMBIA COUNTY BOARD OF EDUCATION	ESCAMBIA COUNTY BOARD OF EDUCATION
GEORGIA PACIFIC BREWTON LLC	GEORGIA PACIFIC BREWTON LLC
POARCH BAND OF CREEK INDIANS	POARCH BAND OF CREEK INDIANS
WAL MART ASSOCIATES INC	WAL MART ASSOCIATES INC
MOBILE CO March 2020 (2200-7800 emps)	MOBILE CO June 2020 (2200-7800 emps)
AUSTAL USA LLC	AUSTAL USA LLC
CITY OF MOBILE	CITY OF MOBILE
MOBILE EDUCATION BOARD	MOBILE EDUCATION BOARD
UNIVERSITY OF SOUTH ALABAMA	UNIVERSITY OF SOUTH ALABAMA
WAL MART ASSOCIATES INC	WAL MART ASSOCIATES INC

It should be noted that all industries mentioned are susceptible to the natural hazards that occur in the entire planning region. The severity and impact of a loss of an industry is directly associated with the type of business and size of the facility.

1.4 Infrastructure

Transportation

The SARPC portion of Division A has two interstates and many major federal and state highways, which serve as major trucking and evacuation routes for the region, linking it to the rest of the country. In addition to federal and state routes, there are numerous county and local routes that connect the communities in the region. The federal and state highways are listed below and the counties in which they are located.

Interstate 10 – Baldwin and Mobile

Interstate 65 – Escambia, Baldwin and Mobile

Interstate 165 – Mobile

US 29 - Escambia

US 31 – Baldwin and Escambia

US 43 – Mobile

US 45 – Mobile

US 90 – Baldwin and Mobile

US 98 – Baldwin and Mobile

AL 21 – Escambia

AL 41 – Escambia

AL 59 – Escambia and Baldwin

AL 113 – Escambia

AL 158 – Mobile

AL 181 – Baldwin

AL 287 - Baldwin

SARPC Division A counties house several airports. Mobile Regional Airport is located in the western part of Mobile County, and Brookley Field is located in southern Mobile County. There are four municipal airports in Baldwin County, located in Bay Minette, Fairhope, Foley and Gulf Shores. Escambia County has municipal airports in Brewton and Atmore.

There are four railroads within the SARPC Division A planning area (Figure 1.4). Class I railroads have annual carrier operating revenues of \$250 million or more in 1991 dollars, which adjusted for inflation was \$452,653,248 in 2012. There is two Class I railroad in the planning area. One is operated by CSX and runs through Baldwin, Escambia, and Mobile Counties. The second is operated by Canadian National/Illinois Central and runs through Mobile County. A Class II railroad is mid-sized in terms of operating revenue, and as of 2011, a railroad with revenues greater than \$37.4 million but less than \$433.2 million for at least three consecutive years was considered Class II. The Alabama & Gulf Coast Railroad, LLC operates two Class II railroad lines in the region. One is located in Mobile County, and the other one runs through Escambia County. A Class III railroad has an annual operating revenue of less than \$20 million. They are typically local short-line railroads serving a small number of towns and industries or hauling cars for one or more railroads. There is one Class III railroad in the planning area, operated by the Alabama Railroad Company and is located in Escambia County.



Utilities

Alabama Power provides electricity to the region either directly or through one of several power distributors, such as Baldwin Electric Cooperative, Riviera Utilities, and Southern Pine Electric Cooperative.

Water and sewer services are provided through municipal and county utility authorities. Most populated areas in the planning region have public water service, where there are only a few instances of areas that have no connection. The majority of the unincorporated areas throughout the region rely on septic systems for disposal of sewage and wastewater.

Natural Gas is provided by municipal and county authorities as well as the Clarke-Mobile Gas District (Baldwin, Escambia and Mobile), South Alabama Utilities (Mobile), Riviera Utilities (Baldwin) and the South Alabama Gas District (Escambia).

1.5 Land Use and Development Trends

The counties served by SARPC in Division A are cover a wide variety of land uses (Figure 1.5). Other than the City of Mobile, in Mobile County, the area consists of numerous small towns, forests, wetlands, and agricultural land. The University of Alabama's Center for Business and Economic Research publishes projection estimates for the state. In the past few decades, Baldwin County has been one of the fastest growing counties in Alabama, and is projected to grow steadily over the next twenty years. The population of Escambia County is projected to slightly decline over the same time period, and the population of Mobile County is projected to increase, but at a lesser rate than Baldwin County. Projections for metropolitan areas show Mobile and Daphne/Fairhop/Foley both increasing over the next 20 years. Historically, other areas in SARPC's region A have not seen much growth and are not projected to grow much.

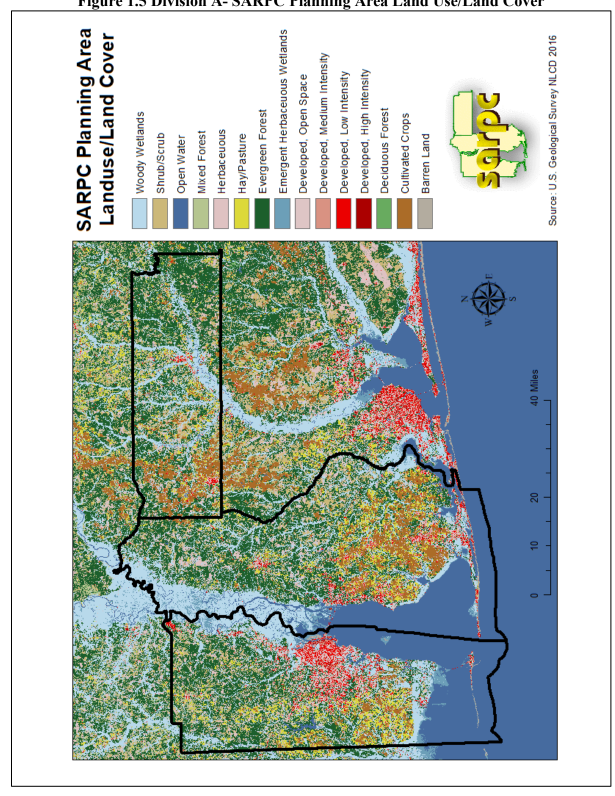


Figure 1.5 Division A-SARPC Planning Area Land Use/Land Cover

Section 2- ATRC Planning Process

This section of the plan addresses the requirements of Section 201.6 (c)(1) by providing the planning process that was used to develop the plan, including how the plan was prepared, who was involved in the process and how the public participated.

Section Contents

- 2.1 Multi-Jurisdictional Plan Adoption
- 2.2 Multi-Jurisdictional Plan Participation
- 2.3 Hazard Mitigation Planning Process
- 2.4 Public and Other Stakeholder Involvement
- 2.5 Integration with Existing Plans

2.1 Multi-Jurisdictional Plan Adoption

Each of the participating jurisdictions will adopt the plan once it is deemed "approvable pending adoption" by the Federal Emergency Management Agency (FEMA). Eligible jurisdictions include regional planning councils, local governing bodies including municipal councils, county commissions and local school districts as well as other public or private entities—As applicable within each county, other entities may include health systems, fire associations and institutions of higher education that participated in the planning process and will adopt the Division A plan in order to be included as eligible applicants for FEMA HMA grant assistance.

2.2 Multi-Jurisdictional Planning Participation

All eligible jurisdictions in Baldwin, Escambia, and Mobile counties have participated in the development of the regional hazard mitigation plan. These jurisdictions participated according to the standards set forth by the Regional Hazard Mitigation Planning Committee. Table 2.1 provides a list of entities that will adopt the mitigation plan.

Table 2.1 Division A Plan Participants Adopting Plan

Baldwin County
Baldwin County
City of Bay Minette
City of Daphne
Town of Elberta
City of Fairhope
City of Foley
City of Gulf Shores
Town of Loxley
Town of Magnolia Springs
City of Orange Beach
Town of Perdido Beach
City of Robertsdale
Town of Silverhill
City of Spanish Fort
Town of Summerdale
Baldwin County Board of Education
Escambia County
Escambia County
City of Atmore
City of Brewton
City of East Brewton
Town of Flomaton
Town of Pollard
Town of Riverview
Mobile County
Mobile County
City of Bayou La Batre
City of Chickasaw
City of Citronelle
City of Creola
Town of Dauphin Island
City of Mobile
Town of Mount Vernon
City of Prichard
City of Saraland
City of Satsuma
City of Semmes

2.3 Hazard Mitigation Planning Process

This part of the AEMA Division A Multi-Jurisdictional Hazard Mitigation Plan was developed through interaction between AEMA Division A EMA directors and the South Alabama Regional Planning Commission (SARPC). These entities comprised the Regional Hazard Mitigation Planning Committee. However, due to COVID-19 restrictions and shutdowns starting in March of 2020, the committee was forced to undertake the process in a different than usual manner. The SARPC staff worked with representatives from each of the three counties, Baldwin, Escambia, and Mobile to develop this regional hazard mitigation plan. This process involved the following:

- Review of previous local hazard mitigation plans
- Virtual meetings to discuss the plan, process and progress
- Coordination by County EMA's with local municipalities for input
- Completion of surveys by each jurisdiction as to completed and ongoing activities
- Completion of action plan by each jurisdiction
- Review of the draft plan

In development of the plan, hazard profiles were consolidated and updated for the regional scope of the plan. A risk analysis was conducted using historical and local documentation. County EMAs and SARPC worked with participants to update and finalize mitigation strategies. Plan drafts were distributed to stakeholders and local jurisdictions for review and posted on the internet. The draft plan was available for public comment before submission to AEMA/FEMA.

2.4 Public and Other Stakeholder Involvement

Opportunity for public comment was provided in multiple ways. All county stakeholder meetings were open to the public and advertised in the local newspaper. Most of these meetings were held virtually, due to the COVID-19 pandemic, but were advertised and open to the public. The draft plan was made available for review, with a two week comment period prior to submission. An additional public hearing will be held by each adopting jurisdiction prior to adoption of the approvable plan. Each county EMA, and jurisdiction posted the draft on their websites, and copies were available in public facilities.

The public was informed of the hazard mitigation planning process and invited and encouraged to attend meetings through various media announcements, including but not limited to newspaper notices and advertisements, social media, community events, and local postings. As part of the State's transition to develop mitigation plans based on AEMA divisions, EMA directors and their stakeholders in neighboring communities were provided the opportunity to participate in the planning process of the Division A plan.

Documentation of public participation, though limited, is included in Appendix A. Future updates will work to incorporate additional public involvement, as described in Section 5.3.

The South Alabama Regional Planning Commission along with local EMA directors consulted with multiple stakeholders in formation of the plan including fire associations, utilities, medical facilities, and boards of education. These stakeholders were contacted via phone, mail, or email and invited to participate or provide information. Many state and federal agencies were consulted

via phone, email, or through websites, to provide data and information for this plan. Sources consulted are documented throughout the plan.

Again, due to the COVID-19 pandemic and the shutdowns and restriction imposed starting in March 2020, the typical planning process was altered. Baldwin County EMA submitted a letter, explaining their efforts for public awareness and to solicit public input.



Baldwin County Emergency Management Agency

23100 McAuliffe Drive, Robertsdale, Alabama 36567 (251) 972-6807 Fax # (251) 580-1616 Danon Smith, Planning & Grants Coordinator

February 25, 2021

Leslie Johnston, Planner South Alabama Regional Planning Commission 110 Beauregard St. Suite 207 P.O. Box 1665 Mobile, AL 36633

Dear Ms. Johnston:

I am writing this letter to recap the results of discussion during the February 25, 2021 Hazard Mitigation Planning Committee's Executive Committee Meeting of the best way to safely provide opportunity for public comment on the draft 2020-2021 Baldwin County Multi-Jurisdiction Hazard Mitigation Plan. We, the Executive Committee, recommend the mitigation plan outreach strategies recommended in FEMA's Local Mitigation Planning Guidance be congruous to the current "Safer at Home" order in place for the State of Alabama. This order is in place under the direction of Governor Kay Ivey with the advisement of State Health Officer Dr. Harris.

This modification will entail presenting the draft plan digitally, via the EMA Mitigation website, and the agendas of all City/Town Council "Council of the Whole" or Work Session Meetings, which are public and include corresponding public notices and agendas.

My number is (251) 972-8510, and my email address is danon.smith@baldwincountyal.gov.

Highest Regards,

Daron Smith

Danon Simu

Planning & Grants Manager with the Baldwin County Emergency Management Agency and Secretary of the Baldwin County Hazard Mitigation Planning Committee

CC: Zachary M. Hood, EMA Director The Full Body of the Baldwin Hazard Mitigation Planning Committee, and the leadership and public of their respective jurisdictions

Encl: Safer at Home Order, as most recently amended.
Meeting Minutes for the 02/25/2021 MPC Executive Committee Meeting

2.5 Integration with Existing Plans

Existing plans were consulted upon drafting of the Regional Hazard Mitigation Plan to gauge understanding of the region's capacity for hazard mitigation. The Plans reviewed include:

Local Hazard Mitigation Plans:

Each of the three participating SARPC counties in AEMA Division A has previously developed county level local hazard mitigation plans. These plans were reviewed for consistency of information within the regional plan.

Alabama State Hazard Mitigation Plan (2018 Update):

The State Hazard Mitigation Plan was consulted to assist with consistency of information within the regional plan, including items within the Risk Assessment and local capabilities.

South Alabama Regional Planning Commission Comprehensive Economic Development Strategy (CEDS) (2017 With Annual Updates): The SARPC CEDS was consulted to ensure the Hazard Mitigation Plan is consistent with the economic development strategy for the region.

Emergency Operations Plans

Each county in AEMA Division A has an Emergency Operations Plan (EOP) that is utilized in an emergency. The plans summarize various hazards and provide direction for emergency personnel in disaster situations. These plans complement the hazard mitigation plan, but do not necessarily cover the same material.

Alabama Drought Management Plan (2018 Update)

The Alabama Drought Management Plan was studied to provide background information of drought impacts on the planning area.

Local Comprehensive Plans

Local comprehensive plans were reviewed with jurisdictions during this process to ensure consistency.

Other sources utilized for data incorporation are listed in the Section 3 – Risk Assessment.

Section 3- SARPC Planning Area Risk Assessment

This section of the plan addresses requirements of Section 201.6 (c)(2).

Section Contents

- 3.1 Hazard Overview
- 3.2 Hazard Profiles
- 3.3 Vulnerability Overview
- 3.4 Probability of Future Occurrence and Loss Estimation
- 3.5 Total Population and Property Valuation Summary by Jurisdiction
- 3.6 Hazard Impacts

3.1 Hazard Overview

SARPC's Division A counties are affected by a wide range of natural hazards that can potentially have a negative impact on life and property throughout the planning region. Current FEMA regulations under the Disaster Mitigation Act of 2000 (DMA 2000) require, at a minimum, an evaluation of a full range of natural hazards. An evaluation of human-caused hazards (i.e. technological hazards, terrorism, etc.) is allowed but not required for plan approval. This regional plan includes only one human-caused hazard, the COVID-19 pandemic.

SARPC's Division A counties have been included in 32 Federal Disaster Declarations, and 12 Emergencies, as shown in Table 3.1. The declared disasters have been primarily related to two major types of impact: flooding (through both tropical and non-tropical events) and high winds (through hurricanes, tornadoes, and severe thunderstorms).

Table 3.1 SARPC Division A Planning Area Federally Declared Disasters

Disaster			
Number	Declaration Date	Counties Declared	Type of Incident
280	11/7/69	Mobile, Baldwin	Hurricane Camille
369	3/27/73	Mobile, Baldwin, Escambia	Tornadoes, Flooding
3045*	7/20/77	Mobile, Baldwin, Escambia	Drought
563	8/9/78	Baldwin	Severe Storms, Flooding
2074*	2/17/70	D 11 '	F1 1:
3074*	3/17/79	Baldwin	Flooding
598	9/13/79	Mobile, Baldwin, Escambia	Hurricane Frederic
			Severe Storms, Tornadoes,
619	4/20/80	Mobile	Flooding
639	5/14/81	Mobile	Severe Storms, Flooding
742	9/17/85	Mobile, Baldwin	Hurricane Elena
861	3/21/90	Mobile, Baldwin, Escambia	Severe Storms, Tornadoes, Flooding
001	3/21/90	Moone, Baidwin, Escamola	Flooding
3096*	3/15/93	Mobile, Baldwin, Escambia	Severe Snowfall, Winter Storm
1070	10/4/95	Mobile, Baldwin, Escambia	Hurricane Opal
1185	7/25/97	Mobile, Baldwin	Hurricane Danny
1208	3/9/98	Escambia	Severe Storms, Flooding
3133*	9/28/98	Mobile, Baldwin, Escambia	Hurricane Georges
1250	9/30/98	Mobile, Baldwin, Escambia	Hurricane Georges

1438	10/9/02	Mobile, Baldwin	Tropical Storm Isidore
1466	5/12/03	Mobile, Baldwin, Escambia	Severe Storms, Tornadoes, Flooding
1549	9/15/04	Mobile, Baldwin, Escambia	Hurricane Ivan
1593	7/10/05	Mobile, Baldwin, Escambia	Hurricane Dennis
3214*	8/28/05	Mobile, Baldwin	Hurricane Katrina
1605	8/29/05	Mobile, Baldwin	Hurricane Katrina
3237*	9/10/05	Mobile, Baldwin, Escambia	Hurricane Katrina Evacuation
3292*	8/30/08	Baldwin, Escambia	Hurricane Gustav
1789	9/10/08	Baldwin, Escambia	Hurricane Gustav
1797	9/26/08	Mobile, Baldwin	Hurricane Ike
1835	4/28/09	Baldwin	Severe Storms, Flooding, Tornadoes, Straight-Line Winds
1866	12/22/09	Mobile, Baldwin	Tropical Storm Ida
1870	12/31/09	Escambia	Severe Storms, Flooding
3319*	4/27/11	Mobile, Baldwin, Escambia	Severe Storms, Flooding
1270	12/31/09	Escambia	Severe Storms, Flooding
1971	4/28/11	Mobile, Baldwin, Escambia	Severe Storms, Tornadoes, Straight-Line Winds, Flooding
4082	9/21/12	Mobile, Baldwin	Hurricane Isaac
4176	5/2/14	Mobile, Baldwin	Severe Storms, Tornadoes, Straight-Line Winds, Flooding
4251	1/21/16	Escambia	Severe Storms, Tornadoes, Straight-Line Winds, Flooding
3389*	9/11/17	Mobile, Baldwin, Escambia	Severe Storms, Tornadoes, Straight-Line Winds, Flooding
3394*	10/8/17	Mobile, Baldwin, Escambia	Severe Storms, Tornadoes, Straight-Line Winds, Flooding
4349	11/16/17	Mobile, Baldwin	Hurricane Nate
3407*	10/12/18	Mobile, Baldwin, Escambia	Hurricane Michael
4406	11/5/18	Mobile	Hurricane Michael
3472*	3/13/20	Mobile, Baldwin, Escambia	COVID-19 Pandemic

4503	3/29/20	Mobile, Baldwin, Escambia	COVID-19 Pandemic
4563	9/20/20	Mobile, Baldwin, Escambia	Hurricane Sally
4573	12/10/20	Mobile	Hurricane Zeta

^{*}Denotes an emergency, rather than a disaster

Source: www.fema.gov

Under a federally declared disaster, the State of Alabama and affected local jurisdictions are eligible to apply for federal reimbursement for debris removal, emergency services, and critical facility repair/replacement. Following a disaster, funding is made available for hazard mitigation grants. These grants allow for implementation of mitigation projects that are listed in mitigation plans such as this one.

3.2 Hazard Profiles

Multiple natural hazards affect the SARPC's Division A counties. These hazards were identified and evaluated through a process that included studying historical events, reviewing previous mitigation plans, identifying susceptible locations, and gathering input from local stakeholders. For each hazard addressed in the risk assessment, a general description of the hazard and its extent are included.

Due to its geographical location, SARPC's Division A counties are vulnerable to hazards that can disrupt life at any time throughout the year. There are numerous hazard types that are not applicable to these counties. These hazards include avalanche, and volcanoes. No other mention of these hazards will be made. Table 3.2 presents all potential hazards and indicates if they present risk to the planning area. In addition, information sources and the association of the hazard to a specific area of the planning region is indicated.

Table 3.2 Potential Hazards and Data Sources

Hazard	Risk	Source	Correlation with Region	
Avalanche	No	US Forest Service National Avalanche Center (http://www.fsavalanche.org/)	No risk of avalanche events in Alabama	
Coastal Erosion	Yes	FEMA Coastal Erosion Hazards Report (http://www.fema.gov/media- library/assets/documents/8397)	Historic incidents for coastal areas in Mobile and Baldwin Counties	
Dam Failure	Yes	USACE National Inventory of Dams (http://geo.usace.army.mil/pgis/f?p=397:12:)	Population downstream from dams/ flooding concerns; no state regulation of dam safety	
Drought / Extreme Heat	Yes	United States Drought Monitor (http://droughtmonitor.unl.edu/) NOAA National Climatic Data Center (http://www.ncdc.noaa.gov/stormevents/)	Historic incidents with damage/ regionwide	
Earthquake	Yes USGS Earthquake Hazards Program (http://earthquake.usgs.gov/earthquakes/)		Proximity to Southeast US seismic zones; previous occurrences	
Flooding/Flash Flooding	Yes	NOAA National Climatic Data Center (http://www.ncdc.noaa.gov/stormevents/)	Historic incidents with damage / identified flood hazard areas	
High Winds (Hurricanes, Tornadoes, Windstorms)	Yes	National Weather Service (NWS) Storm Data (http://www.srh.noaa.gov/bmx/?n=stormdata_main)	Historic incidents with damage/ regionwide	
Landslides	USGS Landslides Hazard Program (http://landslides.usgs.gov/hazards/nationalmap/) Geological Survey of Alabama, Landslides (http://gsa.state.al.us/gsa/geologichazards/Landslides.htm)		Susceptible areas to landslides/historic occurrences	

Land Subsidence/ Sinkholes	Yes	Geological Survey of Alabama, Sinkholes in Alabama (http://gsa.state.al.us/gsa/geologichazards/Sinkholes_AL.htm	Susceptible areas to land subsidence / sinkholes
Tsunami	No	FEMA, Tsunami (http://m.fema.gov/tsunamis)	Minimal risk/no identified historic incidents
Volcano	No	FEMA, Volcanoes (http://m.fema.gov/volcanoes)	No risk: AEMA Division A is not near an active volcanic area
Wildfire	Yes	Southern Wildfire Risk Assessment (www.southernwildfirerisk.com)	Historic incidents with damage / identified susceptible areas
Winter / Ice Storms	Yes	NOAA National Climatic Data Center (http://www.ncdc.noaa.gov/stormevents/)	Historic incidents with damage/regionwide

Effects from high winds (primarily from tornadoes and severe storms) and flooding are regarded the most significant natural hazards affecting the planning area.

As explained earlier, each identified hazard has its own profile. This profile includes the following:

- **Background:** Provides general definitions and brief descriptions of the hazard, its characteristics, and potential effects.
- Locations Affected: Provides information on the geographic areas within the planning area that are susceptible to hazard occurrences. Locations affected are described regionally, unless a specific jurisdiction has different risks, which is further explained in comparison with the rest of the planning area.
- Extent: Provides information on the potential strength or magnitude of the hazard.
- **Historical Occurrences:** Provides information on the history of previous hazard events in the planning area, including their impacts.
- **Probability of Future Events:** Describes the likelihood of future hazard occurrences in the planning area. Many hazards may affect the entire planning area, while other hazards are more localized due to specific factors. These qualitative descriptions are from historical occurrences and other risk factors. Because of the lack of comprehensive quantitative data on many of the hazards, susceptibility to future damage will be noted by categories of High, Medium, Low, or Very Low. These categories are described below.
 - **High:** Probable major damage in a 1-10 Year Period
 - Medium: Probable major damage in a 10-50 Year Period
 - Low: Probable major damage in a 100 Year Period
 - Very Low: No probable major damage in a 100 Year Period

DAM/LEVEE FAILURE

Background

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

Dam failures may result from one or more the following:

- Prolonged periods of rainfall and flooding (the cause of most failures);
- Inadequate spillway capacity which causes excess overtopping flows;
- Internal erosion due to embankment or foundation leakage or piping;
- Improper maintenance;
- Improper design;
- Negligent operation;
- Failure of upstream dams;
- Landslides into reservoirs;
- High winds;
- Earthquakes.

The State of Alabama is the only state without a dam safety program. Numerous attempts have been made over the years to pass dam safety legislation in the state, but all have failed. A statewide dam safety program is needed to protect lives and property, assist local officials in planning and responding to emergency situations, and to help dam owners control their liability.

Locations Affected

The National Inventory of Dams (NID) lists 73 dams in the SARPC planning area. Baldwin County has 23, Escambia County has 17, and Mobile County has 33. None of these dams are regulated by a State or Federal Agency. However, this information should be used with caution; it is considered outdated due to the lack of regulatory authority over dams in Alabama. The exact number of dams in the state is unknown due to the lack of tracking or permitting of private dams. In addition, it is estimated that the number of high risks dams is much higher. Table 3.3 shows the 11 dams in the region with significant or high hazard potential.

Table 3.3 Dam Hazard Classification

Damn Name	County	Hazard Potential	Emergency Action Plan			
JP Bertolli	Baldwin	Significant	No			
Big Creek Lake	Mobile	High	No			
Dawes Lake	Mobile	High	No			
Bermuda Run	Mobile	Significant	No			
Brooks Pond	Mobile	Significant	No			
Municipal Park Lake 1	Mobile	Significant	No			

WJ Ellis/Bill's Lake	Escambia	High	No
Marshall Patterson	Escambia	Significant	No
Randolph Jernigan #2	Escambia	Significant	No
Odie Sherrer	Escambia	Significant	No
WJ Ellis	Escambia	Significant	No

Extent

Federal Guidelines for Dam Safety presents three classifications for "hazard potential." Currently, this classification is the best indicator of the potential extent of dam failure. Table 3.4 provides details of the classification.

Table 3.4 Dam Hazard Classification

Hazard Potential Classification	Loss of Human Life	Economic, Environmental, Lifeline Losses
Low	None expected	Low-generally limited to owner
Significant	None expected	Yes
High	Probable-one or more expected	Yes

Source: Federal Guidelines for Dam Safety (Published April 2004)

For most of the dams in the planning area, dam failure would result in flooding of several feet. Mainly agricultural areas, infrastructure, and isolated structures would be impacted. The extent would vary based on the storage of the affected dam and its proximity to infrastructure and structures. For larger dams or dams with High hazard potential, the extent of damage could be much greater and lead to loss of life along with economic, environmental, and lifeline losses.

Historical Occurrences

There are no sources of reliable records for dam failure in the planning area. There are no documented occurrences of dam failures within the planning region.

Probability of Future Events

There are no documented occurrences of dam failures within the planning area. There is a deficit in predicting probability of failure extending from outdated and incomplete dam information.

DROUGHT/ EXTREME HEAT

Background

Drought

The National Weather Service defines drought as a persistent and abnormal moisture deficiency having adverse impacts on vegetation, animals, and people. Meteorological, hydrological, and agricultural are the three types of droughts. Meteorological droughts occur when precipitation departs from normal amounts, high temperatures may also play a role in this type of drought. Hydrological droughts are deficiencies in surface or subsurface water levels. Agricultural droughts occur when there is not enough soil moisture to support crop growth. Drought conditions are prevalent in much of the United States during the summer months. Occurrences of drought are typically classified as described in Table 3.5.

Table 3.5 Drought Classifications

Meteorological Drought	Departure of actual precipitation from an expected average or			
	normal amount based on monthly, seasonal, or annual time			
	scales.			
Hydrologic Drought	Effects of precipitation shortfalls on stream flows and reservoir,			
	lake, and groundwater levels.			
Agricultural Drought	Soil moisture deficiencies relative to water demands of plant life,			
	usually crops.			
Socioeconomic Drought	Effects of demands for water exceeding the supply as a result of a			
	weather-related supply shortfall.			

Source: FEMA's Multi-Hazard Identification and Risk Assessment (MHIRA) (Published January 1997)

Drought differs from other natural hazards in three ways. First, the onset and end of a drought are difficult to determine due to the slow accumulation and lingering of effects of an event after its apparent end. Second, the lack of an exact and universally accepted definition adds to the confusion of its existence and severity. Third, in contrast with other natural hazards, the impact of drought is less obvious and may be spread over a larger geographic area. These characteristics have hindered the preparation of drought contingency or mitigation plans by many governments.

The State of Alabama Office of Water Resources has produced the *Alabama Drought Management Plan* that was finalized in November 2018. The plan provides guidance and defines processes to address drought and drought-related activities. Activities addressed in the plan include monitoring climatic conditions, defining declaration levels and triggers, developing impact assessments, response recommendations, and mitigation actions.

Extreme Heat

Extreme heat is defined as temperatures that are ten or more degrees or higher than average daily temperatures and last for several weeks. Extreme heat can damage an area economically by resulting in crop losses. The health of persons living and working within the area is also threatened. Health conditions that result from extreme heat range from mild to severe. These conditions include sunburn, heat cramps, heat exhaustion, and heat stroke. Heat can be deadly regardless of the length of time it persists. The National Weather Service issues three types of heat related advisories:

- Excessive Heat Outlooks are issued when the potential exists for an excessive heat event in the next 3-7 days. An outlook provides information to those who need considerable lead time to prepare for the event, such as public utility staff, emergency managers and public health officials.
- Excessive Heat Watches are issued when conditions are favorable for an excessive heat event in the next 24 to 72 hours. A watch is used when the risk of a heat wave has increased but its occurrence and timing are still uncertain. A watch provides enough lead time so that those who need to prepare can do so, such as cities officials who have excessive heat event mitigation plans.
- Excessive Heat Warning/Advisories are issued when an excessive heat event is expected in the next 36 hours. These products are issued when an excessive heat event is occurring, is imminent, or has a very high probability of occurring. The warning is used for conditions posing a threat to life. An advisory is for less serious conditions that cause significant discomfort or inconvenience and, if caution is not taken, could lead to a threat to life.

Locations Affected

Drought & Extreme Heat

The entire planning area is susceptible to the occurrence of extreme heat and drought. All SARPC Division A counties are prone to unpredictable precipitation patterns including extended periods of below-average rainfall which lead to drought conditions. High, subtropical temperatures are common in south Alabama. The area is especially susceptible to these events during the summer months. The nature of these two hazards lead to the entire area sharing the same susceptibility.

Extent

Drought

The United States Drought Monitor classifies drought in five levels of intensity. The least intense level is classified as D1 with D4 being the most intense level. An area classified as D0 is not in drought but is experiencing abnormally dry conditions. Drought intensity categories are based on numerous factors including soil moisture, vegetation health, streamflow data, precipitation data, and local observations. Table 3.6 provides a description of each level of intensity.

Table 3.6 U.S. Drought Monitor Classification Scheme

	Ranges						
Category	Description	Possible Impacts	Palmer Drought Severity Index (PDSI)	CPC Soil Moisture Model (Percentiles)	USGS Weekly Streamflow (Percentiles)	Standardized Precipitation Index (SPI)	Objective 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 to 30	21 to 30	-0.5 to -0.7	21 to 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 to 20	11 to 20	-0.8 to -1.2	11 to 20
D2	Severe Drought	*Crop or pasture losses likely *Water shortages common *Water restrictions imposed	-3.0 to -3.9	6 to 10	6 to 10	-1.3 to -1.5	6 to 10
D3	Extreme Drought	*Major crop/pasture losses *Widespread water shortages or restrictions	-4.0 to -4.9	3 to 5	3 to 5	-1.6 to -1.9	3 to 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 to 2	0 to 2	-2.0 or less	0 to 2

Source: https://droughtmonitor.unl.edu/About/AbouttheData/DroughtClassification.aspx Last Accessed on 1/13/20

Drought conditions will occur in the planning area in the future. In the past all levels of drought have been experienced in the area. It can be expected that D0-D4 category droughts will be experienced in the future. In SARPC Division A counties, droughts affect the water supply available for residents in the affected areas. Residents that rely on private wells face significant issues during drought periods. Farmers that rely on water sources dependent on precipitation also face challenges watering their livestock. Drought conditions damage crops causing economic losses for farmers. Drought conditions provide an environment more susceptible to wildfire. With drought conditions in place, water supply to fight wildfires is affected. Droughts lead to recreation and navigation issues along main rivers and streams.

Extreme Heat

For the region, extreme heat can be defined as repeated instances of temperatures over 100 degrees Fahrenheit and associated heat index values over 100 degrees Fahrenheit. These conditions occur frequently and are expected to continue to occur in the planning area in the future. Due to the regions' climate, high temperatures coupled with high humidity are a common occurrence. There is no extent scale relating to extreme heat, but the heat index can be used to illustrate the effects of the hazard. The heat index is a measure of how hot it feels when relative humidity is considered with the actual air temperature. Table 3.7 provides a guide to how dangerous higher temperatures can be when occurring with high humidity.

Table 3.7 Heat Index Temperature (°F) **NWS Heat Index** 80 82 100 102 80 82 104 109 114 Relative Humidity (% 113 118 81 84 101 106 105 110 108 114 112 119 84 88 109 116 124 84 89 85 90 102 110 86 91 105 113 86 93 100 108 117 95 103 Likelihood of Heat Disorders with Prolonged Exposure or Strenuous Activity Caution Extreme Caution Danger Extreme Danger

Source: https://www.weather.gov/safety/heat-index

Historical Occurrences

Only Escambia County in the SARPC Division A region has experienced multiple instances of extreme heat and drought. Generally, occurrences of extreme heat and drought occur in short-term periods, which are less than 6 months. These events most commonly occur in the summer and fall seasons. By reviewing data from the U.S. Drought Monitor only Escambia County in SARPC's Division A region experienced some degree of drought between 2000 and 2020. Table 3.8 provides a summary of drought conditions in the region since 2000 that were recorded in the NOAA Storm Events Database. No records for this time period were found for extreme heat.

Table 3.8 Division A- SARPC Planning Area Drought Occurrences 2000-2020

Location	Date	Magnitude	Property Damage	Crop Damage
Escambia	11/1/16	D3	0	0
Escambia	12/1/16	D2-D3	0	0
Totals:			\$0	\$0

Source: NOAA Storm Events Database

Probability of Future Events

The probability of drought and extreme heat occurring within the region is relatively high. Most jurisdictions in the region can manage milder cases of drought and heat waves that occur occasionally, which render minor impacts. However, the probability of an impactful drought or an extreme heat event occurring in the planning area is classified as low (probably major damage in a 100 year period).

EARTHQUAKES

Background

The USGS defines an earthquake as a sudden slip on a fault. The Earth's tectonic plates are always moving relative to each other, but they can get stuck at their edges due to friction. When the stress on the edge of a plate overcomes the friction, there is an earthquake that releases energy in waves that travel through the earth's crust and causes the shaking that we feel. The hazards associated with earthquakes include anything that can affect the lives of humans, including surface faulting, ground shaking, landslides, liquefaction, tectonic deformation, tsunamis, and seiches. Earthquake risk is defined as the probability of damage and loss that would result if an earthquake were to occur.

Although many areas of the United States are better known for their susceptibility, earthquakes do occur in Alabama. There are four seismic zones that affect the state; these zones are the New Madrid Seismic Zone, Southern Appalachian Seismic Zone, Bahamas Fracture Seismic Zone, and the South Carolina Seismic Zone (SCSZ) (Figure 3.1). Escambia County and portions of Baldwin County are within the Bahamas Fracture Seismic Zone.

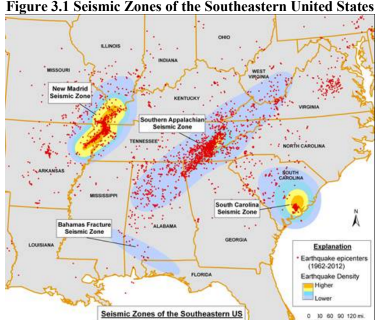


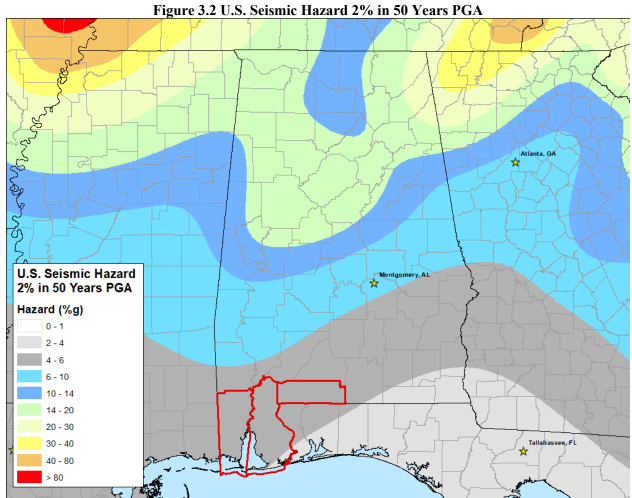
Figure 3.1 Seismic Zones of the Southeastern United States

Source: https://www.gsa.state.al.us/gsa/geologic/hazards/earthquakes/alquakes

Locations Affected

Seismic hazard is the hazard associated with potential earthquakes in an area. The United States Geological Survey (USGS) publishes maps that estimate earthquake probabilities within a radius of 50 kilometers (km) for a certain time span. These maps show likelihood of exceeding a level of earthquake shaking in each time period. The shaking intensity is measured in peak ground acceleration (PGA) which is acceleration (shaking) of the ground expressed as a percentage of gravity (%g), or as a percentage of 9.8 meters per second squared. Figure 3.2 is the seismic hazard map for Alabama. As you move north in Division A, the seismic risk increases.

Northern Clarke and Washington, and northwest Monroe have the highest risk with a 2% chance of shaking exceeding between 6-10%g in the next 50 years.



Source: United States Geological Survey
http://earthquake.usgs.gov/earthquakes/states/alabama/hazards.php
Accessed on 12/19/19

Extent

Earthquakes are measured in various ways. The Richter Magnitude Scale measures an earthquake's magnitude. The magnitude is calculated from the amplitude of waves recorded by seismographs. The scale ranges from 1 to 9, with a measure of 1 being recorded but not felt, and a measure of 9 being a great earthquake that causes damage over a large area. The scale is logarithmic, meaning each whole number increase in magnitude represents a tenfold increase in measured amplitude. Each whole number step in the magnitude scale corresponds to the release of about 31 times more energy than the amount associated with the preceding whole number value.

More recently, a more uniformly applicable extension of the magnitude scale, known as moment magnitude, or Mw, was developed. For very large earthquakes, moment magnitude gives the

most reliable estimate of earthquake size. It is a physical quantity proportional to the slip on the fault multiplied by the area of the fault surface that slips. Moment magnitude can be estimated from seismograms. The moment magnitude is then converted into a number like other earthquake magnitudes by a standard formula.

The Modified Mercalli Intensity Scale measures the earthquake's intensity, or the damage caused (Table 3.9). The Modified Mercalli Intensity Scale has measurements from I to XII, with I being hardly felt, if at all, and XII being total destruction of the surface. The scale does not have a mathematical basis; instead it is an arbitrary ranking based on observed effects.

	Table 3.9 Modified Mercalli Earthquake Measurement Scale									
PGA (%g)	Magnitude (Richter)	Intensity (MMI)	Description (MMI)							
<0.17 – 1.4	1.0 - 3.0	I	Not felt except by a very few under especially favorable conditions.							
0.17 – 1.4	3.0 – 3.9	II – III	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.							
1.4 – 9.2	4.0 – 4.9	IV – V	IV. Felt indoors by many, outdoors by few during the day. At night, some awakened. Dishes, windows, doors disturbed; walls make cracking sound. Sensation like heavy truck striking building. Standing motor cars rock noticeably. V. Felt by nearly everyone; many awakened. Some dishes, windows broken. Unstable objects overturned. Pendulum clocks may stop.							
9.2 – 34	5.0 – 5.9	VI – VII	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.							
34 – 124	6.0 – 6.9	VIII – IX	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. 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.							

	Table 3.9 Modified Mercalli Earthquake Measurement Scale								
PGA (%g)	Magnitude (Richter)	Intensity (MMI)	Description (MMI)						
>124	7.0 and higher	VIII or Higher	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 and level are distorted. Objects thrown into the air.						
			ted States Geological Survey						

Source: United States Geological Survey http://earthquake.usgs.gov Last accessed 12/19/2019

Numerous factors can affect the extent of an earthquake's damage. The type of construction materials along with construction method is a main factor. Areas where more earthquake resistant materials and building methods are implemented experience significantly less damage. Another factor is the existence and enforcement of building codes. These regulations lead to more disaster resistant communities.

In the planning area, earthquakes up to 4.9 on the Richter Scale have occurred. An earthquake of this magnitude will be felt by most people and will cause some minor damage. However, the average intensity of earthquakes in the planning area is 2.7, which is a very weak earthquake and would be felt by few people. These earthquakes are usually identified by the review of seismograms.

Historical Occurrences

There are 21 recorded earthquake occurrences for Clarke, Monroe, and Washington Counties (Table 3.10). The magnitude of these quakes has been reported as falling between 1 and 3 on the Richter Scale. Quakes of these magnitudes are often not felt and only detected by scientific instruments.

Table 3.10 Division A- SARPC Planning Area Historic Earthquake Incidences Source: Geological Survey of Alabama

Date	County	Location	Magnitude	Latitude	Longitude
12/10/74	Escambia	Huxford	0.2	31.3460	-87.4670
5/4/97	Escambia	Atmore	3.1	31.0000	-87.4000
10/24/97	Escambia	LittleRock	4.9	31.1180	-87.3390
10/26/97	Escambia	LittleRock	3.7	31.1000	-87.3000
10/28/97	Escambia	LittleRock	3.0	31.1000	-87.3000
1/26/80	Escambia	LittleRock	2.8	31.1800	-87.6100
9/25/03	Escambia	Atmore	2.9	31.1510	-87.5170
9/29/03	Escambia	Atmore	3.0	31.0310	-87.4620

9/30/03	Escambia	EscambiaCo	3.3	31.1100	-87.5200
3/11/19	Escambia	Flomaton	3.1	31.0410	-87.2690
3/13/19	Escambia	Flomaton	2.3	31.0110	-87.2270
3/13/19	Escambia	Pollard	2.2	31.0120	-87.1780
3/27/19	Escambia	Pollard_a	2.1	30.9990	-87.1600
3/27/19	Escambia	Pollard_b	1.6	30.9990	-87.1610
4/11/19	Escambia	Pollard_a	2.3	31.0650	-87.1950
4/11/19	Escambia	Pollard_b	2.8	31.0640	-87.1940
4/11/19	Escambia	Pollard_c	3.2	31.0640	-87.1940
4/12/19	Escambia	Pollard	2.2	31.0580	-87.1770
4/13/19	Escambia	Pollard	2.2	31.0630	-87.1910
6/13/19	Mobile	Mobile	3.2	30.7000	-88.0000
11/10/20	Mobile	Dauphin Island	2.7	30.1110	-88.0730

Probability of Future Events

Historically, earthquakes have occurred in Escambia and Mobile Counties. Overall, the occurrence of earthquakes in Division A is likely, but the probability of a high intensity quake in the division is low.

FLOODING

Background

A flood is a general and temporary condition where two or more acres of normally dry land or two or more properties are inundated by water or mudflow (floodsmart.gov). Many conditions can lead to flooding including hurricanes, overtopped levees, outdated or clogged drainage systems and rapid accumulation of rainfall. There are two primary types of flooding that affect the planning area:

• Flash flooding: Flash floods generally develop within 6 hours of the immediate cause. Flash floods exhibit a rapid rise of water over low-lying areas. There are many reasons that flash floods occur, but one of the most common is the result of copious amounts of rainfall from thunderstorms that cause flash flooding. This can occur when slow moving or multiple thunderstorms move over the same area. In some cases, flooding may even occur well away from where heavy rain initially fell. Sudden downpours can rapidly change the water levels in a stream or creek and turn small waterways into violent, raging rivers. Urban areas are especially prone to flash floods due to the large amounts of concrete and asphalt surfaces that do not allow water to penetrate the soil easily.

Flash floods often result from the remnants of tropical systems that pass through the area. Tropical cyclones can cause flooding in the U.S. each spring through fall. While the official hurricane season runs from June to November in the Atlantic, tropical storms have been known to occur outside of this timeframe. Tropical cyclones can bring copious amounts of precipitation onshore. Most of the heaviest rain occurs to the right of the center of the storm; however, it should be noted that rain bands on both sides of the system can produce heavy rain.

- River flooding: River flooding occurs when river levels rise and overflow their banks or
 the edges of their main channel and inundate areas that are normally dry. In Division A
 river flooding is most often caused by heavy rainfall. The National Weather Service
 issues Flood Warnings for designated River Forecast Points where flood stage has been
 established.
- Coastal flooding: Coastal flooding is occurs when water in coastal areas rises above the normal water level. This type of flooding is caused by strong, persistent onshore wind, high astronomical tides, and/or low atmospheric pressure, resulting in damage, erosion, flooding, fatalities, or injuries.

Locations Affected

Counties in Division A are susceptible to both flash flooding and riverine flooding. Due to the nature of flash floods, the entire planning area is at risk. Low areas and areas with poor drainage are at higher risks, but almost every area can be affected by flash flooding if enough rainfall occurs. Riverine flooding occurs along rivers and their tributaries and usually occurs after periods of heavy rainfall. Riverine flooding is a risk in the planning area. Coastal flooding is a hazard that affects the coastal areas. Special Flood Hazard Areas are shown by county in Figures 3.3 through 3.5. This information is based on the most recent FEMA National Flood Layer

available. These maps show areas designated Zone A (one-percent annual chance flood) and Zone AE (one-percent annual chance flood with elevation).

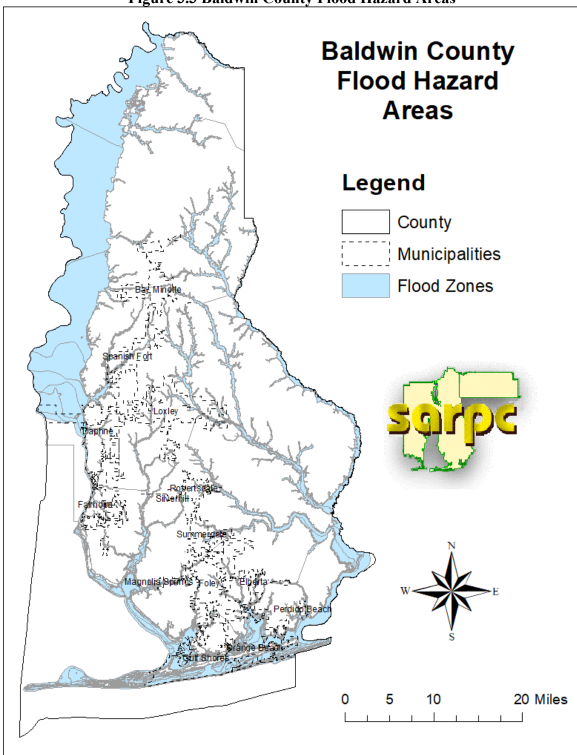


Figure 3.3 Baldwin County Flood Hazard Areas

Source: Federal Emergency Management Agency (2019) Map Produced by South Alabama Regional Planning Commission (2021)

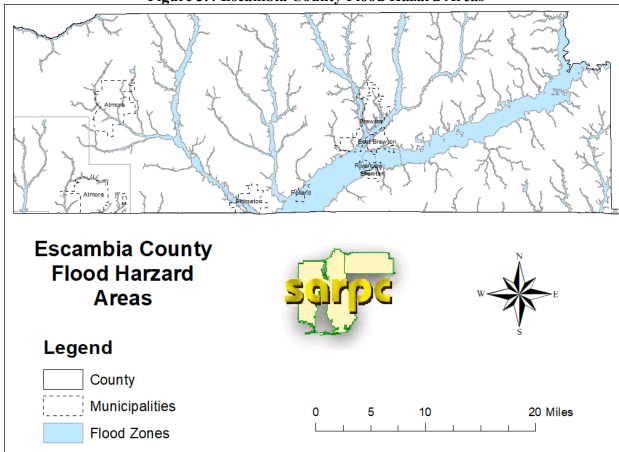


Figure 3.4 Escambia County Flood Hazard Areas

Source: Federal Emergency Management Agency (2019) Map Produced by South Alabama Regional Planning Commission (2021)

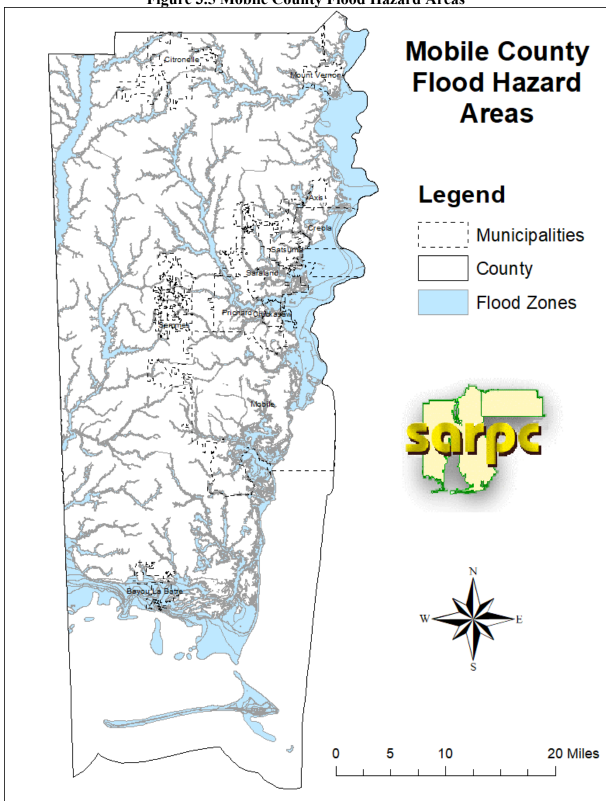


Figure 3.5 Mobile County Flood Hazard Areas

Source: Federal Emergency Management Agency (2019) Map Produced by South Alabama Regional Planning Commission (2021)

Extent

Flash Flooding

Flash flooding can occur at any location due to the nature of the hazard. Flash flooding generally affects a much smaller area than riverine flooding and has a much more rapid onset. In the planning area, there are many areas prone to flash flooding. The lack of drainage infrastructure, undersized drainage infrastructure, and damaged drainage infrastructure exacerbates flash flooding in many areas. Property damage and damage to roadways are the two primary concerns relating to flash flooding.

Riverine Flooding

The magnitude of riverine flooding events is influenced by how much water enters the waterway upstream and the rate at which it does. The frequency of riverine flooding events largely depends on the frequency of weather events. Periodic riverine flooding on adjacent lands is a natural occurrence. The most common method used to express flood frequency is a percent chance of occurrence in a given year, or annual probability within a FEMA identified floodplain. A 100-year flood event has a one percent (1%) chance of occurring in any year within that floodplain. However, these type floods can occur multiple times during a 100-year period, as described in the Historical Occurrences below.

Coastal Flooding

NOAA defines coastal flooding as flooding which occurs when water is driven on to land from an adjacent body of water. This generally occurs when there are significant storms, such as tropical storms and hurricanes.

Within the floodplain, a flood event can be expected to inundate the area with several feet of water, which varies across the region, but can be up to almost two feet above flood stage as noted by the highest recorded floods described at multiple points in the region

Historical Occurrences

Information from the National Climatic Data Center reports a total of ninety-four flood events since 2000 within the planning area. The total estimated property and crop damage for these events totals over 38 million dollars.

Table 3.11 provides historical occurrence data for flooding for the period covering 2000-2020.

Table 3.11 Division A- SARPC Planning Area Flooding Occurrences 2000-2020

Location	County	Date	Туре	Deaths	Injuries	Property Damage	Crop Damage
Mobile	Mobile	03/19/00	Flash Flood	0	0	\$25,000	\$0
Mobile	Mobile	11/06/00	Flash Flood	0	0	\$0	\$0
Countywide	Baldwin	03/03/01	Flash Flood	0	0	\$15,000	\$0
Countywide	Escambia	03/03/01	Flash Flood	0	0	\$10,000	\$0
Countywide	Mobile	03/03/01	Flash Flood	0	0	\$15,000	\$0
Mobile	Mobile	03/12/01	Flash Flood	0	0	\$3,000	\$0
Central Portion	Mobile	07/12/01	Flash Flood	0	0	\$0	\$0
Mobile	Mobile	08/12/01	Flash Flood	0	0	\$0	\$0

(MOB) Mobile Bates Field	Mobile	08/28/01	Flash Flood	0	0	\$1,000	\$0
Point Clear	Baldwin	09/14/02	Flash Flood	0	0	\$0	\$0
Theodore	Mobile	09/14/02	Flash Flood	0	0	\$0	\$0
Theodore	Mobile	09/24/02	Flash Flood	0	0	\$0	\$0
Foley	Baldwin	09/25/02	Flash Flood	0	0	\$0	\$0
South Portion	Baldwin	09/25/02	Flash Flood	0	0	\$0	\$0
Theodore	Mobile	09/25/02	Flash Flood	0	0	\$0	\$0
South Portion	Mobile	09/25/02	Flash Flood	0	0	\$0	\$0
Atmore	Escambia	09/26/02	Flash Flood	0	0	\$0	\$0
Central Portion	Mobile	12/31/02	Flash Flood	0	0	\$0	\$0
Central Portion	Baldwin	04/07/03	Flash Flood	0	0	\$0	\$0
Central Portion	Baldwin	05/18/03	Flash Flood	0	0	\$500,000	\$0
South Portion	Mobile	05/18/03	Flash Flood	0	0	\$0	\$0
South Portion	Mobile	05/18/03	Flash Flood	0	0	\$0	\$0
Central Portion	Baldwin	05/19/03	Flash Flood	0	0	\$0	\$0
Central Portion	Baldwin	06/06/03	Flash Flood	0	0	\$0	\$0
West Central Portion	Escambia	06/06/03	Flash Flood	0	0	\$0	\$0
Mobile	Mobile	06/06/03	Flash Flood	0	0	\$0	\$0
Countywide	Baldwin	06/30/03	Flash Flood	0	0	\$0	\$0
Countywide	Escambia	06/30/03	Flash Flood	0	0	\$0	\$0
Countywide	Mobile	06/30/03	Flash Flood	0	0	\$0	\$0
Countywide	Baldwin	07/01/03	Flash Flood	0	0	\$0	\$0
Countywide	Escambia	07/01/03	Flash Flood	0	0	\$0	\$0
Countywide	Mobile	07/01/03	Flash Flood	0	0	\$0	\$0
Foley	Baldwin	07/22/03	Flash Flood	0	0	\$0	\$0
Semmes	Mobile	02/25/04	Flash Flood	0	0	\$0	\$0
Stockton	Baldwin	05/17/04	Flash Flood	0	0	\$0	\$0
Satsuma	Mobile	06/01/04	Flash Flood	0	0	\$10,000	\$0
Poarch	Escambia	06/02/04	Flash Flood	0	0	\$0	\$0
East Portion	Baldwin	09/16/04	Flash Flood	0	0	\$0	\$0
West Portion	Escambia	09/16/04	Flash Flood	0	0	\$0	\$0
Central Portion	Escambia	10/19/04	Flash Flood	0	0	\$0	\$0
Central Portion	Baldwin	03/31/05	Flash Flood	0	0	\$10,000	\$0
South Portion	Mobile	03/31/05	Flash Flood	0	0	\$5,000	\$0
South Portion	Baldwin	04/01/05	Flash Flood	0	0	\$100,000	\$0
South Portion	Mobile	04/01/05	Flash Flood	0	0	\$50,000	\$0
South Portion	Baldwin	04/06/05	Flash Flood	0	0	\$150,000	\$0
South Portion	Mobile	04/06/05	Flash Flood	0	0	\$25,000	\$0
Central Portion	Baldwin	04/30/05	Flash Flood	0	0	\$0	\$0
Central Portion	Mobile	04/30/05	Flash Flood	0	0	\$0	\$0
West Central Portion	Mobile	06/11/05	Flash Flood	0	0	\$0	\$0

West Portion	Baldwin	07/06/05	Flash Flood	0	0	\$0	\$0
Countywide	Mobile	07/06/05	Flash Flood	0	0	\$0	\$0
Countywide	Escambia	07/10/05	Flash Flood	0	0	\$0	\$0
Countywide	Baldwin	08/29/05	Flash Flood	0	0	\$0	\$0
Countywide	Escambia	08/29/05	Flash Flood	0	0	\$0	\$0
Countywide	Mobile	08/29/05	Flash Flood	0	0	\$0	\$0
Central Portion	Baldwin	05/29/06	Flash Flood	0	0	\$0	\$0
East Portion	Baldwin	06/16/06	Flash Flood	0	0	\$0	\$0
North Portion	Mobile	06/16/06	Flash Flood	0	0	\$0	\$0
Perdido	Baldwin	11/15/06	Flash Flood	0	0	\$0	\$0
Atmore	Escambia	11/15/06	Flash Flood	0	0	\$0	\$0
Semmes	Mobile	11/15/06	Flash Flood	0	0	\$0	\$0
Vaughn	Baldwin	04/01/07	Flash Flood	0	0	\$0	\$0
Brewton	Escambia	04/01/07	Flash Flood	0	0	\$0	\$0
Mobile	Mobile	04/01/07	Flash Flood	0	0	\$0	\$0
Wallace	Escambia	04/14/07	Flash Flood	0	0	\$0	\$0
Lillian	Baldwin	05/30/07	Flash Flood	0	0	\$0	\$0
Citronelle	Mobile	06/19/07	Flash Flood	0	0	\$0	\$0
Mobile	Mobile	07/04/07	Flash Flood	0	0	\$0	\$0
Fairhope	Baldwin	10/19/07	Flash Flood	0	0	\$100,000	\$0
Little River	Baldwin	10/23/07	Flash Flood	0	0	\$0	\$0
Citronelle	Mobile	10/23/07	Flash Flood	0	0	\$0	\$0
Stockton	Baldwin	01/31/08	Flash Flood	0	0	\$0	\$0
Boykin	Escambia	01/31/08	Flash Flood	0	0	\$0	\$0
Tanner Williams	Mobile	01/31/08	Flash Flood	0	0	\$0	\$0
Fairhope	Baldwin	04/05/08	Flash Flood	0	0	\$10,000	\$0
Grand Bay	Mobile	04/05/08	Flash Flood	0	0	\$15,000	\$0
Moffet	Mobile	05/03/08	Flash Flood	0	0	\$0	\$0
Montrose	Baldwin	05/16/08	Flash Flood	0	0	\$10,000	\$0
Grand Bay	Mobile	05/16/08	Flash Flood	0	0	\$0	\$0
Spring Hill	Mobile	06/10/08	Flash Flood	0	0	\$5,000	\$0
(MOB) Mobile Bates Field	Mobile	08/16/08	Flash Flood	0	0	\$0	\$0
Spanish Ft	Baldwin	08/25/08	Flash Flood	0	0	\$2,000	\$0
Alabama Port	Mobile	08/25/08	Flash Flood	0	0	\$20,000	\$0
Montrose	Baldwin	09/01/08	Flash Flood	0	0	\$5,000	\$0
Piercie	Mobile	09/01/08	Flash Flood	0	0	\$250,000	\$0
Gulf Shores	Baldwin	10/07/08	Flash Flood	0	0	\$0	\$0
Robertsdale	Baldwin	12/10/08	Flash Flood	0	0	\$0	\$0
Appleton	Escambia	12/10/08	Flash Flood	0	0	\$0	\$0
Citronelle	Mobile	03/27/09	Flash Flood	0	0	\$0	\$0
Loxley	Baldwin	03/28/09	Flash Flood	0	0	\$0	\$0

Citronelle	Mobile	03/28/09	Flash Flood	0	0	\$0	\$0
Mobile	Mobile	03/28/09	Flash Flood	0	0	\$0	\$0
Grand Bay	Mobile	03/28/09	Flash Flood	0	0	\$0	\$0
Dauphin Is	Mobile	05/23/09	Flash Flood	0	0	\$0	\$0
Bayou La Batre	Mobile	05/23/09	Flash Flood	0	0	\$0	\$0
Orange Beach	Baldwin	11/09/09	Flash Flood	0	0	\$0	\$0
Theodore	Mobile	12/12/09	Flash Flood	0	0	\$0	\$0
Bay Minette	Baldwin	12/14/09	Flash Flood	0	0	\$0	\$0
Bay Minette	Baldwin	12/14/09	Flash Flood	0	0	\$0	\$0
Crossroads	Baldwin	12/14/09	Flash Flood	0	0	\$0	\$0
Appleton	Escambia	12/14/09	Flood	0	0	\$400,000	\$0
Flomaton	Escambia	12/14/09	Flood	0	0	\$362,000	\$0
Atmore	Escambia	12/14/09	Flash Flood	0	0	\$250,000	\$0
Atmore	Escambia	12/14/09	Flash Flood	0	0	\$1,250,000	\$0
Brewton	Escambia	12/14/09	Flash Flood	0	0	\$0	\$0
(MOB) Mobile Bates Field	Mobile	12/14/09	Flash Flood	0	0	\$0	\$0
Saraland	Mobile	12/14/09	Flash Flood	0	0	\$0	\$0
Perdido	Baldwin	12/15/09	Flash Flood	0	0	\$0	\$0
Dawes	Mobile	01/20/10	Flash Flood	0	0	\$0	\$0
Spring Hill	Mobile	01/20/10	Flash Flood	0	0	\$0	\$0
Mertz	Mobile	01/20/10	Flash Flood	0	0	\$0	\$0
Mobile Aerospace Airport	Mobile	01/20/10	Flash Flood	0	0	\$0	\$0
Dawes	Mobile	01/20/10	Flash Flood	0	0	\$0	\$0
Seven Hills	Mobile	01/20/10	Flash Flood	0	0	\$0	\$0
Theodore	Mobile	01/20/10	Flash Flood	0	0	\$0	\$0
Seven Hills	Mobile	01/20/10	Flash Flood	0	0	\$0	\$0
Forest Hill	Mobile	01/20/10	Flash Flood	0	0	\$0	\$0
Atmore	Escambia	05/03/10	Flash Flood	0	0	\$0	\$0
Gasque	Baldwin	05/16/10	Flash Flood	0	0	\$0	\$0
Gasque	Baldwin	05/16/10	Flash Flood	0	0	\$0	\$0
Mobile	Mobile	08/15/10	Flash Flood	0	0	\$0	\$0
Atmore	Escambia	03/09/11	Flash Flood	0	0	\$0	\$0
Brewton	Escambia	03/09/11	Flash Flood	0	0	\$0	\$0
Citronelle	Mobile	03/09/11	Flash Flood	0	0	\$0	\$0
Chickasaw	Mobile	03/09/11	Flash Flood	0	0	\$0	\$0
Bayou La Batre	Mobile	03/09/11	Flash Flood	0	0	\$0	\$0
Forest Hill	Mobile	03/09/11	Flash Flood	0	0	\$0	\$0
Theodore	Mobile	09/03/11	Flash Flood	0	0	\$0	\$0
Daphne	Baldwin	05/02/12	Flash Flood	0	0	\$0	\$0
Eight Mile	Mobile	05/02/12	Flash Flood	0	0	\$0	\$0

(MOB) Mobile Bates Field	Mobile	05/02/12	Flash Flood	0	0	\$0	\$0
River Park	Baldwin	06/09/12	Flash Flood	0	0	\$0	\$0
Dawes	Mobile	06/09/12	Flash Flood	0	0	\$0	\$0
Theodore Idle Hour A	Mobile	06/09/12	Flash Flood	0	0	\$5,000	\$0
(MOB) Mobile Bates Field	Mobile	02/25/13	Flood	0	0	0	0
Chunchula	Mobile	05/01/13	Flash Flood	0	0	\$0	\$0
Chunchula	Mobile	06/02/13	Flash Flood	0	0	\$0	\$0
Foley	Baldwin	07/04/13	Flash Flood	0	0	\$0	\$0
Yupon	Baldwin	07/11/13	Flash Flood	0	0	\$0	\$0
Fairhope Municipal Airport	Baldwin	07/11/13	Flash Flood	0	0	\$0	\$0
Barnwell	Baldwin	07/11/13	Flash Flood	0	0	\$0	\$0
Montrose	Baldwin	07/11/13	Flash Flood	0	0	\$0	\$0
Houstonville	Baldwin	07/11/13	Flash Flood	0	0	\$75,000	\$0
Fairhope	Baldwin	07/11/13	Flood	0	0	\$0	\$0
Josephine	Baldwin	07/28/13	Flash Flood	0	0	\$0	\$0
Bayou La Batre	Mobile	07/28/13	Flash Flood	0	0	\$0	\$0
Semmes	Mobile	09/03/13	Flash Flood	0	0	\$0	\$0
Atmore	Escambia	09/24/13	Flood	0	0	\$5,000	\$0
Spring Hill	Mobile	03/16/14	Flash Flood	0	0	\$0	\$0
Robertsdale	Baldwin	03/28/14	Flood	0	0	\$15,000	\$0
Summerdale	Baldwin	03/28/14	Flood	0	0	\$0	\$0
Point Clear	Baldwin	03/28/14	Flood	0	0	\$0	\$0
Foley	Baldwin	04/14/14	Flash Flood	0	0	\$0	\$0
Taylors Camp	Baldwin	04/14/14	Flash Flood	0	0	\$100,000	\$0
Taylors Camp	Baldwin	04/14/14	Flash Flood	0	0	\$25,000	\$0
Fairhope	Baldwin	04/14/14	Flash Flood	0	0	\$0	\$0
Fairhope	Baldwin	04/14/14	Flash Flood	0	0	\$0	\$0
Fairhope	Baldwin	04/14/14	Flash Flood	0	0	\$0	\$0
Magnolia Springs	Baldwin	04/14/14	Flash Flood	0	0	\$0	\$0
Grand Bay	Mobile	04/14/14	Flash Flood	0	0	\$0	\$0
Spanish Ft	Baldwin	04/29/14	Flash Flood	1	1	\$27,000,000	\$0
(MOB) Mobile Bates Field	Mobile	04/29/14	Flash Flood	0	0	\$0	\$0
Mertz	Mobile	04/29/14	Flash Flood	0	0	\$5,000	\$0
Saraland	Mobile	04/29/14	Flash Flood	0	0	\$6,500,000	\$0
Lillian	Baldwin	05/02/14	Flood	1	0	\$0	\$0
Fairhope	Baldwin	05/14/14	Flash Flood	0	0	\$0	\$0
Magnolia Springs	Baldwin	05/14/14	Flash Flood	0	0	\$0	\$0
Malta	Escambia	05/14/14	Flash Flood	0	0	\$0	\$0
Flomaton	Escambia	05/14/14	Flash Flood	0	0	\$0	\$0
Heron Bay	Mobile	04/12/15	Flash Flood	0	0	\$200,000	\$0

Heron Bay	Mobile	04/13/15	Flood	0	0	0	0
Mertz	Mobile	05/15/15	Flash Flood	0	0	\$1,000	\$0
Spring Hill	Mobile	09/27/15	Flash Flood	0	0	\$200,000	\$0
Grand Bay	Mobile	12/23/15	Flash Flood	0	0	\$30,000	\$0
Romar Beach	Baldwin	02/23/16	Flash Flood	0	0	\$0	\$0
Perdido Beach	Baldwin	02/23/16	Flood	0	0	\$0	\$0
(MOB) Mobile Bates Field	Mobile	03/11/16	Flash Flood	0	0	\$0	\$0
Irvington	Mobile	03/11/16	Flash Flood	0	0	\$0	\$0
Chickasaw	Mobile	03/11/16	Flash Flood	0	0	\$0	\$0
Chickasaw	Mobile	03/11/16	Flash Flood	0	0	\$0	\$0
Theodore	Mobile	03/11/16	Flash Flood	0	0	\$0	\$0
Semmes	Mobile	03/24/16	Flash Flood	0	0	\$0	\$0
Plateau	Mobile	03/24/16	Flash Flood	0	0	\$0	\$0
Mobile	Mobile	03/24/16	Flash Flood	0	0	\$0	\$0
(MOB) Mobile Bates Field	Mobile	03/24/16	Flood	0	0	0	0
Forest Hill	Mobile	03/24/16	Flood	0	0	\$10,000	0
Semmes	Mobile	03/24/16	Flood	0	0	\$10,000	0
Appleton	Escambia	04/01/16	Flash Flood	0	0	\$0	\$0
Keego	Escambia	04/01/16	Flash Flood	0	0	\$0	\$0
Spanish Ft	Baldwin	05/02/16	Flash Flood	0	0	\$10,000	\$0
Robertsdale	Baldwin	08/10/16	Flash Flood	0	0	\$0	\$0
Elberta	Baldwin	08/12/16	Flash Flood	0	0	\$0	\$0
Bon Secour	Baldwin	08/12/16	Flood	0	0	\$0	\$0
Cottage Hill	Mobile	08/12/16	Flood	0	0	\$0	\$0
Belforest	Baldwin	01/02/17	Flash Flood	0	0	\$600,000	\$0
Big Creek Lake	Mobile	04/03/17	Flash Flood	0	0	\$0	\$0
Saraland	Mobile	05/20/17	Flash Flood	0	0	\$0	\$0
(MOB) Mobile Bates Field	Mobile	05/20/17	Flash Flood	0	0	\$0	\$0
Saraland	Mobile	05/20/17	Flash Flood	0	0	\$0	\$0
Grand Bay	Mobile	06/06/17	Flash Flood	0	0	\$0	\$0
Tillmans Corner	Mobile	06/06/17	Flash Flood	0	0	\$0	\$0
Tillmans Corner	Mobile	06/06/17	Flash Flood	0	0	\$0	\$0
Elsanor	Baldwin	06/07/17	Flash Flood	0	0	\$0	\$0
Gulf Shores	Baldwin	06/20/17	Flash Flood	0	0	\$0	\$0
Appleton	Escambia	06/21/17	Flash Flood	0	0	\$0	\$0
(MOB) Mobile Bates Field	Mobile	06/21/17	Flash Flood	0	0	\$0	\$0
Cottage Hill	Mobile	08/04/17	Flash Flood	0	0	\$0	\$0
(MOB) Mobile Bates Field	Mobile	08/04/17	Flash Flood	0	0	\$0	\$0
Dawes	Mobile	08/04/17	Flash Flood	0	0	\$0	\$0

St Elmo Airport	Mobile	08/29/17	Flash Flood	0	0	\$0	\$0
(MOB) Mobile Bates Field	Mobile	08/29/17	Flash Flood	0	0	\$0	\$0
Orange Beach	Baldwin	08/30/17	Flash Flood	0	0	\$0	\$0
Magnolia Springs	Baldwin	08/30/17	Flash Flood	0	0	\$0	\$0
Seven Hills	Mobile	08/30/17	Flash Flood	0	0	\$0	\$0
Loxley	Baldwin	10/22/17	Flash Flood	0	0	\$30,000	\$0
Silverhill	Baldwin	10/22/17	Flash Flood	0	0	\$0	\$0
Silverhill	Baldwin	10/22/17	Flash Flood	0	0	\$0	\$0
Marlow	Baldwin	10/22/17	Flash Flood	0	0	\$50,000	\$0
Grand Bay	Mobile	10/22/17	Flash Flood	0	0	\$30,000	\$0
Grand Bay	Mobile	10/22/17	Flash Flood	0	0	\$0	\$0
Mobile	Mobile	10/22/17	Flash Flood	0	0	\$30,000	\$0
Tillmans Corner	Mobile	10/22/17	Flash Flood	0	0	\$0	\$0
Oak	Baldwin	10/28/17	Flash Flood	0	0	\$0	\$0
Elberta	Baldwin	10/28/17	Flash Flood	0	0	\$0	\$0
Mobile	Mobile	08/01/18	Flash Flood	0	0	\$0	\$0
Cottage Hill	Mobile	08/01/18	Flash Flood	0	0	\$0	\$0
Plateau	Mobile	08/01/18	Flash Flood	0	0	\$0	\$0
Mobile	Mobile	08/01/18	Flash Flood	0	0	\$0	\$0
(MOB) Mobile Bates Field	Mobile	09/04/18	Flash Flood	0	0	\$0	\$0
Turkey Branch	Baldwin	09/05/18	Flash Flood	0	0	\$0	\$0
Elsanor	Baldwin	09/05/18	Flash Flood	0	0	\$0	\$0
Malbis	Baldwin	09/05/18	Flash Flood	0	0	\$0	\$0
Seminole	Baldwin	09/05/18	Flood	0	0	\$0	\$0
Lillian	Baldwin	12/01/18	Flash Flood	0	0	\$0	\$0
Mobile	Mobile	05/09/19	Flash Flood	0	0	\$5,000	\$0
Cottage Hill	Mobile	06/28/19	Flash Flood	0	0	\$5,000	\$0
N/A	Baldwin	07/12/19	Coastal Flooding	0	0	\$0	\$0
N/A	Baldwin	07/12/19	Coastal Flooding	0	0	\$0	\$0
N/A	Mobile	07/12/19	Coastal Flooding	0	0	\$0	\$0
N/A	Mobile	07/12/19	Coastal Flooding	0	0	\$0	\$0
N/A	Mobile	07/12/19	Coastal Flooding	0	0	\$0	\$0
N/A	Mobile	07/12/19	Coastal Flooding	0	0	\$0	\$0
N/A	Mobile	07/12/19	Coastal Flooding	0	0	\$0	\$0
N/A	Mobile	07/12/19	Coastal Flooding	0	0	\$0	\$0
N/A	Mobile	07/12/19	Coastal Flooding	0	0	\$0	\$0

N/A	Mobile	07/12/19	Coastal Flooding	0	0	\$0	\$0
Bayou La Batre Airport	Mobile	08/26/19	Flash Flood	0	0	\$0	\$0
Orchard	Mobile	09/19/19	Flash Flood	0	0	\$100,000	\$0
N/A	Mobile	10/9/19	Coastal Flooding	0	0	\$0	\$0
Saraland	Mobile	02/12/20	Flood	0	0	0	0
Nokomis	Escambia	04/23/20	Flash Flood	0	0	\$5,000	\$0
Magazine	Mobile	06/07/20	Flash Flood	0	0	\$25,000	\$0
Ft Morgan	Baldwin	09/15/20	Flash Flood	0	0	\$0	\$0
Barnwell	Baldwin	09/15/20	Flash Flood	0	0	\$0	\$0
Nokomis	Escambia	09/16/20	Flash Flood	0	0	\$0	\$0
Total				2	1	\$38,669,000	\$0

Source: NOAA Storm Events Database

Probability of Future Events

The division is both subject to flash and riverine flooding. Incidences and damages have been reported as a result of both. Risks vary by jurisdiction. The probability of riverine flooding occurring in the planning area is illustrated by the flood maps provided in Figures 3.3 through 3.5. These maps provide the areas susceptible to a one-percent annual chance flood (100-year floodplain).

Flash flooding events are expected to increase in frequency and intensity. Rainfall levels are projected to increase leading to an increased chance of flash flooding. As development increases, the risk for flash flooding will increase as impermeable surfaces increase. Aging drainage infrastructure will contribute to an increase in flash flooding also. Based on the information provided in this profile, the probability of future flood events is considered to be High.

HIGH WINDS (HURRICANES)

The SARPC Division A planning area is susceptible to high wind events from hurricanes, especially Baldwin and Mobile Counties, as they are both located on the Gulf of Mexico.

Background

Tropical systems are best described by the National Hurricane Center as the following. "A tropical cyclone is a rotating, organized system of clouds and thunderstorms that originates 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 (33 knots) or less.
- Tropical Storm: A tropical cyclone with maximum sustained winds of 39 to 73 mph (34 to 63 knots).
- Hurricane: A tropical cyclone with maximum sustained winds of 74 mph (64 knots) or higher. In the western North Pacific, hurricanes are called typhoons; similar storms in the Indian Ocean and South Pacific Ocean are called cyclone
- Major Hurricane: A tropical cyclone with maximum sustained winds of 111 mph (96 knots) or higher, corresponding to a Category 3, 4 or 5 on the Saffir-Simpson Hurricane Wind Scale.

Tropical cyclones forming between 5 and 30 degrees North latitude typically move toward the west. Sometimes the winds in the middle and upper levels of the atmosphere change and steer the cyclone toward the north and northwest. When tropical cyclones reach latitudes near 30 degrees north, they often move northeast."

Locations Affected

Baldwin and Mobile Counties in the region are at the highest risk of hurricanes, due to their location on the Gulf of Mexico. Specifically, the coastal communities within these counties and even more vulnerable. These communities for Baldwin County include Gulf Shores, Orange Beach, Perdido Beach and nearby unincorporated areas. For Mobile County, these communities include, Dauphin Island, Bayou La Batre, Mobile, and the nearby unincorporated areas.

Escambia County is also at risk of hurricanes, but more less so than the other regional counties, because it is located inland. However, storms can still be quite severe several hundred miles inland and still cause heavy rains, flooding, high winds and residual tornadoes. Atlantic Hurricane Season which occurs between June 1st and November 30th annually.

Extent

Once a tropical system reaches hurricane strength, the Saffir-Simpson scale estimates potential property damage based on a hurricane's sustained wind speed. The scale gives a 1-5 ranking. Hurricanes rated Category 3 and higher are considered major hurricanes. They are associated with significant damage and loss of life. Table 3.12 gives a basic description of the scale.

Table 3.12 Saffir Simpson Hurricane Wind Scale

Category	Sustained Winds	Types of Damage Due to Hurricane Winds
1	74-95 mph 64-82 kt 119-153 km/h	Very dangerous winds will produce some damage: Well- constructed frame homes could have damage to roof, shingles, vinyl siding and gutters. Large branches of trees will snap and shallowly rooted trees may be toppled. Extensive damage to power lines and poles likely will result in power outages that could last a few to several days.
2	96-110 mph 83-95 kt 154-177 km/h	Extremely dangerous winds will cause extensive damage: Well- constructed frame homes could sustain major roof and siding damage. Many shallowly rooted trees will be snapped or uprooted and block numerous roads. Near-total power loss is expected with outages that could last from several days to weeks.
3 (major)	111-129 mph 96-112 kt 178-208 km/h	Devastating damage will occur: Well-built framed homes may incur major damage or removal of roof decking and gable ends. Many trees will be snapped or uprooted, blocking numerous roads. Electricity and water will be unavailable for several days to weeks after the storm passes.
4 (major)	130-156 mph 113-136 kt 209-251 km/h	Catastrophic damage will occur: Well-built framed homes can sustain severe damage with loss of most of the roof structure and/or some exterior walls. Most trees will be snapped or uprooted and power poles downed. Fallen trees and power poles will isolate residential areas. Power outages will last weeks to possibly months. Most of the area will be uninhabitable for weeks or months.
5 (major)	157 mph or higher 137 kt or higher 252 km/h 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 http://www.nhc.noaa.gov/aboutsshws.php Last Accessed: 1/17/20

Hurricanes as strong as Category 5 have made landfall along the Gulf Coast of Alabama. Baldwin and Mobile, Alabama's only two coastal counties, are extremely vulnerable as they are both located on the Gulf of Mexico. All of the planning area is at risk for high winds, heavy rainfall, and spin off tornadoes associated with tropical systems, but storm surge and flooding are also risks for areas closer to the coast. The impact of these events can range from localized to extensive.

Historical Occurrences

In the planning area, the greatest threat from hurricanes and tropical storms is damage received from high winds, heavy rains, flooding, and spin off tornadoes. Numerous tropical systems have affected the planning area over the last 50 years.

All three counties within SARPC's region of AEMA Division A have been included in federal disaster declarations for tropical storm and hurricane declarations.

Table 3.13 SARPC Planning Area Tropical Weather Occurrences

Name of	Table 3	.13 SARPC Planning Area Tropical v	Estimated Damage
Storm	Year	Counties Declared Distaster	(2017 Dollars)*
Hurricane	1 Cai	Counties Declared Distaster	(2017 Donais)
Camille	1969	Mobile, Baldwin	N/A
Hurricane	1707	Wioone, Baidwin	IVA
Frederic	1969	Mobile, Baldwin, Escambia	\$7.7 billion
Hurricane	1909	Woolie, Baldwill, Escalliola	\$7.7 billion
Elena	1985	Mobile, Baldwin	N/A
Hurricane	1903	Widdle, Baldwill	IV/A
Opal	1995	Mobile, Baldwin, Escambia	N/A
Hurricane	1993	Widdle, Baldwill, Escallida	IN/A
Danny	1997	Mobile, Baldwin	\$92.6 million
Hurricane	1997	Widdle, Baldwill	\$92.0 Hillion
Georges	1998	Mobile, Baldwin, Escambia	\$269 million
Tropical	1998	Moone, Baldwin, Escambia	\$209 million
Storm			
Isidore	2002	Mahila Daldania	N/A
	2002	Mobile, Baldwin	N/A
Hurricane	2004	Makila Daldasia Farandia	\$2.26 Lillian
Ivan	2004	Mobile, Baldwin, Escambia	\$3.26 billion
Hurricane	2005	Mahila Daldania Essanhia	NT/A
Dennis	2005	Mobile, Baldwin, Escambia	N/A
Hurricane	2005	Makila Daldania	\$1.25 billion
Katrina	2005	Mobile, Baldwin	\$1.25 billion
Hurricane	2000	D 11 ' F 1'	NI/A
Gustav	2008	Baldwin, Escambia	N/A
Hurricane	2000	M 1 1 D 11 1	NI/A
Ike	2008	Mobile, Baldwin	N/A
Tropical	2000	W 121 D 11 2	27/4
Storm Ida	2009	Mobile, Baldwin	N/A
Hurricane	2012	W 121 D 11 2	27/4
Isaac	2012	Mobile, Baldwin	N/A
Hurricane	2017	M 1 2 D 11 :	77/4
Nate	2017	Mobile, Baldwin	N/A
Hurricane	2010	MII DII : E	77/4
Michael	2018	Mobile, Baldwin, Escambia	N/A
Hurricane	2020	N. 1.1. D. 11	77/4
Sally	2020	Mobile, Baldwin, Escambia	N/A
Hurricane	2020	26.11	27/4
Zeta	2020	Mobile	N/A

Source: www.fema.gov and *2018 Alabama Hazard Mitigation Plan

The following figure comes from the State of Alabama Hazard Mitigation Plan and shows the history of hurricanes and wind speed in the state.

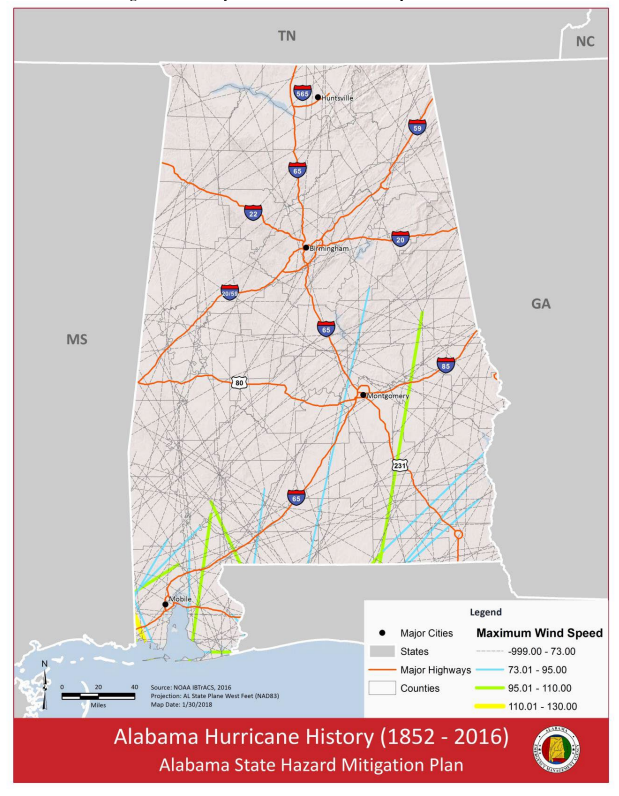


Figure 3.6 History of Hurricanes and Wind Speed in Alabama

Probability of Future Events

The probability of future hurricane events directly affecting the planning area is High. As discussed earlier, Division A is more susceptible to high winds, heavy rainfall, flooding and spin off tornadoes associated with direct hits by tropical systems and well as when a system moves inland.

From the 2018 State of Alabama Hazard Mitigation Plan, "hurricane hazards are generally expected to increase through the twenty-first century. The measures of hurricane activity include intensity, frequency, and duration. Since high-quality satellite data first became available in the early 1980s, scientists have observed a substantial increase in all of these measures of hurricane activity for North Atlantic hurricanes, as well as an increase in the frequency of the strongest (Category 4 and 5) hurricanes.80 Although simulations of future hurricane activity span a range of possible outcomes, on average the models project an increase in the annual number of Category 4 and 5 hurricanes by the late twenty-first century, as well as a slight decrease in the number of tropical cyclones. 81 Changes in the storm tracks of North Atlantic hurricanes are less well understood. The storm tracks of North Atlantic hurricanes are shaped by both atmospheric dynamics and ocean circulation, and projected changes in ocean circulation remain poorly constrained."

HIGH WINDS (TORNADOES)

Background

The National Weather Service defines a tornado as, "A violently rotating column of air in contact with the ground and extending from the base of a thunderstorm

(http://www.srh.noaa.gov/oun/severewx/glossary4.php#Tornado.)" The occurrence of tornadoes cannot be predicted, but past occurrences and basic weather patterns can be used to identify areas more susceptible.

Extent

Table 3.14 shows the Fujita-Pearson scale. The scale gives wind speeds and general damage descriptions. The original F scale uses damage caused by a tornado and relates the damage to the fastest 1/4-mile wind at the height of a damaged structure. The EF or Enhanced Fujita scale is an update to the original F-scale by a team of meteorologists and wind engineers. It was implemented in the U.S. in February 2007. It uses three-second gusts estimated at the point of damage based on a judgment of 8 levels of damage to 28 indicators.

Table 3.14 Fujita- Pearson Tornado Scale

FU	JITA SCALI	E	DERIVE SCA		OPERATIONAL EF SCALE		
F Number	Fastest 1/4-mile (mph)	3 Second Gust (mph)	EF Number	3 Second Gust (mph)	EF Number	3 Second Gust (mph)	
0	40-72	45-78	0	65-85	0	65-85	
1	73-112	79-117	1	86-109	1	86-110	
2	113-157	118-161	2	110-137	2	111-135	
3	158-207	162-209	3	138-167	3	136-165	
4	208-260	210-261	4	168-199	4	166-200	
5	261-318	262-317	5	200-234	5	Over 200	

Source: National Oceanic and Atmospheric Administration

The percentage of historic occurrences in the planning area since based on Fujita Scale classifications is provided in Table 3.15.

Table 3.15 Historic Occurrences by Scale Classification*

Tornado Scale Classification	Number	Percentage of Historical Occurrences
F0/EF0	63	63%
F1/EF1	28	27%
F2/EF2	9	9%
F3/EF3	2	2%
F4/EF4	0	0%
F5/EF5	0	0%

*Since 1995 Source: National Weather Service

It can be seen that the Division has experienced tornadic events primarily classified as F0, F1, and F2. While stronger EF3, EF4, and EF5 events have rarely occurred, there is still a small possibility they could occur.

Locations Affected

All the planning area is susceptible to tornadoes. Tornadoes have affected locations throughout the planning area. Tornadoes can occur throughout the year; however, the most likely time for occurrence is spring and fall. The spring tornado season in Alabama is March through May. There is a secondary season from November to December.

Historical Occurrences

According to NOAA and NWS records, 102 tornadoes have occurred in the planning region since 2015. Fortunately, these storms have resulted in only 1 fatality and 16 injuries. However, property damage is estimate at close to \$13,000,000.

Table 3.16 provides a summary of tornado occurrences in the planning area since 2015.

Table 3.16 Division A Tornado Occurrences 2015-2020

County	Location	Date	Magnitude	Deaths	Injuries	Property Damage	Crop Damage	Ending Location
BALDWIN CO.	Loxley	4/22/1995	F0	0	0	0	0	Location
ESCAMBIA CO.	Atmore	4/23/1995	F0	0	0	0	0	
MOBILE CO.	Mobile	5/9/1995	F0	0	0	2000	0	
MOBILE CO.	Grand Bay	5/10/1995	F0	0	0	0	0	
ESCAMBIA CO.	East	10/4/1995	F0	0	0	25000	0	
MOBILE CO.	GULF CREST	1/26/1996	F1	1	3	100000	0	GULF CREST
BALDWIN CO.	ORANGE BEACH	7/18/1997	F0	0	0	20000	0	ORANGE BEACH
MOBILE CO.	WILMER	10/25/1997	F0	0	0	15000	0	WILMER
MOBILE CO.	SARALAND	11/21/1997	F3	0	0	2000000	0	SARALAND

BALDWIN	GULF SHRS	9/19/1998	F0	0	0	0	0	GULF SHRS
CO.			-					
BALDWIN CO.	LOXLEY	9/27/1998	F0	0	0	3000	0	LOXLEY
BALDWIN CO.	SUMMERDALE	2/23/1999	F0	0	0	10000	0	SUMMERDALE
BALDWIN CO.	FT MORGAN	5/29/1999	F0	0	0	10000	0	FT MORGAN
BALDWIN CO.	GULF SHRS	5/31/1999	F0	0	0	0	0	GULF SHRS
BALDWIN CO.	POINT CLEAR	7/12/1999	F0	0	0	0	0	POINT CLEAR
MOBILE CO.	MOBILE	10/9/1999	F0	0	0	40000	0	MOBILE
MOBILE CO.	SARALAND	10/9/1999	F1	0	0	100000	0	SARALAND
MOBILE CO.	MOBILE	4/24/2000	F1	0	0	200000	0	MOBILE
MOBILE CO.	IRVINGTON	11/6/2000	F2	0	2	100000	0	IRVINGTON
BALDWIN CO.	FOLEY	11/8/2000	F1	0	0	150000	0	FOLEY
BALDWIN CO.	FAIRHOPE	11/8/2000	F0	0	0	10000	0	FAIRHOPE
BALDWIN CO.	FAIRHOPE	11/8/2000	F1	0	0	200000	0	FAIRHOPE
BALDWIN CO.	ELSANOR	11/8/2000	F0	0	0	0	0	ELSANOR
MOBILE CO.	(MOB)MOBILE BATES FL	11/24/2000	F0	0	0	10000	0	(MOB)MOBILE BATES FL
MOBILE CO.	(MOB)MOBILE BATES FL	6/11/2001	F0	0	0	20000	0	(MOB)MOBILE BATES FL
BALDWIN CO.	FAIRHOPE	10/13/2001	F1	0	0	50000	0	FAIRHOPE
BALDWIN CO.	MONTROSE	10/13/2001	F0	0	0	10000	0	MONTROSE
BALDWIN CO.	GULF SHRS	10/13/2001	F0	0	0	20000	0	GULF SHRS
BALDWIN CO.	FOLEY	10/13/2001	F3	0	0	250000	0	FOLEY
BALDWIN CO.	FOLEY	10/13/2001	F0	0	0	15000	0	FOLEY
BALDWIN CO.	ROBERTSDALE	10/13/2001	F2	0	0	200000	0	ROBERTSDALE
BALDWIN CO.	SPANISH FT	10/13/2001	F0	0	0	25000	0	SPANISH FT
	BREWTON	11/24/2001	F0	0	0	25000	0	BREWTON
MOBILE CO.	THEODORE	9/14/2002	F0	0	0	8000	0	THEODORE
MOBILE CO.	MOBILE BATES FLD	9/22/2002	F0	0	0	1000	0	MOBILE BATES FLD
BALDWIN CO.	GULF SHRS	9/25/2002	F0	0	0	25000	0	GULF SHRS
BALDWIN CO.	GULF SHRS	9/25/2002	F0	0	0	15000	0	GULF SHRS
MOBILE CO.	SEMMES	9/26/2002	F0	0	0	5000	0	SEMMES
BALDWIN CO.	BARNWELL	11/5/2002	F0	0	0	10000	0	BARNWELL
ESCAMBIA CO.	WALLACE	2/21/2003	F0	0	0	8000	0	WALLACE
MOBILE CO.	MOBILE	8/29/2003	F0	0	0	0	0	MOBILE
MOBILE CO.	DAUPHIN IS	6/25/2004	F0	0	0	0	0	DAUPHIN IS
BALDWIN CO.	JOSEPHINE	9/15/2004	F0	0	0	3000	0	JOSEPHINE
CO.	I	l	l	1	1		1	<u> </u>

ESCAMBIA CO.	DIXIE	9/15/2004	F0	0	0	3000	0	DIXIE
BALDWIN CO.	FAIRHOPE	11/24/2004	F0	0	0	0	0	FAIRHOPE
MOBILE CO.	MON LOUIS	11/24/2004	F0	0	0	5000	0	MON LOUIS
BALDWIN CO.	SUMMERDALE	11/27/2004	F2	0	4	400000	0	SUMMERDALE
BALDWIN CO.	ROBERTSDALE	11/27/2004	F0	0	0	15000	0	ROBERTSDALE
BALDWIN CO.	ELSANOR	11/27/2004	F0	0	0	30000	0	ELSANOR
BALDWIN CO.	SEMINOLE	11/27/2004	F1	0	0	200000	0	SEMINOLE
ESCAMBIA CO.	ATMORE	7/6/2005	F0	0	0	5000	0	ATMORE
MOBILE CO.	SEMMES	7/6/2005	F0	0	0	50000	0	SEMMES
MOBILE CO.	CHUNCHULA	7/6/2005	F0	0	0	20000	0	CHUNCHULA
BALDWIN CO.	FT MORGAN	8/28/2005	F0	0	0	4000	0	FT MORGAN
MOBILE CO.	SEMMES	8/28/2005	F0	0	0	5000	0	SEMMES
MOBILE CO.	ALABAMA PORT	8/28/2005	F0	0	0	5000	0	ALABAMA PORT
ESCAMBIA CO.	HUXFORD	8/29/2005	F0	0	0	5000	0	HUXFORD
BALDWIN CO.	RABUN	11/15/2006	F0	0	0	50000	0	RABUN
BALDWIN CO.	DYAS	11/15/2006	F1	0	0	100000	0	DYAS
MOBILE CO.	DAUPHIN IS	10/22/2007	EF0	0	0	0	0	DAUPHIN IS
MOBILE CO.	BAYOU LA BATRE ARPT	10/22/2007	EF1	0	0	750000	0	BAYOU LA BATRE ARPT
ESCAMBIA CO.	PARKER SPGS	2/17/2008	EF2	0	0	700000	0	DIXIE
MOBILE CO.	DAUPHIN IS	8/18/2008	EF0	0	0	5000	0	DAUPHIN IS
BALDWIN CO.	ELBERTA	9/1/2008	EF0	0	0	20000	0	ELBERTA
ESCAMBIA CO.	APPLETON	3/26/2009	EF1	0	0	30000	0	APPLETON
BALDWIN CO.	ELSANOR	10/24/2010	EF1	0	0	45000	0	ELSANOR
MOBILE CO.	COTTAGE HILL	10/25/2010	EF1	0	0	0	0	COTTAGE HILL
BALDWIN CO.	SILVERHILL	3/9/2011	EF2	0	0	0	0	SILVERHILL
MOBILE CO.	GRAND BAY	3/9/2011	EF1	0	0	0	0	GRAND BAY
MOBILE CO.	THEODORE	3/9/2011	EF2	0	4	0	0	THEODORE
ESCAMBIA CO.	WALLACE	4/15/2011	EF1	0	0	100000	0	KIRKLAND
ESCAMBIA CO.	BOYKIN	4/15/2011	EF2	0	0	2600000	0	DIXIE
MOBILE CO.	CITRONELLE	4/15/2011	EF0	0	0	30000	0	CITRONELLE
MOBILE CO.	DAUPHIN IS	9/3/2011	EF0	0	0	0	0	DAUPHIN IS
BALDWIN CO.	LILLIAN	9/4/2011	EF1	0	0	200000	0	LILLIAN
MOBILE CO.	MON LOUIS	9/4/2011	EF1	0	0	45000	0	SOUTH ORCHARD
	COTTAGE HILL	12/20/2012	EF1	0	0	0	0	MAGAZINE

MOBILE	MERTZ	12/25/2012	EF2	0	0	1350000	0	MAGAZINE
CO. MOBILE	PIERCIE	12/25/2012	EF1	0	0	0	0	WILMER
CO.	TERCE	12/23/2012	Li i	Ü	Ü	Ŭ	· ·	WIEWER
MOBILE CO.	LAURENDINE	4/11/2013	EF1	0	0	1500000	0	BELLEFONTAINE
ESCAMBIA CO.	WAHL	2/15/2016	EF2	0	0	750000	0	POLLARD
ESCAMBIA CO.	BRADLEY	3/3/2016	EF1	0	0	15000	0	BRADLEY
BALDWIN CO.	SUMMERDALE	6/21/2017	EF0	0	0	0	0	SUMMERDALE
ESCAMBIA CO.	PARKER SPGS	6/21/2017	EF0	0	0	0	0	PARKER SPGS
BALDWIN CO.	GULF SHRS	10/7/2017	EF0	0	0	0	0	GULF SHRS
BALDWIN CO.	ORANGE BEACH	10/7/2017	EF0	0	0	5000	0	ORANGE BEACH
MOBILE CO.	(MOB)MOBILE BATES FL	10/7/2017	EF0	0	0	50000	0	(MOB)MOBILE BATES FL
BALDWIN CO.	GASQUE	4/22/2018	EF0	0	0	25000	0	GASQUE
BALDWIN CO.	OAK	4/22/2018	EF0	0	3	100000	0	FOLEY
BALDWIN CO.	ELBERTA	4/22/2018	EF0	0	0	25000	0	ELBERTA
MOBILE CO.	CHICKASAW	6/7/2019	EF0	0	0	25000	0	CHICKASAW
MOBILE CO.	DAWES	10/25/2019	EF1	0	0	0	0	SEVEN HILLS
MOBILE CO.	SEVEN HILLS	10/25/2019	EF0	0	0	0	0	SEVEN HILLS
MOBILE CO.	SEMMES	10/25/2019	EF1	0	0	0	0	GEORGETOWN
MOBILE CO.	PRICHARD	11/7/2019	EF0	0	0	0	0	PRICHARD
BALDWIN CO.	TAYLORS CAMP	4/19/2020	EF1	0	0	0	0	TAYLORS CAMP
MOBILE CO.	TANNER WILLIAMS	4/19/2020	EF1	0	0	0	0	DAWES
MOBILE CO.	THEODORE IDLE HOUR A	4/19/2020	EF1	0	0	0	0	THEODORE IDLE HOUR A
MOBILE CO.	(MOB)MOBILE BATES FL	4/19/2020	EF1	0	0	0	0	COTTAGE HILL
MOBILE CO.	GULF CREST	4/23/2020	EF1	0	0	0	0	GULF CREST
MOBILE CO.	ORCHARD	6/24/2020	EF0	0	0	0	0	ORCHARD
MOBILE CO.	GULF CREST	6/24/2020	EF1	0	0	0	0	BUCKS
MOBILE CO.	IRVINGTON	10/10/2020	EF0	0	0	0	0	IRVINGTON
TOTALS				1	16	\$12,952,000		
L	1			1		I .		

Source: NOAA Storm Events Database

Probability of Future Events

Since 1950, AEMA Division A has experienced tornadoes almost every year. Based on historic data, the annual probability for tornadoes is High.

HIGH WINDS/SEVERE THUNDERSTORMS (HAIL/LIGHTNING)

Thunderstorms, lightning, hail, and high winds will all be grouped into the category of severe storms in this analysis.

Background

Thunderstorms

A thunderstorm is a rain storm accompanied by lightning and thunder. According to the National Weather Service there are four types of thunderstorms:

- Ordinary Cell: A single cell consisting of a one-time updraft and one-time downdraft. They are short lived and typically not severe.
- Multi-cell Cluster: Thunderstorms that form in clusters with numerous cells in various stages of development merging together.
- Multi-cell Line: Thunderstorms which form in a line which can extend laterally for hundreds of miles. Also known as "squall lines', they can persist for many hours and produce damaging winds and hail. Tornadoes may form on the leading edge of squall lines, but they primarily produce "straight line" winds. Derechos are long-lived strong squall lines that can travel hundreds of miles and can produce considerable wind and hail damage.
- Supercell: Highly organized storms characterized by updrafts that can attain speeds over 100 mph. They are able to produce large hail and strong, violent tornadoes that can produce damaging outflow in excess of 100 mph.

High Winds

High winds are defined as winds 40 mph or greater lasting for an hour or longer, or winds of 58 mph or greater for any duration. High winds can lead to property damage and interruption in utility services. Trees may fall into homes and structures. Varying degrees of damage may occur depending on the structure and size of the tree. Persons in these structures are at risk of death and injury. Trees can fall across power lines leading to outages that can last several days.

Hail

Hail is precipitation in the form of irregular pellets or balls of ice more than 5 mm in diameter. Hail forms when thunderstorm updrafts are strong enough to carry water droplets well above the freezing level. This freezing process forms a hailstone, which can grow as additional water freezes onto it. Eventually, the hailstone becomes too heavy for the updrafts to support it and it falls to the ground.

Lightning

"Lightning is a rapid discharge of electrical energy in the atmosphere. The resulting clap of thunder is the result of a shock wave created by the rapid heating and cooling of the air in the lightning channel. (http://www.lightningsafety.noaa.gov/resources/lightning3_050714.pdf)". During thunderstorms, winds within the storms cause collisions between various precipitation particles in the storm cloud. These collisions lead to very small ice crystals losing electrons and larger hail particles gaining electrons. Winds redistribute these causing a negative charge buildup

near the middle and lower part of the storm and a positive buildup on the ground beneath the storm cloud. The charge difference eventually increases and the negative charge starts moving toward the ground. Its movement creates a conductive path toward the ground. When the negative charge from the cloud makes contact with the positive charge on the ground, current surges creating a visible flash of lightning.

Lightning is a very dangerous hazard. Lightning is responsible for deaths every year in the state. People often believe they are not at risk and stay outside when lightning is near. A lightning strike can lead to death or serious injury. Lightning can strike homes and trees leading to property damage. Lightning strikes can also cause a disruption in utility services.

Locations Affected

The entire planning area is susceptible to the occurrence of severe thunderstorms. These events are assumed to be able to potentially affect any location due to their nature.

Extent

Severe thunderstorms are defined by the National Weather service as having winds of 58mph (50 knots) or higher. Severe thunderstorms with straight line winds, which occur throughout various locations in the planning area, have the potential to ignite wind gusts that are comparable to an EF1 tornado. It is difficult to predict the extent of damage and area will undergo due to the unpredictable nature of severe thunderstorms and the random impact of lightning and hail production.

Historical Occurrences

From 1995-2019, 600 Thunderstorms have occurred in the region, and of those with recorded knots, 549 were considered severe (50 knots or greater). Total property damage from these 600 storms exceeds \$11,000,000. During the same time period, there were 326 hail and 104 lightning occurrences in the region. Only 19 of the hail occurrences caused any monetary damage, but the monetary value of property damage from lightning was over \$4,000,000 and resulted in 11 deaths. These severe weather events have occurred in all three counties of the planning area. Tables 3.17-3.19 provide past occurrence data for the 2014-2020 timeframe for severe thunderstorms, hail, and lightning.

Table 3.17 Division A Sever	e Thunderstorm	Occurrences 2014-2019
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County	Location	Date	Magnitude	Deaths	Injuries	Property	Crop
			(Knots)			Damage	Damage
BALDWIN CO.	Fairhope	01/06/95	0	0	0	\$5,000	\$0
BALDWIN CO.	Robertsdale	01/06/95	0	0	0	\$500	\$0
BALDWIN CO.	Central	01/06/95	0	0	0	\$50,000	\$0
BALDWIN CO.	Barnwell	02/03/95	0	0	0	\$5,000	\$0
ESCAMBIA CO.	McCullough	02/03/95	0	0	0	\$5,000	\$0
ESCAMBIA CO.	Atmore	02/03/95	0	0	0	\$500	\$0

MOBILE CO.	Mobile	02/03/95	0	0	0	\$500	\$0
BALDWIN CO.	Stockton	04/21/95	0	0	0	\$1,000	\$0
MOBILE CO.	Citronelle	04/21/95	0	0	0	\$500	\$0
BALDWIN CO.	Hurricane	04/23/95	0	0	0	\$1,000	\$0
BALDWIN CO.	Stockton and	05/09/95	0	0	0	\$500	\$0
ESCAMBIA CO.	Atmore	05/09/95	0	0	0	\$70,000	\$0
MOBILE CO.	Kushla	05/09/95	0	0	0	\$500	\$0
BALDWIN CO.	Fairhope	05/10/95	0	0	0	\$1,000	\$0
ESCAMBIA CO.	Central and East port	05/10/95	0	0	0	\$30,000	\$0
BALDWIN CO.	Foley	05/11/95	0	0	0	\$1,000	\$0
BALDWIN CO.	Seminole	05/11/95	0	0	0	\$500	\$0
MOBILE CO.	Citronelle	06/01/95	0	0	0	\$2,000	\$0
MOBILE CO.	Dauphin Island	06/01/95	0	0	0	\$500	\$0
BALDWIN CO.	Silverhill	07/08/95	0	0	0	\$500	\$0
ESCAMBIA CO.	Atmore	07/08/95	0	0	0	\$1,000	\$0
MOBILE CO.	Citronelle	07/08/95	0	0	0	\$1,500	\$0
MOBILE CO.	Semmes	07/08/95	0	0	0	\$1,000	\$0
MOBILE CO.	Mobile	07/08/95	0	0	0	\$2,000	\$0
BALDWIN CO.	Stockton	07/09/95	0	0	0	\$1,000	\$0
BALDWIN CO.	Orange Beach	07/09/95	0	0	0	\$500	\$0
MOBILE CO.	Mt. Vernon	07/09/95	0	0	0	\$1,000	\$0
BALDWIN CO.	Fairhope/Silverhill/F	07/10/95	0	0	0	\$4,000	\$0
BALDWIN CO.	Mobile Bay	07/12/95	0	0	0	\$1,500	\$0
BALDWIN CO.	Foley	07/12/95	0	0	0	\$500	\$0
MOBILE CO.	Mobile	07/12/95	0	0	0	\$0	\$0
MOBILE CO.	Mobile	07/13/95	0	0	0	\$1,000	\$0
ESCAMBIA CO.	Brewton	07/18/95	0	0	0	\$1,000	\$0

ESCAMBIA CO.	Flomaton	07/18/95	0	0	0	\$3,000	\$0
MOBILE CO.	Wilmer	07/26/95	0	0	0	\$1,000	\$0
BALDWIN CO.	Daphne	08/16/95	0	0	0	\$2,000	\$0
MOBILE CO.	Mobile	08/16/95	0	0	0	\$0	\$0
MOBILE CO.	Butler	08/20/95	0	0	0	\$50,000	\$0
MOBILE CO.	Mobile	09/17/95	0	0	0	\$3,000	\$0
ESCAMBIA CO.	Atmore	10/04/95	0	0	0	\$5,000	\$0
MOBILE CO.	Mobile	12/17/95	0	0	0	\$0	\$0
BALDWIN CO.	Robertsdale	12/18/95	0	0	0	\$2,000	\$0
BALDWIN CO.	Gulf Shores	12/18/95	0	0	0	\$20,000	\$0
MOBILE CO.	Citronelle	12/18/95	0	0	0	\$2,000	\$0
BALDWIN CO.	LATHAM	01/26/96	50	0	0	\$2,000	\$0
BALDWIN CO.	TENSAW	01/26/96	50	0	0	\$2,000	\$0
MOBILE CO.	CREOLA	01/26/96	88	0	0	\$5,000	\$0
MOBILE CO.	MT VERNON	01/26/96	50	0	0	\$2,000	\$0
MOBILE CO.	MOBILE	02/19/96	60	0	0	\$25,000	\$0
BALDWIN CO.	BAY MINETTE	03/07/96	45	0	1	\$1,500	\$0
BALDWIN CO.	STOCKTON	05/24/96	55	0	0	\$500	\$0
ESCAMBIA CO.	ATMORE	05/24/96	60	0	0	\$7,500	\$0
MOBILE CO.	GEORGETOWN	07/09/96	55	0	0	\$2,000	\$0
ESCAMBIA CO.	WALLACE	07/28/96	55	0	0	\$2,000	\$0
BALDWIN CO.	LOXLEY	08/12/96	40	0	0	\$500	\$0
BALDWIN CO.	SUMMERDALE	08/24/96	45	0	0	\$90,000	\$0
BALDWIN CO.	BAY MINETTE	08/25/96	50	0	0	\$2,500	\$0
MOBILE CO.	CITRONELLE	09/08/96	50	0	0	\$1,500	\$0
BALDWIN CO.	SUMMERDALE	09/21/96	50	0	0	\$2,500	\$0
MOBILE CO.	MOBILE BATES FLD	09/21/96	50	0	0	\$2,500	\$0

BALDWIN	ORANGE BEACH	11/05/96	40	0	0	\$500	\$0
CO.						**	
ESCAMBIA CO.	BREWTON	12/16/96	50	0	0	\$1,500	\$0
BALDWIN CO.	MAGNOLIA SPGS	01/15/97	52	0	0	\$500	\$0
BALDWIN CO.	BLACKSHER	01/24/97	50	0	0	\$1,500	\$0
BALDWIN CO.	MALBIS	01/24/97	55	0	1	\$15,000	\$0
ESCAMBIA CO.	ATMORE	01/24/97	50	0	0	\$1,500	\$0
ESCAMBIA	MC CULLOUGH	01/24/97	50	0	0	\$1,500	\$0
CO. MOBILE	CITRONELLE	01/24/97	50	0	0	\$1,500	\$0
CO. MOBILE	TILLMANS	01/24/97	50	0	0	\$10,000	\$0
CO. MOBILE	CORNER CITRONELLE	01/28/97	50	0	0	\$1,500	\$0
CO. MOBILE	THEODORE	02/21/97	60	0	0	\$5,000	\$0
CO. MOBILE	CITRONELLE	04/05/97	50	0	0	\$1,500	\$0
CO. MOBILE	BAYOU LA	04/05/97	50	0	0	\$2,000	\$0
CO. BALDWIN	BATRE FT MORGAN	04/11/97	50	0	0	\$0	\$0
CO.					-	·	
ESCAMBIA CO.	ATMORE	04/22/97	50	0	0	\$500	\$0
MOBILE CO.	CREOLA	05/19/97	45	0	0	\$5,000	\$0
MOBILE CO.	MOBILE BATES FLD	05/28/97	50	0	0	\$1,500	\$0
BALDWIN CO.	STOCKTON	06/20/97	50	0	0	\$1,500	\$0
MOBILE CO.	CITRONELLE	06/20/97	50	0	0	\$1,000	\$0
MOBILE CO.	COTTAGE HILL	07/05/97	50	0	0	\$3,000	\$0
BALDWIN CO.	FAIRHOPE	07/11/97	50	0	0	\$3,000	\$0
MOBILE	ALABAMA PORT	07/18/97	55	0	0	\$3,000	\$0
CO. BALDWIN	LOXLEY	08/20/97	50	0	0	\$5,000	\$0
CO. MOBILE	THEODORE	08/20/97	50	0	0	\$5,000	\$0
MOBILE	GEORGETOWN	10/25/97	60	0	0	\$3,000	\$0
MOBILE	AXIS	10/25/97	60	0	0	\$2,500	\$0
CO. ESCAMBIA CO.	ROBINSONVILLE	11/21/97	70	0	0	\$25,000	\$0

ESCAMBIA	LITTLE ROCK	11/21/97	70	0	0	\$35,000	\$0
CO.	LITTLE ROCK	11/21/9/	70	U	U	φ33,000	ΨU
ESCAMBIA CO.	DIXONVILLE	11/21/97	80	0	0	\$40,000	\$0
MOBILE CO.	SEMMES	12/24/97	50	0	0	\$1,500	\$0
BALDWIN CO.	WHITEHOUSE FORKS	01/07/98	70	0	0	\$25,000	\$0
BALDWIN CO.	GULF SHRS	01/07/98	50	0	0	\$25,000	\$0
BALDWIN CO.	SEMINOLE	01/07/98	50	0	0	\$3,000	\$0
ESCAMBIA CO.	BREWTON	01/07/98	50	0	0	\$3,000	\$0
ESCAMBIA CO.	BREWTON	01/07/98	50	0	0	\$3,000	\$0
MOBILE CO.	MOBILE	01/07/98	50	0	0	\$3,000	\$0
MOBILE CO.	MOBILE BATES FLD	01/07/98	50	0	0	\$3,500	\$0
BALDWIN CO.	ELSANOR	01/22/98	50	0	0	\$3,000	\$0
BALDWIN CO.	MAGNOLIA SPGS	01/22/98	50	0	0	\$3,000	\$0
ESCAMBIA CO.	BREWTON	01/22/98	50	0	0	\$3,000	\$0
MOBILE CO.	SEMMES	01/22/98	50	0	0	\$3,000	\$0
BALDWIN CO.	SPANISH FT	02/11/98	55	0	0	\$12,000	\$0
MOBILE CO.	DAUPHIN IS	03/07/98	50	0	0	\$2,000	\$0
BALDWIN CO.	COUNTYWIDE	06/05/98	60	0	0	\$100,000	\$0
ESCAMBIA CO.	COUNTYWIDE	06/05/98	60	0	0	\$50,000	\$0
MOBILE CO.	COUNTYWIDE	06/05/98	60	0	0	\$200,000	\$0
BALDWIN CO.	SEMINOLE	07/05/98	50	0	0	\$3,000	\$0
ESCAMBIA CO.	HUXFORD	07/05/98	50	0	0	\$3,000	\$0
BALDWIN CO.	PERDIDO	07/26/98	50	0	0	\$5,000	\$0
ESCAMBIA CO.	NOKOMIS	07/26/98	50	0	0	\$5,000	\$0
BALDWIN CO.	ORANGE BEACH	09/28/98	50	0	0	\$20,000	\$0
BALDWIN CO.	BAY MINETTE	01/02/99	55	0	0	\$3,000	\$0
BALDWIN CO.	LILLIAN	01/02/99	55	0	0	\$5,000	\$0
ESCAMBIA CO.	MC CULLOUGH	01/02/99	50	0	0	\$5,000	\$0

MOBILE	WILMER	01/02/99	50	0	0	\$5,000	\$0
CO. MOBILE	SARALAND	01/02/99	55	0	0	\$10,000	\$0
CO. MOBILE	MOBILE	01/22/99	50	0	0	\$10,000	\$0
CO. BALDWIN	FAIRHOPE	03/03/99	58	0	0	\$30,000	\$0
CO. MOBILE CO.	SPRING HILL	03/03/99	70	0	0	\$60,000	\$0
BALDWIN CO.	ELSANOR	03/09/99	70	0	1	\$70,000	\$0
BALDWIN CO.	GULF SHRS	03/09/99	60	0	0	\$50,000	\$0
ESCAMBIA CO.	FLOMATON	03/09/99	50	0	0	\$10,000	\$0
BALDWIN CO.	STOCKTON	03/13/99	58	0	0	\$10,000	\$0
BALDWIN CO.	SEMINOLE	03/13/99	50	0	0	\$3,000	\$0
MOBILE CO.	MOBILE	03/13/99	70	0	0	\$60,000	\$0
ESCAMBIA CO.	DIXONVILLE	05/23/99	50	0	0	\$1,000	\$0
MOBILE CO.	BAYOU LA BATRE	05/28/99	55	0	0	\$7,000	\$0
MOBILE CO.	CITRONELLE	06/04/99	50	0	0	\$5,000	\$0
MOBILE CO.	MOBILE	06/08/99	50	0	0	\$5,000	\$0
ESCAMBIA CO.	BREWTON	07/23/99	60	0	0	\$15,000	\$0
BALDWIN CO.	LITTLE RIVER	07/30/99	50	0	0	\$4,000	\$0
MOBILE CO.	SEMMES	07/30/99	50	0	0	\$1,000	\$0
BALDWIN CO.	FOLEY	08/14/99	50	0	0	\$3,000	\$0
ESCAMBIA CO.	ATMORE	08/19/99	60	0	0	\$2,000	\$0
ESCAMBIA CO.	ATMORE	08/19/99	50	0	0	\$3,000	\$0
MOBILE CO.	SEMMES	08/19/99	50	0	0	\$1,000	\$0
MOBILE CO.	BIG CREEK LAKE	10/09/99	60	0	0	\$10,000	\$0
BALDWIN CO.	TENSAW	01/10/00	50	0	0	\$5,000	\$0
BALDWIN CO.	TENSAW	03/03/00	50	0	0	\$3,000	\$0
MOBILE CO.	CITRONELLE	03/03/00	50	0	0	\$5,000	\$0
MOBILE CO.	MT VERNON	03/03/00	65	0	0	\$15,000	\$0

BALDWIN	STAPLETON	03/11/00	50	0	0	\$3,000	\$0
CO.	STAFLETON			0	U		\$0
ESCAMBIA CO.	APPLETON	03/19/00	55	0	0	\$10,000	\$0
MOBILE CO.	SEMMES	04/26/00	50	0	0	\$3,000	\$0
BALDWIN CO.	TENSAW	06/24/00	55	0	0	\$5,000	\$0
ESCAMBIA CO.	BREWTON	06/25/00	55	0	0	\$7,000	\$0
MOBILE CO.	CITRONELLE	07/16/00	55	0	0	\$5,000	\$0
MOBILE CO.	MOBILE	07/16/00	75	0	0	\$40,000	\$0
ESCAMBIA CO.	ATMORE	07/20/00	55	0	0	\$5,000	\$0
BALDWIN CO.	ROSINTON	07/21/00	60	0	0	\$7,000	\$0
BALDWIN CO.	BAY MINETTE	07/21/00	70	0	0	\$8,000	\$0
BALDWIN CO.	SILVERHILL	07/21/00	70	0	0	\$10,000	\$0
MOBILE CO.	IRVINGTON	07/21/00	70	0	0	\$15,000	\$0
ESCAMBIA CO.	BREWTON	07/22/00	55	0	0	\$5,000	\$0
MOBILE CO.	GULF CREST	07/22/00	55	0	0	\$5,000	\$0
MOBILE CO.	TILLMANS CORNER	07/22/00	55	0	0	\$6,000	\$0
MOBILE CO.	THEODORE	07/22/00	55	0	0	\$5,000	\$0
MOBILE CO.	BAYOU LA BATRE	07/22/00	55	0	0	\$5,000	\$0
MOBILE CO.	MOBILE	08/09/00	55	0	0	\$10,000	\$0
BALDWIN CO.	ELSANOR	08/10/00	55	0	0	\$5,000	\$0
MOBILE CO.	CITRONELLE	08/10/00	55	0	0	\$5,000	\$0
MOBILE CO.	MOBILE	08/20/00	55	0	0	\$10,000	\$0
BALDWIN CO.	STOCKTON	08/27/00	70	0	0	\$50,000	\$0
MOBILE CO.	EIGHT MILE	08/27/00	55	0	0	\$15,000	\$0
BALDWIN CO.	DAPHNE	09/02/00	55	0	0	\$5,000	\$0
MOBILE CO.	CHUNCHULA	09/02/00	60	0	0	\$5,000	\$0
BALDWIN CO.	LOXLEY	09/05/00	50	0	0	\$5,000	\$0
MOBILE CO.	(MOB)MOBILE BATES FL	11/06/00	55	0	0	\$8,000	\$0

MOBILE	MOBILE	01/19/01	55	0	0	\$2,000	\$0
CO. MOBILE	(MOB)MOBILE	03/03/01	50	0	0	\$5,000	\$0
CO.	BATES FL	03/03/01	30	0	U	\$5,000	\$0
BALDWIN	STOCKTON	03/12/01	65	0	0	\$10,000	\$0
CO.		00/12/01			Ü	\$10,000	Ψ.0
ESCAMBIA	HUXFORD	03/12/01	90	0	1	\$1,000,000	\$0
CO.							
ESCAMBIA	DIXIE	03/12/01	60	0	0	\$15,000	\$0
CO.	A CT A CEDA LON I	02/12/01		0	0	#15 000	Φ.0.
MOBILE	MT VERNON	03/12/01	55	0	0	\$15,000	\$0
CO. MOBILE	IRVINGTON	03/12/01	50	0	0	\$5,000	\$0
CO.	IRVINGTON	03/12/01	30	0	U	\$3,000	\$0
MOBILE	MOBILE	03/12/01	60	0	0	\$3,000	\$0
CO.	WOBIEE	03/12/01			Ů	Ψ2,000	Ψ
ESCAMBIA	ATMORE	04/04/01	55	0	0	\$0	\$0
CO.							
MOBILE	GRAND BAY	06/11/01	55	0	0	\$8,000	\$0
CO.							
MOBILE	SEMMES	06/11/01	65	0	0	\$100,000	\$0
CO.	GEOD GETTOWN!	0.6/1.1/0.1	65	0	0	Φ70.000	Φ.Ο.
MOBILE	GEORGETOWN	06/11/01	65	0	0	\$70,000	\$0
CO. ESCAMBIA	HUXFORD	06/14/01	55	0	0	\$5,000	\$0
CO.	HUAFURD	06/14/01	33	0	U	\$3,000	\$0
MOBILE	MOBILE	08/10/01	55	0	0	\$5,000	\$0
CO.	WOBIEE	00/10/01	33		Ů	Ψ2,000	ΨΟ
BALDWIN	STOCKTON	08/19/01	50	0	0	\$8,000	\$0
CO.							
BALDWIN	FAIRHOPE	10/13/01	50	0	0	\$10,000	\$0
CO.							
BALDWIN	SUMMERDALE	10/13/01	60	0	0	\$40,000	\$0
CO.	CHECHDO	10/12/01	(0	0	0	¢50,000	¢0
BALDWIN CO.	GULF SHRS	10/13/01	60	0	0	\$50,000	\$0
ESCAMBIA	MC CULLOUGH	10/13/01	50	0	0	\$10,000	\$0
CO.	Wie Colloodii	10/13/01	50	0	U	\$10,000	40
ESCAMBIA	ATMORE	10/13/01	60	0	0	\$10,000	\$0
CO.							
ESCAMBIA	BREWTON	10/13/01	60	0	0	\$10,000	\$0
CO.							
ESCAMBIA	APPLETON	10/13/01	60	0	0	\$10,000	\$0
CO.	. TO CORE	10/12/01		0	0	# 2 0.000	Φ.0.
ESCAMBIA	ATMORE	10/13/01	55	0	0	\$20,000	\$0
CO. MOBILE	WILMER	10/13/01	59	0	0	\$100,000	\$0
CO.	WILNILK	10/13/01	39	0	U	\$100,000	\$0
MOBILE	MOBILE	10/13/01	64	0	0	\$60,000	\$0
CO.			ŭ.	Ĭ	Ĭ	\$ 5 3,000	ΨΟ
MOBILE	BUCKS	12/14/01	60	0	0	\$25,000	\$0
CO.							
MOBILE	DAWES	03/31/02	55	0	0	\$25,000	\$0
CO.							

BALDWIN	FAIRHOPE	04/08/02	55	0	0	\$15,000	\$0
CO.							
ESCAMBIA CO.	DIXIE	04/29/02	50	0	0	\$7,000	\$0
BALDWIN CO.	SUMMERDALE	07/01/02	55	0	0	\$5,000	\$0
MOBILE CO.	THEODORE	07/13/02	50	0	0	\$8,000	\$0
ESCAMBIA CO.	MC CULLOUGH	07/28/02	50	0	0	\$8,000	\$0
MOBILE CO.	CITRONELLE	08/02/02	50	0	0	\$10,000	\$0
MOBILE CO.	MOBILE	08/19/02	55	0	0	\$5,000	\$0
BALDWIN CO.	JOSEPHINE	08/25/02	60	0	0	\$35,000	\$0
MOBILE CO.	CITRONELLE	08/25/02	50	0	0	\$8,000	\$0
MOBILE CO.	THEODORE	10/29/02	50	0	0	\$25,000	\$0
BALDWIN CO.	DAPHNE	11/05/02	60	0	0	\$15,000	\$0
MOBILE CO.	THEODORE	11/05/02	55	0	0	\$1,000	\$0
MOBILE CO.	TILLMANS CORNER	11/05/02	55	0	0	\$2,000	\$0
MOBILE CO.	GEORGETOWN	11/15/02	50	0	0	\$5,000	\$0
BALDWIN CO.	STOCKTON	12/19/02	50	0	0	\$8,000	\$0
BALDWIN CO.	DAPHNE	12/19/02	50	0	0	\$8,000	\$0
BALDWIN CO.	SUMMERDALE	12/24/02	50	0	0	\$10,000	\$0
ESCAMBIA CO.	WALLACE	12/24/02	50	0	0	\$5,000	\$0
MOBILE CO.	(MOB)MOBILE BATES FL	12/24/02	55	0	0	\$0	\$0
MOBILE CO.	ST ELMO	12/24/02	50	0	0	\$5,000	\$0
BALDWIN CO.	GULF SHRS	12/31/02	55	0	0	\$10,000	\$0
MOBILE	(MOB)MOBILE	12/31/02	52	0	0	\$0	\$0
CO.	BATES FL						
MOBILE CO.	(MOB)MOBILE BATES FL	12/31/02	53	0	0	\$0	\$0
MOBILE CO.	MT VERNON	12/31/02	55	0	0	\$20,000	\$0
MOBILE CO.	GULF CREST	12/31/02	50	0	0	\$5,000	\$0
BALDWIN CO.	FAIRHOPE	02/21/03	53	0	0	\$5,000	\$0
BALDWIN CO.	ROBERTSDALE	03/12/03	55	0	0	\$5,000	\$0

BALDWIN CO.	SUMMERDALE	03/13/03	50	0	0	\$3,000	\$0
BALDWIN CO.	MAGNOLIA SPGS	03/13/03	50	0	0	\$5,000	\$0
ESCAMBIA CO.	FLOMATON	04/25/03	50	0	0	\$15,000	\$0
BALDWIN CO.	LATHAM	05/02/03	50	0	0	\$5,000	\$0
MOBILE CO.	COTTAGE HILL	06/03/03	50	0	0	\$20,000	\$0
MOBILE CO.	COUNTYWIDE	06/30/03	50	0	0	\$7,000	\$0
MOBILE CO.	COTTAGE HILL	06/30/03	50	0	0	\$5,000	\$0
BALDWIN CO.	STOCKTON	07/01/03	50	0	0	\$5,000	\$0
BALDWIN CO.	SUMMERDALE	08/16/03	50	0	0	\$7,000	\$0
BALDWIN CO.	BELFOREST	11/18/03	50	0	0	\$10,000	\$0
ESCAMBIA CO.	APPLETON	01/26/04	50	0	0	\$8,000	\$0
ESCAMBIA CO.	BREWTON	01/26/04	50	0	0	\$5,000	\$0
BALDWIN CO.	BAY MINETTE	06/02/04	50	0	0	\$10,000	\$0
BALDWIN CO.	SILVERHILL	06/03/04	55	0	0	\$5,000	\$0
ESCAMBIA CO.	LITTLE ROCK	06/12/04	50	0	0	\$8,000	\$0
MOBILE CO.	(MOB)MOBILE BATES FL	06/18/04	50	0	0	\$5,000	\$0
MOBILE CO.	SARALAND	06/22/04	50	0	0	\$5,000	\$0
ESCAMBIA CO.	HUXFORD	06/24/04	50	0	0	\$10,000	\$0
ESCAMBIA CO.	BOYKIN	06/27/04	50	0	0	\$5,000	\$0
MOBILE CO.	SPRING HILL	07/13/04	50	0	0	\$15,000	\$0
BALDWIN CO.	SPANISH FT	07/25/04	55	0	0	\$5,000	\$0
MOBILE CO.	MOBILE	07/25/04	55	0	0	\$5,000	\$0
BALDWIN CO.	ORANGE BEACH	01/29/05	50	0	0	\$15,000	\$0
BALDWIN CO.	LOXLEY	03/27/05	50	0	0	\$10,000	\$0
BALDWIN CO.	LOXLEY	04/01/05	50	0	0	\$15,000	\$0
MOBILE CO.	(MOB)MOBILE BATES FL	04/11/05	75	0	0	\$150,000	\$0
BALDWIN CO.	LOTTIE	05/24/05	50	0	0	\$10,000	\$0

ESCAMBIA	ATMORE	05/24/05	50	0	0	\$10,000	\$0
CO.	ATMORE	03/24/03	30	0	0	\$10,000	\$0
MOBILE	(MOB)MOBILE	06/15/05	55	0	0	\$10,000	\$0
CO.	BATES FL						
MOBILE	MOBILE BATES	07/21/05	50	0	0	\$12,000	\$0
CO.	FLD						
MOBILE	ALABAMA PORT	09/23/05	52	0	0	\$4,000	\$0
CO.							
MOBILE	ALABAMA PORT	09/24/05	50	0	0	\$5,000	\$0
CO.							
BALDWIN	BAY MINETTE	01/17/06	50	0	0	\$10,000	\$0
CO.							
BALDWIN	SEMINOLE	05/08/06	55	0	0	\$10,000	\$0
CO.	CITI E CITE C	0.6/22/0.6	7.0	0	0	#10.000	Φ.0.
BALDWIN	GULF SHRS	06/23/06	50	0	0	\$10,000	\$0
CO.	GULF SHRS	06/22/06	50	0	0	# 2 0,000	Φ0
BALDWIN CO.	GULF SHRS	06/23/06	50	0	0	\$20,000	\$0
MOBILE	SEMMES	06/23/06	50	0	0	\$10,000	\$0
CO.	SEMINIES	06/23/06	30	U	U	\$10,000	\$0
MOBILE	ST ELMO	06/23/06	50	0	0	\$15,000	\$0
CO.	SI ELWO	00/23/00	30	0	0	\$15,000	40
MOBILE	(MOB)MOBILE	06/25/06	50	0	0	\$10,000	\$0
CO.	BATES FL	00/25/00	30		· ·	\$10,000	ΨΟ
BALDWIN	FOLEY	07/20/06	50	0	0	\$10,000	\$0
CO.	TOLLI	07720700	50			Ψ10,000	ΨΟ
MOBILE	GEORGETOWN	08/09/06	50	0	0	\$30,000	\$0
CO.							
ESCAMBIA	BREWTON	08/15/06	50	0	0	\$10,000	\$0
CO.							
MOBILE	GEORGETOWN	08/15/06	50	0	0	\$10,000	\$0
CO.							
BALDWIN	BAY MINETTE	08/30/06	50	0	0	\$12,000	\$0
CO.							
BALDWIN	BAY MINETTE	08/30/06	50	0	0	\$12,000	\$0
CO.	DDEN/FOLK	00/20/06	7.0	0	0	#12 000	Φ.0.
ESCAMBIA	BREWTON	08/30/06	50	0	0	\$12,000	\$0
CO.	CD AND DAY	00/20/06	50	0	0	¢45,000	CO
MOBILE CO.	GRAND BAY	08/30/06	50	0	0	\$45,000	\$0
MOBILE	(MOB)MOBILE	10/16/06	50	0	0	\$6,000	\$0
CO.	BATES FL	10/10/00	30	U	U	\$0,000	\$0
MOBILE	(MOB)MOBILE	10/16/06	50	0	0	\$6,000	\$0
CO.	BATES FL	10/10/00	30		· ·	ψ0,000	ΨΟ
MOBILE	SEMMES	10/16/06	50	0	0	\$6,000	\$0
CO.		10/10/00				\$0,000	Ψ0
BALDWIN	MIFLIN	11/15/06	50	0	0	\$10,000	\$0
CO.						, ,,,,,,,	* -
ESCAMBIA	FLOMATON	11/15/06	50	0	0	\$10,000	\$0
CO.							
MOBILE	WILMER	11/15/06	50	0	0	\$10,000	\$0
CO.							
MOBILE	BAYOU LA	11/15/06	50	0	0	\$12,000	\$0
CO.	BATRE						

BALDWIN	BELFOREST	05/13/07	50	0	0	\$5,000	\$0
CO.							
MOBILE CO.	MOBILE	05/16/07	50	0	0	\$15,000	\$0
BALDWIN CO.	ROBERTSDALE	06/09/07	52	0	0	\$0	\$0
BALDWIN CO.	SUMMERDALE	06/09/07	52	0	0	\$10,000	\$0
MOBILE CO.	FOWL RIVER	06/12/07	52	0	0	\$20,000	\$0
MOBILE CO.	WILMER	06/19/07	50	0	0	\$15,000	\$0
MOBILE CO.	MOBILE	07/03/07	61	0	8	\$3,500,000	\$0
BALDWIN CO.	FAIRHOPE	07/11/07	50	0	0	\$10,000	\$0
BALDWIN CO.	SPANISH FT	07/14/07	50	0	0	\$10,000	\$0
BALDWIN CO.	BELFOREST	07/14/07	50	0	0	\$10,000	\$0
BALDWIN CO.	SPANISH FT	08/24/07	52	0	0	\$10,000	\$0
MOBILE CO.	GEORGETOWN	10/18/07	50	0	0	\$20,000	\$0
BALDWIN CO.	LOXLEY	02/12/08	50	0	0	\$55,000	\$0
ESCAMBIA CO.	BREWTON	02/12/08	50	0	0	\$12,000	\$0
ESCAMBIA CO.	BREWTON	02/12/08	56	0	0	\$0	\$0
MOBILE CO.	DAUPHIN IS	02/12/08	64	0	0	\$0	\$0
MOBILE CO.	(MOB)MOBILE BATES FL	02/12/08	50	0	0	\$10,000	\$0
ESCAMBIA CO.	BREWTON	02/17/08	50	0	0	\$12,000	\$0
BALDWIN CO.	GULF SHRS	03/01/08	50	0	0	\$18,000	\$0
BALDWIN CO.	FAIRHOPE	05/15/08	50	0	0	\$12,000	\$0
BALDWIN CO.	SUMMERDALE	05/15/08	54	0	0	\$30,000	\$0
MOBILE	CITRONELLE	05/15/08	54	0	0	\$100,000	\$0
MOBILE	DIXON CORNER	06/22/08	50	0	0	\$12,000	\$0
CO. BALDWIN	FAIRHOPE	06/29/08	55	0	0	\$25,000	\$0
MOBILE	(MOB)MOBILE	07/12/08	50	0	0	\$0	\$0
MOBILE	BATES FL GRAND BAY	07/13/08	50	0	0	\$0	\$0
CO. ESCAMBIA CO.	BREWTON	03/26/09	52	0	0	\$12,000	\$0

BALDWIN CO.	ROBERTSDALE	03/27/09	75	0	0	\$0	\$0
BALDWIN CO.	ROBERTSDALE	03/27/09	104	0	0	\$125,000	\$0
ESCAMBIA CO.	BREWTON	03/27/09	60	0	0	\$35,000	\$0
ESCAMBIA CO.	DIXIE	03/27/09	60	0	0	\$25,000	\$0
MOBILE CO.	DAWES	03/27/09	52	0	0	\$20,000	\$0
MOBILE CO.	MOBILE BATES FLD	03/27/09	52	0	0	\$40,000	\$0
ESCAMBIA CO.	ROBINSONVILLE	04/13/09	60	0	0	\$70,000	\$0
ESCAMBIA CO.	FLOMATON	05/11/09	52	0	0	\$20,000	\$0
ESCAMBIA CO.	KEEGO	07/02/09	45	0	1	\$20,000	\$0
ESCAMBIA CO.	BREWTON	07/02/09	52	0	1	\$100,000	\$0
ESCAMBIA CO.	ROBERTS	07/26/09	52	0	0	\$10,000	\$0
BALDWIN CO.	DAPHNE	07/31/09	52	0	0	\$10,000	\$0
MOBILE CO.	MOBILE BATES FLD	07/31/09	52	0	0	\$12,000	\$0
MOBILE CO.	MOBILE BATES FLD	08/03/09	52	0	0	\$10,000	\$0
BALDWIN CO.	SEMINOLE	08/04/09	52	0	0	\$10,000	\$0
BALDWIN CO.	PHILLIPSVILLE	08/05/09	52	0	0	\$10,000	\$0
BALDWIN CO.	PHILLIPSVILLE	08/05/09	52	0	0	\$10,000	\$0
BALDWIN CO.	GULF SHRS	12/24/09	50	0	0	\$0	\$0
MOBILE CO.	(MOB)MOBILE BATES FL	12/24/09	50	0	0	\$0	\$0
MOBILE CO.	PRICHARD	12/24/09	50	0	0	\$0	\$0
BALDWIN CO.	ELBERTA	06/18/10	52	0	0	\$12,000	\$0
ESCAMBIA CO.	APPLETON	08/04/10	52	0	0	\$0	\$0
ESCAMBIA CO.	ROBERTS	10/24/10	52	0	0	\$0	\$0
BALDWIN CO.	DAPHNE	12/11/10	52	0	0	\$10,000	\$0
MOBILE CO.	THEODORE	12/11/10	52	0	0	\$5,000	\$0
BALDWIN CO.	GULF SHRS	01/18/11	52	0	0	\$3,000	\$0
BALDWIN CO.	FOLEY	02/01/11	52	0	5	\$10,000	\$0

BALDWIN	SEMINOLE	02/01/11	52	0	5	\$0	\$0
CO. MOBILE CO.	DELCHAMPS	03/05/11	52	0	0	\$5,000	\$0
ESCAMBIA CO.	FLOMATON	03/09/11	52	0	0	\$5,000	\$0
ESCAMBIA CO.	BREWTON	03/09/11	52	0	0	\$5,000	\$0
MOBILE CO.	MT VERNON	03/09/11	61	0	0	\$7,000	\$0
MOBILE CO.	GRAND BAY	03/09/11	70	0	0	\$20,000	\$0
MOBILE CO.	SPRING HILL	04/04/11	50	0	0	\$0	\$0
MOBILE CO.	NAVCO	04/04/11	50	0	0	\$0	\$0
ESCAMBIA CO.	WAWBEEK	05/13/11	52	0	0	\$5,000	\$0
ESCAMBIA CO.	BREWTON	06/07/11	52	0	0	\$5,000	\$0
ESCAMBIA CO.	BREWTON	06/07/11	52	0	0	\$10,000	\$0
ESCAMBIA CO.	BREWTON	06/07/11	52	0	0	\$3,000	\$0
ESCAMBIA CO.	BREWTON	06/07/11	52	0	0	\$5,000	\$0
MOBILE CO.	MOBILE BATES FLD	06/16/11	52	0	0	\$2,000	\$0
MOBILE CO.	MOBILE BATES FLD	06/16/11	52	0	0	\$2,000	\$0
BALDWIN CO.	LOXLEY	07/02/11	61	0	0	\$10,000	\$0
ESCAMBIA CO.	NOKOMIS	07/02/11	52	0	0	\$7,000	\$0
MOBILE CO.	(MOB)MOBILE BATES FL	07/02/11	53	0	0	\$0	\$0
MOBILE CO.	(MOB)MOBILE BATES FL	07/31/11	52	0	0	\$0	\$0
MOBILE CO.	MOBILE BATES FLD	08/04/11	52	0	0	\$2,000	\$0
MOBILE CO.	SPRING HILL	08/12/11	52	0	0	\$2,000	\$0
BALDWIN CO.	FOLEY	08/24/11	51	0	0	\$0	\$0
MOBILE CO.	GRAND BAY	08/24/11	51	0	0	\$0	\$0
MOBILE CO.	MOBILE BATES FLD	08/24/11	53	0	0	\$0	\$0
MOBILE CO.	MOBILE BATES FLD	09/05/11	52	0	0	\$2,000	\$0
MOBILE CO.	MOBILE	09/05/11	56	0	0	\$0	\$0
MOBILE CO.	MOBILE	09/05/11	56	0	0	\$0	\$0

BALDWIN	SEMINOLE	02/18/12	61	0	0	\$10,000	\$0
CO. BALDWIN CO.	LILLIAN	02/18/12	61	0	0	\$10,000	\$0
ESCAMBIA CO.	FREEMANVILLE	02/18/12	52	0	0	\$5,000	\$0
ESCAMBIA CO.	POARCH	02/18/12	52	0	0	\$2,000	\$0
ESCAMBIA CO.	APPLETON	02/18/12	61	0	0	\$5,000	\$0
MOBILE CO.	GRAND BAY	02/18/12	52	0	0	\$3,000	\$0
BALDWIN CO.	ELSANOR	05/30/12	52	0	0	\$8,000	\$0
ESCAMBIA CO.	ATMORE	06/14/12	56	0	0	\$0	\$0
MOBILE CO.	BAYOU LA BATRE	07/02/12	52	0	0	\$2,000	\$0
BALDWIN CO.	SILVERHILL	07/03/12	52	0	0	\$7,000	\$0
BALDWIN CO.	SUMMERDALE	07/04/12	52	0	0	\$5,000	\$0
BALDWIN CO.	WHITEHOUSE FORKS	07/17/12	52	0	0	\$2,000	\$0
BALDWIN CO.	DAPHNE	07/17/12	52	0	0	\$2,000	\$0
BALDWIN CO.	FOLEY	07/30/12	52	0	0	\$7,000	\$0
ESCAMBIA CO.	FREEMANVILLE	12/25/12	70	0	0	\$50,000	\$0
MOBILE CO.	SEMMES	12/25/12	61	0	0	\$4,000	\$0
BALDWIN CO.	GULF SHRS	04/14/13	52	0	0	\$10,000	\$0
BALDWIN CO.	FAIRHOPE	04/14/13	52	0	0	\$2,000	\$0
MOBILE CO.	SOUTH ORCHARD	04/14/13	52	0	0	\$5,000	\$0
BALDWIN CO.	FAIRHOPE	07/22/13	50	0	0	\$4,500	\$0
BALDWIN CO.	ROSINTON	07/22/13	50	0	0	\$4,500	\$0
BALDWIN CO.	SEMINOLE	07/22/13	50	0	0	\$4,500	\$0
ESCAMBIA CO.	ROCKHILL	09/24/13	52	0	0	\$1,000	\$0
BALDWIN CO.	BAY MINETTE	02/21/14	52	0	0	\$2,000	\$0
MOBILE CO.	SEVEN HILLS	02/21/14	52	0	0	\$2,000	\$0
ESCAMBIA CO.	ATMORE	03/16/14	78	0	0	\$250,000	\$0
ESCAMBIA CO.	ATMORE	03/16/14	62	0	0	\$0	\$0

ESCAMBIA	ATMORE	03/16/14	61	0	0	\$7,000	\$0
CO.							
MOBILE CO.	SARALAND	03/16/14	52	0	0	\$2,000	\$0
MOBILE CO.	SARALAND	03/16/14	61	0	0	\$4,000	\$0
MOBILE CO.	SARALAND	03/16/14	61	0	0	\$5,000	\$0
MOBILE CO.	SARALAND	03/16/14	52	0	0	\$2,000	\$0
ESCAMBIA CO.	JACK SPGS	04/07/14	52	0	0	\$10,000	\$0
BALDWIN CO.	ROBERTSDALE	04/14/14	52	0	0	\$5,000	\$0
MOBILE CO.	(MOB)MOBILE BATES FL	04/29/14	50	0	0	\$0	\$0
BALDWIN CO.	ELSANOR	05/28/14	61	0	0	\$0	\$0
MOBILE CO.	PRICHARD	08/09/14	52	0	0	\$10,000	\$0
MOBILE CO.	SARALAND	08/09/14	61	0	0	\$25,000	\$0
BALDWIN CO.	ELBERTA	12/23/14	45	0	0	\$1,000	\$0
BALDWIN CO.	FAIRHOPE	04/25/15	50	0	0	\$90,000	\$0
BALDWIN CO.	POINT CLEAR	04/25/15	52	0	0	\$5,000	\$0
BALDWIN CO.	SILVERHILL	04/25/15	52	0	0	\$10,000	\$0
BALDWIN CO.	ROBERTSDALE	04/25/15	61	0	0	\$120,000	\$0
BALDWIN CO.	FOLEY	04/25/15	52	0	0	\$10,000	\$0
BALDWIN CO.	ROSINTON	04/25/15	52	0	0	\$30,000	\$0
ESCAMBIA CO.	FLOMATON	04/25/15	52	0	0	\$5,000	\$0
ESCAMBIA CO.	POLLARD	04/25/15	52	0	0	\$10,000	\$0
ESCAMBIA CO.	BREWTON	04/25/15	61	0	0	\$2,000	\$0
MOBILE CO.	SEMMES	04/25/15	52	0	0	\$2,000	\$0
MOBILE CO.	TANNER WILLIAMS	04/25/15	52	0	0	\$2,000	\$0
MOBILE CO.	GRAND BAY	04/25/15	52	0	0	\$1,000	\$0
MOBILE CO.	ST ELMO ARPT	04/25/15	52	0	0	\$1,000	\$0
MOBILE CO.	ORCHARD	04/25/15	52	0	0	\$1,000	\$0
MOBILE CO.	SPRING HILL	04/25/15	52	0	0	\$1,000	\$0

ESCAMBIA	APPLETON	05/20/15	52	0	0	\$1,000	\$0
CO.							
MOBILE CO.	MOBILE	06/22/15	52	0	0	\$5,000	\$0
MOBILE CO.	CHICKASAW	06/22/15	52	0	0	\$2,000	\$0
MOBILE CO.	SEVEN HILLS	06/27/15	52	0	0	\$2,000	\$0
MOBILE CO.	(MOB)MOBILE BATES FL	06/27/15	52	0	0	\$2,000	\$0
BALDWIN CO.	BRIDGEHEAD	07/17/15	61	0	0	\$5,000	\$0
MOBILE CO.	MOBILE	07/17/15	61	0	0	\$5,000	\$0
MOBILE CO.	MOBILE	07/17/15	61	0	0	\$5,000	\$0
MOBILE CO.	MOBILE	07/17/15	70	0	0	\$5,000	\$0
MOBILE CO.	MOBILE	07/17/15	70	0	0	\$5,000	\$0
MOBILE CO.	MOBILE	07/17/15	70	0	0	\$5,000	\$0
MOBILE CO.	MOBILE	07/17/15	66	0	0	\$0	\$0
MOBILE CO.	MOBILE BATES FLD	07/17/15	61	0	0	\$5,000	\$0
MOBILE	(MOB)MOBILE	07/17/15	61	0	0	\$5,000	\$0
CO. MOBILE	BATES FL THEODORE	07/17/15	61	0	0	\$5,000	\$0
CO. BALDWIN	GULF SHRS	07/19/15	53	0	0	\$0	\$0
CO. ESCAMBIA CO.	BREWTON	07/19/15	52	0	0	\$3,000	\$0
MOBILE	CITRONELLE	08/08/15	52	0	0	\$5,000	\$0
CO. MOBILE	CHUNCHULA	08/08/15	52	0	0	\$5,000	\$0
CO. MOBILE	SARALAND	08/08/15	52	0	0	\$5,000	\$0
CO. MOBILE	(BFM)MOBILE	08/08/15	50	0	0	\$0	\$0
CO. BALDWIN	BROOKLEY SPANISH FT	08/09/15	52	0	1	\$30,000	\$0
CO. MOBILE	COTTAGE HILL	09/27/15	52	0	0	\$2,000	\$0
CO. MOBILE	SPRING HILL	09/27/15	52	0	0	\$2,000	\$0
CO. MOBILE	MOBILE	10/31/15	60	0	0	\$3,000	\$0
CO. MOBILE	GRAND BAY	12/23/15	50	0	0	\$5,000	\$0
CO. MOBILE CO.	THEODORE	12/23/15	50	0	0	\$10,000	\$0

DALDWIN	DVAC	01/01/16	50		0	Φ.5.000	Φ.Ο.
BALDWIN CO.	DYAS	01/21/16	52	0	0	\$5,000	\$0
ESCAMBIA CO.	ATMORE	01/21/16	61	0	0	\$5,000	\$0
ESCAMBIA CO.	ATMORE	01/21/16	52	0	0	\$5,000	\$0
ESCAMBIA CO.	PORCH	01/21/16	61	0	0	\$10,000	\$0
ESCAMBIA CO.	FLOMATON	01/21/16	52	0	0	\$5,000	\$0
ESCAMBIA CO.	HUXFORD	01/21/16	52	0	0	\$5,000	\$0
MOBILE CO.	MOBILE	02/03/16	52	0	0	\$10,000	\$0
ESCAMBIA CO.	BREWTON	02/15/16	52	0	0	\$5,000	\$0
MOBILE CO.	MON LOUIS	02/15/16	53	0	0	\$2,000	\$0
ESCAMBIA CO.	BRADLEY	03/03/16	52	0	0	\$10,000	\$0
BALDWIN CO.	FAIRHOPE	03/17/16	61	0	0	\$30,000	\$0
BALDWIN CO.	MALBIS	03/17/16	52	0	0	\$1,000	\$0
MOBILE CO.	SEMMES	03/17/16	52	0	0	\$2,000	\$0
MOBILE CO.	SARALAND	03/17/16	52	0	0	\$2,000	\$0
MOBILE CO.	MOBILE BATES FLD	03/17/16	52	0	0	\$2,000	\$0
MOBILE CO.	(MOB)MOBILE BATES FL	03/17/16	54	0	0	\$2,000	\$0
MOBILE CO.	TILLMANS CORNER	03/17/16	61	0	0	\$5,000	\$0
MOBILE CO.	(MOB)MOBILE BATES FL	03/17/16	61	0	0	\$10,000	\$0
ESCAMBIA CO.	WALLACE	03/24/16	52	0	0	\$2,000	\$0
ESCAMBIA CO.	APPLETON	03/24/16	52	0	0	\$2,000	\$0
ESCAMBIA CO.	BREWTON	03/24/16	52	0	0	\$5,000	\$0
ESCAMBIA CO.	KIRKLAND	03/24/16	61	0	0	\$10,000	\$0
ESCAMBIA CO.	MC KENZIE	03/24/16	52	0	0	\$2,000	\$0
MOBILE CO.	MOBILE	03/24/16	61	0	0	\$2,000	\$0
MOBILE CO.	SPRING HILL	03/24/16	52	0	0	\$10,000	\$0
ESCAMBIA CO.	CARNEY	03/31/16	60	0	0	\$5,000	\$0
MOBILE CO.	GRAND BAY	05/19/16	52	0	0	\$5,000	\$0

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BALDWIN CO.	FT MORGAN	05/20/16	60	0	0	\$0	\$0
BALDWIN CO.	STOCKTON	05/20/16	52	0	0	\$3,000	\$0
BALDWIN CO.	BAY MINETTE	05/20/16	52	0	0	\$3,000	\$0
MOBILE CO.	SEVEN HILLS	05/20/16	52	0	0	\$1,000	\$0
MOBILE CO.	WILMER	05/20/16	52	0	0	\$5,000	\$0
MOBILE CO.	KUSHLA	05/20/16	52	0	0	\$3,000	\$0
MOBILE CO.	COTTAGE HILL	05/20/16	52	0	0	\$3,000	\$0
MOBILE CO.	MERTZ	05/20/16	52	0	0	\$5,000	\$0
MOBILE CO.	SOUTH ORCHARD	05/20/16	52	0	0	\$2,000	\$0
MOBILE CO.	AXIS	05/20/16	52	0	0	\$1,000	\$0
ESCAMBIA CO.	ATMORE	05/31/16	52	0	0	\$10,000	\$0
MOBILE CO.	BUCKS	05/31/16	52	0	0	\$5,000	\$0
ESCAMBIA CO.	FLOMATON	06/13/16	52	0	0	\$2,000	\$0
BALDWIN CO.	RABUN	06/17/16	61	0	0	\$10,000	\$0
ESCAMBIA CO.	BREWTON	06/17/16	52	0	0	\$4,000	\$0
ESCAMBIA CO.	ATMORE MUNI ARPT	06/17/16	52	0	0	\$0	\$0
MOBILE CO.	CITRONELLE	06/17/16	52	0	0	\$0	\$0
MOBILE CO.	CITRONELLE	06/17/16	52	0	0	\$2,000	\$0
MOBILE CO.	MOBILE	06/17/16	52	0	0	\$3,000	\$0
ESCAMBIA CO.	EAST BREWTON	06/26/16	52	0	0	\$5,000	\$0
ESCAMBIA CO.	ATMORE	06/26/16	52	0	0	\$10,000	\$0
MOBILE CO.	(MOB)MOBILE BATES FL	07/10/16	52	0	0	\$5,000	\$0
MOBILE CO.	(BFM)MOBILE BROOKLEY	07/20/16	60	0	0	\$50,000	\$0
MOBILE CO.	(BFM)MOBILE BROOKLEY	07/20/16	60	0	0	\$5,000	\$0
BALDWIN CO.	GULF SHRS	01/02/17	70	0	1	\$950,000	\$0
MOBILE CO.	(MOB)MOBILE BATES FL	01/02/17	52	0	0	\$5,000	\$0
ESCAMBIA CO.	APPLETON	01/21/17	61	0	0	\$40,000	\$0

ESCAMBIA	BREWTON	01/21/17	52	0	0	\$5,000	\$0
CO.							
MOBILE CO.	PIERCIE	01/21/17	52	0	0	\$4,000	\$0
MOBILE CO.	SEVEN HILLS	01/21/17	52	0	0	\$10,000	\$0
MOBILE CO.	COTTAGE HILL	01/21/17	70	0	0	\$300,000	\$0
BALDWIN CO.	BAY MINETTE	02/07/17	52	0	0	\$2,000	\$0
BALDWIN CO.	GULF SHRS	02/07/17	51	0	0	\$0	\$0
MOBILE CO.	SATSUMA	02/07/17	61	0	0	\$2,000	\$0
ESCAMBIA CO.	FLOMATON	04/03/17	52	0	0	\$2,000	\$0
ESCAMBIA CO.	BREWTON	04/03/17	52	0	0	\$5,000	\$0
MOBILE CO.	CITRONELLE	04/03/17	61	0	0	\$5,000	\$0
BALDWIN CO.	BAY MINETTE	05/12/17	52	0	0	\$20,000	\$0
BALDWIN CO.	PHILLIPSVILLE	05/12/17	61	0	0	\$15,000	\$0
MOBILE CO.	SEMMES	05/12/17	52	0	0	\$10,000	\$0
MOBILE CO.	KUSHLA	05/12/17	52	0	0	\$4,000	\$0
MOBILE CO.	HERON BAY	06/21/17	52	0	0	\$5,000	\$0
MOBILE CO.	DAWES	06/21/17	52	0	0	\$5,000	\$0
BALDWIN CO.	MIFLIN	07/26/17	54	0	0	\$0	\$0
BALDWIN CO.	GULF SHRS	07/26/17	52	0	0	\$10,000	\$0
MOBILE CO.	MOBILE BATES FLD	09/22/17	52	0	0	\$5,000	\$0
MOBILE CO.	SPRING HILL	04/14/18	50	0	0	\$10,000	\$0
ESCAMBIA CO.	ROBERTS	04/22/18	70	0	0	\$50,000	\$0
ESCAMBIA CO.	ATMORE	05/17/18	52	0	0	\$5,000	\$0
ESCAMBIA CO.	POLLARD	05/17/18	52	0	0	\$2,000	\$0
ESCAMBIA CO.	BREWTON	05/17/18	52	0	0	\$2,000	\$0
MOBILE CO.	(MOB)MOBILE BATES FL	06/09/18	52	0	0	\$2,000	\$0
BALDWIN CO.	BAY MINETTE	06/28/18	52	0	0	\$5,000	\$0
ESCAMBIA CO.	BREWTON	06/28/18	52	0	0	\$10,000	\$0

MOBILE CO.	SEMMES	06/28/18	52	0	0	\$3,000	\$0
BALDWIN CO.	STOCKTON	11/01/18	52	0	0	\$5,000	\$0
BALDWIN CO.	BAY MINETTE	11/01/18	52	0	0	\$5,000	\$0
MOBILE CO.	DAWES	11/01/18	61	0	0	\$10,000	\$0
MOBILE CO.	TILLMANS CORNER	11/01/18	61	0	0	\$10,000	\$0
ESCAMBIA CO.	FREEMANVILLE	03/03/19	52	0	0	\$5,000	\$0
ESCAMBIA CO.	BREWTON	04/14/19	52	0	0	\$10,000	\$0
ESCAMBIA CO.	BREWTON MUNI ARPT	04/14/19	52	0	0	\$10,000	\$0
MOBILE CO.	SARALAND	04/14/19	52	0	0	\$5,000	\$0
BALDWIN CO.	STOCKTON	04/18/19	52	0	0	\$5,000	\$0
BALDWIN CO.	DOUGLASVILLE	04/18/19	52	0	0	\$10,000	\$0
BALDWIN CO.	SEMINOLE	04/18/19	52	0	0	\$2,000	\$0
MOBILE CO.	MOBILE BATES FLD	04/18/19	52	0	0	\$5,000	\$0
MOBILE CO.	(MOB)MOBILE BATES FL	04/18/19	52	0	0	\$5,000	\$0
MOBILE CO.	COTTAGE HILL	04/18/19	52	0	0	\$25,000	\$0
MOBILE CO.	SPRING HILL	04/18/19	52	0	0	\$2,000	\$0
MOBILE CO.	SPRING HILL	04/18/19	52	0	0	\$5,000	\$0
MOBILE CO.	COTTAGE HILL	04/18/19	52	0	0	\$20,000	\$0
MOBILE CO.	SPRING HILL	04/18/19	50	0	0	\$5,000	\$0
MOBILE CO.	CITRONELLE	04/25/19	52	0	0	\$2,000	\$0
MOBILE CO.	GRAND BAY	05/04/19	52	0	0	\$0	\$0
MOBILE CO.	(MOB)MOBILE BATES FL	05/04/19	52	0	0	\$0	\$0
MOBILE CO.	THEODORE	05/04/19	52	0	1	\$0	\$0
MOBILE CO.	TILLMANS CORNER	05/04/19	52	0	0	\$0	\$0
BALDWIN CO.	ROBERTSDALE	05/12/19	52	0	0	\$0	\$0
BALDWIN CO.	FOLEY MUNI ARPT	05/12/19	61	0	0	\$0	\$0
BALDWIN CO.	GULF SHRS	05/12/19	70	0	0	\$0	\$0

BALDWIN	GULF SHRS	05/12/19	63	0	0	\$0	\$0
CO.					_		
MOBILE CO.	DAUPHIN IS	05/12/19	70	0	0	\$0	\$0
BALDWIN CO.	SPANISH FT	06/07/19	52	0	0	\$0	\$0
BALDWIN CO.	BAY MINETTE	06/25/19	52	0	0	\$0	\$0
BALDWIN CO.	BAY MINETTE	06/27/19	52	0	0	\$0	\$0
BALDWIN CO.	DAPHNE	06/27/19	52	0	0	\$0	\$0
BALDWIN CO.	GULF SHRS	06/27/19	52	0	0	\$0	\$0
MOBILE CO.	CITRONELLE	06/27/19	52	0	0	\$0	\$0
MOBILE CO.	SEMMES	06/27/19	52	0	0	\$0	\$0
MOBILE CO.	MOBILE	06/27/19	52	0	0	\$0	\$0
MOBILE CO.	MOBILE	06/27/19	52	0	0	\$0	\$0
MOBILE CO.	MOBILE	06/27/19	52	0	0	\$0	\$0
MOBILE CO.	IRVINGTON	06/27/19	52	0	0	\$0	\$0
MOBILE CO.	(MOB)MOBILE BATES FL	06/28/19	51	0	0	\$0	\$0
MOBILE CO.	(MOB)MOBILE BATES FL	06/28/19	52	0	0	\$0	\$0
MOBILE CO.	MON LOUIS	07/23/19	52	0	0	\$0	\$0
ESCAMBIA CO.	APPLETON	01/11/20	52	0	0	\$0	\$0
ESCAMBIA CO.	BREWTON	01/11/20	52	0	0	\$0	\$0
MOBILE CO.	MOBILE	01/11/20	52	0	0	\$0	\$0
ESCAMBIA CO.	SARDINE	03/04/20	52	0	0	\$0	\$0
ESCAMBIA CO.	BREWTON	03/04/20	61	0	0	\$0	\$0
BALDWIN CO.	TAYLORS CAMP	03/31/20	52	0	0	\$0	\$0
MOBILE CO.	DAUPHIN IS	04/09/20	61	0	0	\$0	\$0
BALDWIN CO.	FT MORGAN	04/10/20	58	0	0	\$0	\$0
MOBILE CO.	DAUPHIN IS	04/10/20	53	0	0	\$0	\$0
BALDWIN CO.	MALBIS	04/19/20	70	0	0	\$0	\$0
BALDWIN CO.	JACKSON OAK	04/19/20	61	0	0	\$0	\$0

BALDWIN	LOXLEY	04/19/20	64	0	0	\$0	\$0
CO.							
BALDWIN CO.	BATTLES WHARF	04/19/20	70	0	0	\$0	\$0
ESCAMBIA CO.	HUXFORD	04/19/20	61	0	0	\$0	\$0
MOBILE CO.	IRVINGTON	04/19/20	52	0	0	\$0	\$0
MOBILE CO.	CODEN	04/19/20	52	0	0	\$0	\$0
ESCAMBIA CO.	FREEMANVILLE	04/23/20	52	0	0	\$0	\$0
ESCAMBIA CO.	OSAKA	04/23/20	52	0	0	\$0	\$0
ESCAMBIA CO.	FREEMANVILLE	04/23/20	52	0	0	\$0	\$0
ESCAMBIA CO.	APPLETON	04/23/20	61	0	0	\$0	\$0
ESCAMBIA CO.	PARKER SPGS	04/23/20	52	0	0	\$0	\$0
MOBILE CO.	CITRONELLE	04/23/20	52	0	0	\$0	\$0
MOBILE CO.	SATSUMA	04/23/20	52	0	0	\$0	\$0
BALDWIN CO.	BAY MINETTE	05/27/20	52	0	0	\$0	\$0
BALDWIN CO.	BAY MINETTE	05/27/20	52	0	0	\$0	\$0
BALDWIN CO.	BAY MINETTE	05/27/20	52	0	0	\$0	\$0
BALDWIN CO.	POINT CLEAR	06/23/20	52	0	0	\$0	\$0
ESCAMBIA CO.	KIRKLAND	06/26/20	52	0	0	\$0	\$0
BALDWIN CO.	DAPHNE	07/01/20	52	0	0	\$0	\$0
BALDWIN CO.	MONTROSE	07/01/20	52	0	0	\$0	\$0
BALDWIN CO.	PARK CITY	07/12/20	50	0	0	\$0	\$0
BALDWIN CO.	FAIRHOPE	07/12/20	50	0	0	\$0	\$0
ESCAMBIA CO.	BREWTON	07/12/20	52	0	0	\$0	\$0
MOBILE CO.	MOBILE	07/12/20	50	0	0	\$0	\$0
MOBILE CO.	MON LOUIS	07/12/20	50	0	0	\$0	\$0
MOBILE CO.	DAUPHIN IS	07/12/20	50	0	0	\$0	\$0
MOBILE CO.	PRICHARD	08/11/20	52	0	0	\$0	\$0
MOBILE CO.	DIXON CORNER	10/10/20	50	0	0	\$0	\$0

Totals		0	27	\$11,726,500	\$0

Source: NOAA Storm Events Database

Table 3.18 Division A Hail Occurrences 2014-2019

**		Division A				-	~
Name	Location	Date	Magnitude	Deaths	Injuries	Property Damage	Crop Damage
BALDWIN CO.	Tensaw	02/03/95	0.75	0	0	\$0	0
ESCAMBIA CO.	McCullough	02/03/95	1.75	0	0	\$0	0
BALDWIN CO.	Lottie	02/17/95	0.75	0	0	\$0	0
BALDWIN CO.	Daphne	03/15/95	1.75	0	0	\$0	0
BALDWIN CO.	Spanish Fort	03/15/95	1.75	0	0	\$0	0
BALDWIN CO.	Stapleton	03/15/95	0.88	0	0	\$0	0
BALDWIN CO.	Bay Minette	03/15/95	0.75	0	0	\$0	0
BALDWIN CO.	Bay Minette	03/15/95	0.75	0	0	\$0	0
BALDWIN CO.	Bay Minette	03/15/95	0.75	0	0	\$0	0
BALDWIN CO.	Bay Minette	03/15/95	0.88	0	0	\$0	0
MOBILE CO.	Mobile	03/15/95	0.75	0	0	\$0	0
BALDWIN CO.	Gulf Shores	04/11/95	0.75	0	0	\$0	0
BALDWIN CO.	Gulf Shores	04/11/95	0.88	0	0	\$1,000	0
MOBILE CO.	Dauphin Is.	05/10/95	1	0	0	\$300	0
BALDWIN CO.	Gulf Shores	05/11/95	0.75	0	0	\$0	0
MOBILE CO.	Dauphin Island	05/29/95	0.75	0	0	\$0	0
MOBILE CO.	Citronelle	07/09/95	0.75	0	0	\$0	0
MOBILE CO.	Mobile	12/18/95	0.75	0	0	\$0	0
MOBILE CO.	Mobile	12/18/95	0.75	0	0	\$0	0
BALDWIN CO.	BAY MINETTE	02/19/96	1.75	0	0	\$0	0
BALDWIN CO.	ROBERTSDALE	03/18/96	1.75	0	0	\$0	0
MOBILE CO.	CITRONELLE	03/18/96	1	0	0	\$0	0
MOBILE CO.	SARALAND	03/18/96	0.75	0	0	\$0	0

MOBILE CO.	THEODORE	03/30/96	1	0	0	\$0	0
MOBILE CO.	TILLMANS CORNER	03/30/96	0.88	0	0	\$0	0
BALDWIN CO.	ELBERTA	04/14/96	1.75	0	0	\$0	0
BALDWIN CO.	ROBERTSDALE	04/14/96	0.75	0	0	\$0	0
MOBILE CO.	IRVINGTON	04/14/96	0.75	0	0	\$0	0
MOBILE CO.	DAUPHIN IS	04/14/96	0.75	0	0	\$0	0
ESCAMBIA CO.	ATMORE	04/29/96	0.75	0	0	\$0	0
BALDWIN CO.	BAY MINETTE	05/23/96	1.75	0	0	\$0	0
MOBILE CO.	CITRONELLE	05/24/96	0.75	0	0	\$0	0
MOBILE CO.	SEMMES	07/09/96	0.75	0	0	\$0	0
MOBILE CO.	TILLMANS CORNER	08/08/96	0.75	0	0	\$0	0
BALDWIN CO.	BAY MINETTE	08/25/96	0.75	0	0	\$0	0
BALDWIN CO.	TENSAW	12/12/96	0.75	0	0	\$0	0
MOBILE CO.	CITRONELLE	12/12/96	0.75	0	0	\$0	0
MOBILE CO.	WILMER	01/08/97	0.75	0	0	\$0	0
BALDWIN CO.	FAIRHOPE	01/24/97	1.75	0	0	\$0	0
BALDWIN CO.	SILVERHILL	01/24/97	1.75	0	0	\$0	0
BALDWIN CO.	ROBERTSDALE	01/24/97	1.75	0	0	\$0	0
BALDWIN CO.	ORANGE BEACH	01/24/97	0.75	0	0	\$0	0
BALDWIN CO.	FAIRHOPE	01/24/97	0.75	0	0	\$0	0
BALDWIN CO.	FAIRHOPE	01/24/97	0.75	0	0	\$0	0
BALDWIN CO.	ORANGE BEACH	01/24/97	0.75	0	0	\$0	0
MOBILE CO.	GRAND BAY	01/24/97	0.75	0	0	\$0	0
MOBILE CO.	THEODORE	01/24/97	2	0	0	\$0	0
MOBILE CO.	BELLEFONTAINE	01/24/97	0.75	0	0	\$0	0
MOBILE CO.	MOBILE BATES FLD	01/24/97	0.75	0	0	\$0	0
MOBILE CO.	MOBILE BROOKLEY FLD	01/24/97	0.75	0	0	\$0	0

MOBILE	DAUPHIN IS	01/24/97	0.75	0	0	\$0	0
CO. BALDWIN	STOCKTON	04/21/97	1	0	0	\$0	0
CO. BALDWIN CO.	BAY MINETTE	04/21/97	1.75	0	0	\$0	0
MOBILE CO.	MT VERNON	04/21/97	1.75	0	0	\$1,000	0
MOBILE CO.	MT VERNON	04/21/97	1.75	0	0	\$0	0
BALDWIN CO.	STAPLETON	04/22/97	1	0	0	\$0	0
BALDWIN CO.	BAY MINETTE	04/22/97	0.75	0	0	\$0	0
BALDWIN CO.	STOCKTON	04/22/97	0.75	0	0	\$0	0
BALDWIN CO.	ROBERTSDALE	04/22/97	0.75	0	0	\$0	0
MOBILE CO.	CITRONELLE	04/22/97	0.75	0	0	\$0	0
MOBILE CO.	SARALAND	05/15/97	1.75	0	0	\$0	0
ESCAMBIA CO.	WALLACE	05/23/97	0.75	0	0	\$0	0
BALDWIN CO.	CHRYSLER	05/27/97	0.75	0	0	\$0	0
ESCAMBIA CO.	FLOMATON	05/27/97	0.75	0	0	\$0	0
MOBILE CO.	CITRONELLE	06/20/97	0.75	0	0	\$0	0
MOBILE CO.	TANNER WILLIAMS	11/01/97	0.75	0	0	\$0	0
BALDWIN CO.	SEMINOLE	11/06/97	1.75	0	0	\$2,000	0
MOBILE CO.	TILLMANS CORNER	12/26/97	0.75	0	0	\$0	0
MOBILE CO.	CITRONELLE	01/22/98	0.75	0	0	\$0	0
MOBILE CO.	ALABAMA PORT	01/22/98	0.75	0	0	\$0	0
MOBILE CO.	TANNER WILLIAMS	02/22/98	0.75	0	0	\$0	0
BALDWIN CO.	STOCKTON	03/05/98	0.88	0	0	\$0	0
BALDWIN CO.	PERDIDO	03/05/98	0.75	0	0	\$0	0
ESCAMBIA CO.	POARCH	03/05/98	0.75	0	0	\$0	0
MOBILE CO.	SARALAND	03/05/98	1	0	0	\$0	0
MOBILE CO.	CREOLA	03/05/98	0.88	0	0	\$0	0
MOBILE CO.	BAYOU LA BATRE	03/07/98	0.75	0	0	\$0	0

ESCAMBIA	BREWTON	03/08/98	0.75	0	0	\$0	0
CO. BALDWIN	LATHAM	04/08/98	0.75	0	0	\$0	0
CO. BALDWIN	LITTLE RIVER	04/08/98	0.75	0	0	\$0	0
MOBILE	CHASTANG	04/08/98	0.75	0	0	\$0	0
CO. BALDWIN CO.	LITTLE RIVER	04/17/98	1	0	0	\$0	0
BALDWIN CO.	LITTLE RIVER	04/17/98	1	0	0	\$0	0
MOBILE CO.	CITRONELLE	04/17/98	0.75	0	0	\$0	0
ESCAMBIA CO.	APPLETON	04/22/98	1.75	0	0	\$0	0
MOBILE CO.	PRICHARD	05/02/98	1	0	0	\$0	0
BALDWIN CO.	BAY MINETTE	05/03/98	0.75	0	0	\$0	0
BALDWIN CO.	BAY MINETTE	05/03/98	1.75	0	0	\$0	0
BALDWIN CO.	BAY MINETTE	05/03/98	0.75	0	0	\$0	0
ESCAMBIA CO.	BREWTON	05/03/98	0.75	0	0	\$0	0
MOBILE CO.	SARALAND	05/03/98	0.88	0	0	\$0	0
MOBILE CO.	MT VERNON	05/03/98	1.75	0	0	\$0	0
MOBILE CO.	CITRONELLE	05/03/98	0.75	0	0	\$0	0
MOBILE CO.	DAUPHIN IS	05/06/98	1.75	0	0	\$0	0
ESCAMBIA CO.	ATMORE	06/21/98	1.75	0	0	\$6,000	0
BALDWIN CO.	LITTLE RIVER	08/30/98	0.75	0	0	\$0	0
BALDWIN CO.	STAPLETON	01/09/99	0.75	0	0	\$0	0
BALDWIN CO.	PERDIDO	03/09/99	1	0	0	\$0	0
BALDWIN CO.	ROBERTSDALE	03/09/99	0.75	0	0	\$0	0
ESCAMBIA CO.	DIXIE	04/29/99	0.75	0	0	\$0	0
MOBILE CO.	BAYOU LA BATRE	04/29/99	1	0	0	\$0	0
BALDWIN CO.	FT MORGAN	05/04/99	0.75	0	0	\$0	0
BALDWIN CO.	STAPLETON	05/04/99	0.75	0	0	\$0	0
ESCAMBIA CO.	BREWTON	05/18/99	1.5	0	0	\$0	0

MOBILE CO.	SPRING HILL	05/23/99	1	0	0	\$0	0
ESCAMBIA CO.	BRADLEY	05/26/99	0.88	0	0	\$0	0
MOBILE CO.	BUCKS	05/26/99	0.75	0	0	\$0	0
MOBILE CO.	GRAND BAY	05/28/99	0.88	0	0	\$0	0
BALDWIN CO.	DAPHNE	06/08/99	0.88	0	0	\$0	0
BALDWIN CO.	LOXLEY	07/30/99	0.75	0	0	\$0	0
MOBILE CO.	TILLMANS CORNER	07/30/99	0.88	0	0	\$0	0
MOBILE CO.	CODEN	08/14/99	0.88	0	0	\$0	0
MOBILE CO.	MT VERNON	08/20/99	0.88	0	0	\$0	0
BALDWIN CO.	FT MORGAN	01/24/00	0.75	0	0	\$0	0
MOBILE CO.	DAUPHIN IS	01/24/00	0.88	0	0	\$0	0
BALDWIN CO.	PERDIDO	03/29/00	0.88	0	0	\$0	0
MOBILE CO.	DAUPHIN IS	03/29/00	1.75	0	0	\$0	0
MOBILE CO.	DAUPHIN IS	03/29/00	0.75	0	0	\$0	0
MOBILE CO.	(MOB)MOBILE BATES FL	04/24/00	1	0	0	\$0	0
MOBILE CO.	SEMMES	04/26/00	1	0	0	\$0	0
MOBILE CO.	MOBILE	04/26/00	1	0	0	\$5,000	0
MOBILE CO.	CITRONELLE	05/13/00	1	0	0	\$0	0
ESCAMBIA CO.	CANOE	07/11/00	0.75	0	0	\$0	0
MOBILE CO.	MOBILE	07/11/00	0.75	0	0	\$0	0
BALDWIN CO.	ROSINTON	07/21/00	1	0	0	\$0	0
MOBILE CO.	GULF CREST	07/22/00	0.88	0	0	\$0	0
MOBILE CO.	TILLMANS CORNER	07/22/00	0.75	0	0	\$0	0
MOBILE CO.	THEODORE	07/22/00	0.75	0	0	\$0	0
BALDWIN CO.	LOXLEY	08/09/00	0.75	0	0	\$0	0
MOBILE CO.	MOBILE	08/09/00	0.75	0	0	\$0	0
MOBILE CO.	CITRONELLE	08/10/00	1.75	0	0	\$0	0

MOBILE	BUCKS	08/25/00	1.75	0	0	\$0	0
CO. ESCAMBIA	BREWTON	08/27/00	1.75	0	0	\$0	0
CO. BALDWIN CO.	LOXLEY	09/05/00	0.88	0	0	\$0	0
MOBILE CO.	GRAND BAY	09/05/00	0.88	0	0	\$0	0
BALDWIN CO.	DAPHNE	03/12/01	0.75	0	0	\$0	0
ESCAMBIA CO.	ATMORE	04/04/01	1.75	0	0	\$0	0
ESCAMBIA CO.	CANOE	04/04/01	1.75	0	0	\$7,000	0
MOBILE CO.	DAUPHIN IS	04/24/01	0.75	0	0	\$0	0
MOBILE CO.	SATSUMA	05/02/01	1	0	0	\$0	0
MOBILE CO.	WILMER	05/02/01	0.88	0	0	\$0	0
MOBILE CO.	KUSHLA	07/12/01	1	0	0	\$0	0
BALDWIN CO.	DAPHNE	04/03/02	1	0	0	\$0	0
BALDWIN CO.	DAPHNE	04/03/02	1	0	0	\$0	0
BALDWIN CO.	LOXLEY	05/29/02	1	0	0	\$0	0
BALDWIN CO.	ROBERTSDALE	05/29/02	0.88	0	0	\$0	0
BALDWIN CO.	ROBERTSDALE	05/29/02	0.88	0	0	\$0	0
ESCAMBIA CO.	BREWTON	07/03/02	0.75	0	0	\$0	0
MOBILE CO.	THEODORE	08/02/02	0.75	0	0	\$0	0
MOBILE CO.	SARALAND	10/20/02	0.88	0	0	\$0	0
MOBILE CO.	MOBILE	12/31/02	0.75	0	0	\$0	0
ESCAMBIA CO.	BREWTON	03/09/03	1	0	0	\$0	0
ESCAMBIA CO.	BREWTON	03/09/03	1	0	0	\$0	0
BALDWIN CO.	FOLEY	03/12/03	0.75	0	0	\$0	0
BALDWIN CO.	ELBERTA	03/12/03	1	0	0	\$0	0
BALDWIN CO.	SEMINOLE	03/13/03	0.75	0	0	\$0	0
BALDWIN CO.	BAY MINETTE	03/13/03	1	0	0	\$0	0
MOBILE CO.	(MOB)MOBILE BATES FL	03/13/03	0.75	0	0	\$0	0

MOBILE CO.	SARALAND	03/13/03	0.88	0	0	\$0	0
ESCAMBIA CO.	ATMORE	03/14/03	1.75	0	0	\$4,000	0
BALDWIN CO.	BAY MINETTE	04/25/03	1.75	0	0	\$5,000	0
BALDWIN CO.	STAPLETON	04/25/03	0.75	0	0	\$0	0
BALDWIN CO.	LOXLEY	04/25/03	0.75	0	0	\$0	0
ESCAMBIA CO.	ATMORE	04/25/03	0.75	0	0	\$0	0
MOBILE CO.	CITRONELLE	04/25/03	0.75	0	0	\$0	0
MOBILE CO.	CITRONELLE	04/25/03	1.75	0	0	\$5,000	0
MOBILE CO.	CREOLA	04/25/03	1	0	0	\$0	0
MOBILE CO.	SATSUMA	04/25/03	1.75	0	0	\$5,000	0
BALDWIN CO.	LATHAM	05/02/03	1.75	0	0	\$0	0
BALDWIN CO.	STOCKTON	05/02/03	1.75	0	0	\$0	0
BALDWIN CO.	DYAS	05/02/03	0.75	0	0	\$0	0
BALDWIN CO.	LITTLE RIVER	05/02/03	0.75	0	0	\$0	0
ESCAMBIA CO.	HUXFORD	05/02/03	1	0	0	\$0	0
ESCAMBIA CO.	WALLACE	05/02/03	0.75	0	0	\$0	0
ESCAMBIA CO.	ATMORE	05/02/03	0.75	0	0	\$0	0
BALDWIN CO.	LITTLE RIVER	05/03/03	1	0	0	\$0	0
BALDWIN CO.	LITTLE RIVER	05/03/03	0.75	0	0	\$0	0
BALDWIN CO.	SEMINOLE	05/03/03	0.75	0	0	\$0	0
ESCAMBIA CO.	FOSHEE	05/03/03	1	0	0	\$0	0
ESCAMBIA CO.	POARCH	05/03/03	0.75	0	0	\$0	0
MOBILE CO.	MT VERNON	05/03/03	0.75	0	0	\$0	0
MOBILE CO.	WILMER	05/03/03	1.75	0	0	\$0	0
MOBILE CO.	SEMMES	05/03/03	1.75	0	0	\$0	0
MOBILE CO.	GRAND BAY	05/03/03	0.88	0	0	\$0	0
BALDWIN CO.	DAPHNE	07/12/03	0.75	0	0	\$0	0

BALDWIN CO.	FOLEY	07/17/03	0.88	0	0	\$0	0
BALDWIN CO.	GULF SHRS	07/17/03	1	0	0	\$0	0
MOBILE CO.	CODEN	07/21/03	0.88	0	0	\$0	0
BALDWIN CO.	BAY MINETTE	08/06/03	1.75	0	0	\$0	0
MOBILE CO.	SEMMES	08/06/03	0.75	0	0	\$0	0
ESCAMBIA CO.	ATMORE	05/18/04	0.75	0	0	\$0	0
MOBILE CO.	WILMER	06/01/04	1.75	0	0	\$0	0
MOBILE CO.	SEMMES	07/03/04	0.75	0	0	\$0	0
BALDWIN CO.	PERDIDO	03/26/05	1	0	0	\$0	0
MOBILE CO.	AXIS	03/26/05	0.75	0	0	\$0	0
BALDWIN CO.	LOXLEY	03/27/05	0.75	0	0	\$0	0
BALDWIN CO.	VAUGHN	03/27/05	1	0	0	\$0	0
MOBILE CO.	DAWES	03/31/05	0.75	0	0	\$0	0
MOBILE CO.	MOBILE	04/01/05	0.88	0	0	\$0	0
MOBILE CO.	DAUPHIN IS	04/01/05	0.88	0	0	\$0	0
MOBILE CO.	(MOB)MOBILE BATES FL	04/01/05	0.88	0	0	\$0	0
MOBILE CO.	(MOB)MOBILE BATES FL	04/01/05	1	0	0	\$0	0
MOBILE CO.	TANNER WILLIAMS	04/01/05	1	0	0	\$0	0
BALDWIN CO.	FOLEY	04/06/05	0.75	0	0	\$0	0
ESCAMBIA CO.	BREWTON	04/21/05	0.88	0	0	\$0	0
BALDWIN CO.	BAY MINETTE	04/22/05	1	0	0	\$0	0
BALDWIN CO.	BAY MINETTE	04/22/05	0.75	0	0	\$0	0
MOBILE CO.	CITRONELLE	04/22/05	1.75	0	0	\$4,000	0
BALDWIN CO.	WHITEHOUSE FORKS	04/26/05	1.75	0	0	\$4,000	0
MOBILE CO.	SARALAND	04/26/05	0.88	0	0	\$0	0
BALDWIN CO.	ELBERTA	04/30/05	0.75	0	0	\$0	0
MOBILE CO.	SEMMES	07/08/05	0.88	0	0	\$0	0

MOBILE CO.	BAYOU LA BATRE	01/01/06	0.88	0	0	\$0	0
MOBILE CO.	TILLMANS CORNER	01/01/06	1.5	0	0	\$0	0
MOBILE CO.	ST ELMO	01/01/06	1	0	0	\$0	0
BALDWIN CO.	PERDIDO BEACH	01/13/06	0.75	0	0	\$0	0
BALDWIN CO.	FAIRHOPE	04/21/06	0.75	0	0	\$0	0
BALDWIN CO.	SEMINOLE	04/25/06	0.75	0	0	\$0	0
BALDWIN CO.	WHITEHOUSE FORKS	05/08/06	0.88	0	0	\$0	0
ESCAMBIA CO.	BREWTON	05/08/06	1	0	0	\$0	0
MOBILE CO.	GULF CREST	05/08/06	1	0	0	\$0	0
BALDWIN CO.	SPANISH FT	05/09/06	0.88	0	0	\$0	0
BALDWIN CO.	MALBIS	05/09/06	0.75	0	0	\$0	0
BALDWIN CO.	CROSSROADS	05/09/06	0.75	0	0	\$0	0
BALDWIN CO.	WHITEHOUSE FORKS	05/09/06	0.75	0	0	\$0	0
ESCAMBIA CO.	BREWTON	05/09/06	2	0	0	\$40,000	0
MOBILE CO.	MOBILE	05/09/06	0.88	0	0	\$0	0
BALDWIN CO.	BAY MINETTE	05/23/06	0.88	0	0	\$0	0
BALDWIN CO.	SILVERHILL	05/29/06	0.75	0	0	\$0	0
MOBILE CO.	(MOB)MOBILE BATES FL	06/02/06	0.88	0	0	\$0	0
BALDWIN CO.	FOLEY	06/23/06	1.75	0	0	\$0	0
MOBILE CO.	SEMMES	06/23/06	0.75	0	0	\$0	0
BALDWIN CO.	LOXLEY	08/08/06	0.75	0	0	\$0	0
BALDWIN CO.	ELBERTA	08/09/06	1.75	0	0	\$0	0
MOBILE CO.	SEMMES	08/09/06	0.88	0	0	\$0	0
MOBILE CO.	SATSUMA	08/09/06	1	0	0	\$0	0
MOBILE CO.	CITRONELLE	02/13/07	0.75	0	0	\$0	0
MOBILE CO.	GRAND BAY	02/13/07	0.75	0	0	\$0	0
MOBILE CO.	DAUPHIN IS	04/10/07	0.88	0	0	\$0	0

BALDWIN CO.	PERDIDO	05/11/07	0.75	0	0	\$0	0
MOBILE CO.	(MOB)MOBILE BATES FL	05/11/07	1	0	0	\$0	0
MOBILE CO.	THEODORE	05/11/07	0.88	0	0	\$0	0
MOBILE CO.	MOBILE BROOKLEY FLD	05/12/07	0.88	0	0	\$0	0
MOBILE CO.	IRVINGTON	05/13/07	0.88	0	0	\$0	0
BALDWIN CO.	LOXLEY	06/09/07	1.75	0	0	\$8,000	0
BALDWIN CO.	MALBIS	06/27/07	1	0	0	\$0	0
BALDWIN CO.	DAPHNE	02/12/08	0.88	0	0	\$0	0
MOBILE CO.	WHISTLER	02/12/08	0.88	0	0	\$0	0
BALDWIN CO.	FOLEY	05/25/08	1	0	0	\$0	0
MOBILE CO.	IRVINGTON	06/17/08	0.88	0	0	\$10,000	0
MOBILE CO.	GULF CREST	06/17/08	1.25	0	0	\$2,000	0
MOBILE CO.	TILLMANS CORNER	06/22/08	0.88	0	0	\$10,000	0
MOBILE CO.	SOUTH ORCHARD	06/22/08	0.75	0	0	\$0	0
ESCAMBIA CO.	EAST BREWTON	06/26/08	1	0	0	\$0	0
MOBILE CO.	SEVEN HILLS	07/27/08	1.25	0	0	\$0	0
BALDWIN CO.	BAY MINETTE	12/24/08	1	0	0	\$0	0
MOBILE CO.	CITRONELLE	01/03/09	0.88	0	0	\$0	0
BALDWIN CO.	ELSANOR	03/27/09	1.75	0	0	\$0	0
MOBILE CO.	MOBILE BATES FLD	03/28/09	0.88	0	0	\$0	0
MOBILE CO.	WILMER	03/31/09	1	0	0	\$0	0
MOBILE CO.	SARALAND	03/31/09	1	0	0	\$0	0
ESCAMBIA CO.	BREWTON	04/02/09	0.88	0	0	\$0	0
BALDWIN CO.	LOXLEY	04/13/09	0.75	0	0	\$0	0
ESCAMBIA CO.	WALLACE	04/13/09	1.75	0	0	\$0	0
ESCAMBIA CO.	BREWTON	04/13/09	0.75	0	0	\$0	0
MOBILE CO.	CITRONELLE	05/05/09	0.88	0	0	\$0	0

MOBILE	GULF CREST	05/12/09	0.88	0	0	\$0	0
CO. MOBILE	CITRONELLE	05/14/09	0.75	0	0	\$0	0
CO.							
MOBILE CO.	CITRONELLE	04/24/10	1	0	0	\$0	0
MOBILE CO.	CODEN	04/24/10	2	0	0	\$0	0
MOBILE CO.	WHISTLER	05/29/10	0.88	0	0	\$0	0
ESCAMBIA CO.	APPLETON	08/04/10	1	0	0	\$0	0
MOBILE	WILMER	10/24/10	0.88	0	0	\$0	0
CO. MOBILE	CITRONELLE	03/08/11	1	0	0	\$0	0
CO. MOBILE CO.	CITRONELLE	03/09/11	1	0	0	\$0	0
MOBILE CO.	GEORGETOWN	05/26/11	1.75	0	0	\$0	0
BALDWIN CO.	FOLEY	06/06/11	1.75	0	0	\$0	0
BALDWIN CO.	SUMMERDALE	06/06/11	1	0	0	\$0	0
BALDWIN CO.	SUMMERDALE	06/06/11	1.75	0	0	\$0	0
MOBILE CO.	GRAND BAY	06/06/11	1	0	0	\$0	0
MOBILE CO.	MOBILE BATES FLD	06/16/11	1	0	0	\$0	0
MOBILE CO.	MOBILE BATES FLD	06/16/11	1	0	0	\$0	0
MOBILE CO.	MOBILE BATES FLD	06/16/11	1.5	0	0	\$0	0
BALDWIN CO.	LOXLEY	07/02/11	1	0	0	\$0	0
MOBILE CO.	CODEN	08/12/11	0.75	0	0	\$0	0
BALDWIN CO.	FOLEY	05/21/12	1.75	0	0	\$0	0
MOBILE CO.	BELLEFONTAINE	05/21/12	1	0	0	\$0	0
MOBILE CO.	TILLMANS CORNER	05/30/12	1	0	0	\$0	0
MOBILE CO.	MOBILE BATES FLD	05/30/12	1.25	0	0	\$0	0
MOBILE CO.	MOBILE BROOKLEY FLD	05/30/12	1.25	0	0	\$0	0
BALDWIN CO.	LOXLEY	06/05/12	1	0	0	\$0	0
ESCAMBIA CO.	BREWTON	07/17/12	1	0	0	\$0	0
ESCAMBIA CO.	BREWTON	07/17/12	1	0	0	\$0	0

BALDWIN	DAPHNE	05/01/13	1	0	0	\$0	0
CO. MOBILE	SATSUMA	03/29/14	1.25	0	0	\$0	0
CO. MOBILE CO.	DAWES	04/29/14	1	0	0	\$10,000	0
MOBILE CO.	CITRONELLE	06/07/14	0.88	0	0	\$0	0
ESCAMBIA CO.	BREWTON	06/08/14	0.88	0	0	\$0	0
ESCAMBIA CO.	BREWTON	06/08/14	1.75	0	0	\$0	0
MOBILE CO.	MOBILE	12/23/14	0.88	0	0	\$0	0
ESCAMBIA CO.	APPLETON	05/20/15	1	0	0	\$0	0
MOBILE CO.	(MOB)MOBILE BATES FL	06/22/15	0.88	0	0	\$0	0
BALDWIN CO.	FOLEY	06/23/15	1.75	0	0	\$0	0
MOBILE CO.	IRVINGTON	06/23/15	1	0	0	\$0	0
MOBILE CO.	NAVCO	12/23/15	2	0	0	\$0	0
MOBILE CO.	SARALAND	02/15/16	1	0	0	\$0	0
BALDWIN CO.	CROSSROADS	03/17/16	1	0	0	\$0	0
BALDWIN CO.	SPANISH FT	03/17/16	1	0	0	\$0	0
BALDWIN CO.	CROSSROADS	03/17/16	1	0	0	\$0	0
MOBILE CO.	SARALAND	03/17/16	1	0	0	\$0	0
ESCAMBIA CO.	APPLETON	03/31/16	1	0	0	\$0	0
BALDWIN CO.	FOLEY	01/21/17	1.75	0	0	\$0	0
BALDWIN CO.	ELBERTA	01/21/17	1.5	0	0	\$0	0
MOBILE CO.	(MOB)MOBILE BATES FL	01/21/17	2	0	0	\$0	0
BALDWIN CO.	FOLEY	01/22/17	2	0	0	\$0	0
BALDWIN CO.	FOLEY	01/22/17	1	0	0	\$0	0
BALDWIN CO.	ELBERTA	02/07/17	1	0	0	\$0	0
MOBILE CO.	DAUPHIN IS	02/07/17	1.75	0	0	\$0	0
MOBILE CO.	WILMER	04/03/17	1	0	0	\$0	0
MOBILE CO.	ORCHARD	06/09/18	1	0	0	\$0	0

MOBILE	(MOB)MOBILE	06/09/18	1.25	0	0	\$0	0
CO.	BATES FL						
ESCAMBIA	ROBERTS	03/25/19	1	0	0	\$0	0
CO.							
MOBILE	AXIS	06/27/19	1	0	0	\$0	0
CO.							
MOBILE	TANNER WILLIAMS	05/27/20	1	0	0	\$0	0
CO.							
MOBILE	SEMMES	05/27/20	1	0	0	\$0	0
CO.							
BALDWIN	LOXLEY	07/12/20	1.75	0	0	\$0	0
CO.							
Totals				0	0	\$129,300	0

Source: NOAA Storm Events Database

Table 3.19 Division A Lightning Occurrences 2014-2019

County	Location	Date	Deaths		Property	Crop
•					Damage	Damage
BALDWIN CO.	LOXLEY	04/14/96	0	0	\$25,000	0
MOBILE CO.	MOBILE	07/13/96	0	0	\$15,000	0
MOBILE CO.	MOBILE	07/20/96	0	0	\$300,000	0
BALDWIN CO.	BAY MINETTE	08/25/96	0	0	\$0	0
MOBILE CO.	MOBILE	08/28/96	0	0	\$10,000	0
BALDWIN CO.	LOXLEY	01/24/97	0	0	\$90,000	0
MOBILE CO.	BELLEFONTAINE	01/24/97	0	0	\$75,000	0
MOBILE CO.	(BFM)MOBILE BROOKLEY	03/13/97	0	5	\$0	0
MOBILE CO.	MOBILE	05/19/97	0	0	\$15,000	0
MOBILE CO.	DAUPHIN IS	05/28/97	1	0	\$0	0
BALDWIN CO.	ROBERTSDALE	08/09/97	0	0	\$3,000	0
BALDWIN CO.	DAPHNE	01/22/98	0	0	\$100,000	0
MOBILE CO.	MOBILE	03/07/98	1	0	\$0	0
BALDWIN CO.	BAY MINETTE	03/08/98	0	0	\$20,000	0
BALDWIN CO.	BAY MINETTE	07/24/98	0	0	\$60,000	0
MOBILE CO.	MOBILE	07/25/98	0	0	\$10,000	0
MOBILE CO.	MOBILE	08/12/98	0	0	\$10,000	0
BALDWIN CO.	LOXLEY	03/09/99	0	0	\$0	0
BALDWIN CO.	LOXLEY	03/13/99	0	0	\$0	0
MOBILE CO.	MOBILE	07/08/99	0	0	\$5,000	0
BALDWIN CO.	LOXLEY	07/30/99	0	0	\$5,000	0
BALDWIN CO.	ROSINTON	07/30/99	0	0	\$3,000	0
BALDWIN CO.	SILVERHILL	07/30/99	0	0	\$5,000	0
BALDWIN CO.	BELFOREST	07/30/99	0	0	\$5,000	0
BALDWIN CO.	DAPHNE	07/30/99	0	0	\$3,000	0
ESCAMBIA CO.	FLOMATON	08/24/99	0	0	\$10,000	0

MOBILE CO.	MOBILE	06/25/00	0	1	\$0	0
MOBILE CO.	MOBILE	06/25/00	0	1	\$0	0
MOBILE CO.	MOBILE	07/21/00	0	0	\$5,000	0
MOBILE CO.	MOBILE	07/22/00	0	0	\$100,000	0
MOBILE CO.	PRICHARD	09/01/00	0	0	\$5,000	0
BALDWIN CO.	DAPHNE	09/02/00	0	0	\$5,000	0
MOBILE CO.	MOBILE	03/12/01	0	0	\$100,000	0
MOBILE CO.	MOBILE	05/02/01	0	0	\$5,000	0
BALDWIN CO.	BAY MINETTE	05/28/01	0	0	\$25,000	0
MOBILE CO.	EIGHT MILE	05/30/01	0	1	\$0	0
MOBILE CO.	PRICHARD	05/30/01	0	1	\$0	0
BALDWIN CO.	DAPHNE	08/19/01	0	0	\$3,000	0
MOBILE CO.	(MOB)MOBILE BATES FL	08/28/01	0	0	\$100,000	0
BALDWIN CO.	FT MORGAN	09/08/01	0	0	\$20,000	0
MOBILE CO.	MOBILE	09/23/01	0	1	\$0	0
MOBILE CO.	(MOB)MOBILE BATES FL	06/30/02	0	0	\$85,000	0
MOBILE CO.	BAYOU LA BATRE	07/11/02	0	2	\$0	0
MOBILE CO.	(MOB)MOBILE BATES FL	08/05/02	0	2	\$0	0
MOBILE CO.	(MOB)MOBILE BATES FL	08/16/02	0	1	\$0	0
BALDWIN CO.	BAY MINETTE	08/29/02	0	0	\$30,000	0
MOBILE CO.	TANNER WILLIAMS	06/03/03	0	0	\$50,000	0
MOBILE CO.	(MOB)MOBILE BATES FL	06/13/03	0	0	\$20,000	0
ESCAMBIA CO.	APPLETON	07/30/03	0	0	\$3,000	0
MOBILE CO.	SARALAND	08/06/03	0	1	\$0	0
MOBILE CO.	MOBILE	08/06/03	0	0	\$30,000	0
MOBILE CO.	MOBILE	06/06/04	0	1	\$0	0
MOBILE CO.	MOBILE	08/10/04	0	0	\$30,000	0
MOBILE CO.	SARALAND	08/10/04	0	0	\$10,000	0
MOBILE CO.	CHICKASAW	08/10/04	0	0	\$5,000	0
MOBILE CO.	MOBILE	08/10/04	0	0	\$50,000	0
MOBILE CO.	SEVEN HILLS	08/20/04	0	0	\$500,000	0
MOBILE CO.	TILLMANS CORNER	08/23/04	0	0	\$50,000	0
MOBILE CO.	FOREST HILL	08/30/04	0	1	\$0	0
MOBILE CO.	CITRONELLE	06/07/05	0	0	\$10,000	0
BALDWIN CO.	GULF SHRS	07/23/05	2	0	\$0	0
MOBILE CO.	SEMMES	08/20/05	0	0	\$0	0
MOBILE CO.	THEODORE	08/20/05	0	0	\$25,000	0
BALDWIN CO.	DAPHNE	08/24/05	0	0	\$0	0
MOBILE CO.	SEMMES	04/22/06	0	0	\$800,000	0

BALDWIN CO.	DAPHNE	05/29/06	0	1	\$15,000	0
MOBILE CO.	MOBILE	06/02/06	0	0	\$100,000	0
MOBILE CO.	THEODORE	06/02/06	0	1	\$100,000	0
BALDWIN CO.	GULF SHRS	07/06/06	0	1	\$0	0
BALDWIN CO.	ELBERTA	07/16/06	1	0	\$0	0
MOBILE CO.	COTTAGE HILL	07/30/06	0	0	\$40,000	0
MOBILE CO.	(MOB)MOBILE	08/09/06	0	0	\$40,000	0
MODILE CO.	BATES FL	08/09/00	o l	· ·	\$40,000	U
BALDWIN CO.	SPANISH FT	08/15/06	0	0	\$100,000	0
MOBILE CO.	MT VERNON	08/15/06	0	0	\$500,000	0
MOBILE CO.	(MOB)MOBILE BATES FL	08/15/06	0	0	\$150,000	0
BALDWIN CO.	DAPHNE	10/17/06	0	0	\$30,000	0
BALDWIN CO.	BELFOREST	05/13/07	0	0	\$60,000	0
MOBILE CO.	PRICHARD	06/19/07	0	0	\$100,000	0
MOBILE CO.	MOBILE	06/27/07	0	0	\$0	0
BALDWIN CO.	FAIRHOPE	07/11/07	0	0	\$250,000	0
MOBILE CO.	MOBILE	07/15/07	0	0	\$16,000	0
BALDWIN CO.	MARLOW	08/09/07	0	1	\$0	0
MOBILE CO.	MOBILE	08/30/07	0	0	\$65,000	0
MOBILE CO.	MOBILE	07/26/08	0	0	\$10,000	0
MOBILE CO.	TILLMANS CORNER	07/26/08	0	0	\$5,000	0
MOBILE CO.	THEODORE	08/18/08	0	0	\$0	0
ESCAMBIA CO.	WAWBEEK	07/06/09	1	0	\$0	0
BALDWIN CO.	GULF SHRS	08/03/10	0	2	\$0	0
BALDWIN CO.	HURRICANE	08/07/10	1	0	\$0	0
BALDWIN CO.	ELBERTA	08/04/11	0	1	\$0	0
BALDWIN CO.	GULF SHRS	06/10/12	0	1	\$0	0
MOBILE CO.	MOBILE BATES FLD	02/25/13	0	0	\$5,000	0
MOBILE CO.	THEODORE	05/02/13	0	0	\$15,000	0
MOBILE CO.	MOBILE BATES FLD	08/05/13	0	0	\$10,000	0
MOBILE CO.	MOBILE BATES FLD	08/05/13	0	0	\$10,000	0
ESCAMBIA CO.	BREWTON MUNI ARPT	04/27/15	0	0	\$10,000	0
BALDWIN CO.	FOLEY	06/09/15	0	0	\$5,000	0
BALDWIN CO.	FT MORGAN	07/05/15	1	0	\$0	0
MOBILE CO.	MOBILE BATES FLD	07/17/15	0	1	\$0	0
MOBILE CO.	(MOB)MOBILE BATES FL	01/02/17	0	0	\$10,000	0
MOBILE CO.	COTTAGE HILL	01/02/17	0	0	\$10,000	0
BALDWIN CO.	GULF SHRS	08/26/17	1	5	\$0	0
MOBILE CO.	PRICHARD	06/16/19	1	0	\$0	0

BALDWIN CO.	OAK	08/15/19	1	0	\$0	0
Totals			11	32	\$4,391,000	0

Source: NOAA Storm Events Database

Probability of Future Events

AEMA Division A has a high probability of experiencing severe thunderstorms including high winds, lightning, and hail throughout the year. Numerous historical data and documented events within the last few decades lead AEMA Division A to determine that there is a High probability of severe thunderstorm occurrences.

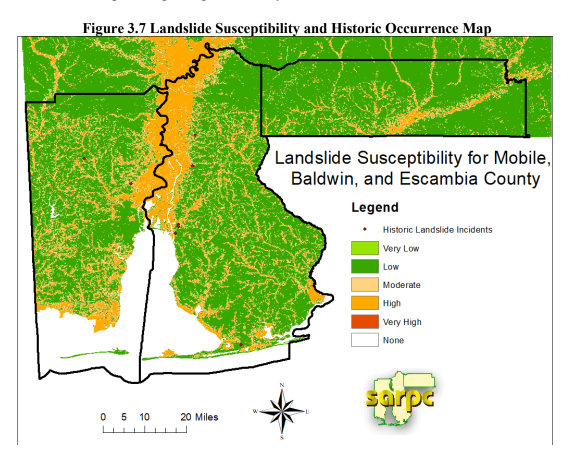
LANDSLIDE

Background

Landslides are the downward and outward movement of soil and rocks under the influence of gravity (http://www.gsa.state.al.us/). Naturally induced landslides occur as a result of weakened rock composition, heavy rain, changes in ground water levels, and seismic activity. Typically, areas that are prone to landslides are on or at the base of steep slopes, base of drainage channels, developed hillsides where leach field septic systems are used.

Locations Affected

Figure 3.7 is a map of the planning area illustrating susceptibility to landslides. By examining the map, one can see that the majority of the area is classified as having low susceptibility. Susceptibility is defined as the probable degree of response of rocks and soils to natural or artificial cutting of slopes, or to anomalously high precipitation. Low susceptibility translates to less than 1.5% of the planning being affected by landslides.



Extent

There is no widely accepted magnitude scale for landslides. Defining the extent of landslides is subjective and could vary greatly. Due to low susceptibility throughout the planning area, the extent of landslide incidents are estimated to be primarily isolated damages to structures and infrastructure.

Historical Occurrences

Historic occurrence data from GSA is included in Figure 3.7. It is important to note that there is no date listed on the GSA map detailing time frame, so it is impossible to determine the time period over which these events occurred. Mobile and Baldwin counties have historic incidences, but there are no documented incidences in Escambia County. There is no specific documentation available for these events, leading to the belief that each incident was very localized and minor in nature.

Probability of Future Events

The entire planning region has low susceptibility to landslide incidences. Based on susceptibility and historical data, the assessed susceptibility to landslide events is low.

LAND SUBSIDENCE/SINKHOLES

Background

Land subsidence occurs when large amounts of groundwater have been withdrawn from certain types of rocks, such as fine-grained sediments. The rock compacts because the water is partly responsible for holding the ground up. When the water is withdrawn, the rocks collapse. Subsidence can occur over large areas and in more localized locations. Smaller localized areas of subsidence are referred to as sinkholes.

Sinkholes can form from a variety of causes including natural and man-made activities and include ground collapse related to:

- Naturally dissolved voids in rock
- A drop in the water table from drought or pumping of nearby wells
- Heavy construction or weight at the ground surface
- Drainage problems
- Collapse of underground mines
- Excessive rainfall.

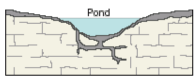
There are three types of sinkholes. A description and illustration (Figure 3.8) of each follow:

Figure 3.8 Types of Sinkholes

Dissolution:



Rainfall and surface water percolate through joints in the limestone. Dissolved carbonate rock is carried away from the surface and a small depression gradually forms.



On exposed carbonate surfaces, a depression may focus surface drainage, accelerating the dissolution process. Debris carried into the developing sinkhole may plug the outflow, ponding water and creating wetlands.

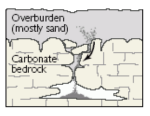
Cover subsidence:

Granular sediments spall into secondary openings rocks.

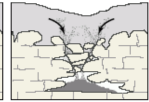
A column of overlying sediments settles into the in the underlying carbonate vacated spaces (a process termed "piping").

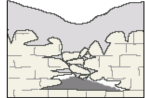
Dissolution and infilling con- The slow downward erosion tinue, forming a noticable depression in the land surface.

eventually forms small surface depressions I inch to several feet in depth and diameter.









Cover collapse

Sediments spall into a cavity. As spalling continues, the cohesive covering sediments form a structural arch.

The cavity migrates upward by progressive roof collapse.

The cavity eventually breaches the ground surface, creating sudden and dramatic sinkholes.

Source: United States Geological Survey http://water.usgs.gov/edu/sinkholes.html Last Accessed on 1/1/20

Locations Affected

Sinkholes are more prevalent in north Alabama, but there are areas of susceptibility and incidence in Division A. Figure 3.9 and the following county detail maps illustrate areas in the division with karst topography and show topographic depression sites. Karst topography is a landscape characterized by numerous caves, sinkholes, fissures, and underground streams. These features occur in areas with underlying carbonate bedrock. These areas present throughout the division but are widespread in the southern portion.

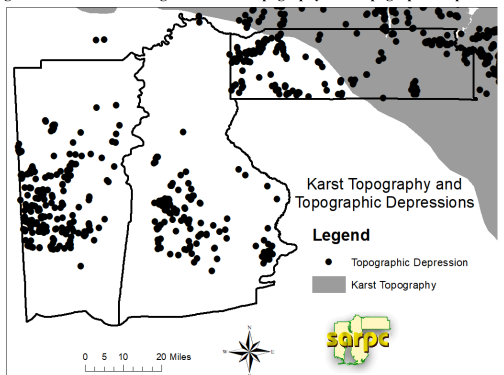


Figure 3.9 SARPC Planning Area Karst Topography and Topographic Depressions

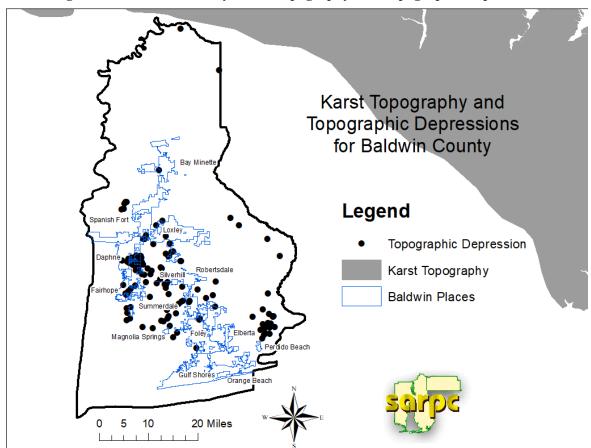


Figure 3.10 Baldwin County Karst Topography and Topographic Depressions

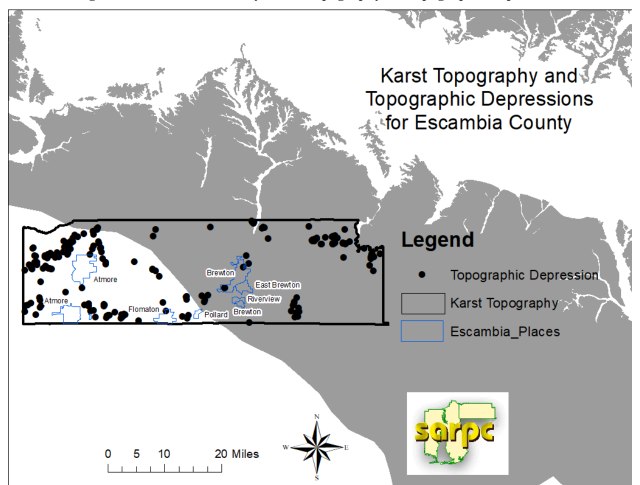


Figure 3.10 Escambia County Karst Topography an Topographic Depressions

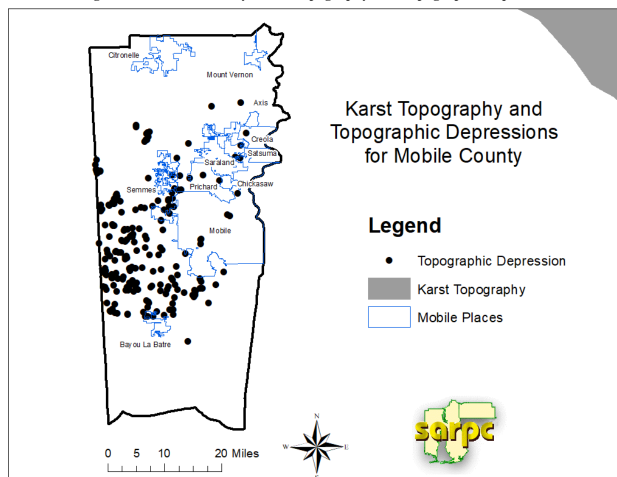


Figure 3.12 Mobile County Karst Topography and Topographic Depressions

Extent

There is no magnitude scale for land subsidence. Subsidence can lead to changes in elevation; damage to structures such as storm drains, sanitary sewers, roads, railroads, canals, levees and bridges; structural damage to public and private buildings; and damage to wells. Due to the lack of historical data pertaining to land subsidence in the planning area, the extent of these incidents in the area are estimated to be primarily isolated damages to structures and infrastructure.

Historical Occurrences

There are historical occurrences of subsidence in the planning area. The Geologic Survey of Alabama digitized historical topographic depression features on historical 1:24,000-scale topographic maps. Figure 3.9 includes these occurrences. It is important to note that while most of the topographic depressions are related to sinkholes, some may also be related to mine subsidence.

Probability of Future Events

Based on the information presented, it is difficult to quantify any future incidence of land subsidence. Areas of potential subsidence can be identified based on knowledge of subsurface conditions, but future occurrence is unpredictable. Land subsidence research including limited documentation of previous occurrences lead to the belief that future occurrences would have a minimal impact. The probability of these incidents is classified as low.

TSUNAMIS

Background

Tsunamis are large ocean waves triggered by earthquakes, volcanic eruptions, submarine landslides, and onshore landslides. Since the Gulf Coast is not located near a tectonic plate boundary or any active volcano areas, the risk of a tsunami caused by earthquake or volcanic eruption is minimal. Onshore landslides are also rare. The tsunami threat to the region would most likely be caused by a submarine landslide, which is a landslide that occurs under water. Large submarine landslides occurred in the Gulf of Mexico over 7,500 years ago.

Locations Affected

There are three geologic landslide provinces in the Gulf of Mexico, the West Florida Landslide, the Mississippi Canyon Landslide, and the East-Breaks Landslide. All of these are located along the continental margin of the gulf.

Extent

Communities in Coastal Mobile and Baldwin Counties in low-lying areas are vulnerable to tsunami damage, especially because of the amount of people located in these areas.

Historical Occurrences

There are no previous occurrences of tsunamis affecting Baldwin or Mobile Counties

Probability of Future Events

Due to the lack of historical evidence for tsunami activity, the probability of future occurrence is low.

WILDFIRES

Background

Wildfires are responsible for burning thousands of acres of land each year. There are two types of wildfires; these are wildland fires and urban wildland interface fires. Wildland fires are those fires that occur in areas where the only development is utilities or infrastructure. Urban-wildland fires occur in areas were development occurs near or within the vegetative cover.

Locations Affected

SARPC used the Southern Wildfire Risk Assessment Summary Report for the planning area to analyze the area's susceptibility to wildfires. Figure 3.13 illustrates the Wildland Urban Interface (WUI) Risk Index layer. The WUI Risk is a rating of the potential impact a wildfire would have on people and their homes. Urban, more densely populated areas have a higher WUI risk. This is illustrated in Figure 3.13 where areas around the most populous cities have the higher WUI. Table 3.20 shows that approximately 477,880 acres of the land area in the county is classified as experiencing moderate or above impacts from WUI fires. This is roughly 16 % of the planning area.

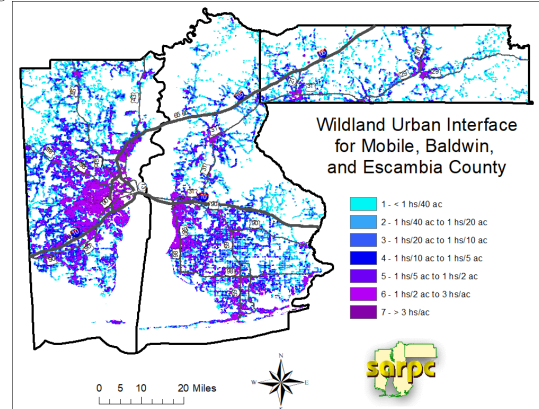


Figure 3.13 Wildland Urban Interface Risk Index for AEMA Division A-SARPC Planning Area

Table 3.20 Wildland Urban Interface Risk Index For AEMA Division A-SARPC Planning Area

	Class	Acres	Percent
	-9 Major Impacts	1,695	0.06%
	-8	54,639	1.85%
	-7	102,537	3.46%
	-6	69,003	2.33%
	-5 Moderate	250,006	8.45%
	-4	150,696	5.09%
	-3	78,767	2.66%
l .	-2	101,847	3.44%
	-1 Minor Impacts	15,964	0.54%
	0	2,134,187	72.12%
	Total	2,959,342	100.0 %

Source: Southern Wildfire Risk Assessment

The burn probability of an area is the probability of an area burning given current landscape conditions, percentile weather, historical ignition patterns and historical fire prevention and suppression efforts. Burn probability is intended to support an actuarial approach to quantitative wildfire risk analysis, not depict fire return intervals or routes of travel. It is measured on a scale from 1-10, with 1 being the lowest probability and 10 being the highest. In the planning area, approximately 60% of the land area is located in an area with a burn probability of 6 or greater. However, that figure is distorted by the fact that the data includes the significant areas of water in the region, including Mobile Bay and the Delta. If the water acreages, mostly in burn probability categories 1-3 were taken out of the equation, the percentage of acreage located in category 6 or higher would be significantly less. Figure 3.14 shows the burn probability for the counties in the division. Table 3.21 provides the acreage and percent of the division which falls into each burn probability category.

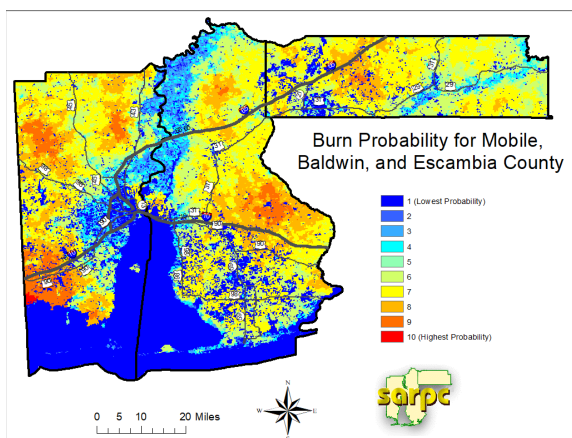


Figure 3.14 Burn Probability for AEMA Division A- SARPC Planning Area

Table 3.20 Burn Probability for AEMA Division A-SARPC Planning Area

Class	Acres	Percent
1	821,134.81	27.77%
2	35,289.29	1.19%
3	92,351.47	3.12%
4	119,535.77	4.04%
5	117,464.86	3.97%
6	521,590.30	17.64%
7	777,156.19	26.28%
8	367,107.23	12.41%
9	102,786.81	3.48%
10	2,789.79	0.09%
Total	2,957,206.52	100.0 %

Source: Southern Wildfire Risk Assessment

Extent

The magnitude of wildfire events is generally classified by the total acres burned and the amount/type of damage they cause. Wildfires can ignite and spread quickly, charring everything in their path. The destructiveness of a wildfire is dependent on many factors including weather conditions, available fuel, topography, and existing wildfire mitigation capabilities. In the planning area, wildfires are a threat to the residents' property and health. The area has been fortunate to not have any major wildfires in recent history. As population and development increases in high growth areas, the wildland urban interface should be closely monitored for potential effects.

Historical Occurrences

The planning area has not had any major wildfires recorded in recent history. Throughout the planning region, "controlled burns" through land management are performed, this practice often aids in the prevention/limits the impact of wildfires throughout the area. Rivers, streams, cultivated fields, wide roadways all serve as natural and manmade firebreaks.

Probability of Future Events

The Southern Wildfire Risk Assessment Summary Report classifies most of the planning area as having a Low to Moderate burn probability. Multiple isolated wildfires occur each year in the planning area, the majority of these have been minor in nature and have not greatly impacted the planning area. Based on the information in this profile, the entire planning area will be regarded to have a Medium probability for major damage from wildfire events.

WINTER STORMS

Background

Winter storms can encompass any of the following:

- Blizzard: Winds of 35 mph or more with snow and blowing snow reducing visibility to less than ¼ mile for 3 hours or more.
- Blowing snow: Wind-driven snow that reduces visibility. Blowing snow may be falling snow and/or snow on the ground picked up by the wind.
- Snow squalls: Brief, intense snow showers accompanied by strong, gusty winds. Accumulation may be significant.
- Snow showers: Snow falling at varying intensities for brief periods of time. Some accumulation is possible.
- Snow flurries: Light snow falling for short durations with little or no accumulation.
- Freezing rain: Frozen precipitation melts in warm air, as rain falls and freezes on cold surfaces as a sheet of ice.
- Sleet: Frozen precipitation melts and refreezes into sleet before hitting ground

The National Weather Service monitors winter weather conditions and may issue the following type of alerts:

- Winter Storm Outlook Winter storm conditions are possible in the next 2 to 5 days.
- Winter Weather Advisory Winter weather conditions are expected to cause significant inconveniences and may be hazardous. When caution is used, these situations should not be life threatening.
- Winter Storm Watch Winter storm conditions are possible within the next 36 to 48 hours. People in a watch area should review their winter storm plans and stay informed about weather conditions.
- Winter Storm Warning Life-threatening, severe winter conditions have begun or will begin within 24 hours. People in a warning area should take precautions immediately.

Locations Affected

Winter storms are a rare occurrence in the planning area, but when they do occur, they have a significant impact. Local governments have improved their response to winter storm events but they are unpredictable events. Local drivers are not accustomed to driving in adverse conditions and automobile accidents are common occurrences. Ice and snow weigh down limbs and power lines causing them to break under pressure, resulting in power failure and property damage. During extended times of power failure, most residents and businesses are not equipped with backup generators. The impacts of these storms are generally the result of the infrequency of their occurrence. All residents of the planning area are vulnerable to severe winter storms because these storms have no defined track.

Extent

The planning area experiences severe winter weather infrequently. The few winter storms documented in the area have caused a few inches of ice and/or snow. Most local governments and private citizens are unprepared when they do occur. Snow can immobilize the area, stranding commuters and disrupting emergency and medical services. Snow and ice can lead to

downed trees and power lines. Ice can disrupt communications and power for days while utility companies repair the damage. Even small accumulations of ice and snow are extremely dangerous to motorists and pedestrians. Bridges and overpasses are particularly dangerous because they freeze before other surfaces. Normally during a winter storm most non-essential businesses close for a few days until the weather improves, which results in economic losses.

Historical Occurrences

There have been minor winter weather events over portions of the planning area since 1995. Most recently, and not even documented in the NOAA Storms Events Database, a week long span of nightly below freezing temperatures caused minor icing in certain areas of the region, mainly those to the north. However, minimal destruction and disruption occurred.

Table 3.22 Division A- SARPC Counties Winter Storm Occurrences 1995-2020

Location	Date	Event	Deaths	Injuries	Property Damage	Crop Damage
Escambia	1/2/2002	Winter Storm	0	0	0	0
Escambia	2/12/2010	Winter Storm	0	0	0	0
Escambia	2/12/2010	Winter Storm	0	0	0	0
Escambia	2/12/2010	Winter Storm	0	0	0	0
Escambia	2/12/2010	Winter Storm	0	0	0	0
Baldwin Inland	12/8/2017	Winter Weather	0	0	0	0
Baldwin Central	12/8/2017	Winter Weather	0	0	0	0
Escambia	12/8/2017	Winter Weather	0	0	0	0
Mobile Central	12/8/2017	Winter Weather	0	0	0	0
Mobile Coastal	12/8/2017	Winter Weather	0	0	0	0
Mobile Inland	1/16/2018	Winter Weather	0	0	0	0
Mobile Central	1/16/2018	Winter Weather	0	0	0	0
Baldwin Central	1/17/2018	Winter Weather	0	0	0	0
Baldwin Coastal	1/17/2018	Winter Weather	0	0	0	0
Baldwin Inland	1/17/2018	Winter Weather	0	0	0	0

Source: NOAA Storms Events Database

Probability of Future Events

Winter storms in southwest Alabama are infrequent and generally short-term events; therefore, they have a low probability of causing major damage in the planning area.

3.3 Vulnerability Summary by Jurisdiction

Vulnerability Overview

It should be noted that this version of the Regional Hazard Mitigation Plan was unable to use FEMA's HAZUS-MH software to assist in the vulnerability assessment. The next revision of the Plan will be able to have scenarios developed using HAZUS to assist in estimating damage and financial losses for prioritized hazards.

This section presents a qualitative assessment of the risk and potential impact of each identified hazard. Assigned risk levels were determined based on the hazard profiles developed earlier in this section. The classifications generated from this table assists in the prioritization of hazard risk through objectively looking at the possible scope of the studied hazards. In order to quantify the risk classifications, varying degrees of risk factors (probability, impact, location extent, warning time, and duration) were assigned a value of "1" to "4" and weighted in order to create at total value with a maximum score of 4.0.

Table 3.19 Risk Index for Regional Hazards

Category	Level	Criteria	Index	Weighted
	Vom Low	Logg than 10/ annual probability	Value	Factor
	Very Low Low	Less than 1% annual probability Between 1% and 10% annual probability	2	
Probability	Medium	Between 1% and 10% annual probability Between 10% and 100% annual probability		
Trobability		1 7	3 4	30%
	High	100% annual probability Very few injuries, if any occur. Only minor property damage	1	3070
	Minor	and minimal disruption of quality of life. Temporary shutdown of critical facilities.		
	Limited	Minor injuries only. More than 10% of property in affected area damaged or destroyed. Complete shutdown of critical facilities for more than one day.	2	
Impact	Critical	Multiple deaths/injuries possible. More than 25% of property in affected area damaged or destroyed. Complete shutdown of critical facilities for more than one week.	3	30%
	Catastrophic	High number of deaths/injuries possible. More than 50% of property in affected area damaged or destroyed. Complete shutdown of critical facilities for one month or more.	4	
	Negligible	Less than 1% of area affected.	1	
Location	Small	Between 1% and 10% of area affected.	2	
Extent	Moderate	Between 10% and 50% of area affected.	3	20%
	Large	Between 50% and 100% of area affected.	4	
Warning	More than 24 hours	Self-explanatory	1	
Time	12 to 24 hours	Self-explanatory	2	10%
	6 to 12 hours	Self-explanatory	3	
	Less than 6 hours	Self-explanatory	4	
Duration	Less than 6 hours	Self-explanatory	1	
	Less than 24 hours	Self-explanatory	2	10%
	Less than one week	Self-explanatory	3	
	More than one week	Self-explanatory	4	

Table 3.23 assigns a qualitative risk impact assessment for each hazard, based from the hazard profiles created in this section and other input from plan stakeholders. The results were used in calculating the values for each hazard in order to prioritize the regional impacts of identified hazards in this plan. It should be noted that this assessment is just a categorization of most likely factors for each hazard.

Table 3.23 Summary of Regional Hazard Risk Impact

	Degree of Risk					
Hazard	Probability	Impact	Location Extent	Warning Time	Duration	Weighted Score
	30%	30%	20%	10%	10%	
Dam Failure	Very Low	Critical	Small	6-12 hours	Less than 24 hours	
	1	3	2	3	2	2.1
Drought/ Extreme Heat	Medium	Minor	Moderate	More than 24 hours	More than one week	
	3	1	3	1	4	2.3
Earthquake	Medium	Minor	Small	Less than 6 hours	Less than 6 hours	
	3	1	2	4	1	2.1
Flooding	High	Critical	Moderate	6-12 hours	Less than one week	
	4	3	3	3	3	3.3
High Winds- Hurricanes	Medium	Catastrophic	Large	More than 24 hours	Less than 24 hours	
	3	4	4	1	2	3.2
High Winds- Tornadoes	High	Critical	Small	Less than 6 hours	Less than 6 hours	
	4	3	2	4	1	3.0
High Winds- Severe Thunderstorms	High	Minor	Moderate	Less than 6 hours	Less than 6 hours	
	4	1	3	4	1	2.8
Landslides	Low	Minor	Negligible	Less than 6 hours	Less than 6 hours	
	2	1	1	4	1	1.6
Land Subsidence/ Sinkholes	Low	Minor	Small	Less than 6 hours	Less than 6 hours	
	2	1	2	4	1	1.8
Tsunamis	Very Low	Minor	Negligible	Less than 6 hours	Less than 6 hours	
	1	1	1	4	1	1.3
Wildfires	High	Minor	Moderate	Less than 6 hours	Less than one week	

	4	1	3	4	3	2.8
Winter Storms	Low	Limited	Large	More than 24 hours	Less than one week	
	2	2	4	1	3	2.4

Based from the results of the hazard assessment summary, the highest priority hazards for the planning area are Flooding (3.3 Score), High Winds-Hurricanes (3.2 Score), and High Winds-Tornadoes (3.0 Score).

Jurisdictions in the division share similar vulnerabilities with respect to natural hazards. A discussion of these vulnerabilities is provided below. All of age, poverty, and housing information came from the 2019 American Community Survey 5-year estimates.

Baldwin County

- With respect to vulnerable populations, there are nine jurisdictions in which over 20% of the population is aged 65 and older. Older individuals are generally accepted to have higher vulnerability to hazards due to lessened physical and often mental capacity. Elberta, Fairhope, Foley, Gulf Shores, Magnolia Springs, Orange Beach, Perdido Beach, Silverhill, and Summerdale are the jurisdictions with over 20% aged 65 and up.
- Additionally, lower income individuals are classified as having higher vulnerability due
 lack of resources to prepare and to recover from disasters. The jurisdictions that have at
 least 20% of their population living below the poverty line include Bay Minette and
 Robertsdale.
- The type of housing is also a factor for vulnerability, specifically mobile homes. While Elberta is the only jurisdiction in the county where mobile homes account for more than 20% of the housing stock, it is important to note that any mobile home is more susceptible to hazards, especially high winds.
- Group living facilities such as assisted living facilities and nursing homes have higher population density which make them more vulnerable to hazards. More density can lead to difficulties evacuating if necessary, and greater injury or loss of life. Specifically these locations are more vulnerable to High Wind Events (Hurricanes, Tornadoes, Severe Thunderstorms) and Wildfires.
- A number of factors influence jurisdiction's vulnerability to flooding and flash flooding. There are floodplain areas located throughout the county (refer to Figure 3.3). All municipalities and counties in the region participate in the NFIP, but the smaller jurisdictions do not have certified floodplain managers. Flash flooding vulnerability exists throughout the county and is influenced by multiple areas throughout the county that flood due to nonexistent, undersized, or deteriorated drainage infrastructure. Coastal areas of the county are especially vulnerable to flooding due to elevation and a higher risk of hurricanes.
- Important industries in the county include agriculture and tourism. If an event occurred that damaged the county's agricultural resources or shut down tourism, it would cripple the economy. Strong winds (Hurricanes and Tornadoes) and flooding could have a devastating impact of both of these industries, and wildfires could be devastating for the agricultural industry with respect to timber. All of these hazards can affect other

- industries as well, with issues such as damage, power outages and impassable roads, affecting other major industries in the county such as education, medical trade, and retail operations.
- Although many critical facilities have backup power generation in the county, there are still a significant number in need of this capability. The lack of this capability increases vulnerability to all hazards.
- Most of the jurisdictions in the county have limited to no funding to support mitigation efforts. This lack of funding to dedicate to mitigation projects influences its' vulnerability to all hazards.
- Many areas in the county have limited cellphone service, many individuals depend on their phones to alert them to severe weather. The limited coverage makes these individuals more vulnerable to severe thunderstorms, flash flooding events, and tornadoes.

Escambia County

- With respect to vulnerable populations, there is only one jurisdiction, Riverview, in which over 20% of the population is aged 65 and older. Older individuals are generally accepted to have higher vulnerability to hazards due to lessened physical and often mental capacity.
- Additionally, lower income individuals are classified as having higher vulnerability due lack of resources to prepare and to recover from disasters. The jurisdictions with at least 20% of their population living below the poverty line include Brewton, East Brewton, Flomaton, and Riverview. People living in poverty may not have access to emergency management equipment, and also may not be able to evacuate quickly or have the ability to afford to evacuate, if necessary.
- The type of housing is also a factor for vulnerability, specifically mobile homes. Pollard and Riverview are the only jurisdictions in the county where mobile homes account for more than 20% of the housing stock, but it is important to note that any mobile home is more susceptible to hazards, especially high winds.
- Group living facilities such as assisted living facilities and nursing homes have higher population density which make them more vulnerable to hazards. More density can lead to difficulties evacuating if necessary, and greater injury or loss of life. Specifically these locations are more vulnerable to High Wind Events (Hurricanes, Tornadoes, Severe Thunderstorms) and Wildfires.
- A number of factors influence jurisdiction's vulnerability to flooding and flash flooding. There are floodplain areas located throughout the county (refer to Figure 3.3). All municipalities and counties in the region participate in the NFIP, but none of the municipalities have certified floodplain managers. Flash flooding vulnerability exists throughout the county and is influenced by multiple areas throughout the county that flood due to nonexistent, undersized, or deteriorated drainage infrastructure. Coastal areas of the county are especially vulnerable to flooding due to elevation and a higher risk of hurricanes.
- Important industries in the county include agriculture, tourism (gambling), and paper manufacturing. If an event occurred that damaged the county's agricultural resources or shut down the Wind Creek Casino, it would be devastating to the economy. Strong winds (Hurricanes and Tornadoes) and flooding could have a devastating impact of both

- of these industries, and wildfires could be devastating for the agricultural and paper industry with respect to timber. All of these hazards can affect other industries as well, with issues such as damage, power outages and impassable roads, affecting other major industries in the county such as education and retail operations.
- Although many critical facilities have backup power generation in the county, there are still a significant number in need of this capability. The lack of this capability increases vulnerability to all hazards.
- Most of the jurisdictions in the county have limited to no funding to support mitigation efforts. This lack of funding to dedicate to mitigation projects influences its' vulnerability to all hazards.
- Many areas in the county have limited cellphone service, many individuals depend on their phones to alert them to severe weather. The limited coverage makes these individuals more vulnerable to severe thunderstorms, flash flooding events, and tornadoes.

Mobile County

- With respect to vulnerable populations, there are only two jurisdictions, Dauphin Island and Semmes, in which over 20% of the population is aged 65 and older. Older individuals are generally accepted to have higher vulnerability to hazards due to lessened physical and often mental capacity.
- Additionally, lower income individuals are classified as having higher vulnerability due lack of resources to prepare and to recover from disasters. The jurisdictions that have at least 20% of their population living below the poverty line include Bayou La Batre, Chickasaw, Citronelle, Creola, Mobile, Mount Vernon, and Prichard.
- The type of housing is also a factor for vulnerability, specifically mobile homes. While Creola is the only jurisdiction in the county where mobile homes account for more than 20% of the housing stock, it is important to note that any mobile home is more susceptible to hazards, especially high winds.
- Group living facilities such as assisted living facilities and nursing homes have higher population density which make them more vulnerable to hazards. More density can lead to difficulties evacuating if necessary, and greater injury or loss of life. Specifically these locations are more vulnerable to High Wind Events (Hurricanes, Tornadoes, Severe Thunderstorms) and Wildfires.
- A number of factors influence jurisdiction's vulnerability to flooding and flash flooding. There are floodplain areas located throughout the county (refer to Figure 3.3). All municipalities and counties in the region participate in the NFIP, but the smaller jurisdictions do not have certified floodplain managers. Flash flooding vulnerability exists throughout the county and is influenced by multiple areas throughout the county that flood due to nonexistent, undersized, or deteriorated drainage infrastructure. Coastal areas of the county are especially vulnerable to flooding due to elevation and a higher risk of hurricanes.
- Important industries in the county include shipbuilding, government and education (including college). Strong winds (Hurricanes and Tornadoes) and flooding could have a devastating impact of both of these industries, and wildfires could be devastating for the agricultural industry with respect to timber. All of these hazards can affect other

- industries as well, with issues such as damage, power outages and impassable roads, affecting other major industries in the county such as retail and tourism.
- Although many critical facilities have backup power generation in the county, there are still a significant number in need of this capability. The lack of this capability increases vulnerability to all hazards.
- Most of the jurisdictions in the county have limited to no funding to support mitigation efforts. This lack of funding to dedicate to mitigation projects influences its' vulnerability to all hazards.
- Many areas in the county have limited cellphone service, many individuals depend on their phones to alert them to severe weather. The limited coverage makes these individuals more vulnerable to severe thunderstorms, flash flooding events, and tornadoes.

Vulnerability and Changes in Development

Overall, the population changes in Mobile and Escambia counties are not going to drastically affect vulnerability. Both Mobile and Escambia Counties have seen new industry, but without a major increase in population.

The majority of development in the planning area is occurring in Baldwin County, with Fairhope, Foley, Gulf Shores, Loxley, Robertsdale, and Spanish Fort experiencing greater than 20% population growth between the 2010 Census and the 2019 American Community Survey. Two of the largest new commercial facilities to be located in Baldwin County within the last five years are Buckee's and the proposed ALDI distribution center. Steady growth continues along the I-10 corridor and along the coasts.

The increased development in Baldwin county affects vulnerability. The more development, the more individuals that will be attracted into these areas. Development leads to more structures being vulnerable to the effects of hazards. In particular, the dynamic of the wildland urban interface is affected leading to a higher risk of WUI wildfires occurring. With regards to development's effect on floodplain areas, all growing jurisdictions discussed here are active participants in the NFIP. It will be vital for these communities to enforce their flood ordinances in order to minimize vulnerability.

3.4 Probability of Future Occurrences and Damage Estimates

Table 3.21 estimates the hazard event frequency of occurrences cumulatively for the planning area. These estimates were calculated from events recorded at different time periods, based on source data, which is described below. There is no guarantee the recorded level of hazard events will continue into the future at the same rate; however, the figures below provide a possible estimate of potential damages.

The period for each recorded hazard is listed below (when known and/or applicable) in Table 3.24.

Dam Failure: Not Available

Drought/Extreme Heat: 2000 - 2020

Earthquake: 1974 - 2020 Flooding: 2000 - 2020

High Winds - Hurricanes: 1979 - 2020 High Winds - Tornadoes: 2015 - 2020

High Winds – Severe Thunderstorms: 2014 - 2019

Landslides: Unknown

Land Subsidence/Sinkholes: Unknown

Tsunamis: All years Wildfire: Unavailable

Winter Storms: 1995 through March 2020

Table 3.24 Natural Hazard Probability and Damage Estimates

			-		
		Time	Damages	Probability	Estimated Future
Hazard	Occurrences	(Years)	Recorded	(Annual)	Damage (Annual)
Dam Failure	0	N/A	0	N/A	N/A
Drought/Extreme					
Heat	2	21	N/A	100%	N/A
Earthquake	21	47	N/A	45%	N/A
Flooding	94	21	\$38,669,000	100%	\$1,841,381
High Winds-					
Hurricanes	18	42	\$12,571,600,000*	43%	N/A
High Winds-					
Tornados	102	6	\$12,952,000	100%	\$2,158,667
High Winds-Severe					
Thunderstorms	600	6	\$11,726,500	100%	\$1,954,417
Landslides	N/A	N/A	N/A	N/A	N/A
Land					
Subsidence/Sinkholes	N/A	N/A	N/A	N/A	N/A
Tsunamis	0	All	0	0	0
Wildfires	N/A	N/A	N/A	N/A	N/A
Winter Storms	15	26	0	58%	0

Sources: National Climatic Data Center (NCDC), Alabama Forestry Commission

^{*}Damages do not include all recorded hurricanes during this period. See description below.

Dam Failure: The risk of losses from dam failure cannot be calculated based on historic records due to lack of data. Even though dam failure is a rare occurrence and is mostly unprecedented in the planning area, an occurrence could cause critical damages downstream.

Drought/Extreme Heat: The risk of losses from drought and extreme heat cannot be calculated due to the lack of historic data. Qualitative documentation shows evidence that drought and extreme heat conditions cause agricultural losses and water quantity issues, but it is difficult to define the exact impact from this hazard. The probability of drought and extreme heat occurring within the region is relatively high. The probability of an impactful drought or an extreme heat event occurring in the planning area is classified as medium (10-50 years).

Flooding: The division is both subject to flash, riverine, and coastal flooding. Incidences and damages have been reported as a result of all three, but risks vary by jurisdiction. There have been 94 occurrences of flooding in the past 21 years, with an estimated cost in damages of over \$38 million in damages. Flooding is the third highest damaging hazard in the division.

High Winds (Hurricanes): Since 1979, the planning area has experienced 18 hurricanes. From only five of these storms (Frederic, Danny, Georges, Ivan and Katrina) the damage exceeds \$12 trillion making hurricanes the highest damaging hazard in the division. While hurricanes don't occur every year in the planning area, they are by far the most expensive and can cause the most widespread damage.

High Winds (Tornadoes): Since 1950, the planning area has experienced tornadoes almost every year. The planning area has had 102 occurrences of high wind events over the past 6 years. These occurrences have caused over \$12 million in damages, making it the second highest damaging hazard in the planning area, behind hurricanes.

High Winds (Severe Thunderstorms): The planning area experiences numerous severe thunderstorms each year. In the last six years, 600 severe thunderstorms have been recorded in the planning area with damages totaling over \$11 million and ranking the category the third highest damaging hazard in the planning area.

Landslides: The risk of losses from landslides cannot be calculated based on historic records due to lack of data. Though incidents of landslides have been recorded in the planning area, there are no damage estimates attached to those events. Any landslide occurrence in the planning area would most likely be minor in impact due to the localized nature of these events.

Land Subsidence/Sinkholes: The risk of losses from land subsidence events, such as sinkholes, cannot be calculated based on historic records due to lack of data. Though much of the planning area has depressions noted on topographic maps or has karst terrain, information about previous incidents are limited at best with no damage estimates. Any land subsidence occurrence in the region would most likely be minor in impact due to the localized nature of these events.

Tsunamis: There have been no recorded occurrences of tsunamis in the planning region ever.

Wildfires: Though wildfires are the most likely hazard to occur in the planning area, the impact of wildfires have been very minor and localized in mostly undeveloped areas. Though historically, wildfires have mostly affected timber resources in the planning area, future development in wildland urban interface areas should be mindful of this potential hazard.

Winter Storms: There have been 15 winter storms over the past 26 years but has resulted in \$0 in damages. These events normally have a short duration and have minor impacts, though the planning area is not especially prepared for a long duration event, if it would occur.

3.5 Hazard Impacts

This section provides a narrative overview of each hazard's impact on the planning area, based on previous finding within this section. These descriptions were compiled using guidance from FEMA Region IV, which recommends using the strongest reported incidence when describing impact.

DAM FAILURE

According to the Risk Impact Assessment, the dam failure hazard scored a value of 2.1 (on a scale of 0 to 4).

Table 3.25 Risk Impact Assessment for Dam Failure

Probability	Very Low	
Impact	Critical	
Location Extent	Small	
Warning Time	6 to 12 hours	
Duration	Less than 24 hours	

There are 73 dams listed in the National Inventory of Dams (NID) database for the planning region. Of these dams, three are classified as high hazard dams. High hazard dams in the division have the following designated uses: recreation, flood control, fish and wildlife, and navigation.

Dam regulation and research is an ongoing hazard mitigation issue in the State of Alabama. Currently, there are no state laws to regulate existing private dams or the construction of new private dams that do not require federal licenses or inspections. The ADECA Office of Water Resources is currently conducting a dam study, as data listed within the National Inventory of Dams (NID) is outdated and not entirely accurate. Once ADECA's dam assessment is complete, information regarding high hazard dams should allow for additional studies pertaining to potential vulnerability of this hazard.

Due to the lack of dam data, information pertaining to potential damages from dam failure is limited at the current time. An estimate of potential dam failure damages regionally over a long period of time yields a very low loss estimate in the planning region. As better data becomes available, more detailed impacts by jurisdiction can be provided.

DROUGHT/EXTREME HEAT

According to the Risk Impact Assessment, the drought/extreme heat hazard scored a value of 2.3 (on a scale of 0 to 4).

Table 3.26 Risk Impact Assessment for Drought/Extreme Heat

Probability	Medium	
Impact	Minor	
Location Extent	Moderate	
Warning Time	More than 24 hours	
Duration	More than one week	

Both extreme heat and drought can occur at any location in the planning area making the potential impact across all jurisdictions in the division constant. All new and existing buildings/infrastructure, facilities, natural resources, wildlife, and the general population are vulnerable to these hazards and their impacts. Due to the nature of these hazards, it is difficult to estimate losses that may result as little methodology exists.

Droughts can have wide ranging impacts. In the planning area, only Escambia County has experienced a drought since 2000. Two droughts occurred in 2016 and were D-3 and D-3/D-2 respectively. D4 drought conditions are certainly possible and can lead to economic losses due to insufficient water for large agricultural operations. Households that depends on private wells for potable water are affected as groundwater levels decrease. There is also an increased risk of wildfires resulting from these conditions.

The most significant impact of extreme heat is on vulnerable populations' health. Vulnerable populations include the young, the elderly, and those with respiratory problems. Extreme heat can lead to heatstroke, heat cramps, and heat exhaustion. A widespread extreme heat event could possibly overcrowd local clinics with persons suffering from the heat's effects. In addition to health-related effects, increased use of electricity to run fans and air conditioners may overextend electric utilities. All of the planning area is subject to extreme temperatures.

Due to ongoing planning and these hazards being relatively common in Alabama due to its subtropical climate, anticipated future damages or losses are expected to be minimal.

EARTHQUAKES

According to the Risk Impact Assessment, the flooding hazard scored a value of 2.1 (on a scale of 0 to 4).

Table 3.27 Risk Impact Assessment for Earthquakes

Probability	Medium	
Impact	Minor	
Location Extent	Small	
Warning Time	Less than 6 hours	
Duration	Less than 6 hours	

Since 1974, there have been 21 recorded earthquakes in SARPC's planning area, and none above a 5 on the Richter scale. All but two of these earthquakes occurred in Escambia County, and none in Baldwin County. These occurances have happened in Escambia and Mobile Counties, but not Baldwin County.

The possibility of earthquakes occurring in the planning area is medium, however, due to the unlikeliness of a strong magnitude earthquake, the risk of impact is minor and the area of impact also small.

FLOODING

According to the Risk Impact Assessment, the flooding hazard scored a value of 3.3 (on a scale of 0 to 4).

Table 3.28 Risk Impact Assessment for Flooding

Probability	High	
Impact Critical		
Location Extent Moderate		
Warning Time	6-12 hours	
Duration	Less than one week	

Figures 3.3-3.5 provide floodplain areas for each county in the planning area. River flooding is classified as minor, moderate, or major based on water height and impacts along the river that have been coordinated with the NWS and local officials. Minor river flooding means that low-lying areas adjacent to the stream or river, mainly rural areas and farmland and secondary roadways near the river, flood. This level of flooding is common in the planning area. Moderate flooding means water levels rise high enough to impact homes and businesses near the river and some evacuations may be needed. This level of flooding occurs less often in the area but is expected to happen annually. Major flooding means that extensive rural and/or urban flooding is expected. Towns may become isolated and major traffic routes may be flooded. Evacuation of numerous homes and business may be required. This level of flooding is rare in the planning area except for coastal flooding which is usually due to tropical weather systems. In the case of tropical systems, there is usually enough advance warning that people can prepare and evacuate.

Flash floods may lead to property damage or loss depending on severity. Their rapid onset makes them even more deadly. Often waters rise so quickly that people have little time to protect themselves. These floods can also lead to death and injury. Flash flooding on roadways is a major risk. Many times, drivers underestimate water depth and become stranded in floodwaters. Residents in the areas identified as flooding frequently are at the greatest danger for this hazard.

As development increases, the risk for flash flooding will increase as impermeable surfaces increase. Aging drainage infrastructure will contribute to an increase in flash flooding also. Based on the information provided in this profile, the probability of future flood events is High. Roads often suffer the greatest impacts as their base layer becomes compromised from standing water. Standing water also lead to cracks and damage to asphalt. Due to their nature, these floods are very dangerous. Often these events are localized and have a rapid onset, making them hard to predict. Deaths occur each year from vehicles being swept away in flood waters. A mere six inches of fast-moving flood water can knock over an adult. It takes only two feet of rushing water to carry away most vehicles, including pickups and SUVs.

Total potential loss data is incomplete due to the incompatibility of HAZUS-MH with SARPC's GIS system. Therefore, analysis from the HAZUS-MH flood model will be incorporated in the next plan update. Information pertaining to historical insured flood losses and repetitive flooded properties are included to provide more detailed information of areal losses based from flooding.

Historical Flood Losses

According to FEMA flood insurance policy records as of January 28, 2021, there have been 29,185 flood losses reported through the NFIP since 1970 in the planning area, totaling \$401,896,656 in claims payments. A summary of these figures is provided in Table 3.29. It should be noted that these loss numbers only include structures that were insured through NFIP and that were reported. It is likely that there are many other flood losses not reported, in uninsured structures, or denied payment.

Table 3.29 Historical Summary of Insured Flood Losses

Table 3.29 Historical Summary of Historica Flood Losses					
Jurisdiction	Flood Losses	Claims Payments			
Baldwin County Total	26.552	£220.240.754			
(Municipalities + Unincorporated)	26,552	\$329,249,754			
City of Bay Minette	17	\$129,332			
City of Daphne	87	\$1,971,627			
Town of Elberta	200	\$8,936,847			
City of Fairhope	700	\$18,934,910			
City of Foley	228	\$9,810,551			
City of Gulf Shores	10,494	\$97,545,682			
Town of Loxley	8	\$157,767			
Town of Magnolia Springs	99	\$2,511,728			
City of Orange Beach	13,987	\$158,934,367			
Town of Perdido Beach	28	\$1,147,434			
City of Robertsdale	18	\$496,880			
Town of Silverhill	29	\$1,252,809			
City of Spanish Fort	41	\$2,797,267			
Town of Summerdale	80	\$2,961,572			
Escambia County Total	101	\$5,413,206			
(Municipalities + Unincorporated)	101	\$5,415,200			
City of Atmore	33	\$550,726			
City of Brewton	62	\$4,779,651			
City of East Brewton	3	\$17,364			
Town of Flomaton	1	\$9,464			
Town of Pollard	-	-			
Town of Riverview	-	-			
Mobile County Total	2,532	\$67,233,696			
(Municipalities + Unincorporated)					
City of Bayou La Batre	236	\$14,905,560			
City of Chickasaw	112	\$2,877,653			
City of Citronelle	1	\$0			
City of Creola	5	\$2,612			
Town of Dauphin Island	1,587	\$40,721,785			
City of Mobile	291	\$5,412,191			
Town of Mount Vernon	-	-			
City of Prichard	56	\$326,423			

City of Saraland	149	\$1,164,141
City of Satsuma	7	\$108,971
City of Semmes	1	\$950

Source: Federal Emergency Management Agency, National Flood Insurance Program

Repetitive Loss Properties

A repetitive loss property is an insurable structure that has had two or more claims of more than \$1,000 within any ten-year period since 1978. A repetitive loss property may or may not be currently insured by the National Flood Insurance Program (NFIP). The following is a discussion of repetitive loss properties by county:

County Name	Occupancy	FMA RL Properties	Insured FMA RL Properties	Total Paid in Claims on FMA RL Properties	NFIP RL Properties	Insured NFIP Repitive Loss Properties	Total Paid in Claims on NFIP RL Properties
BALDWIN	2-4 FAMILY	4	2	\$526,004	109	54	\$6,589,681
BALDWIN	ASSMD CONDO	9	4	\$2,578,858	57	33	\$33,337,580
BALDWIN	BUSI- NONRES	-	-	-	1	-	\$11,919
BALDWIN	OTHER RESID	8	-	\$4,410,008	124	53	\$55,252,460
BALDWIN	OTHR- NONRES	11	3	\$5,276,877	71	27	\$25,473,873
BALDWIN	SINGLE FMLY	196	73	\$30,473,368	1,678	913	\$111,352,695
TOTAL		228	83	\$43,265,114	2,040	1,080	\$232,018,208
ESCAMBIA	ASSMD CONDO	-	-	-	1	1	\$205,618
ESCAMBIA	OTHR- NONRES	2	-	\$183,895	26	6	\$5,637,321
ESCAMBIA	SINGLE FMLY	1	-	\$33,742	14	1	\$773,886
TOTAL		3	-	\$217,637	41	8	\$6,616,826
MOBILE	2-4 FAMILY	2	1	\$378,749	19	9	\$930,853
MOBILE	ASSMD CONDO	5	1	\$2,207,181	23	12	\$8,371,130
MOBILE	BUSI- NONRES	2	1	\$281,593	5	3	\$1,463,497
MOBILE	OTHER RESID	-	-		28	6	\$1,591,103
MOBILE	OTHR- NONRES	9	1	\$2,267,192	102	20	\$19,937,892
MOBILE	SINGLE FMLY	287	77	\$37,798,824	1,307	590	\$103,612,079
TOTAL		305	81	\$42,933,540	1,484	640	\$135,906,553

HIGH WINDS – HURRICANES

According to the Risk Impact Assessment, the hurricane hazard scored a value of 3.2 (on a scale of 0 to 4).

Table 3.30 Risk Impact Assessment for Hurricanes

Probability	Medium	
Impact	Catastrophic	
Location Extent	Large	
Warning Time	More than 24 hours	
Duration	Less than 24 hours	

Because hurricanes and other tropical events commonly affect a large spatial area, all existing and future buildings, facilities, and the general population in the planning area are vulnerable to this hazard and its impacts. The planning area includes coastal areas in Baldwin and Mobile County and is at a higher risk than other non-coastal areas. The intensity of tropical systems affecting the Gulf Coast can remain high as these storms travel inland into the region.

Severe storms, tornadoes, high winds, hail, torrential rains, river flooding, and flash flooding are all associated with tropical systems as they move inland. Again, the coastal areas in the planning area are associated with a higher risk than the inland areas of the region. The loss of life, property, and possessions is greater in coastal areas, but can certainly can occur inland. Interruption of utility and communication service is expected. Tornadoes and flash flooding can occur secondary to the tropical systems and where warning time may be short or nonexistent the risk factors are higher. Low-lying areas and areas prone to flooding are at higher risk of damage. Another concern is the large amount of debris that results. Normally there are a few days of warnings before a tropical system impacts the planning area allowing for preparations and evacuations.

The landscape of the counties within the planning area is heavily wooded, which leads to the possibility of significant tree and property damage. Debris removal can become a major cost for local governments. Flooding may lead to property damage, disruption in utility services, roadway damage, injury to residents, and death. High winds can also cause significant damage to homes, buildings, and utility infrastructure. The threat of injury and death is present.

HIGH WINDS - TORNADOES

According to the Risk Impact Assessment, the tornado hazard scored a value of 3.0 (on a scale of 0 to 4).

Table 3.31 Risk Impact Assessment for Tornadoes

Probability	High	
Impact	Critical	
Location Extent	Small	
Warning Time	Less than 6 hours	
Duration	Less than 6 hours	

Tornadoes are not constrained to follow any definite path, so every area and every resident the planning area is at risk. A tornadoes path is generally 300-400 yards wide and four miles long (NOAA 1973). Areas within that path may suffer from slight to severe damage depending on the tornado's strength. Injury and death can occur as a result of even the weakest tornado.

Because tornadoes may touch down anywhere within the division, all existing and future buildings, facilities, and the general population in the ten counties are vulnerable to this hazard and its impacts. Tornadoes can occur during hurricane events or other severe thunderstorm events, which can create multiple impacts. The most likely time for tornadoes is during the spring months from March through May, with a secondary peak of tornado activity in November, but tornadoes can occur in every month of the year.

Tornadoes present the most frequent hazard and most likely source of property damage and injury in the planning area from a natural hazard. Tornadoes are possibly more destructive than hurricanes, but impacts are far more localized. Even though favorable conditions for tornadoes can be forecasted in advance, the location of a tornado is unknown until a few moments before the storm occurs.

The effects of any tornado may be far reaching. Life, property, and personal items are all at risk. Interruption of electric, telephone and other utility and communications services may occur. Transportation corridors may be blocked or in some cases destroyed. Debris must be removed, and this is often a costly task. Citizens may suffer from posttraumatic syndrome, depression, anxiety, and grief for lost loved ones. When large storms with widespread damage and injuries occur, rural areas have a more difficult time responding to all calls they receive.

Table 3.28 provides a county by county description of impact based on historical data for the past 6 years. In addition, each county has also experienced numerous tornadoes rating a 0 or 1

Table 3.32 Potential Impact of Tornadic Events by County SARPC's Division A Region

	State & a Division	TI REGION
Baldwin	F2 (Fujita Scale) 113-157 mph	Considerable Damage: Roofs torn off frame houses; mobile homes demolished; boxcars overturned; large trees snapped or uprooted; light-object missiles generated; cars lifted off ground.
County	F3 (Fujita Scale) 158-207 mph	Severe Damage: Roofs and some walls torn off well-constructed houses; trains overturned; most trees in forest uprooted; heavy cars lifted off the ground and thrown.
Escambia County	EF2 (Enhanced Fujita Scale) 111-135 mph	Considerable Damage: Roofs torn off frame houses; mobile homes demolished; boxcars overturned; large trees snapped or uprooted; light-object missiles generated; cars lifted off ground.
Mobile County	F2 (Fujita Scale) 113-157 mph	Considerable Damage: Roofs torn off frame houses; mobile homes demolished; boxcars overturned; large trees snapped or uprooted; light-object missiles generated; cars lifted off ground.
wionic County	F3 (Fujita Scale) 158-207 mph	Severe Damage: Roofs and some walls torn off well-constructed houses; trains overturned; most trees in forest uprooted; heavy cars lifted off the ground and thrown.

Source: NOAA Storms Database/ Fujita Damage Scale

HIGH WINDS/SEVERE THUNDERSTORMS

According to the Risk Impact Assessment, the severe thunderstorm hazard scored a value of 2.8 (on a scale of 0 to 4).

Table 3.33 Risk Impact Assessment for Severe Thunderstorms

Probability	High	
Impact	Minor	
Location Extent	Moderate	
Warning Time	Less than 6 hours	
Duration	Less than 6 hours	

Because severe thunderstorms with high winds may occur at any location within the planning area, all existing and future buildings, facilities, and the general population in the planning area are vulnerable to this hazard and its impacts.

Severe thunderstorms with high winds can produce similar effects to tornadoes and hurricanes. These effects will be more localized than hurricane events but more widespread than tornadoes. Past occurrences of high winds associated with severe thunderstorms have been recorded in each county in the planning area.

Since 1994, the highest wind speed measured in Baldwin County was 104 knots, and there were 10 other occurrences with speeds of over 70 knots. Escambia County has a 90 knot wind gust on record and six other reports of speeds over 70. Mobile County's highest recorded speed since 1994 was 88 knots, with 11 other events with speeds over 70. Winds this high can be expected to cause downed trees and power lines, and flying debris. They may lead to power outages, transportation disruptions, damage to buildings and vehicles, and injury or death.

LANDSLIDES

According to the Risk Impact Assessment, the landslide hazard scored a value of 1.6 (from a scale of 0 to 4).

Table 3.34 Risk Impact Assessment for Landslides

Probability	Low	
Impact	Minor	
Location Extent	Negligible	
Warning Time	Less than 6 hours	
Duration	Less than 6 hours	

Information from the Geological Survey of Alabama shows that historical landslide events have occurred in the planning area, but information about specific slides is sparse. One can get a general idea of areas more likely for landslides to occur by examining Figure 3.7 which provides areas with higher susceptibility. Due to the lack of substantive documentation of previous events, it is assumed that landslides events may occur at any location within the planning area, all existing and future buildings, facilities, and the general population in the planning area is considered to be vulnerable to this hazard and its impacts. With little recorded activity and documentation, it is believed that any potential losses in the planning area would be minor in scope.

LAND SUBSIDENCE / SINKHOLES

According to the Risk Impact Assessment, the land subsidence / sinkhole hazard scored a value of 1.8 (on a scale of 0 to 4).

Table 3.35 Risk Impact Assessment for Land Subsidence / Sinkholes

Probability	Low	
Impact	Minor	
Location Extent	Small	
Warning Time	Less than 6 hours	
Duration	Less than 6 hours	

Information from the Geological Survey of Alabama shows that geology conducive to sinkholes and other forms of land subsidence exists within the planning area. One can get a general idea of areas more likely for land subsidence to occur by examining Figures 3.9-3.12 which provides areas with karst topography and topographic depressions which leads to higher susceptibility. Due to the lack of substantive documentation of previous events, it is assumed that land subsidence events may occur at any location within the planning area, all existing and future buildings, facilities, and the general population in the planning area is considered to be vulnerable to this hazard and its impacts. With little recorded activity and documentation, it is believed that any potential losses in the planning area would be minor in scope.

WILDFIRE

According to the Risk Impact Assessment, the wildfire hazard scored a value of 2.8 (on a scale of 0 to 4).

Table 3.36 Risk Impact Assessment for Wildfires

Probability	High	
Impact	Minor	
Location Extent	Moderate	
Warning Time	Less than 6 hours	
Duration	Less than one week	

Due to the large areas of forest-covered land in the planning area, wildfires are a threat to all four counties. Potential risk by jurisdiction can be seen from examining Figures 3.13 and 3.14. The potential impact of wildfires is consistent across all jurisdictions in the division. Damage to timber land and wildlife habitat are the primary impacts. If factors such as winds and drought are present, wildfires may spread from forested areas to areas with residential structures.

In the event of wildfires, structures in less populated areas in the proximity of the forested areas could be at risk of fire damage. Though all the planning area's residents are at least somewhat vulnerable to wildfires, areas in isolated unincorporated areas are at a higher vulnerability according to the Alabama Forestry Commission.

The impact of a wildfire event is dependent on many factors including weather conditions, available fuel, topography, and existing wildfire mitigation capabilities. In more densely populated areas the impact of a wildfire is expected to be much greater.

WINTER STORM

According to the Risk Impact Assessment, the winter storm hazard scored a value of 2.4 (on a scale of 0 to 4).

Table 3.37 Risk Impact Assessment for Winter Storms

Probability	Low	
Impact	Limited	
Location Extent	Large	
Warning Time	More than 24 hours	
Duration	Less than one week	

Historical records show the planning area has occasional instances of winter weather, which is primarily through frozen precipitation (snow/ice) that only affects the area for a few days at the most. The impacts of these storms are generally the result of the infrequency of their occurrence.

Because winter weather events may occur at any location within the planning area, all existing and future buildings, facilities, and the general population in the planning area are vulnerable to this hazard and its impacts. Winter weather events will affect those in vulnerable housing more severely than other areas.

Section 4- Mitigation Strategy

This Mitigation Strategy section of the plan addresses requirements of Section 201.6(c)(3) through providing the blueprint for participating jurisdictions in the AEMA Division A to practice becoming less vulnerable to the identified hazards in the Risk Assessment.

Section Contents

- 4.1 Mitigation Planning Process
- 4.2 Regional Mitigation Goals
- 4.3 Regional Mitigation Strategies
- 4.4 Capabilities Assessment for Local Jurisdictions
- 4.5 Jurisdictional Mitigation Action Plans
 - 4.5.1 SARPC Mitigation Action Plans
 - 4.5.2 Baldwin County Mitigation Action Plans
 - 4.5.3 Escambia County Mitigation Action Plans
 - 4.5.4 Mobile County Mitigation Action Plans

4.1 Mitigation Planning Process

Local planning stakeholders were asked to review the progress of their previously adopted mitigation goals and to reevaluate those strategies based on updated information from the Risk Assessment and vulnerability to each profiled hazard. The goals and strategies were reviewed considering the impact and extent of hazard occurrences in local jurisdictions and the region.

4.2 Mitigation Goals

Mitigation goals are broad policy-type statements that focus on long-term visions to reduce or avoid vulnerabilities to identified hazards within the region. Through the planning process, six primary goals were developed from corresponding goals in previous local mitigation plans. The mitigation goals expected to be achieved by development, adoption, and continuation of the new Division A plan include:

- 1. Manage the development of land and buildings to minimize risk of life and property loss due to hazard events (PREVENTION).
- 2. Protect structures and their occupants and contents from the damaging effects of hazard events (PROPERTY PROTECTION).
- 3. Preserve, rehabilitate, and enhance the beneficial functions of the natural environment to promote a balance between natural systems and social and economic demands (NATURAL RESOURCE PROTECTION).
- 4. Apply engineered structural modifications to natural systems and public infrastructure to reduce the potentially damaging impacts of hazards, where those modifications are feasible and environmentally suitable (STRUCTURAL MITIGATION).
- 5. Improve the efficiency, timing, and effectiveness of response and recovery efforts for hazard events (EMERGENCY SERVICES).
- 6. Educate and foster public awareness of hazards and techniques available for mitigation (PUBLIC EDUCATION AND AWARENESS).

4.3 Mitigation Strategies

Mitigation strategies are more defined actions that help further define mitigation goals. A wide range of activities that are aligned with the six goal categorizations were considered. These activities were analyzed by their ability to help achieve established mitigation goals, emphasizing actions addressing new and existing buildings and infrastructure. These strategies provide additional background to addressing specific hazard concerns.

Land use planning capacity in most of the region is limited due to the lack of regulatory authority in unincorporated areas, except for floodplain management and subdivision regulations. Many small municipalities have limited to no planning and building enforcement function due to fiscal constraints and lack of expertise. The majority choose not to implement land use, zoning, or code enforcement mechanisms.

The six goal categorizations used for mitigation strategies include: Prevention, Property Protection, Natural Resource Protection, Structural Mitigation, Emergency Services, and Public Awareness and Education. These are discussed in detail below. This discussion includes identifying the appropriate hazard(s) that are mitigated through these approaches.

Goal #1: Prevention

Prevention activities are primarily intended to address future development and to keep hazard effects from increasing. Prevention activities are often administered through government programs or regulatory actions that influence the built environment. These activities are particularly effective in hazard mitigation for areas with little current capital investment or development. Examples of prevention activities include:

- 1. Land use planning and zoning administration (All Hazards, primarily Flooding)
- 2. Building code enforcement program (Flooding, High Winds)
- 3. Open space preservation (Flooding)
- 4. Floodplain management regulations (Flooding)
- 5. Stormwater management regulations (Flooding)
- 6. Participation in National Flood Insurance Program (NFIP) (Flooding)
- 7. Capital improvements planning (All Hazards)

Goal #2: Property Protection

Property protection activities primarily concentrate on the modification of existing buildings and adjacent areas to strengthen their ability to withstand hazard events, or to remove an atrisk structure from hazardous locations. Examples of property protection activities include:

- 1. Acquisition of flood prone properties (Flooding)
- 2. Relocation of flood prone structures (Flooding)
- 3. Elevation of flood prone structures (Flooding)
- 4. Retrofitting of critical facilities and other structures (All Hazards)

Goal #3: Natural Resource Protection

Natural resource protection activities reduce the impact of hazard events by preserving, rehabilitating, or enhancing the natural environment and its protective functions. These activities would include areas such as floodplains, wetlands, and steep slopes. Examples of natural resource protection activities include:

- 1. Floodplain protection (Flooding)
- 2. Watershed management (Flooding)
- 3. Riparian buffers (Flooding)
- 4. Forest and vegetation management (Flooding, Wildfire)
- 5. Conservation easements (Flooding, Land Subsidence)

Goal #4: Structural Mitigation

Structural mitigation protection activities are intended to lessen the impact of a hazard by utilizing construction of an appropriate structure. Examples of structural mitigation protection activities include:

- 1. Reservoirs (Flooding)
- 2. Levees and dams (Flooding)
- 3. Stormwater diversion (Flooding)
- 4. Retention and detention structures (Flooding)
- 5. Safe rooms and shelters (High Winds, Extreme Temperatures)

Goal #5: Emergency Services

Emergency services protection activities involve protecting people and property before, during, and after a hazard event. These activities assist in providing capable actions regarding hazard events. Examples of emergency services activities include:

- 1. Warning alert systems (All Hazards)
- 2. Continuity of operations (All Hazards)
- 3. Evacuation routes (All Hazards)
- 4. Emergency responder training (All Hazards)
- 5. Provision of alternative power (e.g. generators) (All Hazards)
- 6. Debris removal (All Hazards)

Goal #6: Public Education and Awareness

Public education and awareness activities inform and remind residents, business owners, elected officials, and other stakeholders about hazards, vulnerable locations, and mitigation actions that can be used to avoid losses. Examples of public education and awareness activities include:

- 1. Information dissemination, including maps and websites displaying hazard information (All Hazards)
- 2. Public exposition or workshops (All Hazards)
- 3. Educational programs (All Hazards)
- 4. Real estate disclosures (Dam Failure, Flooding, Technological Hazards)

Section 4.4 Capabilities Assessment for Local Jurisdictions

A capability assessment examines the ability of each jurisdiction to implement a comprehensive mitigation strategy through examining existing programs, regulations, resources, and practices. This determination allows a jurisdiction to assess whether mitigation actions are feasible by considering funding options, political support, public support, legality, preservation of the environment, and staff capability.

The Alabama Emergency Management Agency (AEMA) Division A - SARPC Planning Area is composed of 31 municipalities with a myriad of governmental powers. All county governments are governed by an elected commission. All municipalities have a Mayor/Council form of government.

The mitigation strategies listed in Section 4.3 above are framed by the capacity and capability of local jurisdictions to implement those actions through existing authorities, policies, programs, and resources. For most jurisdictions in the planning area, these are limited. Authority to control development through land use planning and zoning, a critical tool in hazard mitigation, is vested in municipalities that choose to exercise this practice. However, capacity is limited for enforcement due to local expertise, financial constraints, and public acceptance. The State of Alabama does not require a jurisdiction to implement land use planning and associated regulations; therefore, most local jurisdictions avoid the practice for general purposes and for hazard mitigation. In unincorporated areas within county jurisdictions, this authority is largely absent except as it applies to flood control and public street and subdivision regulation. Flood control, more broadly, is authorized for each local jurisdiction to practice through a local ordinance regulating the placement and construction of new structures. Most municipalities and all counties participate in the National Flood Insurance Program (NFIP) and maintain compliance with the applicable regulations (Table 4.3). Likewise, the authority to enforce building codes is primarily restricted to municipalities and is only practiced by a limited number of these due to capacity constraints in the form of personnel, financial ability, and public acceptance.

Financial and technical capacity is limiting factors for implementation in most participating jurisdictions. The need for assistance in local planning and implementation is well established. Communities work together through the local EMA and their regional commission (SARPC) to meet gaps in technical capacity related to planning for mitigation. Local jurisdictions work with county EMAs to implement specific strategies. Authority over spending is vested in local elected or appointed boards and commissions. Primarily, the county commissions and local municipal councils have been the leaders in deciding which mitigation strategies are worthy of investment. Other eligible jurisdictions have traditionally channeled mitigation projects through these local governmental bodies for sponsoring; however, in some cases they may sponsor the project directly. The use of federal and state grants is a prevalent feature of the financial strategy for mitigation projects involving new construction and major rehabilitation of public facilities or expenditures.

The capabilities of each participating jurisdiction are defined by the authorities, policies, programs, and resources that each utilizes in pursuit of hazard mitigation. Each jurisdiction falls into one of several categories, which possesses distinct authorities and resources to establish hazard mitigation actions. For example, counties and municipalities differ in terms of statutory authority to pursue hazard mitigation. Meanwhile, two communities with the same authority may approach mitigation entirely differently in terms of the exercise of their authority. School and utility boards are subject to even greater restrictions on their authority.

The authorities and capabilities are summarized based on the powers granted by different units of government that participated in the planning process. A listing of these participants can be found in Table 2.1 of this plan.

Table 4.1 below summarizes the statutory authority and resources of each jurisdiction and its present use or intended future use of these powers to implement potential actions and types of actions listed in the hazard mitigation plan. The table describes powers or policies that are granted to different types of jurisdictions in general terms, describes the jurisdictions that currently apply those policies in their mitigation efforts, describes the jurisdictions that intend to apply those authorities and policies for future implementation, and describes the means by which each jurisdiction will incorporate the mitigation action into its existing powers, authorities, policies, and capabilities. In every case, the primary means of incorporation involves review of proposed actions and implementation through the appropriate governmental authority such as the city council, county commission, school board, or utility board.

Table 4.1 Statutory Authority and Resources

Division A Hazard Mitigation Action Plan: Capabilities Assessment	Authorized for	Practiced by	Proposed for	Incorporated through
Police power: Ability to regulate activities of individuals in the jurisdiction for purposes of health, safety, and public welfare	Municipalities, Counties	Baldwin County: Baldwin County Sheriff's Department, City of Bay Minette, City of Daphne, Town of Elberta, City of Fairhope, City of Foley, City of Gulf Shores, Town of Loxley, Town of Magnolia Springs, City of Orange Beach	All municipal jurisdictions	Council or Commission action to enact and enforce regulations
		Escambia County: Escambia County Sheriff's Department, City of Atmore, City of Brewton, City of East Brewton, Town of Flomaton, Town of Pollard, Town of Riverview		
		Mobile County: Mobile County Sheriff's Department, City of Bayou La Batre, City of Chickasaw, City of Citronelle, City of Creola, Town of Dauphin Island, City of Mobile, Town of Mount Vernon, City of Prichard, City of Saraland, City of Satsuma, City of Semmes		

Control of public expenditures: Ability to acquire property and improve property owned by the jurisdiction, capacity to borrow and expend funds	Municipalities, Counties, School Boards, Utilities	All jurisdictions	All jurisdictions	Action to approve expenditures by local county commission, city council, school board, or utility board
Division A Hazard	Authorized	Practiced by	Proposed Proposed	Incorporated
Mitigation Action Plan: Capabilities Assessment	for		for	through
Building code enforcement: Ability to enforce codes related to building materials and construction standards outside of flood hazard areas	Municipalities, Counties	Baldwin County: Baldwin County, City of Bay Minette, City of Daphne, Town of Elberta, City of Fairhope, City of Foley, City of Gulf Shores, Town of Loxley, Town of Magnolia Springs, City of Orange Beach Escambia County: City of Atmore, City of Brewton, City of East Brewton Mobile County: Mobile County, City of Bayou La Batre, City of Chickasaw, City of Citronelle, City of Creola, Town of Dauphin Island, City of Mobile, Town of Mount Vernon, City of Prichard, City of Saraland, City of Satsuma, City of Semmes		Council or Commission action to enact and enforce regulations

Floodplain management authority: Ability to regulate development in areas of special flood hazard in compliance with NFIP standards; includes authority to regulate land use and subdivisions inside of flood hazard areas	Municipalities, Counties	All participating NFIP jurisdictions	All participating NFIP jurisdictions	Council or Commission action to enact and enforce regulations
Capital improvements: Ability to plan public infrastructure to mitigate hazards	Municipalities, Counties, School Boards, Utilities	All jurisdictions	All jurisdictions	Action to approve expenditures by local county commission, city council, school board, or utility board
	Table 4.1 Statuto	ry Authority and Resourc	ces (continued)	
Division A Hazard Mitigation Action Plan: Capabilities Assessment	Authorized for	Practiced by	Proposed for	Incorporated through
Purchase properties subject to flooding and maintain as permanent open space.	Municipalities, Counties, School Boards, Utilities	All Jurisdictions	All Jurisdictions	Action to approve expenditures by local county commission, city council, school board, or utility board

Zoning authority: Ability to divide political jurisdiction into districts for purposes of regulating buildings and their use (inside and outside of flood hazard areas)	Municipalities	Baldwin County: Baldwin County, City of Bay Minette, City of Daphne, City of Fairhope, City of Foley, City of Gulf Shores, Town of Loxley, Town of Magnolia Springs, City of Orange Beach Escambia County: City of Atmore, City of Brewton, City of	Council action to enact and enforce regulations
		East Brewton, Mobile County: City of Bayou La Batre, City of Chickasaw, City of Citronelle, City of Creola, Town of Dauphin Island, City of Mobile, Town of Mount Vernon, City of Prichard, City of Saraland, City of Satsuma	
Subdivision regulations: A ability to control new developments involving new lot lines and infrastructure (inside and outside of flood hazard areas)	Municipalities, Counties	Baldwin County: Baldwin County, City of Bay Minette, City of Daphne, Town of Elberta, City of Fairhope, City of Foley, City of Gulf Shores, Town of Loxley, Town of Magnolia Springs, City of Orange Beach Escambia County: Escambia County, City of Atmore, City of Brewton, City of East Brewton	Council or Commission action to enact and enforce regulations
		Mobile County: Mobile County, City of Bayou La Batre, City of Chickasaw, City of Citronelle, City of Creola, Town of Dauphin Island, City of Mobile, Town of Mount Vernon, City of Prichard, City of Saraland, City of Satsuma, City of Semmes	

Storm water management program: Ability to regulate retention, detention, and release of storm	Municipalities		Council action to enact and enforce regulations
water runoff			

Table 4.2 below provides a summary of local plans, ordinances, and programs currently in place, or being developed within jurisdictions in Division A. A "Yes" (Y) indicates the item is currently in place and being implemented. A "No" (N) indicates the items is not in place or being implemented. An asterisk (*) indicates the item is currently being developed for future implementation.

Table 4.2 Relevant Plans, Ordinances, and Programs

	Table 4.2 Kelev	ant I lans, Of un	ances, and Progi		
	Zoning Ordinance	Code Enforcement	Recent Master Plan	Certified Flood Manager	NFIP Participation
Baldwin County					Y
Baldwin County	Y	Y	Y	Y	Y
City of Bay Minette	Y	Y	Y	Y	Y
City of Daphne	Y	Y	N	N	Y
Town of Elberta	Y	Y	N	Y	Y
City of Fairhope	Y	Y	Y	Y	Y
City of Foley	Y	Y	Y	Y	Y
City of Gulf Shores	Y	Y	Y	Y	Y
Town of Loxley	Y	Y	Y	N	Y
Town of Magnolia Springs	Y	Y	Y	N	Y
City of Orange Beach	Y	Y	Y	Y	Y
Town of Perdido Beach	Y	Y	Y	N	Y
City of Robertsdale	Y	Y	N	Y	Y
Town of Silverhill	Y	Y	N	N	Y
City of Spanish Fort	Y	Y	N	Y	Y
Town of Summerdale	Y	Y	Y	Y	Y
Escambia County					Y
Escambia County	N	Y	N	N	Y
City of Atmore	Y	Y	N	N	Y
City of Brewton	Y	Y	N	N	Y
City of East Brewton	Y	Y	N	N	Y
Town of Flomaton	N	Y	N	N	Y
Town of Pollard	N	Y	N	N	Y
Town of Riverview	N	Y	N	N	Y
Mobile County					Y
Mobile County	N	Y	N	Y	Y
City of Bayou La Batre	Y	Y	Y	N	Y
City of Chickasaw	Y	Y	Y	Y	Y
City of Citronelle	Y	Y	Y	N	Y
City of Creola	Y	Y	Y	N	Y

Town of Dauphin Island	Y	Y	Y	Y	Y
City of Mobile	Y	Y	Y	Y	Y
Town of Mount Vernon	Y	Y	Y	N	Y
City of Prichard	Y	Y	Y	N	Y
City of Saraland	Y	Y	Y	N	Y
City of Satsuma	Y	Y	Y	N	Y
City of Semmes	*	Y	Y	Y	*

Table 4.3 below summarizes NFIP participation and policy statistics for each jurisdiction in the planning area as of March 12, 2021. More site-specific information on at-risk structures and repetitive loss properties is provided in Section 3.6 in the Risk Assessment. The only jurisdiction that is not currently participating, is Semmes, but they did participate in the hazard mitigation planning process.

Table 4.3 National Flood Insurance (NFIP) Status

	ational Floor II	Initial	Initial	Current
Jurisdiction	Participation	FHBM	FIRM	Effective Map
o ar isarction	Status	Identified	Identified	Date
Baldwin County				
Baldwin County	Participating	NA	1/12/73	4/19/19
City of Bay Minette	Participating	10/24/75	12/01/81	4/19/19
City of Daphne	Participating	6/7/74	3/2/81	4/19/19
Town of Elberta	Participating	11/15/74	6/17/02	4/19/19
City of Fairhope	Participating	5/24/74	1/5/78	4/19/19
City of Foley	Participating	11/26/76	7/3/86	4/19/19
City of Gulf Shores	Participating	7/10/71	7/10/71	4/19/19
Town of Loxley	Participating	6/28/74	12/1/81	4/19/19
Town of Magnolia Springs	Participating	N/A	6/17/02	4/19/19
City of Orange Beach	Participating	N/A	1/12/73	4/19/19
Town of Perdido Beach	Participating	N/A	6/17/02	4/19/19
City of Robertsdale	Participating	1/28/77	12/1/81	4/19/19
Town of Silverhill	Participating	6/28/74	12/14/79	4/19/19
City of Spanish Fort	Participating	N/A	6/17/02	4/19/19
Town of Summerdale	Participating	1/13/78	6/17/02	4/19/19
Escambia County				
Escambia County	Participating	10/27/78	9/28/07	3/6/20
City of Atmore	Participating	4/5/74	6/24/77	3/6/20
City of Brewton	Participating	12/7/73	12/18/79	6/5/12
City of East Brewton	Participating	11/28/73	12/4/79	6/5/12
Town of Flomaton	Participating	11/23/73	12/17/87	6/5/12
Town of Pollard	Participating	1/31/75	9/28/07	6/5/12
Town of Riverview	Participating	8/30/74	9/4/86	6/5/12
Mobile County				
Mobile County	Participating	N/A	12/11/70	6/5/20
City of Bayou La Batre	Participating	N/A	3/17/72	6/5/20

City of Chickasaw	Participating	N/A	2/19/71	6/5/20
City of Citronelle	Participating	1/31/75	6/17/77	6/5/20
City of Creola	Participating	N/A	1/8/72	6/5/20
Town of Dauphin Island	Participating	N/A	6/5/20	6/5/20
City of Mobile	Participating	N/A	9/15/72	6/5/20
Town of Mount Vernon	Participating	12/17/73	12/16/77	6/5/20
City of Prichard	Participating	6/28/74	2/4/81	6/5/20
City of Saraland	Participating	5/24/74	12/18/79	6/5/20
City of Satsuma	Participating	5/3/74	9/29/78	6/5/20
City of Semmes	Applying	N/A	N/A	6/5/20

Source: NFIP Community Status Book (3/12/21)

4.5 Jurisdictional Mitigation Action Plans

This section identifies and analyzes a range of mitigation actions under consideration to help achieve the regional mitigation goals identified in this plan. Local planning stakeholders thoroughly reviewed and considered the Risk Assessment and their local capabilities to determine the most appropriate plan of action for their jurisdictions. Each action or project listed has accessory information, such as designation of a lead agency, hazard(s) addressed, and potential funding source(s). The following table describes the key elements of the Mitigation Action Plans.

It is important to note that this is a completely new first-time plan developed for a newly established multi-county planning area. As this table format, as well as the order and definition of the goals, are new and differ from the previous county plans, it was necessary for jurisdictions to develop new action plans to provide current information and complete Priority/Status and Benefit/Cost Score assignments. As a baseline reference, actions from prior county-level plans were reviewed to develop the new actions; note completed actions in order to illustrate prior progress; or, remove actions that, due to a change in capacity or priority, were no longer relevant to the jurisdiction.

	Jurisdiction Name
	Category of goal that is met:
Goal	#1: Manage the development of land and buildings to minimize risk of life and property loss due to hazard events (PREVENTION)
	#2: Protect structures and their occupants and contents from the damaging effects of hazard events (PROPERTY PROTECTION)
	#3: Preserve, rehabilitate, and enhance the beneficial functions of the natural environment to promote a balance between natural systems and social and economic demands (NATURAL RESOURCE PROTECTION) #4: Apply
	engineered structural modifications to natural systems and public infrastructure to reduce the potentially damaging impacts of hazards, where those modifications are feasible and environmentally suitable (STRUCTURAL MITIGATION)
	#5: Improve the efficiency, timing, and effectiveness of response and recovery efforts for hazard events (EMERGENCY SERVICES)
	#6: Educate and foster public awareness of hazards and techniques available for mitigation (PUBLIC EDUCATION AND AWARENESS)
Action	Title and description of action to be undertaken
Description	
Hazards	Hazard which the action addresses
Addressed	
Lead Agency	Entity responsible for undertaking the action
Funding Source	Level of funding required for action, where applicable

Priority/Status	Participants prioritized the available mitigation measures and projects considering the following criteria: •Economic considerations including but not limited to the availability of funds, benefits to be derived from the proposed measure, costs, economic feasibility, impact on the local economy, and economic development goals. •Social considerations including but not limited to environmental justice, neighborhood impact, community support, and impact on social and cultural resources. •Environmental considerations including but not limited to compliance with the National Environmental Policy Act (NEPA), state and local environmental
	regulations, and environmental conservation goals. •Administrative, legal, and political considerations including but not limited to staffing, maintenance, timing, legal authority, and political support. •Technical considerations including but not limited to technical feasibility.
	Each action was classified using the following designations: Completed: Notable mitigation projects implemented in the past five years Ongoing: Action in progress / perennial occurrence High: Projected implementation within five years Medium: Projected implementation between five and ten years Low: Projected implementation beyond ten years
Cost	Overall, the participating jurisdictions priorities have not changed much since the previous planning cycle. Estimated cost (if known) of action to be taken

4.5.1 SARPC Mitigation Action Plan

Goal	Action	Hazards	Lead	Funding	Priority/	Cost
	Description	Addressed	Agency	Source	Status	
1	SARPC will maintain the mitigation	All	SARPC	HMGP/	High	TBD
	plan by seeking additional grant			Local		
	funding, as needed			Funds		
1	SARPC will coordinate multi-	All	SARPC	Local	High	TBD
	jurisdiction collaboration by attending			Funds		
	AEMA Division A meetings on at					
	least an annual basis					
1	SARPC will incorporate HAZUS-MH	Flooding/	SARPC	HMGP/	High	TBD
	and Risk MAP information in Risk	High		Local		
	Assessment for future plan updates	Winds		Funds		

4.5.2 SARPC Region Jurisdiction Action Plans

All SARPC Region Jurisdictional Community Action Plans are found in Appendix A-C.

Section 5- Plan Maintenance Process

This section of the plan addressed requirements of Interim Final Rule (IFR) Section 201. (c)(4).

Section Contents

- 5.1 Hazard Mitigation Plan Monitoring, Evaluation, and Update Process
- 5.2 Hazard Mitigation Plan Incorporation
- 5.3 Public Awareness/Participation

5.1 Hazard Mitigation Plan Monitoring, Evaluation, and Update Process

The South Alabama Regional Planning Commission (SARPC) will facilitate plan maintenance activities with assistance from local EMA directors throughout the five-year framework of the Hazard Mitigation Plan. Local EMA directors will serve as a liaison to participating jurisdictions within their respective counties through their local processes, such as Local Emergency Planning Committee (LEPC) or similar stakeholder groups. The public, neighboring communities, and other stakeholders will be encouraged to participate throughout this process. SARPC will facilitate the annual update process at the regional level. During the fourth quarter of each calendar year, SARPC will coordinate a meeting(s) of all EMA directors/committee members in SARPC's planning area to discuss the results of their county-level review.

Periodic review and revision of the Hazard Mitigation Plan is important to ensure the plan's appropriateness and compliance with applicable regulations and to assess the progress of local mitigation actions. County-level reviews will include:

- Evaluation of the effectiveness of previously implemented mitigation actions;
- Review of the status of high priority or ongoing mitigation actions;
- Addressing changing land use patterns and new developments; and
- Identification of any changes in the risk assessment and/or risk vulnerability.

Prior to the regional meeting, local EMA directors shall collect pertinent information from local jurisdictions and stakeholders, including the general public, in their counties. This information will be used for plan review and evaluation purposes. The general public will be invited to attend the review meeting and encouraged to provide input. The public will be invited through public notices and public outreach. In addition, the plan review process will include the provision of a post-disaster review that merits a reevaluation of hazard priorities and mitigation actions in order to reflect fluctuating conditions within the region.

At any time during the planning cycle, a jurisdiction may revise its mitigation action plan. For jurisdiction specific revisions, only the jurisdiction making the revision will have to approve the change. The jurisdiction will work with its EMA director to submit these changes to SARPC for incorporation into the plan.

A thorough review of the Hazard Mitigation Plan will begin 18 months prior to the five-year expiration date of the plan. This review shall be held to identify any significant changes in the AEMA Division A planning area that may affect the region's vulnerability to hazard impacts. An evaluation of the mitigation strategy and jurisdictional action plans developed as part of this process will be evaluated. This plan update shall incorporate any changes to federal or state regulations that may affect the Hazard Mitigation Plan contents. Upon completion of this review and update, the updated Hazard Mitigation Plan will be submitted to the AEMA and FEMA for review and approval. Public participation will be solicited and encouraged throughout this process.

5.2 Hazard Mitigation Plan Incorporation

The <u>AEMA Division A Regional Hazard Mitigation Plan</u> will be incorporated into existing planning mechanisms in all participating jurisdictions. Once the Regional Hazard Mitigation Plan is "approvable upon adoption" by FEMA, each jurisdiction shall proceed with adoption procedures. Each proposed action listed in the jurisdictional mitigation action plans is assigned to one or multiple lead agencies or departments. Designation of a lead agency or department assigns responsibility and accountability to each action. In addition to the assigned local agency or department, each mitigation action plan has a priority or status assigned that roughly coincides with an implementation timeline. Local jurisdictions in AEMA Division A will work to continue providing operational funding for actions that are ongoing and will seek outside funding for capital projects that are outside the realm of normal funding during both predisaster and post-disaster periods.

Participating jurisdictions will integrate this Hazard Mitigation Plan into appropriate and relevant municipal and county government decision-making processes, when feasible. It is important to note that a few of the jurisdictions in Division A do not have formal planning processes in place. For those who do not, local EMA officials or planning staffs of the appropriate regional planning council will provide technical assistance for incorporation, upon request. The process for all jurisdictions in the division will include integrating the findings of the Hazard Mitigation Plan into planning documents, such as comprehensive or master plans, future land use plans, subdivision regulations, building regulations, capital improvement plans, or similar mechanisms. The mitigation plan will be incorporated by ensuring the goals and actions of local planning documents are consistent with the goals and mitigation actions of the Hazard Mitigation Plan. Jurisdictions will not introduce additional hazard vulnerabilities to local areas and the region at-large. Mitigation projects will be incorporated into project lists and priorities, as appropriate. This integration process will involve reviewing the jurisdiction's mitigation goals and action plans and comparing that to the proposed planning document. Local EMA directors will continue to incorporate applicable information from this Hazard Mitigation Plan into other required emergency management plans, including each county's Emergency Operations Plan and Threat and Hazard Identification and Risk Assessment. During county-level plan reviews, participating communities will be asked to record the planning documents in which elements of the Hazard Mitigation Plan were incorporated. Since the last plans were adopted, the county-level plans have not been incorporated into any planning mechanisms outside of those performed by the county EMAs.

The Hazard Mitigation Plan will be provided to the Alabama Tombigbee Regional Commission (ATRC) and the South Alabama Regional Planning and Development Commission (SARPDC), as well as local economic development councils, for consistency with other regional planning and economic development activities.

5.3 Public Awareness/Participation

Public participation is a key component in the hazard mitigation planning process. Outreach activities give jurisdictions the ability to garner the public's opinions and ideas regarding hazard mitigation. In addition, outreach gives jurisdictions an opportunity to educate the public about hazards and mitigation strategies being undertaken. Participation throughout the planning process is important. Division A planning efforts will continue to encourage all local and state government agencies, businesses, academia, and the general public to participate in the ongoing mitigation planning process to the maximum extent possible.

Any significant changes or amendments to the Hazard Mitigation Plan shall require a public hearing prior to adoption. Significant amendments would be those changes that affect the entire Division. The public will be informed of public hearings and other Hazard Mitigation related meetings through a variety of media sources, including but not limited to: local newspaper advertisements and notices, radio advertisements, postings at high traffic community areas, social media posts, telephone messages, and announcements on various websites (such as local EMA offices, ATRC, and SARPC). ATRC, SARPC, and local EMA offices will keep public copies of the plan on hand. Copies will be provided to each County Commission office, each municipal seat of government, and other appropriate public locations. ATRC and SARPC will post a copy of the Hazard Mitigation Plan on their websites. Press releases will be published via various media to inform the general public and stakeholders of the availability of the plan for review, locations where the plan can be accessed, and how they can play a role in its creation and future revisions.

A.1 Baldwin County Community Action Program

	Baldwin County Community Action Program								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
1	Goal for Prevention. Manage the development of land and	buildings to minimize ris	ks of loss due to	natural hazards.					
1.1	Comprehensive Plans and Smart Growth. Establish an act sustainable community development.	tive comprehensive plann	ing program that	is consistent with Sma	art Growth princ	ciples of			
1.1.1	Maintain up-to-date comprehensive plans for all jurisdictions. Each plan should address natural hazards exposure and include long-term disaster resistance measures. The vulnerability and environmental suitability of lands for future development should be clearly addressed. Local plans should assess the vulnerability of designated hazard areas and encourage open space planning to create amenities for recreation and conservation of fragile resources.	County EMA/ Planning Department / Building Official-Floodplain Manager /County Engineer-Highway Department	High	Mid-Range/Ongoing	Local Funds	TBD			
1.1.2	Integrate the findings and recommendations of this plan into comprehensive plan amendments for jurisdictions (Baldwin County Unincorporated with active comprehensive planning programs.	County EMA/ Planning Department	Medium	Mid-Range	Local Funds	TBD			
1.1.3	Prepare a five-year capital improvements plan (CIP) to include capital projects that implements the natural hazards element of the community's comprehensive plan or projects identified in the Community Mitigation Action Program of this multi-hazard mitigation plan.	County EMA/ Planning Department / Building Official-Floodplain Manager /County Engineer-Highway Department	Medium	Mid-Range	Local Funds	TBD			
1.1.4	Prepare a floodplain management plan.	Building Official- Floodplain Manager	High	Short-Range	HMA/Local	TBD			
1.2	Geographic Information Systems (GIS). Maintain a compre facilities inventories.	ehensive database of haza	ards locations, so	cio economic data, inf	rastructure, and	d critical			

	Baldwin County Community Action Program								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
1.2.1	Maintain a centralized, countywide natural hazards and risk assessment database in GIS that is accessible to local planners and emergency management personnel, including such data as, flood zones, geohazards, major drainages structures, dams/levees, hurricane surge areas, tornado tracks, disaster events and their extents, and a comprehensive inventory of critical facilities within all jurisdictions.	County EMA/ GIS Staff in the CIS, Planning, & Highway Departments/ Engineering Department	Medium	Mid-Range/Ongoing	HMA/Local	TBD			
1.2.2	Integrate FEMA HAZUS-MH applications for hazard loss estimates within local GIS program. Maintain up-to-date within GIS to apply the full loss estimation capabilities of HAZUS.	GIS Staff in the CIS, Planning, & Highway Departments (May also include Baldwin County 9-1-1 GIS Manager	Medium	Mid-Range/Ongoing	Local	TBD			
1.2.3	Mark depths of flooding and storm surge immediately after each event. Enter and maintain these historical records in GIS.	Building Official- Floodplain Manager /County Engineer- Highway Department/ County EMA	High	Short-Range	Local	TBD			
1.3	<u>Planning Studies</u> . Conduct special studies, as needed, to	identify hazard risks and	mitigation measur	es.					
1.3.1	Carry out detailed planning and engineering studies for sub- basins in critical flood hazard areas to determine watershed- wide solutions to flooding.	Building Official- Floodplain Manager / County Engineer- Highway Dept/Planning Department/County EMA	Medium	Mid-Range/Ongoing	НМА	TBD			
1.3.2	Identify Local Funds culturally or socially significant structures and critical facilities within Baldwin County that have the most potential for losses from natural hazard events and identify needed structural upgrades.	Building Official- Floodplain Manager / County Engineer- Highway Dept/Planning Department/County EMA	Medium	Mid-Range	Local Funds	TBD			

	Baldwin County Community Action Program								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
1.3.3	Evaluate elevation and culvert sizing of Local Funds roadways in flash flood-prone areas to ensure compliance with current standards for design year floods, and develop a program for construction upgrades as appropriate.	County Engineer- Highway Department/Floodplain Manager -Building Official/County EMA	Medium	Mid-Range/Ongoing	Local Funds	TBD			
1.3.4	Inventory and map Local Funds fire hydrants throughout the county, and identify areas in need of new fire hydrants.	9-1-1 GIS,/County EMA/Planning Department	Medium	Mid-Range/Ongoing	Local Funds	TBD			
1.3.5	Identify problem drainage areas, conduct engineering studies, evaluate feasibility, and construct drainage improvements to reduce or eliminate localized flooding.	Building Official- Floodplain Manager / County Engineer- Highway Dept/Planning Department/County EMA	Medium	Mid-Range/Ongoing	НМА	TBD			
1.4	Zoning. Establish effective zoning controls, where applicated development.	ble, to vulnerable land are	l eas to discourage	environmentally inco	l mpatible land u	se and			
1.4.1	Consider large lot size restriction on flood prone areas designated on Flood Insurance Rate Maps.	Planning Department/ Building Official- Floodplain Manager	Medium	Mid-Range/Ongoing	Local Funds	TBD			
1.4.2	Evaluate additional land use restrictions within designated flood zones, such as prohibition of storage of buoyant materials, storage of hazardous materials, and restrictive development of flood ways, among others.	Planning Department/ Building Official- Floodplain Manager	Medium	Mid-Range/Ongoing	Local Funds	TBD			
1.4.3	Require delineation of flood plain fringe, floodways, and wetlands on all plans submitted with a permit for development within a flood plain.	Planning Department/ Building Official- Floodplain Manager	Medium	Mid-Range	Local Funds	TBD			
1.4.4	Enact local ordinance that requires community storm shelters within sizeable mobile home parks and subdivisions.	Local Government/County EMA/Planning Department/ Building Official-Floodplain Manager	Medium	Mid-Range	HMA/Local Funds	TBD			

	Baldwin County Community Action Program								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
1.5	Open Space Preservation. Minimize disturbances of natur natural features such as open space for parks, conservation			runoff through regula	tions that maint	ain critical			
1.5.1	Examine regulatory options and feasibility of requiring open space areas for recreation, landscaping, and drainage control.	Building Official- Floodplain Manager / County Engineer- Highway Dept/Planning Department/County EMA	Medium	Mid-Range	Local Funds	TBD			
1.6	1.6 Flood Plain Management Regulations. Effectively administer and enforce local floodplain management regulations.								
1.6.1	Train local flood plain managers through programs offered by the State Flood Plain Coordinator or FEMA's training center in Emmitsburg, Maryland.	Local Government	Medium	Mid-Range	Local Funds	TBD			
1.6.2	Maintain a library of technical assistance and guidance materials to support the Building Official-Floodplain Manager.	Building Department- Floodplain Manager/County EMA/Planning Department	Medium	Mid-Range	Local Funds	TBD			
1.6.3	Promote the adoption of uniform flood hazard prevention ordinance among all NFIP communities. The ordinance standards should encourage flood plain management that maintains the natural and beneficial functions of flood plains by maximizing the credits that could be obtained for "Higher Regulatory Standards" under the Community Rating System (CRS) Program.	Building Department- Floodplain Manager/County EMA/Planning Department	Medium	Mid-Range	Local Funds	TBD			
1.6.4	Maintain membership for locally designated flood plain managers in the Association of State Flood Plain Managers and the Alabama Association Flood Plain Managers and encourage active participation.	Building Department- Floodplain Manager/County EMA/Planning Department	Medium	Mid-Range/Ongoing	Local Funds	TBD			
1.6.5	Participate in the "Turn Around, Don't Drown" program by purchasing and installing signs in known flash flood overpass locations.	County EMA/County Engineer-Highway Department	Medium	Mid-Range	Local Funds	TBD			

	Baldwin County Community Action Program								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
1.6.6	Improve flood risk assessment by documenting high water marks post event, verification of FEMA's repetitive loss inventory and revising and updating regulatory floodplain maps.	Floodplain Manager/County EMA	Medium	Short-Range	Local Funds	TBD			
1.7	Building and Technical Codes. Review local codes for effection damages.	ectiveness of standards to	protect buildings	s and infrastructure fr	om natural haza	rd			
1.7.1	Promote good construction practices and proper code enforcement to mitigate structural failures during natural hazard events.	Building Official	Medium	Mid-Range	Local Funds	TBD			
1.7.2	Evaluate and revise as appropriate, building codes for roof construction to maximize protection against wind damage from hurricanes, tornadoes, and windstorms; encourage installation of "hurricane clips."	Building Official	Medium	Mid-Range	Local Funds	TBD			
1.7.4	Ensure fire safety ordinances properly regulate open burning, the use of liquid fuel and electric space heaters	Building Official	Medium	Mid-Range	Local Funds	TBD			
1.7.5	Establish and enforce minimum property maintenance standards that reduce or eliminate unsafe structures.	Building Official	Medium	Mid-Range	Local Funds	TBD			
1.7.6	Require the construction of safe rooms within new public buildings, such as new schools, libraries, community centers, and other public buildings where feasible.	Building Official- Floodplain Manager/ Planning Department/County EMA	Medium	Mid-Range	НМА	TBD			
1.8	Landscape Ordinances. Establish minimum standards for aesthetics.	planting areas for trees a	nd vegetation to r	educe storm water ru	noff and improv	re urban			
1.8.1	Review and revise as necessary, landscaping standards for parking lots that reduce the size of impervious surfaces and encourage natural infiltration of rainwater.	Planning Department	Medium	Mid-Range	Local Funds	TBD			
1.9	Storm Water Management. Manage the impacts of land de	velopment on storm wate	r runoff rates and	to natural drainage s	ystems.				

	Baldwin County Community Action Program								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
1.9.1	Promote the adoption/enforcement of storm water management regulations that maintain pre-development runoff rates.	Building Official- Floodplain Manager/ County Engineer- Highway Dept/Planning Department/Baldwin County EMA	Medium	Ongoing	Local Funds	TBD			
1.9.2	Develop, adopt, and implement subdivision regulations that require proper storm water infrastructure design and construction.	Planning Department	Medium	Ongoing	Local Funds	TBD			
1.9.3	Establish urban forestry program to help mitigate storm water runoff common in areas with large impervious surfaces.	Planning Department	Medium	Ongoing	Local Funds	TBD			
1.11	Community Rating System Program (CRS). Increase partic	cipation of NFIP member of	communities in the	e CRS Program.					
1.11.1	Apply for/maintain membership in the CRS Program; continue to upgrade rating.	Floodplain Manager/Planning Department	High	Short-Range	Local Funds	TBD			
1.12	<u>Critical Facilities Assessments.</u> Perform assessments of of special needs housing, and others) to address building an vulnerability to damage and disruption of operations during	d site vulnerabilities to ha	zards, identify da						
1.12.1	Perform vulnerability assessments of critical facilities to identify retrofit projects to improve the safety of occupants and mitigate damages from hazards.	County EMA/Building Official-Floodplain Manager/Planning Department	Medium	Long-Range	НМА	TBD			
1.12.2	Conduct wildfire vulnerability assessments, including the vulnerability of critical facilities and number of residential properties in these risk areas, and prepare a comprehensive inventory to identify high and moderate wildfire risk areas.	Fire Department(s)/County EMA	Medium	Mid-Range	Local Funds	TBD			
2	Goal for Property Protection. Protect structures and their of	occupants and contents fr	om the damaging	effects of natural haz	ards.				
2.1	Building Relocation. Relocate buildings out of hazardous	flood areas to safeguard	against damages a	and establish perman	ent open space.				

	Baldwin County Community Action Program							
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost		
2.1.1	Pursue FEMA grant funds to relocate buildings and infrastructure out of hazardous flood areas, with emphasis on pre-FIRM residential buildings, where deemed more cost effective than property acquisition or building elevation.	Building Official- Floodplain Manager/Hazard Mitigation Coordinator/County EMA	Medium	Ongoing	НМА	TBD		
2.2	Acquisition. Acquire flood prone buildings and properties	and establish permanent	open space.					
2.2.1	Pursue grant funds to acquire and demolish flood prone or substantially damaged structures and replace with permanent open space.	Building Official- Floodplain Manager/Hazard Mitigation Coordinator/County EMA	High	Ongoing	НМА	TBD		
2.2.2	Utilize the most recent NFIP repetitive loss property list, and other appropriate sources, to create and maintain a prioritized list of acquisition mitigation projects based on claims paid.	Building Official- Floodplain Administrator	High	Ongoing	TBD	TBD		
2.3	Building Elevation. Elevate buildings in hazardous flood a	reas to safeguard against	damage.					
2.3.1	Pursue grant funds to subsidize the elevation of certain buildings in flood prone areas where acquisition or relocation is not feasible, with emphasis on Pre-FIRM buildings; where feasible, elevation is preferable to flood proofing.	Building Official- Floodplain Manager/Hazard Mitigation Coordinator/County EMA	Medium	Ongoing	НМА	TBD		
2.3.2	Pursue grant funds to repair, elevate and weatherize Local Funds homes for low- to moderate-income families.	Building Official- Floodplain Manager/Hazard Mitigation Coordinator/County EMA	Medium	Ongoing	НМА	TBD		
2.4	Flood Proofing. Encourage flood proofing of building in ha	zardous flood areas to sa	feguard against d	amages.				

	Baldwin County Community Action Program								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
2.4.1	Pursue FEMA grant funds for flood proofing pre-FIRM non-residential buildings, where feasible.	Building Official- Floodplain Manager/Hazard Mitigation Coordinator/County EMA	High	Ongoing	НМА	TBD			
2.5	2.5 <u>Flood Control Measures.</u> Construct small flood control measures to reduce/prevent flood damage.								
2.5.1	Examine use of minor structural projects (small berm or floodwalls) in areas that cannot be mitigated through non-structural mitigation techniques.	Building Official	Low	Long-Range	HMA/Local Funds	TBD			
2.6	<u>Building Retrofits</u> . Retrofit vulnerable buildings to protect severe storms, and earthquakes.	against natural hazards d	amages, including	g flooding, high winds	s, tornadoes, hu	rricanes,			
2.6.1	Pursue FEMA grant funds to retrofit existing buildings, critical facilities, and infrastructure against potential damages from natural and manmade hazards.	Building Official- Floodplain Manager/Hazard Mitigation Coordinator/County EMA	Medium	Ongoing	НМА	TBD			
2.6.2	Provide technical advisory assistance to building owners on available building retrofits to protect against natural hazards damages.	Building Official- Floodplain Manager	Medium	Ongoing	Local Funds	TBD			
2.7	Hazard Insurance Awareness. Increase public awareness sinkhole, and other damages typically not covered by start			nay be required for ea	rthquake, lands	ide,			
2.7.1	Promote the purchase of insurance coverage by property owners and renters for flood damages in high-risk areas.	Building Official- Floodplain Manager/Hazard Mitigation Coordinator/County EMA	Medium	Ongoing	Local Funds	TBD			
2.7.2	Conduct ongoing tree trimming programs along power lines.	Power-Utility Companies	Medium	Ongoing	Local	TBD			

	Baldwin County Community Action Program								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
2.8	<u>Critical Facilities Protection</u> . Protect critical facilities from relocations of existing facilities located in high-risk zones	-			_	trofits or			
2.8.1	Install lightning and/or surge protection on existing critical facilities.	Building Official/Building Maintenance	Medium	Mid-Range	Local Funds	TBD			
2.8.2	Conduct ongoing tree trimming programs along power lines								
2.9	Back Up Power. Ensure uninterrupted power supply to critical	I facilities during emergency	events.						
2.9.1	Pursue grant funding for the installation of back-up power generators for critical facilities.	County EMA	Medium	Mid-Range	НМА	TBD			
3	Goal for Public Education and Outreach. Educate and infolife and property.	orm the public about the ri	sks of hazards an	d the techniques avai	lable to reduce	threats to			
3.1	Map Information. Increase public access to Flood Insuran	ce Rate Map (FIRM) inforn	nation.						
3.1.1	Publicize the availability of FIRM information to real estate agents, builders, developers, and homeowners through local trade publications and newspaper announcements.	Planning Department/Building Official-Floodplain Manager/Hazard Mitigation Coordinator/County EMA	Low	Mid-Range	Local Funds	TBD			
3.2	Outreach Projects. Conduct regular public events to infor	m the public of hazards ar	nd mitigation mea	sures.					
3.2.1	Continue to participate in environmental awareness events to provide the public information on hazard exposure and mitigation measures, such as City/County Day, Hurricane Awareness Week, and Severe Weather Week.	Planning Department/Building Official-Floodplain Manager/Hazard Mitigation Coordinator/County EMA	High	Short-Range	Local Funds	TBD			

	Baldwin County Community Action Program								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
3.2.2	Conduct materials distribution, via the internet and other media, and other outreach activities and workshops to encourage families and individuals to implement hazard mitigation measures in their homes.	Planning Department/Building Official-Floodplain Manager/Hazard Mitigation Coordinator/County EMA	High	Short-Range	Local Funds	TBD			
3.2.3	Promote disaster resilience within the business community through workshops, educational materials and planning guides, intended to assist business owners in recovering from a disaster event in a timely manner.	County EMA	High	Short-Range	Local Funds	TBD			
3.2.4	Distribute outreach materials to citizens, builders and business owners inquiring about a flood problem, a building permit or other natural hazard related questions.	Building Official- Floodplain Manager/Hazard Mitigation Coordinator/County EMA	High	Ongoing	Local Funds	TBD			
3.3	Real Estate Disclosure. Encourage real estate agents to disc	close flood plain location for	property listings.						
3.3.2	Consider the enactment of a local ordinance or state law to require floodplain disclosure when a property is for sale.	Floodplain Manager	Medium	Complete/Ongoing	Local Funds	TBD			
3.4	<u>Library.</u> Use local library resources to educate the public on h	azard risks and mitigation a	Iternatives.						
3.4.1	Through local libraries, maintain and distribute free and current publications from FEMA, NWS, USGS, and other federal and state agencies.	Floodplain Manager/County EMA	Medium	Long-Range	Local Funds	TBD			
3.5	Education Programs. Use schools and other community educ	cation resources to conduct	programs related t	o hazard risks and miti	gation measures.				
3.5.1	Distribute hazard mitigation brochures to students through area schools.	County EMA	High	Short-Range	Local Funds	TBD			

	Baldwin County Community Action Program								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
3.5.2	Educate homeowners about structural and non-structural retrofitting of vulnerable homes.	Building Official- Floodplain Manager/ County EMA	Low	Long-Range	Local Funds	TBD			
3.6	Community Hazard Mitigation Plan Distribution. Distribute businesses, and residents, using all available means of pu			als, interested agenc	ies and organiza	tions,			
3.6.1	Distribute the 2020-2021 plan to local officials, stakeholders, and interested individuals through internet download.	County EMA	High	Short-Range	Local Funds	TBD			
3.7	Technical Assistance. Make qualified local government staff available to advise property owners on various hazard risks and mitigation alternatives.								
3.7.1	Provide technical assistance to homeowners, builders, and developers on flood protection alternatives.	Local Floodplain Manger	Medium	Short-Range	Local Funds	TBD			
3.8	Mass Media Relations. Utilize all available mass media, su on-line social networking to increase public awareness an				casts, video shar	ing, and			
3.8.1	Maintain appropriate media relationships to ensure the public is informed of hazard threats and means to mitigate property damages and loss of life.	Local Government/County EMA	Medium	Ongoing	Local Funds	TBD			
3.9	Weather Radios. Improve public access to weather alerts.								
3.9.1	Promote the use of weather radios in households and businesses.	Local Government/County EMA	High	Short-Range	Local Funds	TBD			
3.9.2	Require the installation of weather radios in all public buildings and places of public assembly.	Local Government	High	Short-Range	Local Funds	TBD			
3.9.3	Pursue grant funding to distribute weather radios and emergency response instructions to municipal residents.	Local Government/May be assisted by County EMA (Guidance & Info.)	High	Short-Range	Local Funds	TBD			
3.10	<u>Disaster Warning</u> . Improve public warning systems.								

	Baldwin County Community Action Program								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
3.10.1	Establish an ALERT flood warning system at strategic locations in the county, including at a minimum, sensors that provide real-time access to stream flow, stream stage, and precipitation data. Establish a Mass Notification System with IPAWS capability, and a public outreach program to keep the public information of hazards and notified of emergency situations using real-time data from flood gauges and the National Weather Service.	Local Government/County EMA_t	High	Ongoing	НМА	TBD			
3.10.2	Ensure that the ALERT warning system links data into GIS with the ability to use measured and forecasted rainfall to predict potential flood levels and create real-time maps of flooded areas.	Local Government	High	Mid-Range	НМА	TBD			
3.10.3	Evaluate the feasibility of a shared tri-county ALERT system covering Baldwin, Escambia, and Mobile counties.	Local Government	High	Mid-Range	HMA	TBD			
3.10.5	Upgrade critical communications infrastructure.	Local Government	High	Long-Range	TBD	TBD			
4	Goal for Natural Resources Protection. Preserve and restordevelopment that balances the constraints of nature with the second sec				e sustainable co	ommunity			
4.1	Open Space Easements and Acquisitions. Acquire easement and wetlands to assure permanent protection of these natural research.		ip of environmental	ly beneficial lands, such	n as hillsides, floo	od plains,			
4.1.1	Increase open space acquisitions through the FEMA HMA Grant Programs and other floodplain acquisition efforts.	Local Government	Medium	Mid-Range	НМА	TBD			
4.2	River/Stream Corridor Restoration and Protection. Restore	e and protect river and str	eam corridors wit	hin areas.					
4.2.1	Keep builders and developers informed of Federal wetlands permitting requirements of the Corps of Engineers.	Planning Department/Building Official-Floodplain Manager	Medium	Mid-Range	Local Funds	TBD			
4.2.2	Adopt and/or enforce regulations prohibiting dumping and littering within river and stream corridors.	Planning Department/Local Government	Medium	Long-Range	Local Funds	TBD			

	Baldwin County Community Action Program								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
4.3	<u>Urban Forestry Programs.</u> Maintain a healthy forest that car	n help mitigate damaging im	pacts of flooding, e	erosion, landslides and	wildfires within u	ban areas.			
4.3.1	Utilize technical assistance available from the Alabama Cooperative Extension System with Best Management Practices (BMP).	Local Government	Medium	Mid-Range	Local Funds	TBD			
4.3.2	Increase overall green spaces in cities by planting hurricane resistant trees with site and location taken into consideration.	Local Government	Medium	Mid-Range	Local Funds	TBD			
4.4	Beach and Dune Protection/Renourishment. Protect beach programs.	hes and dunes from coast	al and man-made	erosion and impleme	ent renourishme	nt			
4.4.1	Restore and protect wetlands to enhance storm water drainage.	Local Government	Medium	Mid-Range	Local Funds	TBD			
4.4.2	Develop a coastal renourishment program	Local Government	Medium	Mid-Range	Local Funds	TBD			
4.5	Water Resources Conservation Programs. Protect water of uninterrupted potable water supplies.	luality through water cons	servation program	s to mitigate the effec	cts of droughts a	and assure			
4.5.1	Prepare and implement standard operating procedures and guidelines for drainage system maintenance. Develop a coastal renourishment program	Local Government	Medium	Mid-Range	Local Funds	TBD			
5	Goal for Structural Projects. Apply engineered structural redamaging impacts of hazards, where feasible, cost effective			infrastructure to red	uce the potentia	lly			
5.1	<u>Drainage System Maintenance.</u> Improve maintenance prog	grams for streams and dra	ainage ways.						
5.1.1	Prepare and implement standard operating procedures and guidelines for drainage system maintenance.	Planning Department/Building Official-Floodplain Manager/County Engineer-Highway Department	Medium	Long-Range	Local Funds	TBD			
5.2	Reservoirs and Drainage System Improvements. Control fle feasible, such as levees/floodwalls, diversions, channel modified				deemed cost effec	ctive and			

	Baldwin County Community Action Program							
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost		
5.2.1	Construct drainage improvements to reduce or eliminate localized flooding in identified problem drainage areas.	Planning Department/Building Official-Floodplain Manager/County Engineer-Highway Department t	Medium	Ongoing	НМА	TBD		
5.2.2	Improve and retrofit water supply systems to save water during drought events and to eliminate breaks and leaks.	Local Government	Medium	Long-Range	НМА	TBD		
5.3	Community Shelters and Safe Rooms. Provide shelters fro	om natural hazards for the	safety of commu	nity residents.				
5.3.1	Ensure the inclusion of storm shelters and/or safe rooms in public buildings such as schools and multi-purpose community centers.	Planning Department/Building Official-Floodplain Manager/Hazard Mitigation Coordinator/County EMA	Medium	Mid-Range	НМА	TBD		
5.3.2	Pursue grand funds to establish a program for subsidizing safe room and storm shelter construction in appropriate locations and facilities.	Local Government/County EMA	Medium	Mid-Range	НМА	TBD		
5.3.3	Encourage the construction of safe rooms in new and Local Funds homes and buildings.	Planning Department/Building Official-Floodplain Manager/Hazard Mitigation Coordinator/County EMA	Medium	Mid-Range	НМА	TBD		
5.4	Miscellaneous Mitigation Actions. Actions needed to p category.	protect lives and preser	ve property tha	t are specialized an	nd do not fit in	another		

# Goal, Objectives and Mitigation Measures Part of Subjectives and Mitigation Measures Planning, Highway Department, and public safety which can be improved to mitigate loss of access due to flooding. Planning, Highway Department, and EMA Medium Mid-Range HMA TBD TBD		Baldwin County Community Action Program								
identify roadway providing access to residents and public safety which can be improved to mitigate loss of access due to flooding. HMA TBD TBD	#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Sour	Estimated Cost			
	5.4.1	identify roadway providing access to residents and public safety which can be improved to mitigate loss	Department, and	Medium	Mid-Range	НМА	TBD			
	5.4.2		Coroner, EMA	Medium	Mid-Range	НМА	TBD			

A.2 Bay Minette Community Action Program

	City of Bay Minette Community Action Program						
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost	
1	Goal for Prevention. Manage the development of land and buil	dings to minimize risks o	f loss due to natural	hazards.			
1.1	Comprehensive Plans and Smart Growth. Establish an active of sustainable community development.	comprehensive planning	program that is cons	sistent with Smart	Growth prin	nciples of	
1.1.1	Maintain up-to-date comprehensive plans for all jurisdictions. Each plan should address natural hazards exposure and include long-term disaster resistance measures. The vulnerability and environmental suitability of lands for future development should be clearly addressed. Local plans should assess the vulnerability of designated hazard areas and encourage open space planning to create amenities for recreation and conservation of fragile resources.	Planning Department	High	Short- Range	Local Funds	TBD	
1.1.2	Integrate the findings and recommendations of this plan into comprehensive plan amendments for jurisdictions with active comprehensive planning programs.	Planning Department	High	Short- Range	Local Funds	TBD	
1.1.3	Prepare a five-year capital improvements plan (CIP) to include capital projects that implements the natural hazards element of the community's comprehensive plan or projects identified in the Community Mitigation Action Program of this multi-hazard mitigation plan.	Planning Department	High	Short- Range	Local Funds	TBD	
1.2	Geographic Information Systems (GIS). Maintain a comprehent facilities inventories.	sive database of hazards	locations, socio ecc	onomic data, infra	structure, a	nd critical	

	City of Bay Minette Community Action Program							
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost		
1.2.2	Integrate FEMA HAZUS-MH applications for hazard loss estimations within local GIS programs. Maintain up-to-date data within GIS to apply the full loss estimation capabilities of HAZUS.	GIS Department/ Engineering Department/ Baldwin County EMA	Low	Mid-Range	НМА	TBD		
1.2.3	Mark depths of flooding and storm surge immediately after each event. Enter and maintain these historical records in GIS.	GIS Department/ Engineering Department/ Baldwin County EMA	Low	Mid-Range	НМА	TBD		
1.3	<u>Planning Studies</u> . Conduct special studies, as needed, to iden	tify hazard risks and mitig	gation measures.					
1.3.1	Carry out detailed planning and engineering studies for sub- basins in critical flood hazard areas to determine watershed-wide solutions to flooding.	Planning Department	Medium	Mid-Range	Local Funds	TBD		
1.3.2	Identify existing culturally or socially significant structures and critical facilities within Baldwin County that have the most potential for losses from natural hazard events and identify needed structural upgrades.	Planning Department	Medium	Mid-Range	Local Funds	TBD		
1.3.3	Evaluate elevation and culvert sizing of existing roadways in flash flood-prone areas to ensure compliance with current standards for design year floods, and develop a program for construction upgrades as appropriate.	Planning Department	Medium	Mid-Range	Local Funds	TBD		
1.3.4	Inventory and map existing fire hydrants throughout the community, and identify areas in need of new fire hydrants.							

	City of Bay Mine	tte Community Action Pro	ogram			
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
1.3.5	Identify problem drainage areas, conduct engineering studies, evaluate feasibility, and construct drainage improvements to reduce or eliminate localized flooding.	Planning Department	Medium	Mid- Range/Ongoing	FEMA HMA Grant	TBD
1.4	Zoning. Establish effective zoning controls, where applicable, development.	to vulnerable land areas	to discourage enviro	onmentally incomp	patible land	use and
1.4.1	Consider lot size requirements on flood prone areas designated on Flood Insurance Rate Maps.					
1.4.2	Evaluate additional land use restrictions within designated flood zones, such as prohibition of storage of buoyant materials, storage of hazardous materials, and restrictive development of flood ways, among others.	Planning Department	Medium	Mid-Range	Local Funds	TBD
1.4.3	Require delineation of flood plain fringe, floodways, and wetlands on all plans submitted with a permit for development within a flood plain.	Planning Department	Medium	Mid-Range	Local Funds	TBD
1.4.4	Enact local ordinance that requires community storm shelters within sizeable mobile home parks and subdivisions.					
1.5	<u>Open Space Preservation</u> . Minimize disturbances of natural la critical natural features such as open space for parks, conserv			through regulation	ons that mair	ntain
1.5.1	Examine regulatory options and feasibility of requiring open space areas for recreation, landscaping, and drainage control.					
1.6	Flood Plain Management Regulations. Effectively administer a	and enforce local floodpla	in management regu	llations.		
1.6.1	Train local flood plain managers through programs offered by the State Flood Plain Coordinator or FEMA's training center in Emmitsburg, Maryland.	Mayor and Council	High	Short-Range	Local Funds	TBD

	City of Bay Mine	tte Community Action Pro	ogram			
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
1.6.2	Maintain a library of technical assistance and guidance materials to support the local floodplain manager.	Floodplain Manager	High	Short-Range	Local Funds	TBD
1.6.4	Maintain membership for locally designated flood plain managers in the Association of State Flood Plain Managers and the Alabama Association Flood Plain Managers and encourage active participation.	Floodplain Manager	High	Short-Range	Local Funds	TBD
1.6.5	Participate in the "Turn Around Don't Drown" program by purchasing and installing signs in known flash flood bridge overpass locations.	Floodplain Manager	Medium	Mid-Range	Local Funds	TBD
1.6.6	Improve flood risk assessment by documenting high water marks post event, verification of FEMA's repetitive loss inventory and revising and updating regulatory floodplain maps.	Floodplain Manager	Medium	Mid-Range	Local Funds	TBD
1.7	<u>Building and Technical Codes.</u> Review local codes for effectiv damages.	eness of standards to pro	otect buildings and i	nfrastructure from	natural haz	ard
1.7.1	Promote good construction practices and proper code enforcement to mitigate structural failures during natural hazard events.	City Building Official	High	Ongoing	Local Funds	TBD
1.7.2	Evaluate and revise as appropriate, building codes for roof construction to maximize protection against wind damage from hurricanes, tornadoes, and windstorms; encourage installation of "hurricane clips."	City Building Official	High	Ongoing	Local Funds	TBD

	City of Bay Mine	tte Community Action Pro	ogram			
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
1.7.3	Relocate existing utility lines underground, where feasible and cost effective, and require, through local subdivision and land development regulations, the placement of all new utility lines underground for large residential subdivisions and commercial developments.	City Building Official	High	Ongoing	Local Funds	TBD
1.7.4	Ensure fire safety ordinances properly regulate open burning, the use of liquid fuel and electric space heaters.	City Fire Department	High	Ongoing	Local Funds	TBD
1.7.5	Establish and enforce minimum property maintenance standards that reduce or eliminate unsafe structures.	City Building Official	High	Ongoing	Local Funds	TBD
1.7.6	Require the construction of safe rooms within new public buildings, such as new schools, libraries, community centers, and other public buildings where feasible.	City Building Official	High	Ongoing	FEMA HMA Grant	TBD
1.8	<u>Landscape Ordinances.</u> Establish minimum standards for planaesthetics.	nting areas for trees and v	vegetation to reduce	storm water runo	ff and impro	ve urban
1.8.1	Review and revise as necessary, landscaping standards for parking lots that reduce the size of impervious surfaces and encourage natural infiltration of rainwater.					
1.8.2	Establish ordinances to help mitigate fire hazards related to fuel buildup due to recent hurricanes, by raising tree canopies close to homes, thinning forests near urban areas, and removing trees that are too close to homes.	City Building Official	Medium	Long-Range	Local Funds	TBD
1.8.3	Establish ordinance for the planting of new urban forests or replacement of the hurricane damaged urban forests using hurricane resistant tree species to mitigate wind and erosion problems, help beautify and promote healthy urban environments and reduce heating, cooling and storm runoff costs.	City Building Official	Medium	Long-Range	Local Funds	TBD

	City of Bay Mine	tte Community Action Pro	ogram			
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
1.9	Storm Water Management. Manage the impacts of land develo	pment on storm water rur	noff rates and to nat	ural drainage sys	tems.	
1.9.1	Promote the adoption/enforcement of storm water management regulations that maintain pre-development runoff rates.					
1.9.2	Develop, adopt and implement subdivision regulations that require proper storm water infrastructure design and construction.					
1.9.3	Establish urban forestry program to help mitigate storm water runoff common in areas with large impervious surfaces.	City Building Official	Medium	Ongoing	Existing	TBD
1.11	Community Rating System Program (CRS). Increase participat	tion of NFIP member com	munities in the CRS	Program.		
1.11.1	Apply for/maintain membership in the CRS Program; continue to upgrade rating.	Floodplain Manager	Medium	Long-Range	Local Funds	TBD
1.12	<u>Critical Facilities Assessments.</u> Perform assessments of critic centers, special needs housing, and others) to address buildin reduce vulnerability to damage and disruption of operations de	g and site vulnerabilities	to hazards, identify			
1.12.1	Perform vulnerability assessments of critical facilities to identify retrofit projects to improve the safety of occupants and mitigate damages from hazards.	City Building Official	Medium	Long-Range	FEMA HMA Grant	TBD
1.12.2	Conduct wildfire vulnerability assessments, including the vulnerability of critical facilities and number of residential properties in these risk areas, and prepare a comprehensive inventory to identify high and moderate wildfire risk areas.	Fire Department	Medium	Mid-Range	Local Funds	TBD
2	Goal for Property Protection. Protect structures and their occur	pants and contents from	the damaging effect	s of natural hazar	ds.	

	City of Bay Mine	tte Community Action Pro	ogram			
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
2.1	Building Relocation. Relocate buildings out of hazardous floor	d areas to safeguard agai	nst damages and es	tablish permanen	t open space) .
2.1.1	Pursue FEMA grant funds to relocate buildings and infrastructure out of hazardous flood areas, with emphasis on pre-FIRM residential buildings, where deemed more cost effective than property acquisition or building elevation.	Building Official	High	Short-Range	FEMA HMA Grant	TBD
2.2	Acquisition. Acquire flood prone buildings and properties and esta	ablish permanent open spac	ce			
2.2.1	Pursue grant funds to acquire and demolish flood prone or substantially damaged structures and replace with permanent open space.	Building Official	High	Short-Range	FEMA HMA Grant	TBD
2.2.2	Utilize the most recent NFIP repetitive loss property list, and other appropriate sources, to create and maintain a prioritized list of acquisition mitigation projects based on claims paid.	Building Official	High	Short-Range	FEMA HMA Grant	TBD
2.3	Building Elevation. Elevate buildings in hazardous flood areas to	safeguard against damage	S			
2.3.1	Pursue grant funds to subsidize the elevation of certain buildings in flood prone areas where acquisition or relocation is not feasible, with emphasis on Pre-FIRM buildings; where feasible, elevation is preferable to flood proofing.	Building Official	High	Short-Range	FEMA HMA Grant	TBD
2.3.2	Pursue grant funds to repair, elevate and weatherize existing homes for low- to moderate-income families.	Building Official	High	Short-Range	FEMA HMA Grant	TBD
2.4	Flood Proofing. Encourage flood proofing of buildings in haza	rdous flood areas to safe	guard against dama	ges.		

	City of Bay Minette Community Action Program							
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost		
2.4.1	Pursue FEMA grant funds for flood proofing pre-FIRM non-residential buildings, where feasible.	Building Official	High	Short-Range	FEMA HMA Grant	TBD		
2.6	<u>Building Retrofits</u> . Retrofit vulnerable buildings to protect agai severe storms, and earthquakes.	nst natural hazards dama	ges, including flood	ing, high winds, t	ornadoes, hi	urricanes,		
2.6.1	Pursue FEMA grant funds to retrofit existing buildings, critical facilities, and infrastructure against potential damages from natural and manmade hazards.	Building Official	Medium	Mid-Range	FEMA HMA Grant	TBD		
2.6.2	Provide technical advisory assistance to building owners on available building retrofits to protect against natural hazards damages.	Floodplain Manager	Medium	Ongoing	Local Funds	TBD		
2.7	<u>Hazard Insurance Awareness.</u> Increase public awareness of flusinkhole, and other damages typically not covered by standard	•	•	required for earth	nquake, land	slide,		
2.7.1	Promote the purchase of insurance coverage by property owners and renters for flood damages in high-risk areas.	Floodplain Manager	Medium	Ongoing	Local Funds	TBD		
2.8	Critical Facilities Protection. Protect critical facilities from por relocations of existing facilities located in high-risk zo	_	•		_			
2.8.1	Install lightning and/or surge protection on existing critical facilities.							
2.8.2	Conduct ongoing tree trimming programs along power lines.							
2.9	Backup Power. Ensure uninterrupted power supply to critical f	acilities during emergenc	y events.		·			

	City of Bay Minette Community Action Program							
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost		
2.9.1	Pursue grant funding for the installation of backup power generators for critical facilities.	Planning Department	High	Ongoing	Local Funds	TBD		
3	Goal for Public Education and Outreach. Educate and inform the public about the risks of hazards and the techniques available to reduce threats to life and property.							
3.1	Map Information. Increase public access to Flood Insurance R	ate Map (FIRM) information	on.					
3.1.1	Publicize the availability of FIRM information to real estate agencies, builders, developers, and homeowners.							
3.2	Outreach Projects. Conduct regular public events to inform the	e public of hazards and m	nitigation measures.					
3.2.1	Continue to participate in environmental awareness events to provide the public information on hazard exposure and mitigation measures, such as City/County Day, Hurricane Awareness Week, and Severe Weather Week.	Planning Department	Medium	Ongoing	Local Funds	TBD		
3.2.2	Distribute materials, via the internet and other media, and other outreach activities and workshops to encourage families and individuals to implement hazard mitigation measures in their homes.	Planning Department	Medium	Mid-Range	Local Funds	TBD		
3.2.3	Promote disaster resilience within the business community through workshops, educational materials and planning guides, intended to assist business owners in recovering from a disaster event in a timely manner.	Planning Department	Low	Mid-Range	Local Funds	TBD		
3.2.4	Distribute outreach materials to citizens, builders and business owners inquiring about a flood problem, a building permit or other natural hazard related questions.	Planning Department	Low	Mid-Range	Local Funds	TBD		

	City of Bay Minette Community Action Program							
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost		
3.3	Real Estate Disclosure. Encourage real estate agents to disclo	ose flood plain location fo	r property listings.					
3.3.2	Consider the enactment of a local ordinance or state law to require floodplain location disclosure when a property is listed for sale.	Mayor and Council	Medium	Mid-Range	Local Funds	TBD		
3.4	<u>Library.</u> Use local library resources to educate the public on hazar	d risks and mitigation altern	natives.					
3.4.1	Through local libraries, maintain and distribute free and current publications from FEMA, NWS, USGS, and other federal and state agencies.							
3.5	Education Programs. Use schools and other community education	n resources to conduct pro	grams related to haza	rd risks and mitiga	tion measure	S.		
3.5.1	Distribute hazard mitigation brochures to students through area schools.							
3.6	Community Hazard Mitigation Plan Distribution. Distribute the businesses, and residents, using all available means of public		elected officials, in	terested agencies	and organiz	ations,		
3.6.1	Distribute the 2020 plan to local officials, stakeholders, and interested individuals through internet download.							
3.7	<u>Technical Assistance</u> . Make qualified local government staff a alternatives.	vailable to advise propert	y owners on various	s hazard risks and	l mitigation			
3.7.1	Provide technical assistance to homeowners, builders, and developers on flood protection alternatives.							
3.8	Mass Media Relations. Utilize all available mass media, such a on-line social networking to increase public awareness and dis				ts, video sha	aring, and		

	City of Bay Minette Community Action Program							
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost		
3.8.1	Maintain appropriate media relationships to ensure the public is informed of hazard threats and means to mitigate property damages and loss of life.	Mayor and Council	Medium	Ongoing	Local Funds	TBD		
3.9	Weather Radios. Improve public access to weather alerts.							
3.9.1	Promote the use of weather radios in households and businesses.	Mayor and Council	Medium	Mid-Range	Local Funds	TBD		
3.9.3	Pursue grant funding to distribute weather radios and emergency response instructions to municipal residents.	Local Government	High	Ongoing	НМА	TBD		
3.10	<u>Disaster Warning</u> . Improve public warning systems.							
3.10.1	Establish an ALERT flood warning system at strategic locations in the county, including at a minimum, sensors that provide real-time access to stream flow, stream stage, and precipitation data.							
3.10.2	Ensure that the ALERT warning system links data into GIS with the ability to use measured and forecasted rainfall to predict potential flood levels and create real-time maps of flooded areas.	Local Government	High	Long-Range	TBD	TBD		
3.10.3	Evaluate the feasibility of a shared tri-county ALERT system covering Baldwin, Escambia, and Mobile Counties.	Local Government	High	Long-Range	TBD	TBD		
3.10.4	Upgrade siren-warning systems to provide complete coverage to all jurisdictions.							
3.10.5	Upgrade critical communications infrastructure.	Local Government	High	Long-Range	TBD	TBD		
4	Goal for Natural Resources Protection. Preserve and restore to development that balances the constraints of nature with the s			•	sustainable o	community		

City of Bay Minette Community Action Program							
Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost		
		environmentally bene	eficial lands, such a	s hillsides, flo	ood plains,		
Increase open space acquisitions through the FEMA HMA Grant Pr	ograms and other flood pla	in acquisition efforts.					
River/Stream Corridor Restoration and Protection. Restore an	d protect river and stream	corridors within are	eas.				
Keep builders and developers informed of Federal wetlands permitting requirements of the Corps of Engineers.							
Adopt and/or enforce regulations prohibiting dumping and littering within river and stream corridors.	City Building Official	Medium	Long-Range	Local Funds	TBD		
<u>Urban Forestry Programs.</u> Maintain a healthy forest that can h within urban areas.	elp mitigate the damaging	g impacts of flooding	g, erosion, landsli	des, and wild	d fires		
Utilize technical assistance available from the Alabama Cooperative Extension System with Best Management Practices (BMP).	Local Government	Low	Long-Range	Existing	TBD		
Increase overall green spaces in cities by planting hurricane resistant trees with site and location taken into consideration.							
Develop an urban forestry management plan to ensure a progressive urban forestry program aimed at increasing forestry canopy, increased safety and planting hurricane resistant tree species.							
	and dunes from coastal a	nd man-made erosio	on and implement	renourishme	ent		
programs.							
Restore and protect wetlands to enhance stormwater drainage.	Planning Department	Medium	Long-Range	Local Funds	TBD		
	Goal, Objectives and Mitigation Measures Open Space Easements and Acquisitions. Acquire easements a and wetlands to assure permanent protection of these natural resort Increase open space acquisitions through the FEMA HMA Grant Provided	Goal, Objectives and Mitigation Measures Open Space Easements and Acquisitions. Acquire easements and fee-simple ownership of and wetlands to assure permanent protection of these natural resources. Increase open space acquisitions through the FEMA HMA Grant Programs and other flood plate River/Stream Corridor Restoration and Protection. Restore and protect river and stream Keep builders and developers informed of Federal wetlands permitting requirements of the Corps of Engineers. Adopt and/or enforce regulations prohibiting dumping and littering within river and stream corridors. Urban Forestry Programs. Maintain a healthy forest that can help mitigate the damaging within urban areas. Utilize technical assistance available from the Alabama Cooperative Extension System with Best Management Practices (BMP). Increase overall green spaces in cities by planting hurricane resistant trees with site and location taken into consideration. Develop an urban forestry management plan to ensure a progressive urban forestry program aimed at increasing forestry canopy, increased safety and planting hurricane resistant tree species. Beach and Dune Protection/Renourishment. Protect beaches and dunes from coastal a programs.	Goal, Objectives and Mitigation Measures Open Space Easements and Acquisitions. Acquire easements and fee-simple ownership of environmentally bene and wetlands to assure permanent protection of these natural resources. Increase open space acquisitions through the FEMA HMA Grant Programs and other flood plain acquisition efforts. River/Stream Corridor Restoration and Protection. Restore and protect river and stream corridors within are permitting requirements of the Corps of Engineers. Adopt and/or enforce regulations prohibiting dumping and littering within river and stream corridors. Urban Forestry Programs. Maintain a healthy forest that can help mitigate the damaging impacts of flooding within urban areas. Utilize technical assistance available from the Alabama Cooperative Extension System with Best Management Practices (BMP). Increase overall green spaces in cities by planting hurricane resistant trees with site and location taken into consideration. Develop an urban forestry management plan to ensure a progressive urban forestry program aimed at increasing forestry canopy, increased safety and planting hurricane resistant tree species. Beach and Dune Protection/Renourishment. Protect beaches and dunes from coastal and man-made erosic programs.	Goal, Objectives and Mitigation Measures Open Space Easements and Acquisitions. Acquire easements and fee-simple ownership of environmentally beneficial lands, such a and wetlands to assure permanent protection of these natural resources. Increase open space acquisitions through the FEMA HMA Grant Programs and other flood plain acquisition efforts. River/Stream Corridor Restoration and Protection, Restore and protect river and stream corridors within areas. Keep builders and developers informed of Federal wetlands permitting requirements of the Corps of Engineers. Adopt and/or enforce regulations prohibiting dumping and littering within river and stream corridors. Urban Forestry Programs. Maintain a healthy forest that can help mitigate the damaging impacts of flooding, erosion, landsli within urban areas. Utilize technical assistance available from the Alabama Cooperative Extension System with Best Management Practices (BMP). Low Long-Range Increase overall green spaces in cities by planting hurricane resistant trees with site and location taken into consideration. Develop an urban forestry management plan to ensure a progressive urban forestry program aimed at increasing forestry canopy, increased safety and planting hurricane resistant trees with site and location taken into consideration. Beach and Dune Protection/Renourishment. Protect beaches and dunes from coastal and man-made erosion and implement programs.	Goal, Objectives and Mitigation Measures Description Open Space Easements and Acquisitions. Acquire easements and fee-simple ownership of environmentally beneficial lands, such as hillsides, fit and wetlands to assure permanent protection of these natural resources. Increase open space acquisitions through the FEMA HMA Grant Programs and other flood plain acquisition efforts. River/Stream Corridor Restoration and Protection, Restore and protect river and stream corridors within areas. Keep builders and developers informed of Federal wetlands permitting requirements of the Corps of Engineers. Adopt and/or enforce regulations prohibiting dumping and littering within river and stream corridors. City Building Official Medium Long-Range Funds Urban Forestry Programs. Maintain a healthy forest that can help mitigate the damaging impacts of flooding, erosion, landslides, and will within urban areas. Utilize technical assistance available from the Alabama Cooperative Extension System with Best Management Practices (BMP). Under Cooperative Extension System with Best Management Practices (BMP). Local Government Low Long-Range Existing Existing Existing Develop an urban forestry management plan to ensure a progressive urban forestry management plan to e		

	City of Bay Minette Community Action Program							
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost		
4.4.2	Develop a coastal renourishment program							
4.5	Water Resources Conservation Programs. Protect water quali assure uninterrupted potable water supplies.	ty through water conserve	ation programs to m	itigate the effects	of droughts	and		
4.5.1	Enforce water use restrictions during periods of drought to conserve existing water supplies.							
5	Goal for Structural Projects. Apply engineered structural modifications to natural systems and public infrastructure to reduce the potentially damaging impacts of hazards, where feasible, cost effective, and environmentally suitable.							
5.1	<u>Drainage System Maintenance.</u> Improve maintenance program	ns for streams and draina	ge ways.					
5.1.1	Prepare and implement standard operating procedures and guidelines for drainage system maintenance.	Planning Department	Medium	Long-Range	Local Funds	TBD		
5.2	Reservoirs and Drainage System Improvements. Control flooding feasible, such as levees/floodwalls, diversions, channel modification	~ ~			emed cost effe	ective and		
5.2.1	Construct drainage improvements to reduce or eliminate localized flooding in identified problem drainage areas.							
5.3	Community Shelters and Safe Rooms. Provide shelters from n	atural hazards for the safe	ety of community res	sidents.				
5.3.1	Ensure the inclusion of storm shelters and/or safe rooms in public buildings such as schools and multi-purpose community centers.	City Building Official	High	Short-Range	FEMA HMA Grant	TBD		
5.3.2	Pursue grand funds to establish a program for subsidizing safe room and storm shelter construction in appropriate locations and facilities.	City Building Official	High	Short-Range	FEMA HMA Grant	TBD		
5.3.3	Encourage the construction of safe rooms in new and existing homes and buildings.							

A.3 Daphne Community Action Program

Da Da	City of Daphne Community Action Program							
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost		
1	Goal for Prevention. Manage the development of land and build	dings to minimize risks of	loss due to natural l	nazards.				
1.1	1.1 Comprehensive Plans and Smart Growth. Establish an active comprehensive planning program that is consistent with Smart Growth principles of sustainable community development.							
1.1.1	Maintain up-to-date comprehensive plans for all jurisdictions. Each plan should address natural hazards exposure and include long-term disaster resistance measures. The vulnerability and environmental suitability of lands for future development should be clearly addressed. Local plans should assess the vulnerability of designated hazard areas and encourage open space planning to create amenities for recreation and conservation of fragile resources.	Community Development Department	High	Short- Range	Local Funds	TBD		
1.1.2	Integrate the findings and recommendations of this plan into comprehensive plan amendments for jurisdictions with active comprehensive planning programs.	Community Development Department	Medium	Mid-Range	Local Funds	TBD		
1.1.3	Prepare a five-year capital improvements plan (CIP) to include capital projects that implements the natural hazards element of the community's comprehensive plan or projects identified in the Community Mitigation Action Program of this multi-hazard mitigation plan.	Mayor and Council	Medium	Mid-Range	Local Funds	TBD		
1.2	Geographic Information Systems (GIS). Maintain a comprehens facilities inventories.	sive database of hazards l	ocations, socio eco	nomic data, infras	tructure, and	d critical		

	City of Daphne Community Action Program							
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost		
1.2.2	Integrate FEMA HAZUS-MH applications for hazard loss estimations within local GIS programs. Maintain up-to-date data within GIS to apply the full loss estimation capabilities of HAZUS.	Community Development Department	Medium	Mid-Range	Local Funds	TBD		
1.2.3	Mark depths of flooding and storm surge immediately after each event. Enter and maintain these historical records in GIS.	Community Development Department	Medium	Mid-Range	Local Funds	TBD		
1.3	Planning Studies. Conduct special studies, as needed, to ident	ify hazard risks and mitig	ation measures.					
1.3.1	Carry out detailed planning and engineering studies for sub- basins in critical flood hazard areas to determine watershed-wide solutions to flooding.	Community Development Department	Medium	Mid-Range	Local Funds	TBD		
1.3.2	Identify existing culturally or socially significant structures and critical facilities within Baldwin County that have the most potential for losses from natural hazard events and identify needed structural upgrades.	Community Development Department	Medium	Mid-Range	Local Funds	TBD		
1.3.3	Evaluate elevation and culvert sizing of existing roadways in flash flood-prone areas to ensure compliance with current standards for design year floods, and develop a program for construction upgrades as appropriate.	Community Development Department	Medium	Mid-Range	Local Funds	TBD		
1.3.4	Inventory and map existing fire hydrants throughout the jurisdiction, and identify areas in need of new fire hydrants.	Community Development Department	Medium	Mid-Range	Local Funds	TBD		
1.3.5	Identify problem drainage areas, conduct engineering studies, evaluate feasibility, and construct drainage improvements to reduce or eliminate localized flooding.	Community Development Department	Medium	Mid- Range/Ongoing	FEMA HMA Grant	TBD		

	City of Daphne Community Action Program							
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost		
1.4	Zoning. Establish effective zoning controls, where applicable, to development.	to vulnerable land areas to	o discourage enviro	nmentally incomp	atible land u	se and		
1.4.1	Consider large lot size restrictions on flood prone areas designated on Flood Insurance Rate Maps.	Community Development Department	Medium	Mid-Range	Local Funds	TBD		
1.4.2	Evaluate additional land use restrictions within designated flood zones, such as prohibition of storage of buoyant materials, storage of hazardous materials, restrictive development of flood ways, among others.	Community Development Department	Medium	Mid-Range	Local Funds	TBD		
1.4.3	Require delineation of flood plain fringe, floodways, and wetlands on all plans submitted with a permit for development within a flood plain.	Community Development Department	Medium	Mid-Range	Local Funds	TBD		
1.4.4	Enact local ordinance that requires community storm shelters within sizeable mobile home parks and subdivisions.							
1.5	Open Space Preservation. Minimize disturbances of natural lar natural features such as open space for parks, conservation are			through regulation	ns that main	tain critical		
1.5.1	Examine regulatory options and feasibility of requiring open space areas for recreation, landscaping, and drainage control.	Community Development Department	Medium	Long-Range	Local Funds	TBD		
1.6	Flood Plain Management Regulations. Effectively administer at	nd enforce local floodplair	n management regul	ations.				
1.6.1	Train local flood plain managers through programs offered by the State Flood Plain Coordinator or FEMA's training center in Emmitsburg, Maryland.	Mayor and Council	High	Short-Range	Local Funds	TBD		

	City of Daphne Community Action Program							
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost		
1.6.2	Maintain a library of technical assistance and guidance materials to support the local floodplain manager.	Floodplain Manager	High	Short-Range	Local Funds	TBD		
1.6.3	Promote the adoption of uniform flood hazard prevention ordinance among all NFIP communities. The ordinance standards should encourage flood plain management that maintains the natural and beneficial functions of flood plains by maximizing the credits that could be obtained for "Higher Regulatory Standards" under the Community Rating System (CRS) Program.							
1.6.4	Maintain membership for locally designated flood plain managers in the Association of State Flood Plain Managers and the Alabama Association Flood Plain Managers and encourage active participation.	Floodplain Manager	High	Short-Range	Local Funds	TBD		
1.6.5	Participate in the "Turn Around Don't Drown" program by purchasing and installing signs in known flash flood bridge overpass locations.	Floodplain Manager	High	Short-Range	Local Funds	TBD		
1.6.6	Improve flood risk assessment by documenting high water marks post event, verification of FEMA's repetitive loss inventory and revising and updating regulatory floodplain maps.	Floodplain Manager	Low	Long-Range	Local Funds	TBD		
1.7	Building and Technical Codes. Review local codes for effective damages.	eness of standards to prof	ect buildings and in	frastructure from	natural haza	rd		
1.7.1	Promote good construction practices and proper code enforcement to mitigate structural failures during natural hazard events.	Building Inspection Department	High	Ongoing	Local Funds	TBD		

	City of Daphne Community Action Program							
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost		
1.7.2	Evaluate and revise as appropriate, building codes for roof construction to maximize protection against wind damage from hurricanes, tornadoes, and windstorms; encourage installation of "hurricane clips."	Building Inspection Department	High	Ongoing	Local Funds	TBD		
1.7.3	Relocate existing utility lines underground, where feasible and cost effective, and require, through local subdivision and land development regulations, the placement of all new utility lines underground for large residential subdivisions and commercial developments.	Community Development Department	High	Ongoing	Local Funds	TBD		
1.7.4	Ensure fire safety ordinances properly regulate open burning, the use of liquid fuel and electric space heaters.	Building Inspection Department	High	Ongoing	Local Funds	TBD		
1.7.5	Establish and enforce minimum property maintenance standards that reduce or eliminate unsafe structures.	Building Inspection Department	High	Ongoing	Local Funds	TBD		
1.7.6	Require the construction of safe rooms within new public buildings, such as new schools, libraries, community centers, and other public buildings where feasible.	Community Development Department	Medium	Long-Range	Local Funds	TBD		
1.8	<u>Landscape Ordinances.</u> Establish minimum standards for plan aesthetics.	ting areas for trees and ve	egetation to reduce s	storm water runof	f and improv	e urban		
1.8.1	Review and revise as necessary, landscaping standards for parking lots that reduce the size of impervious surfaces and encourage natural infiltration of rainwater.	Community Development Department	Medium	Long-Range	Local Funds	TBD		
1.8.2	Establish ordinances to help mitigate fire hazards related to fuel buildup due to recent hurricanes, by raising tree canopies close to homes, thinning forests near urban areas, and removing trees that are too close to homes.	Community Development Department	Medium	Long-Range	Local Funds	TBD		

	City of Daphne Community Action Program								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
1.8.3	Establish ordinance for the planting of new urban forests or replacement of hurricane damaged urban forests using hurricane resistant tree species to mitigate wind and erosion problems, help beautify and promote healthy urban environments and reduce heating, cooling and storm runoff costs.	Community Development Department	Medium	Long-Range	Local Funds	TBD			
1.9	9 <u>Storm Water Management.</u> Manage the impacts of land development on storm water runoff rates and to natural drainage systems.								
1.9.1	Promote the adoption/enforcement of storm water management regulations that maintain pre-development runoff rates.	Community Development Department	Medium	Ongoing	Existing	TBD			
1.9.2	Develop, adopt and implement subdivision regulations that require proper storm water infrastructure design and construction.	Community Development Department	Medium	Ongoing	Existing	TBD			
1.9.3	Establish urban forestry program to help mitigate storm water runoff common in areas with large impervious surfaces.	Community Development Department	Medium	Ongoing	Existing	TBD			
1.10	Dam Safety Management. Establish a comprehensive dam safe	ety program.							
1.10.1	Support legislation to establish a State dam safety program.	Community Development Department	Medium	Long-Range	Local Funds	TBD			
1.11	Community Rating System Program (CRS). Increase participati	on of NFIP member comn	nunities in the CRS I	Program.					
1.11.1	Apply for/maintain membership in the CRS Program; continue to upgrade rating.	Floodplain Manager	Medium	Long-Range	Local Funds	TBD			

	City of Daphne Community Action Program								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
1.12	Critical Facilities Assessments. Perform assessments of critical facilities (hospitals, schools, fire and police stations, emergency operation centers, special needs housing, and others) to address building and site vulnerabilities to hazards, identify damage control and retrofit measures to reduce vulnerability to damage and disruption of operations during severe weather and disaster events.								
1.12.1	Perform vulnerability assessments of critical facilities to identify retrofit projects to improve the safety of occupants and mitigate damages from hazards.	Community Development Department	Medium	Long-Range	FEMA HMA Grant	TBD			
1.12.2	Conduct wildfire vulnerability assessments, including the vulnerability of critical facilities and number of residential properties in these risk areas, and prepare a comprehensive inventory to identify high and moderate wildfire risk areas.	Community Development Department	Medium	Long-Range	FEMA HMA Grant	TBD			
2	Goal for Property Protection. Protect structures and their occup	pants and contents from t	he damaging effects	of natural hazard	ls.				
2.1	Building Relocation. Relocate buildings out of hazardous floor	l areas to safeguard again	st damages and est	ablish permanent	open space.				
2.1.1	Pursue FEMA grant funds to relocate buildings and infrastructure out of hazardous flood areas, with emphasis on pre-FIRM residential buildings, where deemed more cost effective than property acquisition or building elevation.	Building Inspection Department	High	Short-Range	FEMA HMA Grant	TBD			
2.2	Acquisition. Acquire flood prone buildings and properties and	establish permanent oper	n space.						
2.2.1	Pursue grant funds to acquire and demolish flood prone or substantially damaged structures and replace with permanent open space.	Building Inspection Department	High	Short-Range	FEMA HMA Grant	TBD			

	City of Daphne Community Action Program								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
2.2.2	Utilize the recent NFIP repetitive loss property list, and other appropriate sources, to create and maintain a prioritized list of acquisition mitigation projects based on claims paid.	Building Inspection Department	High	Short-Range	FEMA HMA Grant	TBD			
2.3	.3 <u>Building Elevation.</u> Elevate buildings in hazardous flood areas to safeguard against damages.								
2.3.1	Pursue grant funds to subsidize the elevation of certain buildings in flood prone areas where acquisition or relocation is not feasible, with emphasis on Pre-FIRM buildings; where feasible, elevation is preferable to flood proofing.	Building Inspection Department	High	Short-Range	FEMA HMA Grant	TBD			
2.3.2	Pursue grant funds to repair, elevate and weatherize existing homes for low- to moderate-income families.	Building Inspection Department	High	Short-Range	FEMA HMA Grant	TBD			
2.4	Flood Proofing. Encourage flood proofing of buildings in hazar	rdous flood areas to safeg	uard against damag	es.					
2.4.1	Pursue FEMA grant funds for flood proofing pre-FIRM non- residential buildings, where feasible.	Building Inspection Department	High	Short-Range	FEMA HMA Grant	TBD			
2.5	5 Flood Control Measures. Construct small flood control measures to reduce/prevent flood damage.								
2.5.1	Examine use of minor structural projects (small berm or floodwalls) in areas that cannot be mitigated through non-structural mitigation techniques.	Community Development Department	Medium	Long-Range	FEMA HMA Grant	TBD			

	City of Daphne	Community Action Progr	ram			
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
2.5.2	Provide technical advisory assistance to building owners on available building retrofits to protect against natural hazards damages.					
2.6	Building Retrofits. Retrofit vulnerable buildings to protect again severe storms, and earthquakes.	ı nst natural hazards damaç	ges, including floodi	ng, high winds, to	rnadoes, hu	rricanes,
2.6.1	Retrofit existing buildings, critical facilities, and infrastructure against potential damages from natural and manmade hazards.	Floodplain Manager	Medium	Ongoing	FEMA HMA Grant	TBD
2.6.2	Provide technical advisory assistance to building owners on available building retrofits to protect against natural hazards damages.	Floodplain Manager	Medium	Ongoing	Local Funds	TBD
2.7	Hazard Insurance Awareness. Increase public awareness of flosinkhole, and other damages typically not covered by standard	•	· ·	l equired for eartho	quake, lands	lide,
2.7.1	Promote the purchase of insurance coverage by property owners and renters for flood damages in high-risk areas.	Floodplain Manager	Medium	Ongoing	Local Funds	TBD
2.8	<u>Critical Facilities Protection</u> . Protect critical facilities from poter relocations of existing facilities located in high-risk zones or control of the con	•				trofits or
2.8.1	Install lighting and/or surge protection on existing critical facilities.	Building Inspection Department	High	Ongoing	Local Funds	TBD
2.8.2	Conduct ongoing tree trimming programs along power lines.					
2.9	Back Up Power. Ensure uninterrupted power supply to critical f	acilities during emergenc	y events.	<u>'</u>		

	City of Daphne Community Action Program								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
2.9.1	Pursue grant funding for the installation of back-up power generators for critical facilities.	Community Development Department	Medium	Ongoing	FEMA HMA Grant	TBD			
3	Goal for Public Education and Outreach. Educate and inform the public about the risks of hazards and the techniques available to reduce threats to life and property.								
3.1	Map Information. Increase public access to Flood Insurance Ra	te Map (FIRM) information	n.						
3.1.1	Publicize the availability of FIRM information to real estate agents, builders, developers, and homeowners through local trade publications and newspaper announcements.	Community Development Department	Medium	Ongoing	Local Funds	TBD			
3.2	Outreach Projects. Conduct regular public events to inform the	public of hazards and mi	itigation measures.						
3.2.1	Continue to participate in environmental awareness events to provide the public information on hazard exposure and mitigation measures, such as City/County Day, Hurricane Awareness Week, and Severe Weather Week.	Community Development Department	Medium	Ongoing	Local Funds	TBD			
3.2.2	Distribute materials, via the internet and other media, and other outreach activities and workshops to encourage families and individuals to implement hazard mitigation measures in their homes.	Community Development Department	Medium	Mid-Range	Local Funds	TBD			
3.2.3	Promote disaster resilience within the business community through workshops, educational materials and planning guides, intended to assist business owners in recovering from a disaster event in a timely manner.	Community Development Department	Medium	Mid-Range	Local Funds	TBD			

	City of Daphne Community Action Program								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
3.2.4	Distribute outreach materials to citizens, builders and business owners inquiring about a flood problem, a building permit or other natural hazard related questions.	Local Floodplain Manger	Medium	Ongoing	Local Funds	TBD			
3.3	Real Estate Disclosure. Encourage real estate agents to disclose flood plain location for property listings.								
3.3.2	Consider the enactment of a local ordinance or state law to require floodplain location disclosure when a property is listed for sale.	Local Floodplain Manger	Medium	Long-Range	Local Funds	TBD			
3.4	Library. Use local library resources to educate the public on ha	azard risks and mitigation	alternatives.						
3.4.1	Through local libraries, maintain and distribute free and current publications from FEMA, NWS, USGS, and other federal and state agencies.	Baldwin County EMA	High	Short-Range	Existing	TBD			
3.5	Education Programs. Use schools and other community educa measures.	ition resources to conduc	t programs on topic	s related to hazard	d risks and n	nitigation			
3.5.1	Distribute hazard mitigation brochures to students through area schools.	Baldwin County EMA	High	Short-Range	Existing	TBD			
3.5.2	Educate homeowners about structural and non-structural retrofitting of vulnerable homes.	Baldwin County EMA	High	Short-Range	Existing	TBD			
3.6	<u>Community Hazard Mitigation Plan Distribution</u> . Distribute the businesses, and residents, using all available means of publication.		elected officials, inte	erested agencies a	and organiza	tions,			
3.6.1	Distribute the 2015 plan to local officials, stakeholders, and interested individuals through internet download.	Baldwin County EMA	High	Short-Range	Existing	TBD			

	City of Daphne Community Action Program								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
3.6.2	Distribute the 2015 plan summary to the public through local jurisdictions, via the internet and other media.	Baldwin County EMA	High	Short-Range	Existing	TBD			
3.7	<u>Technical Assistance</u> . Make qualified local government staff av	vailable to advise property	owners on various	hazard risks and	mitigation al	ternatives.			
3.7.1	Provide technical assistance to homeowners, builders, and developers on flood protection alternatives.	Local Floodplain Manger	High	Ongoing	Local Funds	TBD			
3.8	Mass Media Relations. Utilize all available mass media, such as, newspapers, radio, TV, cable access, internet blogs, podcasts, video sharing, and on-line social networking to increase public awareness and distribute public information on hazard mitigation topics.								
3.8.1	Maintain appropriate media relationships to ensure the public is informed of hazard threats and means to mitigate property damages and loss of life.	Mayor and Council	Medium	Ongoing	Local Funds	TBD			
3.9	Weather Radios. Improve public access to weather alerts.								
3.9.1	Promote the use of weather radios in households and businesses.	Mayor and Council	High	Long-Range	Existing	TBD			
3.9.2	Require the installation of weather radios in all public buildings and places of public assembly.	Mayor and Council	Medium	Mid-Range	Existing	TBD			
3.9.3	Pursue grant funding to distribute weather radios and emergency response instructions to municipal residents.	Mayor and Council	High	Short-Range	FEMA HMA Grant	TBD			
3.10	Disaster Warning. Improve public warning systems.								
3.10.1	Establish an ALERT flood warning system at strategic locations in the county, including at a minimum, sensors that provide real-time access to stream flow, stream stage, and precipitation data.	Community Development Department	Medium	Mid-Range	FEMA HMA Grant	TBD			

	City of Daphne Community Action Program								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
3.10.2	Ensure that the ALERT warning system links data into GIS with the ability to use measured and forecasted rainfall to predict potential flood levels and create real-time maps of flooded areas.	Community Development Department	Medium	Mid-Range	FEMA HMA Grant	TBD			
3.10.3	Evaluate the feasibility of a shared tri-county ALERT system covering Baldwin, Escambia, and Mobile counties.	Community Development Department	Medium	Mid-Range	Local Funds	TBD			
3.10.4	Upgrade siren-warning systems to provide complete coverage to all jurisdictions.	Community Development Department	Medium	Mid-Range	FEMA HMA Grant	TBD			
3.10.5	Upgrade critical communications infrastructure.	Community Development Department	Medium	Mid-Range	FEMA HMA Grant	TBD			
4	Goal for Natural Resources Protection. Preserve and restore the development that balances the constraints of nature with the so			•	ustainable co	ommunity			
4.1	Open Space Easements and Acquisitions. Acquire easements a plains, and wetlands to assure permanent protection of these n		of environmentally l	beneficial lands, s	such as hillsi	des, flood			
4.1.1	Increase open space acquisitions through the FEMA HMA Grant Programs and other flood plain acquisition efforts.	Community Development Department	Medium	Mid-Range	FEMA HMA Grant	TBD			
4.2	River/Stream Corridor Restoration and Protection. Restore and	protect river and stream	corridors within are	as.					
4.2.1	Keep builders and developers informed of Federal wetlands permitting requirements of the Corps of Engineers.	Community Development Department	Medium	Mid-Range	Local Funds	TBD			

	City of Daphne Community Action Program								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
4.2.2	Adopt and/or enforce regulations prohibiting dumping and littering within river and stream corridors.	Community Development Department	Medium	Long-Range	Local Funds	TBD			
4.3	4.3 <u>Urban Forestry Programs.</u> Maintain a healthy forest that can help mitigate the damaging impacts of flooding, erosion, landslides, and wild fires within urban areas.								
4.3.1	Utilize technical assistance available from the Alabama Cooperative Extension System with Best Management Practices (BMP).	Community Development Department	Medium	Long-Range	Local Funds	TBD			
4.3.2	Increase overall green spaces in cities by planting hurricane resistant trees with site and location taken into consideration.	Community Development Department	Medium	Long-Range	Local Funds	TBD			
4.3.3	Develop an urban forestry management plan to ensure a progressive urban forestry program aimed at increasing forestry canopy, increased safety and planting hurricane resistant tree species.								
4.4	Beach and Dune Protection/Renourishment. Protect beaches a programs.	nd dunes from coastal an	d man-made erosio	n and implement r	enourishme	nt			
4.4.1	Restore and protect wetlands to enhance stormwater drainage.	Community Development Department	Medium	Long-Range	Local Funds	TBD			
4.4.2	Develop a coastal renourishment program.	Community Development Department	Medium	Long-Range	Local Funds	TBD			

	City of Daphne Community Action Program								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
4.5	Water Resources Conservation Programs. Protect water quant droughts and assure uninterrupted potable water supplies.	ity and quality through wa	ater conservation pro	ograms to mitigate	e the effects	of			
4.5.1	Enforce water use restrictions during periods of drought to conserve existing water supplies.	Community Development Department	High	Short-Range	Local Funds	TBD			
5	Goal for Structural Projects. Apply engineered structural modifications to natural systems and public infrastructure to reduce the notantially								
5.1	<u>Drainage System Maintenance.</u> Improve maintenance programs for streams and drainage ways.								
5.1.1	Prepare and implement standard operating procedures and guidelines for drainage system maintenance.	Building Inspection Department	Medium	Long-Range	Local Funds	TBD			
5.2	Reservoirs and Drainage System Improvements. Control flooding feasible, such as levees/floodwalls, diversions, channel modification				ned cost effe	ctive and			
5.2.1	Construct drainage improvements to reduce or eliminate localized flooding in identified problem drainage areas.	Community Development Department	High	Short-Range	FEMA HMA Grant	TBD			
5.2.2	Improve and retrofit water supply systems to save water during drought events and to eliminate breaks and leaks.	Community Development Department	High	Short-Range	FEMA HMA Grant	TBD			
5.3	Community Shelters and Safe Rooms. Provide shelters from na	tural hazards for the safe	ty of community res	idents.					
5.3.1	Ensure the inclusion of storm shelters and/or safe rooms in public buildings such as schools and multi-purpose community centers.	Community Development Department	High	Short-Range	FEMA HMA Grant	TBD			
5.3.2	Pursue grant funds to establish a program for subsidizing safe room and storm shelter construction in appropriate locations and facilities.	Community Development Department	High	Short-Range	FEMA HMA Grant	TBD			

	City of Daphne Community Action Program								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
5.3.3	Encourage the construction of safe rooms in new and existing homes and buildings.	Community Development Department	High	Short-Range	FEMA HMA Grant	TBD			

A.4 Elberta Community Action Program

	Town of Elberta Community Action Program								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
1	Goal for Prevention. Manage the development of land and build	dings to minimize risks of	loss due to natural	hazards.					
1.1	Comprehensive Plans and Smart Growth. Establish an active of sustainable community development.	comprehensive planning p	program that is cons	istent with Smart	Growth princ	ciples of			
1.1.3	Prepare a five-year capital improvements plan (CIP) to include capital projects that implements the natural hazards element of the community's comprehensive plan or projects identified in the Community Mitigation Action Program of this multi-hazard mitigation plan.								
1.2	Geographic Information Systems (GIS). Maintain a comprehensiacilities inventories.	sive database of hazards	locations, socio eco	nomic data, infras	structure, and	l critical			
1.2.3	Mark depths of flooding and storm surge immediately after each event. Enter and maintain these historical records in GIS.	Planning Department	Medium	Mid-Range	Local Funds	TBD			
1.3	Planning Studies. Conduct special studies, as needed, to ident	tify hazard risks and mitig	ation measures.						
1.3.1	Carry out detailed planning and engineering studies for sub- basins in critical flood hazard areas to determine watershed-wide solutions to flooding.	Planning Department	Medium	Mid-Range	FEMA HMA Grant	TBD			
1.5	Open Space Preservation. Minimize disturbances of natural lar natural features such as open space for parks, conservation ar			through regulation	ns that maint	ain critical			
1.5.1	Examine regulatory options and feasibility of requiring open space areas for recreation, landscaping, and drainage control.	Planning Department	Medium	Long-Range	Local Funds	TBD			

	Town of Elberta Community Action Program								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
1.6	Flood Plain Management Regulations. Effectively administer a	nd enforce local floodplai	n management regu	lations.					
1.6.4	Maintain membership for locally designated flood plain managers in the Association of State Flood Plain Managers and the Alabama Association Flood Plain Managers and encourage active participation.	Floodplain Manager	High	Short-Range	Local Funds	TBD			
1.6.5	Participate in the "Turn Around, Don't Drown" program by purchasing and installing signs in known flash flood overpass locations.								
1.7	Building and Technical Codes. Review local codes for effective damages.	eness of standards to prof	tect buildings and in	frastructure from	natural haza	rd			
1.7.3	Relocate existing utility lines underground, where feasible and cost effective, and require, through local subdivision and land development regulations, the placement of all new utility lines underground for large residential subdivisions and commercial developments.	Planning Department	High	Ongoing	Local Funds	TBD			
1.7.6	Require the construction of safe rooms within new public buildings, such as new schools, libraries, community centers, and other public buildings where feasible.	Planning Department	High	Ongoing	FEMA HMA Grant	TBD			
1.8	<u>Landscape Ordinances.</u> Establish minimum standards for plan aesthetics.	ting areas for trees and ve	egetation to reduce	storm water runof	f and improv	e urban			
1.8.1	Review and revise as necessary, landscaping standards for parking lots that reduce the size of impervious surfaces and encourage natural infiltration of rainwater.	Planning Department	Medium	Long-Range	Local Funds	TBD			

	Town of Elberta Community Action Program								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
1.8.3	Establish ordinance for the planting of new urban forests or replacement of hurricane damaged urban forests using hurricane resistant tree species to mitigate wind and erosion problems, help beautify and promote healthy urban environments and reduce heating, cooling and storm runoff costs.								
1.9	Storm Water Management. Manage the impacts of land develop	oment on storm water run	off rates and to natu	ral drainage syste	ems.				
1.9.3	Establish urban forestry program to help mitigate storm water runoff common in areas with large impervious surfaces.	Planning Department	Medium	Ongoing	Existing	TBD			
1.10	Community Rating System Program (CRS). Increase participat	ion of NFIP member comm	nunities in the CRS I	Program.					
1.12	<u>Critical Facilities Assessments.</u> Perform assessments of critical special needs housing, and others) to address building and site vulnerability to damage and disruption of operations during second	vulnerabilities to hazard	s, identify damage c						
1.12.1	Perform vulnerability assessments of critical facilities to identify retrofit projects to improve the safety of occupants and mitigate damages from hazards.								
2	Goal for Property Protection. Protect structures and their occu	pants and contents from t	the damaging effects	of natural hazard	ls.				
2.1	Building Relocation. Relocate buildings out of hazardous floor	l areas to safeguard agair	nst damages and est	ablish permanent	open space.				
2.2	Acquisition. Acquire flood prone buildings and properties and	establish permanent open	n space.						
2.2.1	Pursue grant funds to acquire and demolish flood prone or substantially damaged structures and replace with permanent open space.	Floodplain Manager	Medium	Ongoing	Local Funds	TBD			

	Town of Elberta Community Action Program								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
2.2.2	Utilize the most recent NFIP repetitive loss property list, and other appropriate sources, to create and maintain a prioritized list of acquisition mitigation projects based on claims paid.	Floodplain Manager	Medium	Ongoing	Local Funds	TBD			
2.3	2.3 <u>Building Elevation</u> . Elevate buildings in hazardous flood areas to safeguard against damages.								
2.3.1	Pursue grant funds to subsidize the elevation of certain buildings in flood prone areas where acquisition or relocation is not feasible, with emphasis on Pre-FIRM buildings; where feasible, elevation is preferable to flood proofing.	Floodplain Manager	Medium	Ongoing	Local Funds	TBD			
2.3.2	Pursue grant funds to repair, elevate and weatherize existing homes for low- to moderate-income families.	Floodplain Manager	Medium	Ongoing	Local Funds	TBD			
2.4	Flood Proofing. Encourage flood proofing of buildings in hazar	rdous flood areas to safeg	guard against damag	jes.					
2.4.1	Pursue FEMA grant funds for flood proofing pre-FIRM non-residential buildings, where feasible.	Floodplain Manager	Medium	Ongoing	FEMA HMA Funds	TBD			
2.5	<u>Building Retrofits</u> . Retrofit vulnerable buildings to protect again severe storms, and earthquakes.	nst natural hazards damaç	ges, including floodi	ng, high winds, to	rnadoes, hur	ricanes,			
2.5.1	Pursue FEMA grant funds to retrofit existing buildings, critical facilities, and infrastructure against potential damages from natural and manmade hazards.	Building Official	Medium	Mid-Range	FEMA HMA Grant	TBD			

	Town of Elberta Community Action Program								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
2.5.2	Provide technical advisory assistance to building owners on available building retrofits to protect against natural hazards damages.	Floodplain Manager	Medium	Ongoing	Local Funds	TBD			
2.6	Hazard Insurance Awareness. Increase public awareness of flood insurance and special riders that may be required for earthquake, landslide, sinkhole, and other damages typically not covered by standard property protection policies.								
2.6.1	Promote the purchase of insurance coverage by property owners and renters for flood damages in high-risk areas.	Floodplain Manager	Medium	Ongoing	Local Funds	TBD			
2.7	<u>Critical Facilities Protection.</u> Protect critical facilities from pote relocations of existing facilities located in high-risk zones or co	•			_	trofits or			
2.7.1	Install lightning and/or surge protection on existing critical facilities.	Building Official	High	Ongoing	Local Funds	TBD			
2.7.2	Conduct ongoing tree trimming programs along power lines.								
2.8	Back Up Power. Ensure uninterrupted power supply to critical f	facilities during emergenc	y events.						
2.8.1	Pursue grant funding for the installation of back-up power generators for critical facilities.	Building Official	Medium	Mid-Range	FEMA HMA Grant	TBD			
3	Goal for Public Education and Outreach. Educate and inform the life and property.	he public about the risks o	of hazards and the te	echniques availab	le to reduce t	threats to			
3.1	Outreach Projects. Conduct regular public events to inform the	e public of hazards and m	itigation measures.						
3.1.1	Publicize the availability of FIRM information to real estate agencies, builders, developers, and homeowners.								

	Town of Elberta Community Action Program								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
3.1.2	Continue to participate in environmental awareness events to provide the public information on hazard exposure and mitigation measures, such as City/County Day, Hurricane Awareness Week, and Severe Weather Week.	Planning Department	Medium	Ongoing	Local Funds	TBD			
3.2	3.2 <u>Community Hazard Mitigation Plan Distribution</u> . Distribute the hazard mitigation plan to elected officials, interested agencies and organizations, businesses, and residents, using all available means of publication and distribution.								
3.2.1	Continue to participate in environmental awareness events to provide the public information on hazard exposure and mitigation measures, such as City/County Day, Hurricane Awareness Week, and Severe Weather Week.								
3.2.2	Conduct materials distribution, via the internet and other media, and other outreach activities and workshops to encourage families and individuals to implement hazard mitigation measures in their homes.								
3.2.3	Promote disaster resilience within the business community through workshops, educational materials and planning guides, intended to assist business owners in recovering from a disaster event in a timely manner.								
3.2.4	Distribute outreach materials to citizens, builders and business owners inquiring about a flood problem, a building permit or other natural hazard related questions.								
3.3	<u>Technical Assistance</u> . Make qualified local government staff av	vailable to advise property	owners on various	hazard risks and	mitigation all	ternatives.			
3.3.1	Provide technical assistance to homeowners, builders, and developers on flood protection alternatives.	Local Floodplain Manger	High	Ongoing	Local Funds	TBD			

	Town of Elberta Community Action Program								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
3.3.2	Consider the enactment of a local ordinance or state law to require floodplain disclosure when a property is for sale.								
3.4	Mass Media Relations. Utilize all available mass media, such a on-line social networking to increase public awareness and dis			~	s, video shar	ing, and			
3.4.1	Maintain appropriate media relationships to ensure the public is informed of hazard threats and means to mitigate property damages and loss of life.	Mayor and Council	Medium	Ongoing	Local Funds	TBD			
3.5	Weather Radios. Improve public access to weather alerts.								
3.5.1	Distribute hazard mitigation brochures to students through area schools								
3.5.3	Pursue grant funding to distribute weather radios and emergency response instructions to municipal residents.	Mayor and Council	High	Short-Range	Existing	TBD			
3.6	Community Hazard Mitigation Plan Distribution. Distribute the businesses, and residents, using all available means of publications.		elected officials, into	erested agencies	and organiza	tions,			
3.6.1	Distribute the 2020 plan to local officials, stakeholders, and interested individuals through internet download.	Baldwin County EMA	High	Short-Range	Existing	TBD			
37	Technical Assistance. Make qualified local government staff a	vailable to advise propert	y owners on various	hazard risks and	mitigation al	ternatives.			
37.1	Provide technical assistance to homeowners, builders, and developers on flood protection alternatives.								
3.8	Mass Media Relations. Utilize all available mass media, such a on-line social networking to increase public awareness and dis				s, video shar	ing, and			

	Town of Elberta Community Action Program								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
3.8.1	Maintain appropriate media relationships to ensure the public is informed of hazard threats and means to mitigate property damages and loss of life.	Local Government	Medium	Ongoing	Local Funds	TBD			
3.9	Weather Radios. Improve public access to weather alerts.								
3.9.1	Promote the use of weather radios in households and businesses.	Local Government	High	Short-Range	Existing	TBD			
3.9.2	Require the installation of weather radios in all public buildings and places of public assembly.	Local Government	High	Short-Range	Existing	TBD			
3.9.3	Pursue grant funding to distribute weather radios and emergency response instructions to municipal residents.	Local Government	High	Short-Range	Existing	TBD			
3.10	<u>Disaster Warning</u> . Improve public warning systems.								
3.10.1	Establish an ALERT flood warning system at strategic locations in the county, including at a minimum, sensors that provide real-time access to stream flow, stream stage, and precipitation data.	Local Government	High	Mid-Range	FEMA HMA Grant	TBD			
3.10.2	Ensure that the ALERT warning system links data into GIS with the ability to use measured and forecasted rainfall to predict potential flood levels and create real-time maps of flooded areas.	Local Government	High	Mid-Range	FEMA HMA Grant	TBD			
3.10.4	Upgrade siren-warning systems to provide complete coverage to all jurisdictions.	Local Government	High	Mid-Range	FEMA HMA Grant	TBD			
3.10.5	Upgrade critical communications infrastructure.	Local Government	High	Long-Range	TBD	TBD			
4	Goal for Natural Resources Protection. Preserve and restore the development that balances the constraints of nature with the so				ustainable co	mmunity			

	Town of Elberta Community Action Program								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
4.1	River/Stream Corridor Restoration and Protection. Restore and	protect river and stream	corridors within are	as.					
4.1.1	Keep builders and developers informed of Federal wetlands permitting requirements of the Corps of Engineers.	Planning Department	Medium	Mid-Range	Local Funds	TBD			
4.1.2	Adopt and/or enforce regulations prohibiting dumping and littering within river and stream corridors.	Planning Department	Medium	Long-Range	Local Funds	TBD			
4.2	Beach and Dune Protection/Renourishment. Protect beaches a programs.	ind dunes from coastal an	d man-made erosio	n and implement i	enourishme	nt			
4.2.1	Keep builders and developers informed of Federal wetlands permitting requirements of the Corps of Engineers.								
4.2.2	Restore and protect wetlands to enhance stormwater drainage.	Planning Department	Medium	Long-Range	Local Funds	TBD			
4.3	<u>Urban Forestry Programs.</u> Maintain a healthy forest that can he within urban areas.	elp mitigate the damaging	impacts of flooding	, erosion, landslic	les, and wild	fires			
4.3.1	Utilize technical assistance available from the Alabama Cooperative Extension System with Best Management Practices (BMP).	Local Government	Low	Long-Range	Existing	TBD			
4.3.2	Increase overall green spaces in cities by planting hurricane resistant trees with site and location taken into consideration.								
4.3.3	Develop an urban forestry management plan to ensure a progressive urban forestry program aimed at increasing forestry canopy, increased safety and planting hurricane resistant tree species.								

	Town of Elber	ta Community Action Prog	gram				
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost	
4.4	Beach and Dune Protection/Renourishment. Protect beaches a programs.	and dunes from coastal an	d man-made erosio	n and implement r	enourishmer	nt	
4.4.1	Restore and protect wetlands to enhance storm water drainage.	County Commission	Medium	Mid-Range	Local Funds	TBD	
4.4.2	Develop a coastal renourishment program	County Commission	Medium	Mid-Range	Local Funds	TBD	
4.5	<u>Water Resources Conservation Programs.</u> Protect water quality through water conservation programs to mitigate the effects of droughts and assure uninterrupted potable water supplies.						
5	Goal for Structural Projects. Apply engineered structural modi damaging impacts of hazards, where feasible, cost effective, ar	•		tructure to reduce	the potentia	lly	
5.1	<u>Drainage System Maintenance.</u> Improve maintenance program	s for streams and drainag	e ways.				
5.2	Reservoirs and Drainage System Improvements. Control flood effective and feasible, such as levees/floodwalls, diversions, cl			•		ost	
5.2.1	Construct drainage improvements to reduce or eliminate localized flooding in identified problem drainage areas.	Building Official	Medium	Long-Range	FEMA HMA Grant	TBD	
5.3	Community Shelters and Safe Rooms. Provide shelters from na	atural hazards for the safe	ty of community res	sidents.			
5.3.1	Ensure the inclusion of storm shelters and/or safe rooms in public buildings such as schools and multi-purpose community centers.	Planning Department	High	Short-Range	FEMA HMA Grant	TBD	
5.3.3	Encourage the construction of safe rooms in new and existing homes and buildings.						

A.5 Fairhope Community Action Program

	City of Fairhope Community Action Program							
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost		
1	Goal for Prevention. Manage the development of land and build							
1.1	Comprehensive Plans and Smart Growth. Establish an active c sustainable community development.	omprehensive planning p	rogram that is consi	stent with Smart (Growth princ	ciples of		
1.1.1	Maintain up-to-date comprehensive plans for all jurisdictions. Each plan should address natural hazards exposure and include long-term disaster resistance measures. The vulnerability and environmental suitability of lands for future development should be clearly addressed. Local plans should assess the vulnerability of designated hazard areas and encourage open space planning to create amenities for recreation and conservation of fragile resources.	Planning Department	High	Ongoing	Local Funds	TBD		
1.1.2	Integrate the findings and recommendations of this plan into comprehensive plan amendments for jurisdictions with active comprehensive planning programs.	Planning Department	High	Ongoing	Local Funds	TBD		
1.1.3	Prepare a five-year capital improvements plan (CIP) to include capital projects that implements the natural hazards element of the community's comprehensive plan or projects identified in the Community Mitigation Action Program of this multi-hazard mitigation plan.	Planning Department	High	Ongoing	Local Funds	TBD		
1.2	Geographic Information Systems (GIS). Maintain a comprehens facilities inventories.	sive database of hazards l	ocations, socio ecor	nomic data, infras	tructure, and	d critical		

	City of Fairhope Community Action Program								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
1.2.1	Maintain a centralized, countywide natural hazards and risk assessment database in GIS that is accessible to local planners and emergency management personnel, including such data as, flood zones, geohazards, major drainages structures, dams/levees, hurricane surge areas, tornado tracks, disaster events and their extents, and a comprehensive inventory of critical facilities within all jurisdictions.	City Engineer/Baldwin County EMA	High	Short-Range	FEMA HMA Grant	\$35,000			
1.2.2	Integrate FEMA HAZUS-MH applications for hazard loss estimates within local GIS program. Maintain up-to-date within GIS to apply the full loss estimation capabilities of HAZUS.								
1.2.3	Mark depths of flooding and storm surge immediately after each event. Enter and maintain these historical records in GIS.	City GIS Department/Planning Department	High	Ongoing	Local Funds	TBD			
1.3	Planning Studies. Conduct special studies, as needed, to ident	ify hazard risks and mitig	ation measures.	<u> </u>					
1.3.1	Carry out detailed planning and engineering studies for sub- basins in critical flood hazard areas to determine watershed-wide solutions to flooding.	City GIS Department/Planning Department/ City Engineer/ Floodplain Manager	High	Ongoing	Local Funds/ FEMA HMA Grant	TBD			
1.3.2	Identify existing culturally or socially significant structures and critical facilities within Baldwin County that have the most potential for losses from natural hazard events and identify needed structural upgrades.	Planning Department	Low	Long-Range	TBD	TBD			

	City of Fairhope Community Action Program								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
1.3.3	Evaluate elevation and culvert sizing of existing roadways in flash flood-prone areas to ensure compliance with current standards for design year floods, and develop a program for construction upgrades as appropriate.	City GIS Department/Planning Department/ City Engineer	Medium	Long-Range	FEMA HMA Grant	TBD			
1.3.4	Inventory and map existing fire hydrants throughout the county, and identify areas in need of new fire hydrants.	Fire Department	Medium	Ongoing	TBD	TBD			
1.3.5	Identify problem drainage areas, conduct engineering studies, evaluate feasibility, and construct drainage improvements to reduce or eliminate localized flooding.	Public Works Department	High	Ongoing	FEMA HMA Grant	TBD			
1.4	Zoning. Establish effective zoning controls, where applicable, development.	to vulnerable land areas to	o discourage enviro	nmentally incomp	atible land u	se and			
1.4.4	Enact local ordinance that require community storm shelters within sizeable mobile home parks and subdivisions.	Planning Department/ Floodplain Manager	Low	Long-Range	Local Funds	TBD			
1.5	Open Space Preservation. Minimize disturbances of natural lar natural features such as open space for parks, conservation are			through regulation	ns that main	tain critical			
1.6	Flood Plain Management Regulations. Effectively administer at	nd enforce local floodplain	n management regul	ations.					
1.6.5	Participate in the "Turn Around Don't Drown" program by purchasing and installing signs in known flash flood bridge overpass locations.	Floodplain Manager	Medium	Mid-Range	TBD	TBD			
1.7	Building and Technical Codes. Review local codes for effective damages.	eness of standards to prof	tect buildings and in	frastructure from	natural haza	ırd			

	City of Fairhope Community Action Program								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
1.7.6	Require the construction of safe rooms within new public buildings, such as new schools, libraries, community centers, and other public buildings where feasible.	Building Official/ Planning Department/ Baldwin County EMA	Medium	Long-Range	FEMA HMA Grant	TBD			
1.8	Landscape Ordinances. Establish minimum standards for plan aesthetics.	ting areas for trees and ve	egetation to reduce :	storm water runof	f and improv	re urban			
1.8.2	Review and revise as necessary, landscaping standards for parking lots that reduce the size of impervious surfaces and encourage natural infiltration of rainwater.	Planning Department	High	Ongoing	TBD	TBD			
1.8.3	Establish ordinance for the planting of new urban forests or replacement of hurricane damaged urban forests using hurricane resistant tree species to mitigate wind and erosion problems, help beautify and promote healthy urban environments and reduce heating, cooling and storm runoff costs.	City Council	Low	Long-Range	TBD	TBD			
1.9	Storm Water Management. Manage the impacts of land develop	oment on storm water run	off rates and to natu	ral drainage syste	ems.				
1.9.3	Establish urban forestry program to help mitigate storm water runoff common in areas with large impervious surfaces.	Planning Department	Low	Long-Range	Local Funds	TBD			
1.11	Community Rating System Program (CRS). Increase participat	ion of NFIP member comn	nunities in the CRS I	Program.					
1.11.1	Apply for/maintain membership in the CRS Program; continue to upgrade rating.								
1.12	<u>Critical Facilities Assessments.</u> Perform assessments of critical special needs housing, and others) to address building and site vulnerability to damage and disruption of operations during second	vulnerabilities to hazard	s, identify damage c						

	City of Fairhope Community Action Program							
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost		
1.12.1	Perform vulnerability assessments of critical facilities to identify retrofit projects to improve the safety of occupants and mitigate damages from hazards.	Building Official/ Planning Department/ City Engineer	High	Long-Range	FEMA HMA Grant	TBD		
1.12.2	Conduct wildfire vulnerability assessments, including the vulnerability of critical facilities and number of residential properties in these risk areas, and prepare a comprehensive inventory to identify high and moderate wildfire risk areas.							
2	Goal for Property Protection. Protect structures and their occup							
2.1	<u>Building Relocation.</u> Relocate buildings out of hazardous flood	l areas to safeguard again	ist damages and est	ablish permanent	open space.	•		
2.1.1	Pursue FEMA grant funds to relocate buildings out of hazardous flood areas, with emphasis on pre-FIRM residential buildings, where deemed more cost effective than property acquisition or building elevation.	Building Official/ Floodplain Manager	High	Ongoing	FEMA HMA Grant	TBD		
2.2	Acquisition. Acquire flood prone buildings and properties and	establish permanent oper	n space.					
2.2.1	Pursue grant funds to acquire and demolish flood prone or substantially damaged structures and replace with permanent open space.	Building Official/ Floodplain Manager	High	Ongoing	FEMA HMA Grant	TBD		
2.2.2	Utilize the most recent NFIP repetitive loss property list, and other appropriate sources, to create and maintain a prioritized list of acquisition mitigation projects based on claims paid.	Building Official/ Floodplain Manager	High	Ongoing	FEMA HMA Grant	TBD		
2.3	Building Elevation. Elevate buildings in hazardous flood areas	to safeguard against dam	lages.					

	City of Fairhope Community Action Program								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
2.3.1	Pursue grant funds to subsidize the elevation of certain buildings in flood prone areas where acquisition or relocation is not feasible, with emphasis on Pre-FIRM buildings; where feasible, elevation is preferable to flood proofing.	Building Official/ Floodplain Manager	High	Ongoing	FEMA HMA Grant	TBD			
2.3.2	Pursue grant funds to repair, elevate and weatherize existing homes for low- to moderate-income families.	Building Official	Medium	Long-Range	FEMA HMA Grant	TBD			
2.4	Flood Proofing. Encourage flood proofing of buildings in hazar	dous flood areas to safeg	juard against damag	jes.					
2.4.1	Pursue FEMA grant funds for flood proofing pre-FIRM non-residential buildings, where feasible.	Building Official/ Floodplain Manager	Medium	Long-Range	FEMA HMA Grant	TBD			
2.5	Flood Control Measures. Small flood control measures built to	reduce/prevent flood dam	nage.						
2.5.1	Examine use of minor structural projects (small berm or floodwalls) in areas that cannot be mitigated through non-structural mitigation techniques.	Building Official/ Floodplain Manager	Medium	Long-Range	FEMA HMA Grant	TBD			
2.6	Building Retrofits. Retrofit vulnerable buildings to protect again severe storms, and earthquakes.	nst natural hazards damag	ges, including floodi	ng, high winds, to	rnadoes, hu	rricanes,			
2.6.1	Pursue FEMA grant funds to retrofit existing buildings, critical facilities, and infrastructure against potential damages from natural and manmade hazards.	Building Official/ City Engineer	High	Ongoing	FEMA HMA Grant	TBD			
2.6.2	Provide technical advisory assistance to building owners on available building retrofits to protect against natural hazards damages.	Building Official/ Floodplain Manager	Medium	Ongoing	Local Funds	TBD			

	City of Fairhop	e Community Action Prog	ram				
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost	
2.7	Hazard Insurance Awareness. Increase public awareness of flo sinkhole, and other damages typically not covered by standard	•	-	equired for eartho	quake, lands	lide,	
2.7.1	Promote the purchase of insurance coverage by property owners and renters for flood damages in high-risk areas.	Building Official/ Floodplain Manager	High	Ongoing	Local Funds	TBD	
2.8	Critical Facilities Protection. Protect critical facilities from potential damages and occupants from harm in the event of hazards through retrofits or relocations of existing facilities located in high-risk zones or construction of new facilities for maximum protection from all hazards.						
2.8.1	Install lightning and/or surge protection on existing critical facilities.	Building Official	Low	Long-Range	TBD	TBD	
2.8.2	Conduct ongoing tree trimming programs along power lines						
2.9	Back Up Power. Ensure uninterrupted power supply to critical	facilities during emergenc	y events.				
2.9.1	Pursue grant funding for the installation of backup power generators for critical facilities.	Baldwin County EMA	High	Mid-Range	FEMA HMA Grant	TBD	
3	Goal for Public Education and Outreach. Educate and inform to life and property.	he public about the risks o	of hazards and the te	echniques availab	le to reduce	threats to	
3.1	Map Information. Increase public access to Flood Insurance Re	ate Map (FIRM) information	n.				
3.1.1	Publicize the availability of FIRM information to real estate agents, builders, developers, and homeowners through local trade publications and newspaper announcements.	Baldwin County EMA	High	Ongoing	Local Funds	TBD	
3.2	Outreach Projects. Conduct regular public events to inform the	public of hazards and mi	tigation measures.				

	City of Fairhope Community Action Program							
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost		
3.2.1	Continue to participate in environmental awareness events to provide the public information on hazard exposure and mitigation measures, such as City/County Day, Hurricane Awareness Week, and Severe Weather Week.	Baldwin County EMA	High	Ongoing	Local Funds	TBD		
3.2.2	Conduct materials distribution, via the internet and other media, and other outreach activities and workshops to encourage families and individuals to implement hazard mitigation measures in their homes.	Baldwin County EMA	High	Ongoing	Local Funds	TBD		
3.2.3	Promote disaster resilience within the business community through workshops, educational materials and planning guides, intended to assist business owners in recovering from a disaster event in a timely manner.	Baldwin County EMA	High	Ongoing	Local Funds	TBD		
3.2.4	Distribute outreach materials to citizens, builders and business owners inquiring about a flood problem, a building permit or other natural hazard related questions.	Baldwin County EMA	High	Ongoing	Local Funds	TBD		
3.3	Real Estate Disclosure. Encourage real estate agents to disclose	flood plain location for prope	erty listings.					
3.3.2	Consider the enactment of a local ordinance or state law to require floodplain disclosure when a property is for sale.							
3.4	Library. Use local library resources to educate the public on ha	zard risks and mitigation	alternatives.					
3.4.1	Through local libraries, maintain and distribute free and current publications from FEMA, NWS, USGS, and other federal and state agencies.	Baldwin County EMA	Low	Long-Range	Local Funds	TBD		
3.5	<u>Education Programs</u> . Use schools and other community educa measures.	tion resources to conduc	t programs on topics	s related to hazard	l risks and m	nitigation		

	City of Fairhop	e Community Action Prog	ram				
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost	
3.5.1	Distribute hazard mitigation brochures to students through area schools.	Baldwin County EMA	High	Ongoing	Local Funds	TBD	
3.5.2	Educate homeowners about structural and non-structural retrofitting of vulnerable homes.	Baldwin County EMA	High	Ongoing	Local Funds	TBD	
3.6	3.6 Community Hazard Mitigation Plan Distribution. Distribute the hazard mitigation plan to elected officials, interested agencies and organizations, businesses, and residents, using all available means of publication and distribution.						
3.6.1	Distribute the 2020 plan to local officials, stakeholders, and interested individuals through internet download.	Baldwin County EMA	High	Ongoing	Local Funds	TBD	
3.6.2	Distribute the 2015 plan summary to the public through local jurisdictions, via the internet and other media.	Baldwin County EMA	High	Ongoing	Local Funds	TBD	
3.7	Technical Assistance. Make qualified local government staff as	vailable to advise property	owners on various	hazard risks and	mitigation al	ternatives.	
3.7.1	Provide technical assistance to homeowners, builders, and developers on flood protection alternatives.	Floodplain Manager/ Building Official	High	Ongoing	Local Funds	TBD	
3.8	Mass Media Relations. Utilize all available mass media, such as on-line social networking to increase public awareness and dis				s, video shai	ing, and	
3.8.1	Maintain appropriate media relationships to ensure the public is informed of hazard threats and means to mitigate property damages and loss of life.	Baldwin County EMA	High	Ongoing	Local Funds	TBD	
3.9	Weather Radios. Improve public access to weather alerts.						
3.9.1	Promote the use of weather radios in households and businesses.	Baldwin County EMA	Medium	Mid-Range	Local Funds	TBD	

	City of Fairhope Community Action Program							
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost		
3.9.2	Require the installation of weather radios in all public buildings and places of public assembly.							
3.9.3	Pursue grant funding to distribute weather radios and emergency response instructions to municipal residents.	Baldwin County EMA	Medium	Mid-Range	Local Funds	\$150,000		
3.10	<u>Disaster Warning.</u> Improve public warning systems.							
3.10.1	Establish an ALERT flood warning system at strategic locations in the county, including at a minimum, sensors that provide real-time access to stream flow, stream stage, and precipitation data.							
3.10.2	Ensure that the ALERT warning system links data into GIS with the ability to use measured and forecasted rainfall to predict potential flood levels and create real-time maps of flooded areas.							
3.10.3	Evaluate the feasibility of a shared tri-county ALERT system covering Baldwin, Escambia, and Mobile counties.	Baldwin County EMA	High	Mid-Range	FEMA HMA Grant	TBD		
3.10.4	Upgrade siren-warning systems to provide complete coverage to all jurisdictions.	Baldwin County EMA	High	Mid-Range	FEMA HMA Grant	TBD		
3.10.5	Upgrade critical communications infrastructure.	Baldwin County EMA	High	Mid-Range	FEMA HMA Grant	TBD		
4	Goal for Natural Resources Protection. Preserve and restore the development that balances the constraints of nature with the se				ustainable c	ommunity		

	City of Fairhop	e Community Action Prog	ram			
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
4.1	Open Space Easements and Acquisitions. Acquire easements a		of environmentally	peneficial lands,	such as hillsi	des, flood
	plains, and wetlands to assure permanent protection of these n	atural resources.				
4.1.1	Increase open space acquisitions through the FEMA HMA Grant Programs and other flood plain acquisition efforts.	Floodplain Manager/ Planning Department	Medium	Ongoing	FEMA HMA Grant	TBD
4.2	River/Stream Corridor Restoration and Protection. Restore and	protect river and stream	corridors within are	as.		
4.2.1	Keep builders and developers informed of Federal wetlands permitting requirements of the Corps of Engineers.	Floodplain Manager/ Planning Department	High	Ongoing	Other	TBD
4.2.2	Adopt and/or enforce regulations prohibiting dumping and littering within river and stream corridors.	Building Official	High	Ongoing	Local Funds	TBD
4.3	<u>Urban Forestry Programs.</u> Maintain a healthy forest that can he within urban areas.	elp mitigate the damaging	impacts of flooding	, erosion, landslic	les, and wild	fires
4.3.1	Utilize technical assistance available from the Alabama Cooperative Extension System with Best Management Practices (BMP).	Planning Department	Medium	Ongoing	Local Funds	TBD
4.3.2	Increase overall green spaces in cities by planting hurricane resistant trees with site and location taken into consideration.	Planning Department	Medium	Ongoing	TBD	TBD
4.3.3	Develop an urban forestry management plan to ensure a progressive urban forestry program aimed at increasing forestry canopy, increased safety and planting hurricane resistant species.	Planning Department	Medium	Ongoing	TBD	TBD
4.4	Beach and Dune Protection/Renourishment. Protect beaches a programs.	nd dunes from coastal an	d man-made erosioi	and implement	renourishme	nt

City of Fairhope Community Action Program							
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost	
4.5	<u>Water Resources Conservation Programs.</u> Protect water quant droughts and assure uninterrupted potable water supplies.	ity and quality through wa	ter conservation pr	ograms to mitigate	e the effects	of	
4.5.1	Enforce water use restrictions during periods of drought to conserve existing water supplies.	Public Works	High	Ongoing	Local Funds	TBD	
5	Goal for Structural Projects. Apply engineered structural modification damaging impacts of hazards, where feasible, cost effective, and		•	tructure to reduce	the potentia	lly	
5.1	Drainage System Maintenance. Improve maintenance program	s for streams and drainag	e ways.				
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5.2	Reservoirs and Drainage System Improvements. Control flood effective and feasible, such as levees/floodwalls, diversions, ch	ing through reservoirs and	d other structural in			ost	
5.2	Reservoirs and Drainage System Improvements. Control flood	ing through reservoirs and	d other structural in			ost TBD	
	Reservoirs and Drainage System Improvements. Control flood effective and feasible, such as levees/floodwalls, diversions, characteristics and retrofit water supply systems to save water during	ing through reservoirs and nannel modifications, dred City Engineer/Public Works	d other structural in Iging, drainage mod High	Ongoing	FEMA HMA		
5.2 5.2.2	Reservoirs and Drainage System Improvements. Control flood effective and feasible, such as levees/floodwalls, diversions, characteristic limprove and retrofit water supply systems to save water during drought events and to eliminate breaks and leaks.	ing through reservoirs and nannel modifications, dred City Engineer/Public Works	d other structural in Iging, drainage mod High	Ongoing	FEMA HMA		
5.2 5.2.2	Reservoirs and Drainage System Improvements. Control flood effective and feasible, such as levees/floodwalls, diversions, che Improve and retrofit water supply systems to save water during drought events and to eliminate breaks and leaks. Community Shelters and Safe Rooms. Provide shelters from nate Ensure the inclusion of storm shelters and/or safe rooms in public	ing through reservoirs and nannel modifications, dred City Engineer/Public Works tural hazards for the safet	d other structural in Iging, drainage mod High	Ongoing sidents.	FEMA HMA Grant	TBD	
5.2 5.3 5.3	Reservoirs and Drainage System Improvements. Control flood effective and feasible, such as levees/floodwalls, diversions, characteristic and retrofit water supply systems to save water during drought events and to eliminate breaks and leaks. Community Shelters and Safe Rooms. Provide shelters from nate the inclusion of storm shelters and/or safe rooms in public buildings such as schools and multi-purpose community centers. Pursue grant funds to establish a program for subsidizing safe room and storm shelter construction in appropriate locations and	ing through reservoirs and nannel modifications, dred City Engineer/Public Works tural hazards for the safet Building Official/ Baldwin County EMA Planning Department/	d other structural in Iging, drainage mod High ty of community res	Ongoing Sidents. Long-Range	FEMA HMA Grant Local Funds FEMA HMA	TBD	

A.6 Foley Community Action Program

	City of Foley Community Action Program							
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost		
1	Goal for Prevention. Manage the development of land and buildings to minimize risks of loss due to natural hazards.							
1.1	Comprehensive Plans and Smart Growth. Establish an active of sustainable community development.	comprehensive planning p	rogram that is cons	istent with Smart	Growth prin	ciples of		
1.1.1	Maintain up-to-date comprehensive plans for all jurisdictions. Each plan should address natural hazards exposure and include long-term disaster resistance measures. The vulnerability and environmental suitability of lands for future development should be clearly addressed. Local plans should assess the vulnerability of designated hazard areas and encourage open space planning to create amenities for recreation and conservation of fragile resources.	Community Development Department	High	Short- Range	Local Funds	TBD		
1.1.2	Integrate the findings and recommendations of this plan into comprehensive plan amendments for jurisdictions with active comprehensive planning programs.	Community Development Department	High	Short-Range	Local Funds	TBD		
1.1.3	Prepare a five-year capital improvements plan (CIP) to include capital projects that implements the natural hazards element of the community's comprehensive plan or projects identified in the Community Mitigation Action Program of this multi-hazard mitigation plan.	Finance Department	High	Short-Range	Local Funds	TBD		
1.2	Geographic Information Systems (GIS). Maintain a comprehensiacilities inventories.	l sive database of hazards l	l locations, socio eco	l nomic data, infras	itructure, an	d critical		

	City of Foley Community Action Program							
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost		
1.2.1	Maintain a centralized, countywide natural hazards and risk assessment database in GIS that is accessible to local planners and emergency management personnel, including such data as, flood zones, geohazards, major drainages structures, dams/levees, hurricane surge areas, tornado tracks, disaster events and their extents, and a comprehensive inventory of critical facilities within all jurisdictions.	Community Development Department	High	Short-Range	НМА	TBD		
1.2.2	Integrate FEMA HAZUS-MH applications for hazard loss estimations within local GIS programs. Maintain up-to-date data within GIS to apply the full loss estimation capabilities of HAZUS.	Community Development Department	High	Short-Range	Local Funds	TBD		
1.2.3	Mark depths of flooding and storm surge immediately after each event. Enter and maintain these historical records in GIS.							
1.2.4	Create GIS systems for inventorying and assessing urban forest for in order to identify current and potential hazards and develop a comprehensive plan for managing urban forests.	Community Development Department/ Fire Department	Medium	Mid-Range	Local Funds	TBD		
1.3	Planning Studies. Conduct special studies, as needed, to ident	ify hazard risks and mitig	ation measures.					
1.3.1	Carry out detailed planning and engineering studies for sub- basins in critical flood hazard areas to determine watershed-wide solutions to flooding.	City Engineer	Medium	Mid-Range	FEMA HMA Grant	TBD		
1.3.2	Identify existing culturally or socially significant structures and critical facilities within the jurisdiction that have the most potential for losses from natural hazard events and identify needed structural upgrades.	City Engineer	Medium	Mid-Range	Local Funds	TBD		

	City of Foley Community Action Program								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
1.3.3	Evaluate elevation and culvert sizing of existing roadways in flash flood-prone areas to ensure compliance with current standards for design year floods, and develop a program for construction upgrades as appropriate.	City Engineer	High	Short-Range	Local Funds	TBD			
1.3.4	Inventory and map existing fire hydrants throughout the county, and identify areas in need of new fire hydrants.	Fire Department	High	Short-Range	Local Funds	TBD			
1.3.5	Identify problem drainage areas, conduct engineering studies, evaluate feasibility, and construct drainage improvements to reduce or eliminate localized flooding.	City Engineer	High	Short-Range	FEMA HMA Grant	TBD			
1.4	Zoning. Establish effective zoning controls, where applicable, t development.	to vulnerable land areas to	o discourage enviror	nmentally incomp	atible land u	se and			
1.4.1	Consider large lot size restrictions on flood prone areas designated on Flood Insurance Rate Maps.	Community Development Department	High	Short-Range	Local Funds	TBD			
1.4.2	Evaluate additional land use restrictions within designated flood zones, such as prohibition of storage of buoyant materials, storage of hazardous materials, restrictive development of flood ways, among others.	Community Development Department	High	Short-Range	Local Funds	TBD			
1.4.3	Require delineation of flood plain fringe, floodways, and wetlands on all plans submitted with a permit for development within a flood plain.	Community Development Department	High	Short-Range	Local Funds	TBD			
1.4.4	Enact local ordinance that requires community storm shelters within sizeable mobile home parks and subdivisions.								

	City of Foley Community Action Program								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
1.5	Open Space Preservation. Minimize disturbances of natural lar natural features such as open space for parks, conservation are			through regulation	ns that maint	ain critical			
1.5.1	Examine regulatory options and feasibility of requiring open space areas for recreation, landscaping, and drainage control.	Community Development Department	High	Short-Range	Existing	TBD			
1.6	Flood Plain Management Regulations. Effectively administer as	nd enforce local floodplain	n management regu	ations.					
1.6.1	Train local flood plain managers through programs offered by the State Flood Plain Coordinator and FEMA's training center in Emmitsburg, Maryland.	Community Development Department	Medium	Mid-Range	Local Funds	TBD			
1.6.2	Maintain a library of technical assistance and guidance materials to support the local floodplain manager.	Community Development Department	High	Short-Term	Local Funds	TBD			
1.6.3	Promote the adoption of uniform flood hazard prevention ordinance among all NFIP communities. The ordinance standards should encourage flood plain management that maintains the natural and beneficial functions of flood plains by maximizing the credits that could be obtained for "Higher Regulatory Standards" under the Community Rating System (CRS) Program.								
1.6.4	Maintain membership for locally designated flood plain managers in the Association of State Flood Plain Managers and the Alabama Association Flood Plain Managers and encourage active participation.	Community Development Department	High	Short-Range	Local Funds	TBD			
1.6.5	Participate in the "Turn Around Don't Drown" program by purchasing and installing signs in known flash flood bridge overpass locations.	Community Development Department	High	Mid-Range	Local Funds	TBD			

	City of Foley Community Action Program								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
1.6.6	Improve flood risk assessment by documenting high water marks post event, verification of FEMA's repetitive loss inventory and revising and updating regulatory floodplain maps.	Community Development Department	High	Ongoing	Local Funds	TBD			
1.7	Building and Technical Codes. Review local codes for effective damages.	eness of standards to prof	tect buildings and in	frastructure from	natural haza	rd			
1.7.1	Promote good construction practices and proper code enforcement to mitigate structural failures during natural hazard events.	Community Development Department	High	Short-Range	Local Funds	TBD			
1.7.2	Evaluate and revise as appropriate, building codes for roof construction to maximize protection against wind damage from hurricanes, tornadoes, and windstorms; encourage installation of "hurricane clips."	Community Development Department	High	Short-Range	Local Funds	TBD			
1.7.3	Relocate existing utility lines underground, where feasible and cost effective, and require, through local subdivision and land development regulations, the placement of all new utility lines underground for large residential subdivisions and commercial developments.	Community Development Department	Medium	Mid-Range	Local Funds	TBD			
1.7.4	Ensure fire safety ordinances properly regulate open burning, the use of liquid fuel and electric space heaters.	Fire Department	High	Short-Range	Local Funds	TBD			
1.7.5	Establish and enforce minimum property maintenance standards that reduce or eliminate unsafe structures.	Community Development Department	High	Short-Range	Local Funds	TBD			
1.7.6	Require the construction of safe rooms within new public buildings, such as new schools, libraries, community centers, and other public buildings where feasible.								

	City of Foley Community Action Program								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
1.8	<u>Landscape Ordinances</u> . Establish minimum standards for plan aesthetics.	ting areas for trees and ve	egetation to reduce	stormwater runoff	and improv	e urban			
1.8.1	Review and revise as necessary, landscaping standards for parking lots that reduce the size of impervious surfaces and encourage natural infiltration of rainwater.	Community Development Department	High	Short-Range	Local Funds	TBD			
1.8.2	Establish ordinances to help mitigate fire hazards related to fuel buildup due to recent hurricanes, by raising tree canopies close to homes, thinning forests near urban areas, and removing trees that are too close to homes.	Community Development Department	Medium	Short-Range	Local Funds	TBD			
1.8.3	Establish ordinance for the planting of new urban forests or replacement of hurricane damaged urban forests using hurricane resistant tree species to mitigate wind and erosion problems, help beautify and promote healthy urban environments and reduce heating, cooling and storm runoff costs.	Parks Department	High	Short-Range	Local Funds	TBD			
1.9	Storm Water Management. Manage the impacts of land develop	oment on storm water run	off rates and to natu	ural drainage syste	ems.				
1.9.1	Promote the adoption/enforcement of storm water management regulations that maintain pre-development runoff rates.	City Council	High	Ongoing	Local Funds	TBD			
1.9.2	Develop, adopt and implement subdivision regulations that require proper storm water infrastructure design and construction.	City Council	High	Ongoing	Local Funds	TBD			
1.9.3	Establish urban forestry program to help mitigate storm water runoff common in areas with large impervious surfaces.	Parks Department	High	Short-Range	Local Funds	TBD			
1.10	Dam Safety Management. Establish a comprehensive dam safe	ty program.							

	City of Foley Community Action Program							
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost		
1.10.1	Support legislation to establish a State dam safety program.	Mayor and Council	Medium	Mid-Range	Local Funds	TBD		
1.11	Community Rating System Program (CRS). Increase participat	ion of NFIP member comn	nunities in the CRS I	Program.				
1.11.1	Apply for/maintain membership in the CRS Program; continue to upgrade rating.	Community Development Department	Medium	Long-Range	Local Funds	TBD		
1.12	<u>Critical Facilities Assessments.</u> Perform assessments of critic special needs housing, and others) to address building and site vulnerability to damage and disruption of operations during se	e vulnerabilities to hazard	s, identify damage c					
1.12.1	Perform vulnerability assessments of critical facilities to identify retrofit projects to improve the safety of occupants and mitigate damages from hazards.	Community Development Department	Medium	Long-Range	FEMA HMA Grant	TBD		
1.12.2	Conduct wildfire vulnerability assessments, including the vulnerability of critical facilities and number of residential properties in these risk areas, and prepare a comprehensive inventory to identify high and moderate wildfire risk areas.	Fire Department/ Environmental Services	High	Short-Range	FEMA HMA Grant	TBD		
2	Goal for Property Protection. Protect structures and their occu	pants and contents from t	he damaging effects	of natural hazard	s.			
2.1	Building Relocation. Relocate buildings out of hazardous floor	l areas to safeguard again	st damages and est	ablish permanent	open space.			
2.1.1	Pursue FEMA grant funds to relocate buildings out of hazardous flood areas, with emphasis on pre-FIRM residential buildings, where deemed more cost effective than property acquisition or building elevation.	Community Development Department	Medium	Long-Range	FEMA HMA Funds	TBD		

	City of Foley Community Action Program								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
2.2	Acquisition. Acquire flood prone buildings and properties and	establish permanent oper	n space.						
2.2.1	Pursue grant funds to acquire and demolish flood prone or substantially damaged structures and replace with permanent open space.	Community Development Department	Medium	Long-Range	FEMA HMA Funds	TBD			
2.2.2	Utilize the most recent NFIP repetitive loss property list, and other appropriate sources, to create and maintain a prioritized list of acquisition mitigation projects based on claims paid.	Community Development Department	Medium	Long-Range	FEMA HMA Funds	TBD			
2.3	Building Elevation. Elevate buildings in hazardous flood areas	to safeguard against dam	ages.						
2.3.1	Pursue grant funds to subsidize the elevation of certain buildings in flood prone areas where acquisition or relocation is not feasible, with emphasis on Pre-FIRM buildings; where feasible, elevation is preferable to flood proofing.	Community Development Department	Medium	Long-Range	FEMA HMA Funds	TBD			
2.3.2	Pursue grant funds to repair, elevate and weatherize existing homes for low- to moderate-income families.	Community Development Department	Medium	Long-Range	FEMA HMA Funds	TBD			
2.4	Flood Proofing. Encourage flood proofing of buildings in hazar	rdous flood areas to safeg	uard against damag	jes.					
2.4.1	Pursue FEMA grant funds for flood proofing pre-FIRM non-residential buildings, where feasible.	Community Development Department	Medium	Long-Range	FEMA HMA Funds	TBD			
2.5	Flood Control Measures. Small flood control measures built to	reduce/prevent flood dam	nage						
2.5.1	Examine use of minor structural projects (small berm or floodwalls) in areas that cannot be mitigated through non-structural mitigation techniques.	Community Development Department	Medium	Long-Range	FEMA HMA Funds	TBD			

	City of Foley Community Action Program							
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost		
2.6	<u>Building Retrofits</u> . Retrofit vulnerable buildings to protect again severe storms, and earthquakes.	nst natural hazards damaç	ges, including floodi	ng, high winds, to	rnadoes, hu	rricanes,		
2.6.1	Pursue FEMA grant funds to retrofit existing buildings, critical facilities, and infrastructure against potential damages from natural and manmade hazards.	Community Development Department	High	Short-Range	FEMA HMA Funds	TBD		
2.6.2	Provide technical advisory assistance to building owners on available building retrofits to protect against natural hazards damages.	Community Development Department	High	Short-Range	Local Funds	TBD		
2.7	Hazard Insurance Awareness. Increase public awareness of flo sinkhole, and other damages typically not covered by standard	-	· ·	required for eartho	quake, lands	lide,		
2.7.1	Promote the purchase of insurance coverage by property owners and renters for flood damages in high-risk areas.	Community Development Department	High	Short-Range	Local Funds	TBD		
2.7.2	Promote the purchase of crop insurance to cover potential losses due to drought.	Community Development Department	High	Short-Range	Local Funds	TBD		
2.8	<u>Critical Facilities Protection</u> . Protect critical facilities from pote relocations of existing facilities located in high-risk zones or co	•			_	etrofits or		
2.8.1	Install lightning and/or surge protection on existing critical facilities.	City Council	High	Short-Range	Local Funds	TBD		
2.8.2	Conduct ongoing tree trimming programs along power lines							
2.9	Back Up Power. Ensure uninterrupted power supply to critical f	facilities during emergenc	y events.	<u>'</u>				

	City of Foley Community Action Program								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
2.9.1	Pursue grant funding for the installation of back-up power generators for critical facilities.	City Council	High	Short-Range	FEMA HMA Grant	TBD			
3	Goal for Public Education and Outreach. Educate and inform the public about the risks of hazards and the techniques available to reduce threats to life and property.								
3.1	Map Information. Increase public access to Flood Insurance Ra	ate Map (FIRM) information	n.						
3.1.1	Publicize the availability of FIRM information to real estate agents, builders, developers, and homeowners through local trade publications and newspaper announcements.	Community Development Department	High	Ongoing	Local Funds	TBD			
3.2	Outreach Projects. Conduct regular public events to inform the	public of hazards and mi	tigation measures.						
3.2.1	Continue to participate in environmental awareness events to provide the public information on hazard exposure and mitigation measures, such as City/County Day, Hurricane Awareness Week, and Severe Weather Week.	Community Development Department	High	Short-Range	Local Funds	TBD			
3.2.2	Distribute materials, via the internet and other media, and other outreach activities and workshops to encourage families and individuals to implement hazard mitigation measures in their homes.	Fire Department	High	Short-Range	Local Funds	TBD			
3.2.3	Promote disaster resilience within the business community through workshops, educational materials and planning guides, intended to assist business owners in recovering from a disaster event in a timely manner.	Chamber of Commerce	Low	Long-Range	Existing	TBD			

	City of Foley Community Action Program								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
3.2.4	Distribute outreach materials to citizens, builders and business owners inquiring about a flood problem, a building permit or other natural hazard related questions.	Community Development Department	High	Short-Range	Local Funds	TBD			
3.3	Real Estate Disclosure. Encourage real estate agents to disclose flood plain location for property listings.								
3.3.2	Consider the enactment of a local ordinance or state law to require floodplain disclosure when a property is for sale.								
3.4	Library. Use local library resources to educate the public on ha	azard risks and mitigation	alternatives.						
3.4.1	Through local libraries, maintain and distribute free and current publications from FEMA, NWS, USGS, and other federal and state agencies.	City Library	High	Short-Range	Local Funds	TBD			
3.5	Education Programs. Use schools and other community educa measures.	l tion resources to conduc	t programs on topic	l s related to hazard	d risks and n	nitigation			
3.6	Community Hazard Mitigation Plan Distribution. Distribute the businesses, and residents, using all available means of publication.		elected officials, into	erested agencies a	and organiza	tions,			
3.6.1	Distribute the 2020 plan to local officials, stakeholders, and interested individuals through internet download.	Baldwin County EMA	High	Short-Range	Existing	TBD			
3.6.2	Distribute the 2020 plan summary to the public through local jurisdictions, via the internet and other media.	Baldwin County EMA	High	Short-Range	Existing	TBD			
3.7	<u>Technical Assistance</u> . Make qualified local government staff av	l /ailable to advise property	owners on various	hazard risks and	mitigation al	ternatives.			
3.7.1	Provide technical assistance to homeowners, builders, and developers on flood protection alternatives.	Building Official	High	Short-Range	Local Funds	TBD			

	City of Foley Community Action Program								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
3.8	Mass Media Relations. Utilize all available mass media, such as on-line social networking to increase public awareness and dis				s, video sha	ring, and			
3.8.1	Maintain appropriate media relationships to ensure the public is informed of hazard threats and means to mitigate property damages and loss of life.	Public Information	High	Short-Range	TBD	TBD			
3.9	3.9 <u>Weather Radios</u> . Improve public access to weather alerts.								
3.9.1	Promote the use of weather radios in households and businesses.	Public Safety	High	Short-Range	Local Funds	TBD			
3.9.3	Pursue grant funding to distribute weather radios and emergency response instructions to municipal residents.	City Council	Medium	Mid-Range	Existing	TBD			
3.10	<u>Disaster Warning.</u> Improve public warning systems.								
3.10.1	Establish an ALERT flood warning system at strategic locations in the county, including at a minimum, sensors that provide real-time access to stream flow, stream stage, and precipitation data.	Public Safety	Medium	Mid-Range	FEMA HMA Grant	TBD			
3.10.2	Ensure that the ALERT warning system links data into GIS with the ability to use measured and forecasted rainfall to predict potential flood levels and create real-time maps of flooded areas.	Public Safety	Medium	Mid-Range	FEMA HMA Grant	TBD			
3.10.3	Evaluate the feasibility of a shared tri-county ALERT system covering Baldwin, Escambia, and Mobile counties.	Public Safety	Medium	Mid-Range	FEMA HMA Grant	TBD			
3.10.5	Upgrade critical communications infrastructure.	Public Safety	High	Short-Range	FEMA HMA Grant	TBD			

	City of Foley	Community Action Progra	am			
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
4	Goal for Natural Resources Protection. Preserve and restore the development that balances the constraints of nature with the so			•	ustainable co	ommunity
4.1	Open Space Easements and Acquisitions. Acquire easements a plains, and wetlands to assure permanent protection of these n		of environmentally I	peneficial lands, s	uch as hillsi	des, flood
4.1.1	Increase open space acquisitions through the FEMA HMA Grant Programs and other flood plain acquisition efforts.	City Council	Medium	Mid-Range	FEMA HMA Grant	TBD
4.2	River/Stream Corridor Restoration and Protection. Restore and	I protect river and stream	corridors within are	as.		
4.2.1	Keep builders and developers informed of Federal wetlands permitting requirements of the Corps of Engineers.	Building Official	High	Ongoing	Local Funds	TBD
4.2.2	Adopt and/or enforce regulations prohibiting dumping and littering within river and stream corridors.	Public Safety	High	Ongoing	Local Funds	TBD
4.3	<u>Urban Forestry Programs.</u> Maintain a healthy forest that can he within urban areas.	elp mitigate the damaging	impacts of flooding	l , erosion, landslid	les, and wild	fires
4.3.1	Utilize technical assistance available from the Alabama Cooperative Extension System with Best Management Practices (BMP).	Parks Department	High	Short-Range	Local Funds	TBD
4.3.2	Increase overall green spaces in cities by planting hurricane resistant trees with site and location taken into consideration.	Parks Department	High	Short-Range	Local Funds	TBD
4.3.3	Develop and urban forestry management plans to ensure a progressive urban forestry program aimed at increasing forestry canopy, increased safety and planting hurricane resistant tree species.	Parks Department	High	Short-Range	Local Funds	TBD

	City of Foley Community Action Program								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
4.4	Beach and Dune Protection/Renourishment. Protect beaches a programs.	nd dunes from coastal an	d man-made erosion	and implement r	enourishme	nt			
4.4.1	Restore and protect wetlands to enhance storm water drainage.	Wolf Bay Watershed	Medium	Mid-Range	TBD	TBD			
4.4.2	Develop a coastal renourishment program.								
4.5	5 Water Resources Conservation Programs. Protect water quality through water conservation programs to mitigate the effects of droughts and assure uninterrupted potable water supplies.								
4.5.1	Enforce water use restrictions during periods of drought to conserve existing water supplies.								
5	Goal for Structural Projects. Apply engineered structural modification damaging impacts of hazards, where feasible, cost effective, are	-		ructure to reduce	the potentia	lly			
5.1	Drainage System Maintenance. Improve maintenance program	s for streams and drainag	e ways.						
5.1.1	Prepare and implement standard operating procedures and guidelines for drainage system maintenance.	City Council	Medium	Long-Range	Existing	TBD			
5.2	Reservoirs and Drainage System Improvements. Control flood effective and feasible, such as levees/floodwalls, diversions, ch					ost			
5.2.1	Construct drainage improvements to reduce or eliminate localized flooding in identified problem drainage areas.	City Council	High	Short-Range	FEMA HMA Grant	TBD			
5.2.2	Improve and retrofit water supply systems to save water during drought events and to eliminate breaks and leaks.	City Council	Medium	Long-Range	Local Funds	TBD			
5.3	Community Shelters and Safe Rooms. Provide shelters from na	tural hazards for the safe	ty of community res	dents.	'				

	City of Foley Community Action Program								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
5.3.2	Pursue grant funds to establish a program for subsidizing safe room and storm shelter construction in appropriate locations and facilities.	City Council	High	Short-Range	FEMA HMA Grant	TBD			
5.3.3	Encourage the construction of safe rooms in new and existing homes and buildings.	City Council	High	Short-Range	FEMA HMA Grant	TBD			

A.7 Gulf Shores Community Action Program

	City of Gulf Shores Community Action Program							
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost		
1	Goal for Prevention. Manage the development of land and build	dings to minimize risks of	loss due to natural	hazards.				
1.1	Comprehensive Plans and Smart Growth. Establish an active of sustainable community development.	comprehensive planning p	program that is cons	istent with Smart	Growth prin	ciples of		
1.1.1	Maintain up-to-date comprehensive plans for all jurisdictions. Each plan should address natural hazards exposure and include long-term disaster resistance measures. The vulnerability and environmental suitability of lands for future development should be clearly addressed. Local plans should assess the vulnerability of designated hazard areas and encourage open space planning to create amenities for recreation and conservation of fragile resources.	Planning and Zoning Department	High	Ongoing	Local Funds	TBD		
1.1.2	Integrate the findings and recommendations of this plan into comprehensive plan amendments for jurisdictions with active comprehensive planning programs.	Planning and Zoning Department	Medium	Mid-Range	Local Funds	TBD		
1.1.3	Prepare a five-year capital improvements plan (CIP) to include capital projects that implements the natural hazards element of the community's comprehensive plan or projects identified in the Community Mitigation Action Program of this multi-hazard mitigation plan.	Mayor and Council	Medium	Ongoing	Local Funds	TBD		
1.2	Geographic Information Systems (GIS). Maintain a comprehensifacilities inventories.	sive database of hazards	locations, socio eco	nomic data, infras	structure, an	d critical		

	City of Gulf Shores Community Action Program								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
1.2.2	Integrate FEMA HAZUS-MH applications for hazard loss estimations within local GIS programs. Maintain up-to-date data within GIS to apply the full loss estimation capabilities of HAZUS.	Engineering Department	Medium	Mid-Range	Local Funds	TBD			
1.2.3	Mark depths of flooding and storm surge immediately after each event. Enter and maintain these historical records in GIS.	Engineering Department	High	Ongoing	Local Funds	TBD			
1.3	1.3 Planning Studies. Conduct special studies, as needed, to identify hazard risks and mitigation measures.								
1.3.1	Carry out detailed planning and engineering studies for sub- basins in critical flood hazard areas to determine watershed-wide solutions to flooding.	Planning and Zoning Department	Medium	Mid-Range	FEMA HMA Grant	TBD			
1.3.2	Identify existing culturally or socially significant structures and critical facilities within Baldwin County that have the most potential for losses from natural hazard events and identify needed structural upgrades.	Planning and Zoning Department	Medium	Mid-Range	Local Funds	TBD			
1.3.3	Evaluate elevation and culvert sizing of existing roadways in flash flood-prone areas to ensure compliance with current standards for design year floods, and develop a program for construction upgrades as appropriate.	Engineering Department	High	Ongoing	Local Funds	TBD			
1.3.4	Inventory and map existing fire hydrants throughout the county, and identify areas in need of new fire hydrants.	Fire Department	High	Ongoing	Local Fund	TBD			
1.3.5	Identify problem drainage areas, conduct engineering studies, evaluate feasibility, and construct drainage improvements to reduce or eliminate localized flooding.	Engineering Department	Medium	Mid- Range/Ongoing	FEMA HMA Grant	TBD			
1.4	Zoning. Establish effective zoning controls, where applicable, development.	to vulnerable land areas t	o discourage enviro	onmentally incompa	atible land u	ise and			

	City of Gulf Shores Community Action Program								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
1.4.1	Consider lot size requirements on flood prone areas designated on Flood Insurance Rate Maps.	Planning and Zoning Department	Medium	Mid-Range	Local Funds	TBD			
1.4.2	Evaluate additional land use restrictions within designated flood zones, such as prohibition of storage of buoyant materials, storage of hazardous materials, restrictive development of flood ways, among others.	Planning and Zoning Department	Medium	Mid-Range	Local Funds	TBD			
1.4.3	Require delineation of flood plain fringe, floodways, and wetlands on all plans submitted with a permit for development within a flood plain.	Planning and Zoning Department	Medium	Mid-Range	Local Funds	TBD			
1.4.4	Enact local ordinance that requires community storm shelters within sizeable mobile home parks and subdivisions.	Planning and Zoning Department	Medium	Mid-Range	Local Funds	TBD			
1.5	Open Space Preservation. Minimize disturbances of natural lar natural features such as open space for parks, conservation are			through regulation	ns that main	tain critical			
1.5.1	Examine regulatory options and feasibility of requiring open space areas for recreation, landscaping, and drainage control.	Planning and Zoning Department	Medium	Long-Range	Local Funds	TBD			
1.6	Flood Plain Management Regulations. Effectively administer a	nd enforce local floodplai	n management regul	ations.					
1.6.1	Train local flood plain managers through programs offered by the State Flood Plain Coordinator or FEMA's training center in Emmitsburg, Maryland.	Mayor and Council	High	Short-Range	Local Funds	TBD			
1.6.2	Maintain a library of technical assistance and guidance materials to support the local floodplain manager.	Building Department	High	Ongoing	Local Funds	TBD			

	City of Gulf Shores Community Action Program								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
1.6.3	Promote the adoption of uniform flood hazard prevention ordinance among all NFIP communities. The ordinance standards should encourage flood plain management that maintains the natural and beneficial functions of flood plains by maximizing the credits that could be obtained for "Higher Regulatory Standards" under the Community Rating System (CRS) Program.	Building Department	High	Ongoing	Local Funds	TBD			
1.6.4	Maintain membership for locally designated flood plain managers in the Association of State Flood Plain Managers and the Alabama Association Flood Plain Managers and encourage active participation.	Building Department	High	Ongoing	Local Funds	TBD			
1.6.5	Participate in the "Turn Around, Don't Drown" program by purchasing and installing signs in known flash flood overpass locations.	Public Works Department	High	Short-Range	Local Funds	TBD			
1.7	Building and Technical Codes. Review local codes for effective damages.	eness of standards to pro	tect buildings and in	frastructure from	natural haza	ard			
1.7.1	Promote good construction practices and proper code enforcement to mitigate structural failures during natural hazard events.	Building Department	High	Ongoing	Local Funds	TBD			
1.7.2	Evaluate and revise as appropriate, building codes for roof construction to maximize protection against wind damage from hurricanes, tornadoes, and windstorms; encourage installation of "hurricane clips."	Building Department	High	Ongoing	Local Funds	TBD			

	City of Gulf Shores Community Action Program								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
1.7.3	Relocate existing utility lines underground, where feasible and cost effective, and require, through local subdivision and land development regulations, the placement of all new utility lines underground for large residential subdivisions and commercial developments.	Engineering Department	High	Ongoing	Local Funds	TBD			
1.7.4	Ensure fire safety ordinances properly regulate open burning, the use of liquid fuel and electric space heaters.	Building Department	High	Ongoing	Local Funds	TBD			
1.7.5	Establish and enforce minimum property maintenance standards that reduce or eliminate unsafe structures.	Building Department	High	Ongoing	Local Funds	TBD			
1.7.6	Require the construction of safe rooms within new public buildings, such as new schools, libraries, community centers, and other public buildings where feasible.	Planning and Zoning Department	High	Ongoing	FEMA HMA Grant	TBD			
1.8	Landscape Ordinances. Establish minimum standards for plan aesthetics.	ting areas for trees and v	egetation to reduce	storm water runof	f and improv	ve urban			
1.8.1	Review and revise as necessary, landscaping standards for parking lots that reduce the size of impervious surfaces and encourage natural infiltration of rainwater.	Planning and Zoning Department	Medium	Long-Range	Local Funds	TBD			
1.8.2	Establish ordinances to help mitigate fire hazards related to fuel buildup due to recent hurricanes, by raising tree canopies close to homes, thinning forests near urban areas, and removing trees that are too close to homes.	Fire Department	Medium	Long-Range	Local Funds	TBD			

	City of Gulf Shores Community Action Program								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
1.8.3	Establish ordinance for the planting of new urban forests or replacement of hurricane damaged urban forests using hurricane resistant tree species to mitigate wind and erosion problems, help beautify and promote healthy urban environments and reduce heating, cooling and storm runoff costs.	Planning and Zoning Department	Medium	Long-Range	Local Funds	TBD			
1.9	Storm Water Management. Manage the impacts of land development on storm water runoff rates and to natural drainage systems.								
1.9.1	Promote the adoption/enforcement of storm water management regulations that maintain pre-development runoff rates.	Engineering Department	High	Ongoing	Local Funds	TBD			
1.9.2	Develop, adopt and implement subdivision regulations that require proper storm water infrastructure design and construction.	Engineering Department	Medium	Ongoing	Local Funds	TBD			
1.9.3	Establish urban forestry program to help mitigate storm water runoff common in areas with large impervious surfaces.	Planning and Zoning Department	Medium	Ongoing	Local Funds	TBD			
1.10	Community Rating System Program (CRS). Increase participat	ion of NFIP member comm	nunities in the CRS	Program.					
1.10.1	Apply for/maintain membership in the CRS Program; continue to upgrade rating.	Building Department	High	Long-Range	Local Funds	TBD			
1.11	Critical Facilities Assessments. Perform assessments of critical facilities (hospitals, schools, fire and police stations, emergency operation centers, special needs housing, and others) to address building and site vulnerabilities to hazards, identify damage control and retrofit measures to reduce vulnerability to damage and disruption of operations during severe weather and disaster events.								
1.11.1	Perform vulnerability assessments of critical facilities to identify retrofit projects to improve the safety of occupants and mitigate damages from hazards.	Engineering Department	High	Ongoing	FEMA HMA Grant	TBD			

	City of Gulf Shores Community Action Program								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
1.12	Critical Facilities Assessments. Perform assessments of critical facilities (hospitals, schools, fire and police stations, emergency operation centers, special needs housing, and others) to address building and site vulnerabilities to hazards, identify damage control and retrofit measures to reduce vulnerability to damage and disruption of operations during severe weather and disaster events.								
1.12.1	Perform vulnerability assessments of critical facilities to identify retrofit projects to improve the safety of occupants and mitigate damages from hazards.	Engineering Department	High	Ongoing	FEMA HMA Grant	TBD			
1.12.2	Conduct wildfire vulnerability assessments, including the vulnerability of critical facilities and number of residential properties in these risk areas, and prepare a comprehensive inventory to identify high and moderate wildfire risk areas.	Fire Department	Medium	Long-Range	Local Funds	TBD			
2	Goal for Property Protection. Protect structures and their occu	pants and contents from t	he damaging effects	of natural hazard	ls.				
2.1	Building Relocation. Relocate buildings out of hazardous floor	d areas to safeguard agair	nst damages and est	ablish permanent	open space	•			
2.1.1	Pursue FEMA grant funds to relocate buildings and infrastructure out of hazardous flood areas, with emphasis on pre-FIRM residential buildings, where deemed more cost effective than property acquisition or building elevation.	Floodplain Manager	High	Ongoing	FEMA HMA Grant	TBD			
2.2	Acquisition. Acquire flood prone buildings and properties and estal	blish permanent open space	e.						
2.2.1	Pursue grant funds to acquire and demolish flood prone or substantially damaged structures and replace with permanent open space.	Floodplain Manager	High	Ongoing	Local Funds	TBD			

	City of Gulf Shores Community Action Program							
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost		
2.2.2	Utilize the most recent NFIP repetitive loss property list, and other appropriate sources, to create and maintain a prioritized list of acquisition mitigation projects based on claims paid.	Floodplain Manager	Medium	Ongoing	Local Funds	TBD		
2.3	2.3 <u>Building Elevation</u> . Elevate buildings in hazardous flood areas to safeguard against damages.							
2.3.1	Pursue grant funds to subsidize the elevation of certain buildings in flood prone areas where acquisition or relocation is not feasible, with emphasis on Pre-FIRM buildings; where feasible, elevation is preferable to flood proofing.	Floodplain Manager	High	Ongoing	FEMA HMA Funds	TBD		
2.3.2	Pursue grant funds to repair, elevate and weatherize existing homes for low- to moderate-income families.	Floodplain Manager	Medium	Ongoing	FEMA Funds	TBD		
2.4	Flood Proofing. Encourage flood proofing of buildings in hazar	rdous flood areas to safeç	guard against damag	jes.				
2.4.1	Pursue FEMA grant funds for flood proofing pre-FIRM non-residential buildings, where feasible.	Floodplain Manager	Medium	Ongoing	FEMA HMA Funds	TBD		
2.5	<u>Building Retrofits</u> . Retrofit vulnerable buildings to protect again severe storms, and earthquakes.	nst natural hazards damaç	ges, including floodi	ng, high winds, to	rnadoes, hu	rricanes,		
2.5.1	Pursue FEMA grant funds to retrofit existing buildings, critical facilities, and infrastructure against potential damages from natural and manmade hazards.	Floodplain Manager	Medium	Ongoing	FEMA HMA Grant	TBD		

	City of Gulf Shores Community Action Program								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
2.5.2	Provide technical advisory assistance to building owners on available building retrofits to protect against natural hazards damages.	Building Department	High	Ongoing	Local Funds	TBD			
2.6	Hazard Insurance Awareness. Increase public awareness of flood insurance and special riders that may be required for earthquake, landslide, sinkhole, and other damages typically not covered by standard property protection policies.								
2.6.1	Promote the purchase of insurance coverage by property owners and renters for flood damages in high-risk areas.	Floodplain Manager	High	Ongoing	Local Funds	TBD			
2.7	2.7 Critical Facilities Protection. Protect critical facilities from potential damages and occupants from harm in the event of hazards through retrofits or relocations of existing facilities located in high-risk zones or construction of new facilities for maximum protection from all hazards.								
2.7.1	Install lightning and/or surge protection on existing critical facilities.	Building Department	High	Ongoing	Local Funds	TBD			
2.7.2	Conduct ongoing tree trimming programs along power lines.	Engineering Department	High	Ongoing	Local Funds	TBD			
2.8	Back Up Power. Ensure uninterrupted power supply to critical	facilities during emergend	ey events.						
2.8.1	Pursue grant funding for the installation of backup power generators for critical facilities.	Engineering Department	High	Ongoing	FEMA HMA Funds	TBD			
3	Goal for Public Education and Outreach. Educate and inform to life and property.			echniques availab	le to reduce	threats to			
3.1	Map Information. Increase public access to Flood Insurance R	ate Map (FIRM) informatio	n.						
3.1.1	Publicize the availability of FIRM information to real estate agents, builders, developers, and homeowners through local trade publications and newspaper announcements.	Floodplain Manager	High	Ongoing	Local Funds	TBD			

	City of Gulf Shores Community Action Program								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
3.2	.2 Outreach Projects. Conduct regular public events to inform the public of hazards and mitigation measures.								
3.2.1	Continue to participate in environmental awareness events to provide the public information on hazard exposure and mitigation measures, such as City/County Day, Hurricane Awareness Week, and Severe Weather Week.	Building Department	High	Ongoing	Local Funds	TBD			
3.2.2	Distribute materials, via the internet and other media, and other outreach activities and workshops to encourage families and individuals to implement hazard mitigation measures in their homes.	Building Department	High	Ongoing	Local Funds	TBD			
3.2.3	Promote disaster resilience within the business community through workshops, educational materials and planning guides, intended to assist business owners in recovering from a disaster event in a timely manner.	Building Department	Medium	Ongoing	Local Funds	TBD			
3.2.4	Distribute outreach materials to citizens, builders and business owners inquiring about a flood problem, a building permit or other natural hazard related questions.	Building Department	High	Ongoing	Local Funds	TBD			
3.3	Real Estate Disclosure. Encourage real estate agents to disclo	se flood plain location for	property listings.						
3.4	Library. Use local library resources to educate the public on ha	azard risks and mitigation	alternatives.						
3.4.1	Through local libraries, maintain and distribute free and current publications from FEMA, NWS, USGS, and other federal and state agencies.	City Library	High	Ongoing	Local Funds	TBD			
3.5	Education Programs. Use schools and other community educa measures.	ation resources to conduc	et programs on topic	s related to hazar	d risks and r	nitigation			

	City of Gulf Shores Community Action Program								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
3.5.1	Distribute hazard mitigation brochures to students through area schools.	Fire Department	High	Ongoing	Local Funds	TBD			
3.6	3.6 Community Hazard Mitigation Plan Distribution. Distribute the hazard mitigation plan to elected officials, interested agencies and organizations, businesses, and residents, using all available means of publication and distribution.								
3.6.1	Distribute the 2020 plan to local officials, stakeholders, and interested individuals through internet download.	Baldwin County EMA	High	Short-Range	Existing	TBD			
3.7	3.7 <u>Technical Assistance</u> . Make qualified local government staff available to advise property owners on various hazard risks and mitigation alternatives.								
3.7.1	Provide technical assistance to homeowners, builders, and developers on flood protection alternatives.	Floodplain Manager	High	Ongoing	Local Funds	TBD			
3.8	Mass Media Relations. Utilize all available mass media, such a on-line social networking to increase public awareness and dis				s, video sha	ring, and			
3.8.1	Maintain appropriate media relationships to ensure the public is informed of hazard threats and means to mitigate property damages and loss of life.	Mayor and Council	Medium	Ongoing	Local Funds	TBD			
3.9	Weather Radios. Improve public access to weather alerts	1							
3.9.1	Promote the use of weather radios in households and businesses.	Mayor and Council	High	Short-Range	Existing	TBD			
3.9.2	Require the installation of weather radios in all public buildings and places of public assembly.	Mayor and Council	High	Short-Range	Existing	TBD			
3.9.3	Pursue grant funding to distribute weather radios and emergency response instructions to municipal residents.	Mayor and Council	High	Short-Range	FEMA HMA Funds	TBD			

	City of Gulf Shor	res Community Action Pro	ogram			
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
3.10	<u>Disaster Warning</u> . Improve public warning systems.					
3.10.1	Establish an ALERT flood warning system at strategic locations in the county, including at a minimum, sensors that provide real-time access to stream flow, stream stage, and precipitation data.	Local Government	High	Mid-Range	FEMA HMA Grant	TBD
3.10.2	Ensure that the ALERT warning system links data into GIS with the ability to use measured and forecasted rainfall to predict potential flood levels and create real-time maps of flooded areas.	Local Government	High	Mid-Range	FEMA HMA Grant	TBD
3.10.5	Upgrade critical communications infrastructure.	Local Government	High	Ongoing	TBD	TBD
4	Goal for Natural Resources Protection. Preserve and restore the development that balances the constraints of nature with the second constraints.				ustainable co	ommunity
4.1	Open Space Easements and Acquisitions. Acquire easements a plains, and wetlands to assure permanent protection of these n		of environmentally	beneficial lands, s	such as hillsi	des, flood
4.1.1	Increase open space acquisitions through the FEMA HMA Grant Programs and other flood plain acquisition efforts.	Planning and Zoning Department	Medium	Mid-Range	FEMA HMA Grant	TBD
4.2	River/Stream Corridor Restoration and Protection. Restore and	protect river and stream	corridors within are	as.		
4.2.1	Keep builders and developers informed of Federal wetlands permitting requirements of the Corps of Engineers.	Building Department	Medium	Ongoing	Local Funds	TBD
4.2.2	Adopt and/or enforce regulations prohibiting dumping and littering within river and stream corridors.	Planning and Zoning Department	High	Ongoing	Local Funds	TBD
4.3	<u>Urban Forestry Programs.</u> Maintain a healthy forest that can he within urban areas.	elp mitigate the damaging	impacts of flooding	, erosion, landslic	les, and wild	fires

	City of Gulf Shores Community Action Program								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
4.3.1	Utilize technical assistance available from the Alabama Cooperative Extension System with Best Management Practices (BMP).	Planning Department	Medium	Ongoing	Local Funds	TBD			
4.3.2	Increase overall green spaces in cities by planting hurricane resistant trees with site and location taken into consideration.	Planning Department	Medium	Ongoing	TBD	TBD			
4.3.3	Develop an urban forestry management plan to ensure a progressive urban forestry program aimed at increasing forestry canopy, increased safety and planting hurricane resistant species.	Planning Department	Medium	Ongoing	TBD	TBD			
4.4	Beach and Dune Protection/Renourishment. Protect beaches a programs.	ind dunes from coastal an	nd man-made erosio	n and implement i	renourishme	nt			
4.4.1	Restore and protect wetlands to enhance storm water drainage.	Engineering Department	High	Ongoing	Local Funds	TBD			
4.4.2	Develop a coastal renourishment program.	Engineering Department	High	Ongoing	Local Funds	TBD			
4.5	<u>Water Resources Conservation Programs.</u> Protect water qualit uninterrupted potable water supplies.	y through water conserva	ition programs to mi	tigate the effects	of droughts	and assure			
4.5.1	Enforce water use restrictions during periods of drought to conserve existing water supplies.	Mayor/City Council	Medium	Long Range	Local Funds	TBD			
5	Goal for Structural Projects. Apply engineered structural modi damaging impacts of hazards, where feasible, cost effective, ar	•		tructure to reduce	the potentia	ally			
5.1	<u>Drainage System Maintenance.</u> Improve maintenance program	s for streams and drainag	je ways.						
5.1.1	Prepare and implement standard operating procedures and guidelines for drainage system maintenance.	Engineering Department	High	Ongoing	Local Funds	TBD			

	City of Gulf Shores Community Action Program								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
5.2	8.2 Reservoirs and Drainage System Improvements. Control flooding through reservoirs and other structural improvements, where deemed cost effective and feasible, such as levees/floodwalls, diversions, channel modifications, dredging, drainage modifications, and storm sewers.								
5.2.1	Construct drainage improvements to reduce or eliminate localized flooding in identified problem drainage areas.	Engineering Department	High	Ongoing	FEMA HMA Grant	TBD			
5.3	Community Shelters and Safe Rooms. Provide shelters from na	atural hazards for the safe	ty of community res	idents.					
5.3.1	Ensure the inclusion of storm shelters and/or safe rooms in public buildings such as schools and multi-purpose community centers.	Planning and Zoning Department	High	Short-Range	FEMA HMA Grant	TBD			
5.3.2	Pursue grand funds to establish a program for subsidizing safe room and storm shelter construction in appropriate locations and facilities.	Engineering Department	High	Short-Range	FEMA HMA Grant	TBD			
5.3.3	Encourage the construction of safe rooms in new and existing homes and buildings.	Building Official	Medium	Mid-Range	FEMA HMA Grant	TBD			

A.8 Loxley Community Action Program

	Town of Loxley Community Action Program							
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost		
1	Goal for Prevention. Manage the development of land and build							
1.1	Comprehensive Plans and Smart Growth. Establish an active c sustainable community development.	omprehensive planning p	rogram that is cons	istent with Smart (Growth princ	ciples of		
1.2	Geographic Information Systems (GIS). Maintain a comprehens facilities inventories.	sive database of hazards I	ocations, socio eco	nomic data, infras	tructure, and	d critical		
1.3	<u>Planning Studies</u> . Conduct special studies, as needed, to ident	ify hazard risks and mitig	ation measures.					
1.3.1	Identify existing culturally or socially significant structures and critical facilities within Baldwin County that have the most potential for losses from natural hazard events and identify needed structural upgrades.	Planning and Zoning Department	Medium	Mid-Range	Local Funds	TBD		
1.3.2	Evaluate elevation and culvert sizing of existing roadways in flash flood-prone areas to ensure compliance with current standards for design year floods, and develop a program for construction upgrades as appropriate.	Planning and Zoning Department	Medium	Mid-Range	Local Funds	TBD		
1.3.4	Inventory and map existing fire hydrants throughout the community, and identify areas in need of new fire hydrants.							
1.3.5	Identify problem drainage areas, conduct engineering studies, evaluate feasibility, and construct drainage improvements to reduce or eliminate localized flooding.	Public Works Department	Medium	Mid- Range/Ongoing	FEMA HMA Grant	TBD		

	Town of Loxley Community Action Program										
#	Goal, Objectives and Mitigation Measures	Responsi Carryin Meas Time Funding									
1.4	Zoning. Establish effective zoning controls, where applicable, development.										
1.5	Open Space Preservation. Minimize disturbances of natural lar natural features such as open space for parks, conservation ar			through regulation	s that main	tain critical					
1.6	Flood Plain Management Regulations. Effectively administer a	nd enforce local floodplai	n management regul	ations.							
1.7	Building and Technical Codes. Review local codes for effective damages.	eness of standards to pro	tect buildings and in	frastructure from	natural haza	ard					
1.8	<u>Landscape Ordinances.</u> Establish minimum standards for plan aesthetics.	ting areas for trees and v	egetation to reduce	storm water runof	f and improv	ve urban					
1.12	<u>Critical Facilities Assessments.</u> Perform assessments of critic special needs housing, and others) to address building and sit vulnerability to damage and disruption of operations during se	e vulnerabilities to hazard	s, identify damage c		-						
1.12.1	Perform vulnerability assessments of critical facilities to identify retrofit projects to improve the safety of occupants and mitigate damages from hazards.	Planning Department	Medium	Long-Range	FEMA HMA Grant	TBD					
2	Goal for Property Protection. Protect structures and their occur										
2.1	Building Relocation. Relocate buildings out of hazardous floor	d areas to safeguard agair	nst damages and est	ablish permanent	open space						
2.3	Building Elevation. Elevate buildings in hazardous flood areas	to safeguard against dam	nages.								
2.4	Flood Proofing. Encourage flood proofing of buildings in haza	rdous flood areas to safeç	guard against damag	es.							

	Town of Loxley Community Action Program									
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure Funding Source Estimated Cost								
2.4.1	Pursue FEMA grant funds for flood proofing pre-FIRM non-residential buildings, where feasible.	Building Department	Medium	Ongoing	Local Funds	TBD				
2.5	Building Retrofits. Retrofit vulnerable buildings to protect against natural hazards damages, including flooding, high winds, tornadoes, hurricanes, severe storms, and earthquakes.									
2.6	Hazard Insurance Awareness. Increase public awareness of flo sinkhole, and other damages typically not covered by standard	-		equired for eartho	quake, lands	lide,				
2.7	<u>Critical Facilities Protection</u> . Protect critical facilities from pote relocations of existing facilities located in high-risk zones or co					trofits or				
2.8	Back Up Power. Ensure uninterrupted power supply to critical f	facilities during emergenc	y events.							
3	Goal for Public Education and Outreach. Educate and inform the life and property.	he public about the risks o	of hazards and the te	chniques availab	le to reduce	threats to				
3.1	Map Information. Increase public access to Flood Insurance Ra	ate Map (FIRM) information	n.							
3.2	Outreach Projects. Conduct regular public events to inform the	e public of hazards and mi	itigation measures.							
3.2.3	Promote disaster resilience within the business community through workshops, educational materials and planning guides, intended to assist business owners in recovering from a disaster event in a timely manner.	Building Department	Medium	Long-Range	Local Funds	TBD				
3.2.4	Distribute outreach materials to citizens, builders and business owners inquiring about a flood problem, a building permit or other natural hazard related questions.									

	Town of Loxley Community Action Program								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
3.3	Real Estate Disclosure. Encourage real estate agents to disclose flood plain location for property listings.								
3.4	Library. Use local library resources to educate the public on hazard risks and mitigation alternatives.								
3.5	Education Programs. Use schools and other community education resources to conduct programs related to hazard risks and mitigation measures.								
3.6	Community Hazard Mitigation Plan Distribution. Distribute the hazard mitigation plan to elected officials, interested agencies and organizations, businesses, and residents, using all available means of publication and distribution.								
3.7	Technical Assistance. Make qualified local government staff a	vailable to advise property	owners on various	hazard risks and	mitigation al	ternatives.			
3.8	Mass Media Relations. Utilize all available mass media, such a on-line social networking to increase public awareness and dis				s, video shar	ring, and			
3.9	Weather Radios. Improve public access to weather alerts.								
3.9.3	Pursue grant funding to distribute weather radios and emergency response instructions to municipal residents.	Local Government	High	Short-Range	Existing	TBD			
3.10	<u>Disaster Warning</u> . Improve public warning systems.								
3.10.5	Upgrade critical communications infrastructure.	Local Government	High	Long-Range	TBD	TBD			
4	Goal for Natural Resources Protection. Preserve and restore the development that balances the constraints of nature with the se	ocial and economic demai	nds of the communi	ity.					
4.1	Open Space Easements and Acquisitions. Acquire easements a plains, and wetlands to assure permanent protection of these r		of environmentally	beneficial lands, s	uch as hillsi	des, flood			
4.2	River/Stream Corridor Restoration and Protection. Restore and protect river and stream corridors within areas.								

	Town of Loxley Community Action Program								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
5	Goal for Structural Projects. Apply engineered structural modi damaging impacts of hazards, where feasible, cost effective, ar			ructure to reduce	the potentia	illy			
5.1	<u>Drainage System Maintenance.</u> Improve maintenance program	s for streams and drainag	e ways.						
5.1.1	Prepare and implement standard operating procedures and guidelines for drainage system maintenance.	Building Department	Medium	Long-Range	Local Funds	TBD			
5.2	Reservoirs and Drainage System Improvements. Control flood effective and feasible, such as levees/floodwalls, diversions, ch					ost			
5.2.1	Construct drainage improvements to reduce or eliminate localized flooding in identified problem drainage areas.	Building Department	Medium	Long-Range	FEMA HMA Grant	TBD			
5.3	Community Shelters and Safe Rooms. Provide shelters from na	atural hazards for the safe	ty of community res	dents.					

A.9 Magnolia Springs Community Action Program

	Magnolia Springs Community Action Program								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
1	Goal for Prevention. Manage the development of land and build	dings to minimize risks of	loss due to natural	hazards.					
1.1	Comprehensive Plans and Smart Growth. Establish an active of sustainable community development.	comprehensive planning p	program that is cons	istent with Smart	Growth princ	ciples of			
1.1.1	Maintain up-to-date comprehensive plans for all jurisdictions. Each plan should address natural hazards exposure and include long-term disaster resistance measures. The vulnerability and environmental suitability of lands for future development should be clearly addressed. Local plans should assess the vulnerability of designated hazard areas and encourage open space planning to create amenities for recreation and conservation of fragile resources.	Planning and Zoning Department	High	Short- Range	Local Funds	TBD			
1.1.2	Integrate the findings and recommendations of this plan into comprehensive plan amendments for jurisdictions with active comprehensive planning programs.	Planning and Zoning Department	Medium	Mid-Range	Local Funds	TBD			
1.1.3	Prepare a five-year capital improvements plan (CIP) to include capital projects that implements the natural hazards element of the community's comprehensive plan or projects identified in the Community Mitigation Action Program of this multi-hazard mitigation plan.	Mayor and Council	Medium	Mid-Range	Local Funds	TBD			
1.2	Geographic Information Systems (GIS). Maintain a comprehensifacilities inventories.	sive database of hazards I	ocations, socio eco	nomic data, infras	tructure, and	d critical			
1.3	Planning Studies. Conduct special studies, as needed, to ident	ify hazard risks and mitig	ation measures.						

	Magnolia Springs Community Action Program								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
1.3.1	Carry out detailed planning and envineering studies for sub-basins in critical flood hazard areas to determine watershed-wide solutions to flooding.								
1.3.2	Identify existing culturally or socially significant structures and critical facilities within the community that have the most potential for losses from natural hazard events and identify needed structural upgrades.	Planning and Zoning Department	Medium	Mid-Range	Local Funds	TBD			
1.3.3	Evaluate elevation and culvert sizing of existing roadways in flash flood-prone areas to ensure compliance with current standards for design year floods, and develop a program for construction upgrades as appropriate.								
1.3.5	Identify problem drainage areas, conduct engineering studies, evaluate feasibility, and construct drainage improvements to reduce or eliminate localized flooding.	Public Works	Medium	Mid- Range/Ongoing	FEMA HMA Grant	TBD			
1.4	Zoning. Establish effective zoning controls, where applicable, development.	to vulnerable land areas to	o discourage enviro	nmentally incompa	atible land u	se and			
1.4.1	Consider large lot size restriction on flood prone areas designated on Flood Insurance Rate Maps.								
1.4.2	Evaluate additional land use restrictions within designated flood zones, such as prohibition of storage of buoyant materials, storage of hazardous materials, and restrictive development of flood ways, among others.	Planning and Zoning Department	Medium	Mid-Range	Local Funds	TBD			
1.4.3	Require delineation of flood plain fringe, floodways, and wetlands on all plans submitted with a permit for development within a flood plain.	Planning and Zoning Department	Medium	Mid-Range	Local Funds	TBD			

	Magnolia Springs Community Action Program								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
1.4.4	Enact local ordinance that requires community storm shelters within sizeable mobile home parks and subdivisions.								
1.5	Open Space Preservation. Minimize disturbances of natural land features and increased storm water runoff through regulations that maintain critical natural features such as open space for parks, conservation areas, landscaping, and drainage.								
1.5.1	Examine regulatory options and feasibility of requiring open space areas for recreation, landscaping, and drainage control.	Planning and Zoning Department	Medium	Long-Range	Local Funds	TBD			
1.6	Flood Plain Management Regulations. Effectively administer a	nd enforce local floodplain	n management regul	ations.					
1.6.1	Train local flood plain managers through programs offered by the State Flood Plain Coordinator or FEMA's training center in Emmitsburg, Maryland.	Mayor and Council	High	Short-Range	Local Funds	TBD			
1.6.2	Maintain a library of technical assistance and guidance materials to support the local floodplain manager.	Building Department	High	Short-Range	Local Funds	TBD			
1.6.3	Promote the adoption of uniform flood hazard prevention ordinance among all NFIP communities. The ordinance standards should encourage flood plain management that maintains the natural and beneficial functions of flood plains by maximizing the credits that could be obtained for "Higher Regulatory Standards" under the Community Rating System (CRS) Program.	Building Department	High	Short-Range	FEMA HMA Grant	TBD			
1.6.4	Maintain membership for locally designated flood plain managers in the Association of State Flood Plain Managers and the Alabama Association Flood Plain Managers and encourage active participation.	Building Department	High	Short-Range	Local Funds	TBD			

	Magnolia Springs Community Action Program								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
1.6.5	Participate in the "Turn Around, Don't Drown" program by purchasing and installing signs in known flash flood overpass locations.								
1.7	Building and Technical Codes. Review local codes for effectiveness of standards to protect buildings and infrastructure from natural hazard damages.								
1.7.1	Promote good construction practices and proper code enforcement to mitigate structural failures during natural hazard events.	Building Department	High	Ongoing	Local Funds	TBD			
1.7.2	Evaluate and revise as appropriate, building codes for roof construction to maximize protection against wind damage from hurricanes, tornadoes, and windstorms; encourage installation of "hurricane clips."	Building Department	High	Ongoing	Local Funds	TBD			
1.7.3	Relocate existing utility lines underground, where feasible and cost effective, and require, through local subdivision and land development regulations, the placement of all new utility lines underground for large residential subdivisions and commercial developments.	Planning and Zoning Department	High	Ongoing	Local Funds	TBD			
1.7.4	Ensure fire safety ordinances properly regulate open burning, the use of liquid fuel and electric space heaters.	Building Department	High	Ongoing	Local Funds	TBD			
1.7.5	Establish and enforce minimum property maintenance standards that reduce or eliminate unsafe structures.	Building Department	High	Ongoing	Local Funds	TBD			
1.7.6	Require the construction of safe rooms within new public buildings, such as new schools, libraries, community centers, and other public buildings where feasible.	Planning and Zoning Department	High	Ongoing	FEMA HMA Grant	TBD			

	Magnolia Springs Community Action Program								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
1.8	1.8 Landscape Ordinances. Establish minimum standards for planting areas for trees and vegetation to reduce storm water runoff and improve urban aesthetics.								
1.8.1	Review and revise as necessary, landscaping standards for parking lots that reduce the size of impervious surfaces and encourage natural infiltration of rainwater.	Planning and Zoning Department	Medium	Long-Range	Local Funds	TBD			
1.8.2	Establish ordinances to help mitigate fire hazards related to fuel buildup due to recent hurricanes, by raising tree canopies close to homes, thinning forests near urban areas, and removing trees that are too close to homes.								
1.8.3	Establish ordinance for the planting of new urban forests or replacement of hurricane damaged urban forests using hurricane resistant tree species to mitigate wind and erosion problems, help beautify and promote healthy urban environments and reduce heating, cooling and storm runoff costs.								
1.9	Storm Water Management. Manage the impacts of land develop	oment on storm water run	off rates and to nati	ural drainage syste	ems.				
1.9.1	Promote the adoption/enforcement of storm water management regulations that maintain pre-development runoff rates.	Planning and Zoning Department	Medium	Ongoing	Existing	TBD			
1.9.2	Develop, adopt and implement subdivision regulations that require proper storm water infrastructure design and construction.	Planning and Zoning Department	Medium	Ongoing	Existing	TBD			
1.9.3	Establish urban forestry program to help mitigate storm water runoff common in areas with large impervious surfaces.								
1.10	Community Rating System Program (CRS). Increase participation	on of NFIP member comm	nunities in the CRS	Program.	ı				

	Magnolia Springs Community Action Program								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
1.11	Critical Facilities Assessments. Perform assessments of critical facilities (hospitals, schools, fire and police stations, emergency operation centers, special needs housing, and others) to address building and site vulnerabilities to hazards, identify damage control and retrofit measures to reduce vulnerability to damage and disruption of operations during severe weather and disaster events.								
1.11.1	Apply for/maintain membership in the CRS Program; continue to upgrade rating.	Floodplain Manager	High	Short-Range	Local Funds	TBD			
1.12	Critical Facilities Assessments. Perform assessments of critical facilities (hospitals, schools, fire and police stations, emergency operation centers, special needs housing, and others) to address building and site vulnerabilities to hazards, identify damage control and retrofit measures to reduce vulnerability to damage and disruption of operations during severe weather and disaster events.								
1.12.1	Perform vulnerability assessments of critical facilities to identify retrofit projects to improve the safety of occupants and mitigate damages from hazards.	Planning Department	Medium	Long-Range	FEMA HMA Grant	TBD			
2	Goal for Property Protection. Protect structures and their occup	pants and contents from t	he damaging effects	of natural hazard	s.				
2.1	Building Relocation. Relocate buildings out of hazardous floor	d areas to safeguard again	st damages and est	ablish permanent	open space.				
2.1.1	Pursue FEMA grant funds to relocate buildings and infrastructure out of hazardous flood areas, with emphasis on pre-FIRM residential buildings, where deemed more cost effective than property acquisition or building elevation.	Building Department	High	Short-Range	FEMA HMA Grant	TBD			
2.2	Acquisition. Acquire flood prone buildings and properties and estab	olish permanent open space). 						
2.3	Building Elevation. Elevate buildings in hazardous flood areas to s	safeguard against damages							

	Magnolia Springs Community Action Program								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
2.3.1	Pursue grant funds to subsidize the elevation of certain buildings in flood prone areas where acquisition or relocation is not feasible, with emphasis on Pre-FIRM buildings; where feasible, elevation is preferable to flood proofing.	Floodplain Manager	Medium	Ongoing	FEMA HMA Grant	TBD			
2.4	Flood Proofing. Encourage flood proofing of buildings in hazardous flood areas to safeguard against damages.								
2.5	Building Retrofits. Retrofit vulnerable buildings to protect against natural hazards damages, including flooding, high winds, tornadoes, hurricanes, severe storms, and earthquakes.								
2.5.2	Provide technical advisory assistance to building owners on available building retrofits to protect against natural hazards damages.	Building Department	Medium	Ongoing	Local Funds	TBD			
2.6	<u>Hazard Insurance Awareness.</u> Increase public awareness of flosinkhole, and other damages typically not covered by standard	•		equired for eartho	quake, lands	lide,			
2.6.1	Promote the purchase of insurance coverage by property owners and renters for flood damages in high-risk areas.	Building Department	Medium	Ongoing	Local Funds	TBD			
2.7	<u>Critical Facilities Protection</u> . Protect critical facilities from pote relocations of existing facilities located in high-risk zones or co					trofits or			
2.7.1	Install lightning and/or surge protection on existing critical facilities.	Building Department	High	Ongoing	Local Funds	TBD			
2.7.2	Conduct ongoing tree trimming programs along power lines								
2.8	Back Up Power. Ensure uninterrupted power supply to critical f	acilities during emergenc	y events.	1	•	1			

	Magnolia Springs Community Action Program								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
3	Goal for Public Education and Outreach. Educate and inform the life and property.	he public about the risks o	of hazards and the te	chniques availab	le to reduce	threats to			
3.1	Map Information. Increase public access to Flood Insurance Ra	ate Map (FIRM) information	n.						
3.1.1	Publicize the availability of FIRM information to real estate agents, builders, developers, and homeowners through local trade publications and newspaper announcements.	Planning Department	Low	Mid-Range	Existing	TBD			
3.2	Outreach Projects. Conduct regular public events to inform the	public of hazards and mi	itigation measures.						
3.2.1	Continue to participate in environmental awareness events to provide the public information on hazard exposure and mitigation measures, such as City/County Day, Hurricane Awareness Week, and Severe Weather Week.	Planning and Zoning Department	Medium	Ongoing	Local Funds	TBD			
3.2.2	Distribute materials, via the internet and other media, and other outreach activities and workshops to encourage families and individuals to implement hazard mitigation measures in their homes.	Planning and Zoning Department	Medium	Mid-Range	Local Funds	TBD			
3.2.3	Promote disaster resilience within the business community through workshops, educational materials and planning guides, intended to assist business owners in recovering from a disaster event in a timely manner.	Baldwin County EMA	High	Short-Range	Local Funds	TBD			
3.4.4	Distribute outreach materials to citizens, builders and business owners inquiring about a flood problem, a building permit or other natural hazard related questions.	Building Department	Medium	Ongoing	Local Funds	TBD			
3.3	Real Estate Disclosure. Encourage real estate agents to disclo	se flood plain location for	property listings.	1					

	Magnolia Springs Community Action Program								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
3.3.2	Consider the enactment of a local ordinance or state law to require floodplain location disclosure when a property is listed for sale.	Building Department	Medium	Long-Range	Local Funds	TBD			
3.4	Library. Use local library resources to educate the public on hazard risks and mitigation alternatives.								
3.4.1	Through local libraries, maintain and distribute free and current publications from FEMA, NWS, USGS, and other federal and state agencies.	City Library	Medium	Ongoing	Local Funds	TBD			
3.5	<u>Education Programs</u> . Use schools and other community education	resources to conduct prog	rams related to hazar	d risks and mitigati	on measures.				
3.6	<u>Community Hazard Mitigation Plan Distribution</u> . Distribute the businesses, and residents, using all available means of publication.	•	elected officials, inte	erested agencies a	and organiza	tions,			
3.6.1	Distribute the 2015 plan to local officials, stakeholders, and interested individuals through internet download.	Baldwin County EMA	High	Short-Range	Existing	TBD			
3.7	Technical Assistance. Make qualified local government staff av	/ailable to advise property	owners on various	hazard risks and	mitigation al	ternatives.			
3.8	Mass Media Relations. Utilize all available mass media, such a on-line social networking to increase public awareness and dis				s, video shai	ring, and			
3.8.1	Maintain appropriate media relationships to ensure the public is informed of hazard threats and means to mitigate property damages and loss of life.	Mayor and Council	Medium	Ongoing	Local Funds	TBD			
3.9	Weather Radios. Improve public access to weather alerts.								
3.9.1	Promote the use of weather radios in households and businesses.	Local Government	High	Short-Range	Existing	TBD			

	Magnolia Springs Community Action Program								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
3.9.2	Require the installation of weather radios in all public buildings and places of public assembly.	Local Government	High	Short-Range	Existing	TBD			
3.9.3	Pursue grant funding to distribute weather radios and emergency response instructions to municipal residents.	Local Government	High	Short-Range	Existing	TBD			
3.7.3	Pursue grant funding to distribute weather radios and emergency response instructions to municipal residents.	Mayor and Council	High	Short-Range	FEMA HMA Grant	TBD			
3.10	Disaster Warning. Improve public warning systems.								
3.10.3	Evaluate the feasibility of a shared tri-county ALERT system covering Baldwin, Escambia, and Mobile counties.	Local Government	High	Mid-Range	FEMA HMA Grant	TBD			
3.10.5	Upgrade critical communications infrastructure.	Mayor and Council	High	Short-Range	FEMA HMA Grant	TBD			
4	Goal for Natural Resources Protection. Preserve and restore the development that balances the constraints of nature with the se				ustainable co	ommunity			
4.1	River/Stream Corridor Restoration and Protection. Restore and	protect river and stream	corridors within are	as.					
4.1.1	Increase open space acquisitions through the FEMA HMA Grant Programs and other flood plain acquisition efforts.	County Commission	Medium	Mid-Range	FEMA HMA Grant	TBD			
4.1.2	Adopt and/or enforce regulations prohibiting dumping and littering within river and stream corridors.	Planning and Zoning Department	Medium	Long-Range	Local Funds	TBD			

	Magnolia Springs Community Action Program								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
4.2	River/Stream Corridor Restoration and Protection. Restore and	protect river and stream	corridors within are	as.					
4.2.1	Keep builders and developers informed of Federal wetlands permitting requirements of the Corps of Engineers.	Planning Department	Medium	Mid-Range	Local Funds	TBD			
4.2.2	Adopt and/or enforce regulations prohibiting dumping and littering within river and stream corridors.	Planning Department	Medium	Long-Range	Local Funds	TBD			
4.3	<u>Urban Forestry Programs.</u> Maintain a healthy forest that can help	mitigate damaging impacts	s of flooding, erosion,	landslides and wild	lfires within ur	ban areas.			
4.3.1	Utilize technical assistance available from the Alabama Cooperative Extension System with Best Management Practices (BMP).	County Commission	Medium	Mid-Range	Local Funds	TBD			
4.3.2	Increase overall green spaces in cities by planting hurricane resistant trees with site and location taken into consideration.	County Commission	Medium	Mid-Range	Local Funds	TBD			
4.4	Beach and Dune Protection/Renourishment. Protect beaches a programs.	nd dunes from coastal an	d man-made erosio	n and implement r	enourishme	nt			
4.4.1	Restore and protect wetlands to enhance storm water drainage.	County Commission	Medium	Mid-Range	Local Funds	TBD			
4.4.2	Develop a coastal renourishment program	County Commission	Medium	Mid-Range	Local Funds	TBD			
4.5	Goal for Structural Projects. Apply engineered structural modification damaging impacts of hazards, where feasible, cost effective, are	nd environmentally suitable	le.						
5	Goal for Structural Projects. Apply engineered structural modification damaging impacts of hazards, where feasible, cost effective, are	•	•	tructure to reduce	the potentia	illy			
5.1	<u>Drainage System Maintenance.</u> Improve maintenance program	s for streams and drainag	e ways.						

	Magnolia Springs Community Action Program								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
5.1.1	Prepare and implement standard operating procedures and guidelines for drainage system maintenance.	Building Department	Medium	Long-Range	Local Funds	TBD			
5.2	Reservoirs and Drainage System Improvements. Control flood effective and feasible, such as levees/floodwalls, diversions, ch					ost			
5.2.1	Construct drainage improvements to reduce or eliminate localized flooding in identified problem drainage areas.	Building Department	High	Ongoing	FEMA HMA Grant	TBD			
5.3	Community Shelters and Safe Rooms. Provide shelters from na	tural hazards for the safe	ty of community resi	idents.					
5.3.2	Pursue grand funds to establish a program for subsidizing safe room and storm shelter construction in appropriate locations and facilities.	Planning Department	Medium	Mid-Range	FEMA HMA Grant	TBD			
5.3.3	Encourage the construction of safe rooms in new and existing homes and buildings.	Building Official	Medium	Mid-Range	FEMA HMA Grant	TBD			

A.10 Orange Beach Community Action Program

	City of Orange Beach Community Action Program								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
1	Goal for Prevention. Manage the development of land and build								
1.1	<u>Comprehensive Plans and Smart Growth</u> . Establish an active c sustainable community development.	comprehensive planning p	rogram that is consi	stent with Smart (Growth princ	ciples of			
1.1.1	Maintain up-to-date comprehensive plans for all jurisdictions. Each plan should address natural hazards exposure and include long-term disaster resistance measures. The vulnerability and environmental suitability of lands for future development should be clearly addressed. Local plans should assess the vulnerability of designated hazard areas and encourage open space planning to create amenities for recreation and conservation of fragile resources.								
1.1.2	Integrate the findings and recommendations of this plan into comprehensive plan amendments for jurisdictions with active comprehensive planning programs.								
1.1.3	Prepare a five-year capital improvements plan (CIP) to include capital projects that implements the natural hazards element of the community's comprehensive plan or projects identified in the Community Mitigation Action Program of this multi-hazard mitigation plan.	Planning Department	Low	Mid-Range	Existing	TBD			
1.2	Geographic Information Systems (GIS). Maintain a comprehens facilities inventories.	sive database of hazards	ocations, socio eco	nomic data, infras	tructure, and	d critical			

	City of Orange Beach Community Action Program								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
1.2.1	Maintain a centralized, countywide natural hazards and risk assessment database in GIS that is accessible to local planners and emergency management personnel, including such data as, flood zones, geohazards, major drainages structures, dams/levees, hurricane surge areas, tornado tracks, disaster events and their extents, and a comprehensive inventory of critical facilities within all jurisdictions.	Baldwin County EMA	Low	Mid-Range	НМА	TBD			
1.2.2	Integrate FEMA HAZUS-MH applications for hazard loss estimations within local GIS programs. Maintain up-to-date data within GIS to apply the full loss estimation capabilities of HAZUS.	City GIS Department	Low	Long-Range	FEMA HMA Grant	TBD			
1.2.3	Mark depths of flooding and storm surge immediately after each event. Enter and maintain these historical records in GIS.	City GIS Department	Medium	Mid-Range	Existing	TBD			
1.3	Planning Studies. Conduct special studies, as needed, to ident	ify hazard risks and mitig	ation measures.						
1.3.1	Carry out detailed planning and engineering studies for sub- basins in critical flood hazard areas to determine watershed-wide solutions to flooding.	Building Official	Low	Long-Range	FEMA HMA Grant	TBD			
1.3.2	Identify existing culturally or socially significant structures and critical facilities within Baldwin County that have the most potential for losses from natural hazard events and identify needed structural upgrades.	Building Official	Low	Long-Range	TBD	TBD			
1.3.3	Evaluate elevation and culvert sizing of existing roadways in flash flood-prone areas to ensure compliance with current standards for design year floods, and develop a program for construction upgrades as appropriate.	Building Official	Low	Long-Range	TBD	TBD			

	City of Orange Beach Community Action Program								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
1.3.5	Identify problem drainage areas, conduct engineering studies, evaluate feasibility, and construct drainage improvements to reduce or eliminate localized flooding.	City Engineer	Medium	Ongoing	FEMA HMA Grant	TBD			
1.4	Zoning. Establish effective zoning controls, where applicable, development.	to vulnerable land areas to	o discourage enviro	nmentally incomp	atible land u	se and			
1.4.4	Enact local ordinance that requires community storm shelters within sizeable mobile home parks and subdivisions.								
1.5	Open Space Preservation. Minimize disturbances of natural lar natural features such as open space for parks, conservation are			hrough regulation	ns that maint	tain critical			
1.5.1	Examine regulatory options and feasibility of requiring open space areas for recreation, landscaping, and drainage control.	Planning Department	Medium	Ongoing	Existing	TBD			
1.6	Flood Plain Management Regulations. Effectively administer as	nd enforce local floodplain	n management regul	ations.					
1.6.1	Train local flood plain managers through programs offered by the State Flood Plain Coordinator and FEMA's training center in Emmitsburg, Maryland.	Floodplain Manager	High	Ongoing	Existing	TBD			
1.6.2	Maintain a library of technical assistance and guidance materials to support the local floodplain manager.	Floodplain Manager	Medium	Ongoing	Existing	TBD			
1.6.4	Maintain membership for locally designated flood plain managers in the Association of State Flood Plain Managers and the Alabama Association Flood Plain Managers and encourage active participation.	Floodplain Manager	High	Ongoing	Existing	TBD			

	City of Orange Beach Community Action Program								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
1.6.5	Participate in the "Turn Around Don't Drown" program by purchasing and installing signs in known flash flood bridge overpass locations.	Floodplain Manager	Medium	Short-Range	Existing	TBD			
1.6.6	Improve flood risk assessment by documenting high water marks post event, verification of FEMA's repetitive loss inventory and revising and updating regulatory floodplain maps.	Floodplain Manager	Medium	Long-Range	FEMA HMA Grant	TBD			
1.7	7 Building and Technical Codes. Review local codes for effectiveness of standards to protect buildings and infrastructure from natural hazard damages.								
1.7.1	Promote good construction practices and proper code enforcement to mitigate structural failures during natural hazard events.	Building Official	High	Ongoing	Existing	TBD			
1.7.3	Relocate existing utility lines underground, where feasible and cost effective, and require, through local subdivision and land development regulations, the placement of all new utility lines underground for large residential subdivisions and commercial developments.	City Engineer	Medium	Ongoing	TBD	TBD			
1.7.4	Ensure fire safety ordinances properly regulate open burning, the use of liquid fuel and electric space heaters.	Fire Chief	Medium	Ongoing	Existing	TBD			
1.7.5	Establish and enforce minimum property maintenance standards that reduce or eliminate unsafe structures.	Code Enforcement	Medium	Ongoing	Existing	TBD			
1.7.6	Require the construction of safe rooms within new public buildings, such as new schools, libraries, community centers, and other public buildings where feasible.								

	City of Orange Beach Community Action Program								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
1.7.7	Require wind load design by a registered engineer for all new residential construction.	Building Official	High	Ongoing	Existing	TBD			
1.8	1.8 Landscape Ordinances. Establish minimum standards for planting areas for trees and vegetation to reduce storm water runoff and improve urban aesthetics.								
1.8.1	Review and revise as necessary, landscaping standards for parking lots that reduce the size of impervious surfaces and encourage natural infiltration of rainwater.	Planning Department	Low	Mid-Range	TBD	TBD			
1.8.2	Establish ordinances to help mitigate fire hazards related to fuel buildup due to recent hurricanes, by raising tree canopies close to homes, thinning forests near urban areas, and removing trees that are too close to homes.	City Forester	Low	Low	TBD	TBD			
1.8.3	Establish ordinance for the planting of new urban forests or replacement of hurricane damaged urban forests using hurricane resistant tree species to mitigate wind and erosion problems, help beautify and promote healthy urban environments and reduce heating, cooling and storm runoff costs.	City Forester	Low	Low	TBD	TBD			
1.9	Storm Water Management. Manage the impacts of land develop	oment on storm water run	off rates and to natu	ral drainage syste	ems.				
1.10	<u>Dam Safety Management.</u> Establish a comprehensive dam safe	ty program.							
1.10.1	Support legislation to establish a State dam safety program.	Mayor and Council	Medium	Mid-Range	Local Funds	TBD			
1.11	Community Rating System Program (CRS). Increase participation	on of NFIP member comn	nunities in the CRS I	Program.					
1.11.1	Maintain membership in the CRS Program; continue to upgrade rating.	Floodplain Manager	High	Ongoing	Existing	TBD			

	City of Orange Beach Community Action Program								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
1.12	Critical Facilities Assessments. Perform assessments of critical facilities (hospitals, schools, fire and police stations, emergency operation centers, special needs housing, and others) to address building and site vulnerabilities to hazards, identify damage control and retrofit measures to reduce vulnerability to damage and disruption of operations during severe weather and disaster events.								
1.12.1	Perform vulnerability assessments of critical facilities to identify retrofit projects to improve the safety of occupants and mitigate damages from hazards.	Building Official	Medium	Ongoing	FEMA HMA Grant	TBD			
1.12.2	Conduct wildfire vulnerability assessments, including the vulnerability of critical facilities and number of residential properties in these risk areas, and prepare a comprehensive inventory to identify high and moderate wildfire risk areas.	Building Official	Medium	Ongoing	TBD	TBD			
2	Goal for Property Protection. Protect structures and their occu	pants and contents from	the damaging effects	s of natural hazard	ds.				
2.1	Building Relocation. Relocate buildings out of hazardous floor	l areas to safeguard again	st damages and est	ablish permanent	open space.				
2.1.1	Pursue FEMA grant funds to relocate buildings out of hazardous flood areas, with emphasis on pre-FIRM residential buildings, where deemed more cost effective than property acquisition or building elevation.	Floodplain Manager	Medium	Long-Range	FEMA HMA Grant	TBD			
2.2	Acquisition. Acquire flood prone buildings and properties and	establish permanent oper	1 space.	<u> </u>					
2.2.1	Pursue grant funds to acquire and demolish flood prone or substantially damaged structures and replace with permanent open space.	Floodplain Manager	Medium	Long-Range	FEMA HMA Grant	TBD			
2.2.2	Utilize the most recent NFIP repetitive loss property list, and other appropriate sources, to create and maintain a prioritized list of acquisition mitigation projects based on claims paid.	Floodplain Manager	Medium	Ongoing	FEMA HMA Grant	TBD			

	City of Orange Beach Community Action Program								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
2.3	Building Elevation. Elevate buildings in hazardous flood areas	to safeguard against dam	ages.						
2.3.1	Pursue grant funds to subsidize the elevation of certain buildings in flood prone areas where acquisition or relocation is not feasible, with emphasis on Pre-FIRM buildings; where feasible, elevation is preferable to flood proofing.	Floodplain Manager	Medium	Ongoing	FEMA HMA Grant	TBD			
2.3.2	Pursue grant funds to repair, elevate and weatherize existing homes for low- to moderate-income families.	Floodplain Manager	Medium	Ongoing	FEMA HMA Grant	TBD			
2.4	Flood Proofing. Encourage flood proofing of buildings in hazar	rdous flood areas to safeg	juard against damag	jes.					
2.4.1	Pursue FEMA grant funds for flood proofing pre-FIRM non-residential buildings, where feasible.	Floodplain Manager	Medium	Ongoing	FEMA HMA Grant	TBD			
2.5	Flood Control Measures. Small flood control measures built to	reduce/prevent flood dam	nage						
2.5.1	Examine use of minor structural projects (small berm or floodwalls) in areas that cannot be mitigated through non-structural mitigation techniques.	Floodplain Manager	Medium	Ongoing	FEMA HMA Grant	TBD			
2.6	<u>Building Retrofits</u> . Retrofit vulnerable buildings to protect again severe storms, and earthquakes.	nst natural hazards damaç	jes, including floodi	ng, high winds, to	rnadoes, hui	rricanes,			
2.6.1	Pursue FEMA grant funds to retrofit existing buildings, critical facilities, and infrastructure against potential damages from natural and manmade hazards.	Floodplain Manager	Medium	Ongoing	FEMA HMA Grant	TBD			

	City of Orange Beach Community Action Program								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
2.6.2	Provide technical advisory assistance to building owners on available building retrofits to protect against natural hazards damages.	Floodplain Manager	Medium	Short-Range	Existing	TBD			
2.6.3	Promote and assist homeowners to apply for funding for building retrofits through the Alabama Department of Insurance "Strengthen Alabama Homes Grant Program."	Building Official	Medium	Short-Range	Existing	None			
2.7	Hazard Insurance Awareness. Increase public awareness of flood insurance and special riders that may be required for earthquake, landslide, sinkhole, and other damages typically not covered by standard property protection policies.								
2.7.1	Promote the purchase of insurance coverage by property owners and renters for flood damages in high-risk areas.	Floodplain Manager	Medium	Ongoing	Existing	TBD			
2.7.3	Participate in education efforts to encourage citizens to research rates and carriers for wind coverage.	Building Official	Medium	Ongoing	Existing	None			
2.8	<u>Critical Facilities Protection</u> . Protect critical facilities from pote relocations of existing facilities located in high-risk zones or co				_	trofits or			
2.8.1	Install lightning and/or surge protection on existing critical facilities.	Building Official	Low	Long-Range	TBD	TBD			
2.8.2	Conduct ongoing tree trimming programs along power lines								
2.9	Back Up Power. Ensure uninterrupted power supply to critical f	acilities during emergenc	y events.						
2.9.1	Pursue grant funding for the installation of backup power generators for critical facilities.	Public Works	Low	Long-Range	FEMA HMA Grant	TBD			

	City of Orange Beach Community Action Program								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
3	Goal for Public Education and Outreach. Educate and inform the life and property.	ne public about the risks o	of hazards and the te	chniques availab	le to reduce	threats to			
3.1	Map Information. Increase public access to Flood Insurance Ra	ate Map (FIRM) informatio	n.						
3.1.1	Publicize the availability of FIRM information to real estate agents, builders, developers, and homeowners through local trade publications and newspaper announcements.	Floodplain Manager	Medium	Ongoing	Existing	TBD			
3.2	Outreach Projects. Conduct regular public events to inform the	e public of hazards and mi	itigation measures.						
3.2.1	Continue to participate in environmental awareness events to provide the public information on hazard exposure and mitigation measures, such as City/County Day, Hurricane Awareness Week, and Severe Weather Week.	Floodplain Manager	Medium	Ongoing	Existing	TBD			
3.2.2	Conduct materials distribution, via the internet and other media, and other outreach activities and workshops to encourage families and individuals to implement hazard mitigation measures in their homes.	Floodplain Manager	Medium	Ongoing	Existing	TBD			
3.2.3	Promote disaster resilience within the business community through workshops, educational materials and planning guides, intended to assist business owners in recovering from a disaster event in a timely manner.	Floodplain Manager	Medium	Ongoing	Existing	TBD			
3.2.4	Distribute outreach materials to citizens, builders and business owners inquiring about a flood problem, a building permit or other natural hazard related questions.	Floodplain Manager	Medium	Ongoing	Existing	TBD			
3.3	Real Estate Disclosure. Encourage real estate agents to disclosure.	se flood plain location for	property listings.						

	City of Orange Beach Community Action Program								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
3.3.1	Arrange with the Multiple Listing Service (MLS) to require floodplain location disclosure as a condition for each real estate listing.	Floodplain Manager	Medium	Ongoing	TBD	TBD			
3.3.2	Consider the enactment of a local ordinance or state law to require floodplain disclosure when a property is for sale.								
3.4	Library. Use local library resources to educate the public on ha	azard risks and mitigation	alternatives.						
3.4.1	Through local libraries, maintain and distribute free and current publications from FEMA, NWS, USGS, and other federal and state agencies.	Floodplain Manager	Medium	Ongoing	Existing	TBD			
3.5	<u>Education Programs</u> . Use schools and other community educa measures.	ition resources to conduc	t programs on topics	s related to hazard	d risks and n	nitigation			
3.5.1	Distribute hazard mitigation brochures to students through area schools.	Floodplain Manager	Medium	Ongoing	Existing	TBD			
3.6	Community Hazard Mitigation Plan Distribution. Distribute the businesses, and residents, using all available means of publications.		elected officials, inte	l erested agencies a	and organiza	tions,			
3.7	Technical Assistance. Make qualified local government staff av	vailable to advise property	owners on various	hazard risks and	mitigation al	ternatives.			
3.7.1	Provide technical assistance to homeowners, builders, and developers on flood protection alternatives.	Floodplain Manager	High	Ongoing	Existing	TBD			
3.8	Mass Media Relations. Utilize all available mass media, such a on-line social networking to increase public awareness and dis				s, video sha	ring, and			

	City of Orange Beach Community Action Program								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
3.8.1	Maintain appropriate media relationships to ensure the public is informed of hazard threats and means to mitigate property damages and loss of life.	Baldwin County EMA	High	Short-Term	Existing	TBD			
3.9	Weather Radios. Improve public access to weather alerts.								
3.9.1	Promote the use of weather radios in households and businesses.	Baldwin County EMA	High	Short-Range	Existing	TBD			
3.9.2	Require the installation of weather radios in all public buildings and places of public assembly.	Baldwin County EMA	Medium	Long-Range	Existing	TBD			
3.9.3	Pursue grant funding to distribute weather radios and emergency response instructions to municipal residents.	Baldwin County EMA	Medium	Long-Range	Existing	TBD			
3.10	<u>Disaster Warning.</u> Improve public warning systems.								
3.10.1	Establish an ALERT flood warning system at strategic locations in the county, including at a minimum, sensors that provide real-time access to stream flow, stream stage, and precipitation data.	Baldwin County EMA	Low	Long-Range	FEMA HMA Grant	TBD			
3.10.2	Ensure that the ALERT warning system links data into GIS with the ability to use measured and forecasted rainfall to predict potential flood levels and create real-time maps of flooded areas.	Baldwin County EMA	Low	Long-Range	FEMA HMA Grant	TBD			
3.10.3	Evaluate the feasibility of a shared tri-county ALERT system covering Baldwin, Escambia, and Mobile counties.	Baldwin County EMA	Low	Long-Range	FEMA HMA Grant	TBD			
3.10.4	Upgrade siren-warning systems to provide complete coverage to all jurisdictions.	Baldwin County EMA	Low	Long-Range	FEMA HMA Grant	TBD			

	City of Orange Beach Community Action Program								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
3.10.5	Upgrade critical communications infrastructure.	Baldwin County EMA	Low	Long-Range	FEMA HMA Grant	TBD			
4	Goal for Natural Resources Protection. Preserve and restore the beneficial functions of the natural environment to promote sustainable community development that balances the constraints of nature with the social and economic demands of the community.								
4.1	Open Space Easements and Acquisitions. Acquire easements and fee-simple ownership of environmentally beneficial lands, such as hillsides, flood plains, and wetlands to assure permanent protection of these natural resources.								
4.1.1	Increase open space acquisitions through the FEMA HMA Grant Programs and other flood plain acquisition efforts.	Local Government	Medium	Ongoing	FEMA HMA Grant	TBD			
4.2	River/Stream Corridor Restoration and Protection. Restore and	d protect river and stream	corridors within area	as.					
4.2.1	Keep builders and developers informed of Federal wetlands permitting requirements of the Corps of Engineers.	Building Official	High	Ongoing	Other	TBD			
4.3	<u>Urban Forestry Programs.</u> Maintain a healthy forest that can be within urban areas.	elp mitigate the damaging	l impacts of flooding,	l , erosion, landslid	les, and wild	fires			
4.3.1	Utilize technical assistance available from the Alabama Cooperative Extension System with Best Management Practices (BMP).	City Forester	Medium	Ongoing	Existing	TBD			
4.3.2	Increase overall green spaces in cities by planting hurricane resistant trees with site and location taken into consideration.	City Forester	Low	Ongoing	TBD	TBD			
4.3.3	Develop an urban forestry management plan to ensure a progressive urban forestry program aimed at increasing forestry canopy, increased safety and planting hurricane resistant species.	City Forester	Low	Ongoing	TBD	TBD			

	City of Orange Be	ach Community Action Pr	rogram					
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost		
4.4	Beach and Dune Protection/Renourishment. Protect beaches a programs.	nd dunes from coastal an	d man-made erosio	n and implement r	enourishme	nt		
4.4.1	Restore and protect wetlands to enhance storm water drainage.	City Engineer	Medium	Ongoing	TBD	TBD		
4.4.2	Develop a coastal renourishment program.	Coastal Resource Manager	High	Short-Range	Other	TBD		
4.5	<u>Water Resources Conservation Programs.</u> Protect water quality through water conservation programs to mitigate the effects of droughts and assure uninterrupted potable water supplies.							
4.5.1	Prepare and implement standard operating procedures and guidelines for drainage system maintenance.Develop a coastal renourishment program							
5	Goal for Structural Projects. Apply engineered structural modidamaging impacts of hazards, where feasible, cost effective, ar	•	•	tructure to reduce	the potentia	lly		
5.1	<u>Drainage System Maintenance.</u> Improve maintenance program	s for streams and drainag	e ways.					
5.1.1	Prepare and implement standard operating procedures and guidelines for drainage system maintenance.	City Engineer	High	Short-Range	Existing	TBD		
5.2	Reservoirs and Drainage System Improvements. Control flood effective and feasible, such as levees/floodwalls, diversions, ch			•		ost		
5.2.1	Construct drainage improvements to reduce or eliminate localized flooding in identified problem drainage areas.	City Engineer	High	Ongoing	FEMA HMA Grant	TBD		
5.3	Community Shelters and Safe Rooms. Provide shelters from na	atural hazards for the safe	ty of community res	idents.				

	City of Orange Beach Community Action Program							
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost		
5.3.1	Ensure the inclusion of storm shelters and/or safe rooms in public buildings such as schools and multi-purpose community centers.							
5.3.2	Pursue grant funds to establish a program for subsidizing safe room and storm shelter construction in appropriate locations and facilities.	Baldwin County EMA	Medium	Mid-Range	FEMA HMA Grant	TBD		

A.11 Perdido Beach Community Action Programs

	Town of Perdido Beach Community Action Program								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
1	Goal for Prevention. Manage the development of land and build								
1.1	Comprehensive Plans and Smart Growth. Establish an active c sustainable community development.	omprehensive planning p	rogram that is consi	stent with Smart (Growth princ	ciples of			
1.1.1	Maintain up-to-date comprehensive plans for all jurisdictions. Each plan should address natural hazards exposure and include long-term disaster resistance measures. The vulnerability and environmental suitability of lands for future development should be clearly addressed. Local plans should assess the vulnerability of designated hazard areas and encourage open space planning to create amenities for recreation and conservation of fragile resources.	Mayor and Council	Medium	Long-Range	Local Funds	TBD			
1.1.2	Integrate the findings and recommendations of this plan into comprehensive plan amendments for jurisdictions with active comprehensive planning programs.	Mayor and Council	Medium	Long-Range	Local Funds	TBD			
1.1.3	Prepare a five-year capital improvements plan (CIP) to include capital projects that implements the natural hazards element of the community's comprehensive plan or projects identified in the Community Mitigation Action Program of this multi-hazard mitigation plan.	Mayor and Council	Medium	Long-Range	Local Funds	TBD			
1.2	Geographic Information Systems (GIS). Maintain a comprehens facilities inventories.	sive database of hazards l	ocations, socio eco	nomic data, infras	tructure, and	d critical			

	Town of Perdido Beach Community Action Program								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
1.2.1	Maintain a centralized, countywide natural hazards and risk assessment database in GIS that is accessible to local planners and emergency management personnel, including such data as, flood zones, geohazards, major drainages structures, dams/levees, hurricane surge areas, tornado tracks, disaster events and their extents, and a comprehensive inventory of critical facilities within all jurisdictions.								
1.2.2	Integrate FEMA HAZUS-MH applications for hazard loss estimates within local GIS program. Maintain up-to-date within GIS to apply the full loss estimation capabilities of HAZUS.								
1.2.3	Mark depths of flooding and storm surge immediately after each event. Enter and maintain these historical records in GIS.								
1.3	<u>Planning Studies</u> . Conduct special studies, as needed, to ident	ify hazard risks and mitig	ation measures.						
1.3.1	Carry out detailed planning and engineering studies for sub- basins in critical flood hazard areas to determine watershed-wide solutions to flooding.								
1.3.2	Identify existing culturally or socially significant structures and critical facilities within participating jurisdictions that have the most potential for losses from natural hazard events and identify needed structural upgrades.	Mayor and Council	Medium	Long-Range	Local Funds	TBD			

	Town of Perdido Beach Community Action Program								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
1.3.3	Evaluate elevation and culvert sizing of existing roadways in flash flood-prone areas to ensure compliance with current standards for design year floods, and develop a program for construction upgrades as appropriate.								
1.3.4	Inventory and map existing fire hydrants throughout the county, and identify areas in need of new fire hydrants.								
1.3.5	Identify problem drainage areas, conduct engineering studies, evaluate feasibility, and construct drainage improvements to reduce or eliminate localized flooding.								
1.4	Zoning. Establish effective zoning controls, where applicable, development.	to vulnerable land areas to	o discourage enviror	nmentally incomp	atible land u	se and			
1.4.1	Consider large lot size restriction on flood prone areas designated on Flood Insurance Rate Maps.								
1.4.2	Evaluate additional land use restrictions within designated flood zones, such as prohibition of storage of buoyant materials, storage of hazardous materials, and restrictive development of flood ways, among others.								
1.4.3	Require delineation of flood plain fringe, floodways, and wetlands on all plans submitted with a permit for development within a flood plain.								
1.5	Open Space Preservation. Minimize disturbances of natural lar natural features such as open space for parks, conservation are			through regulation	ns that main	tain critical			
1.5.1	Examine regulatory options and feasibility of requiring open space areas for recreation, landscaping, and drainage control.								

	Town of Perdido Beach Community Action Program								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
1.6	Flood Plain Management Regulations. Effectively administer a	nd enforce local floodplain	n management regul	ations.					
1.6.1	Train local flood plain managers through programs offered by the State Flood Plain Coordinator or FEMA's training center in Emmitsburg, Maryland.	Mayor and Council	Medium	Long-Range	Local Funds	TBD			
1.6.2	Maintain a library of technical assistance and guidance materials to support the local floodplain manager.								
1.6.3	Promote the adoption of uniform flood hazard prevention ordinance among all NFIP communities. The ordinance standards should encourage flood plain management that maintains the natural and beneficial functions of flood plains by maximizing the credits that could be obtained for "Higher Regulatory Standards" under the Community Rating System (CRS) Program.								
1.6.4	Maintain membership for locally designated flood plain managers in the Association of State Flood Plain Managers and the Alabama Association Flood Plain Managers and encourage active participation.								
1.7	Building and Technical Codes. Review local codes for effective damages.	eness of standards to prof	tect buildings and in	frastructure from	natural haza	ard			
1.7.3	Relocate existing utility lines underground, where feasible and cost effective, and require, through local subdivision and land development regulations, the placement of all new utility lines underground for large residential subdivisions and commercial developments.								
1.7.4	Ensure fire safety ordinances properly regulate open burning, the use of liquid fuel and electric space heaters								

	Town of Perdido Beach Community Action Program								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
1.7.5	Establish and enforce minimum property maintenance standards that reduce or eliminate unsafe structures.								
1.8	Landscape Ordinances. Establish minimum standards for planting areas for trees and vegetation to reduce storm water runoff and improve urban aesthetics.								
1.8.2	Establish ordinances to help mitigate fire hazards related to fuel buildup due to recent hurricanes, by raising tree canopies close to homes, thinning forests near urban areas, and removing trees that are too close to homes.								
1.9	Storm Water Management. Manage the impacts of land develop	oment on storm water run	off rates and to natu	ral drainage syste	ems.				
1.11	Community Rating System Program (CRS). Increase participat	ion of NFIP member comn	nunities in the CRS F	Program.					
1.11.1	Apply for/maintain membership in the CRS Program; continue to upgrade rating.	Floodplain Manager	Medium	Mid-Range	Local Funds	TBD			
1.12	<u>Critical Facilities Assessments.</u> Perform assessments of critical special needs housing, and others) to address building and site vulnerability to damage and disruption of operations during second	vulnerabilities to hazard	s, identify damage c						
1.12.1	Perform vulnerability assessments of critical facilities to identify retrofit projects to improve the safety of occupants and mitigate damages from hazards.	Mayor and Council	Medium	Ongoing	FEMA HMA Grant	TBD			
1.12.2	Conduct wildfire vulnerability assessments, including the vulnerability of critical facilities and number of residential properties in these risk areas, and prepare a comprehensive inventory to identify high and moderate wildfire risk areas.	Fire Department	Low	Long-Range	Local Funds	TBD			

	Town of Perdido Beach Community Action Program								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
2	Goal for Property Protection. Protect structures and their occupants and contents from the damaging effects of natural hazards.								
2.1	Building Relocation. Relocate buildings out of hazardous flood	l areas to safeguard again	st damages and esta	ablish permanent	open space.				
2.1.1	Pursue FEMA grant funds to relocate buildings and infrastructure out of hazardous flood areas, with emphasis on pre-FIRM residential buildings, where deemed more cost effective than property acquisition or building elevation.	Mayor and Council	Medium	Ongoing	FEMA HMA Grant	TBD			
2.2	Acquisition. Acquire flood prone buildings and properties and estab	olish permanent open space	1.						
2.2.1	Pursue grant funds to acquire and demolish flood prone or substantially damaged structures and replace with permanent open space.	Mayor and Council	Medium	Ongoing	FEMA HMA Grant	TBD			
2.2.2	Utilize the most recent NFIP repetitive loss property list, and other appropriate sources, to create and maintain a prioritized list of acquisition mitigation projects based on claims paid.	Mayor and Council	Medium	Ongoing	TBD	TBD			
2.3	Building Elevation. Elevate buildings in hazardous flood areas to s	safeguard against damage.							
2.3.1	Pursue grant funds to subsidize the elevation of certain buildings in flood prone areas where acquisition or relocation is not feasible, with emphasis on Pre-FIRM buildings; where feasible, elevation is preferable to flood proofing.	Mayor and Council	Medium	Ongoing	FEMA HMA Grant	TBD			
2.3.2	Pursue grant funds to repair, elevate and weatherize existing homes for low- to moderate-income families.	Mayor and Council	Medium	Ongoing	FEMA HMA Grant	TBD			

	Town of Perdido Beach Community Action Program								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
2.4	Flood Proofing. Encourage flood proofing of building in hazardous	l flood areas to safeguard ag	ainst damages.						
2.4.1	Pursue FEMA grant funds for flood proofing pre-FIRM non-residential buildings, where feasible.	Mayor and Council	Medium	Ongoing	FEMA HMA Grant	TBD			
2.5	Building Retrofits. Retrofit vulnerable buildings to protect against natural hazards damages, including flooding, high winds, tornadoes, hurricanes, severe storms, and earthquakes.								
2.5.1	Pursue FEMA grant funds to retrofit existing buildings, critical facilities, and infrastructure against potential damages from natural and manmade hazards.	Mayor and Council	Medium	Ongoing	FEMA HMA Grant	TBD			
2.5.2	Provide technical advisory assistance to building owners on available building retrofits to protect against natural hazards damages.								
2.6	Hazard Insurance Awareness. Increase public awareness of flo sinkhole, and other damages typically not covered by standard			l equired for eartho	quake, lands	lide,			
2.6.1	Promote the purchase of insurance coverage by property owners and renters for flood damages in high-risk areas.	Floodplain Manager	Medium	Ongoing	Local Funds	TBD			
2.7	<u>Critical Facilities Protection</u> . Protect critical facilities from pote relocations of existing facilities located in high-risk zones or co					trofits or			
2.7.1	Install lightning and/or surge protection on existing critical facilities.	Building Official	Medium	Mid-Range	Local Funds	TBD			
2.7.2	Conduct ongoing tree trimming programs along power lines.								
2.8	2.8 Back Up Power. Ensure uninterrupted power supply to critical facilities during emergency events.								

	Town of Perdido Beach Community Action Program								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
2.8.1	Pursue grant funding for the installation of backup power generators for critical facilities.	Baldwin County EMA	Medium	Mid-Range	FEMA HMA Grant	TBD			
3	Goal for Public Education and Outreach. Educate and inform the public about the risks of hazards and the techniques available to reduce threats to life and property.								
3.1	Map Information. Increase public access to Flood Insurance Ra	ate Map (FIRM) information	n.						
3.1.1	Publicize the availability of FIRM information to real estate agents, builders, developers, and homeowners through local trade publications and newspaper announcements.	Mayor and Council	High	Short-Range	Local Funds	TBD			
3.2	Outreach Projects. Conduct regular public events to inform the	e public of hazards and mi	itigation measures.	<u>'</u>					
3.2.1	Continue to participate in environmental awareness events to provide the public information on hazard exposure and mitigation measures, such as City/County Day, Hurricane Awareness Week, and Severe Weather Week.	Mayor and Council	High	Short-Range	Local Funds	TBD			
3.2.2	Conduct materials distribution, via the internet and other media, and other outreach activities and workshops to encourage families and individuals to implement hazard mitigation measures in their homes.								
3.3	Real Estate Disclosure. Encourage real estate agents to disclose	flood plain location for prop	erty listings.						
3.3.2	Consider the enactment of a local ordinance or state law to require floodplain disclosure when a property is for sale.								
3.4	Technical Assistance. Make qualified local government staff av	vailable to advise property	owners on various	hazard risks and	mitigation al	ternatives.			

	Town of Perdido Beach Community Action Program								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
3.5	Mass Media Relations. Utilize all available mass media, such as, newspapers, radio, TV, cable access, internet blogs, podcasts, video sharing, and on-line social networking to increase public awareness and distribute public information on hazard mitigation topics.								
3.6	Community Hazard Mitigation Plan Distribution. Distribute the hazard mitigation plan to elected officials, interested agencies and organizations, businesses, and residents, using all available means of publication and distribution.								
3.6.1	Distribute the 2020plan to local officials, stakeholders, and interested individuals through internet download.	Baldwin County EMA	High	Short-Range	Existing	TBD			
3.6.4	Distribute outreach materials to citizens, builders and business owners inquiring about a flood problem, a building permit or other natural hazard related questions.								
3.9	Weather Radios. Improve public access to weather alerts.								
3.9.1	Promote the use of weather radios in households and businesses.	Mayor and Council	High	Short-Range	Existing	TBD			
3.9.2	Require the installation of weather radios in all public buildings and places of public assembly.	Mayor and Council	High	Short-Range	Existing	TBD			
3.9.3	Pursue grant funding to distribute weather radios and emergency response instructions to municipal residents.	Mayor and Council	High	Short-Range	Existing	TBD			
3.10	<u>Disaster Warning</u> . Improve public warning systems.								
3.10.1	Establish an ALERT flood warning system at strategic locations in the county, including at a minimum, sensors that provide real-time access to stream flow, stream stage, and precipitation data.	Mayor and Council	High	Mid-Range	FEMA HMA Grant	TBD			
3.10.2	Ensure that the ALERT warning system links data into GIS with the ability to use measured and forecasted rainfall to predict potential flood levels and create real-time maps of flooded areas.	Mayor and Council	High	Mid-Range	FEMA HMA Grant	TBD			

	Town of Perdido Beach Community Action Program								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
3.10.3	Evaluate the feasibility of a shared tri-county ALERT system covering Baldwin, Escambia, and Mobile counties.	Mayor and Council	High	Mid-Range	FEMA HMA Grant	TBD			
3.10.4	Upgrade siren-warning systems to provide complete coverage to all jurisdictions.								
3.10.5	Upgrade critical communications infrastructure.								
4	Goal for Natural Resources Protection. Preserve and restore the development that balances the constraints of nature with the so				istainable co	ommunity			
4.1	Open Space Easements and Acquisitions. Acquire easements are and wetlands to assure permanent protection of these natural resources.		environmentally benef	icial lands, such as	hillsides, floo	od plains,			
4.1.1	Increase open space acquisitions through the FEMA HMA Grant Programs and other flood plain acquisition efforts.								
4.2	River/Stream Corridor Restoration and Protection. Restore and	d protect river and stream	corridors within are	as.					
4.2.1	Keep builders and developers informed of Federal wetlands permitting requirements of the Corps of Engineers.	Planning Department	Medium	Mid-Range	Local Funds	TBD			
4.2.2	Adopt and/or enforce regulations prohibiting dumping and littering within river and stream corridors.	Planning Department	Medium	Long-Range	Local Funds	TBD			
4.3	<u>Urban Forestry Programs.</u> Maintain a healthy forest that can help	mitigate damaging impacts	s of flooding, erosion,	landslides and wild	fires within u	ban areas.			
4.3.1	Utilize technical assistance available from the Alabama Cooperative Extension System with Best Management Practices (BMP).	County Commission	Medium	Mid-Range	Local Funds	TBD			

	Town of Perdido Beach Community Action Program								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
4.3.2	Increase overall green spaces in cities by planting hurricane resistant trees with site and location taken into consideration.	County Commission	Medium	Mid-Range	Local Funds	TBD			
4.3.3	Develop an urban forestry management plan to ensure a progressive urban forestry program aimed at increasing forestry canopy, increased safety and planting hurricane resistant tree species.								
4.4	Beach and Dune Protection/Renourishment. Protect beaches and dunes from coastal and man-made erosion and implement renourishment programs.								
4.4.1	Restore and protect wetlands to enhance storm water drainage.	Planning Department	Medium	Mid-Range	Local Funds	TBD			
4.4.2	Develop a coastal renourishment program.	Planning Department	Medium	Mid-Range	Local Funds	TBD			
5	Goal for Structural Projects. Apply engineered structural modification damaging impacts of hazards, where feasible, cost effective, are	nd environmentally suitab	le.	tructure to reduce	the potentia	illy			
5.1	<u>Drainage System Maintenance.</u> Improve maintenance program	s for streams and drainag	e ways.						
5.1.1	Prepare and implement standard operating procedures and guidelines for drainage system maintenance.	Building Official	Medium	Long-Range	Local Funds	TBD			
5.2	Reservoirs and Drainage System Improvements. Control floodin feasible, such as levees/floodwalls, diversions, channel modification	-			ned cost effe	ctive and			
5.2.1	Construct drainage improvements to reduce or eliminate localized flooding in identified problem drainage areas.	Planning Department	Medium	Mid-Range	FEMA HMA Grant	TBD			
5.3	Community Shelters and Safe Rooms. Provide shelters from na	atural hazards for the safe	ty of community res	idents.					

	Town of Perdido Beach Community Action Program							
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost		
5.3.2	Pursue grant funds to establish a program for subsidizing safe room and storm shelter construction in appropriate locations and facilities.	Planning Department	Medium	Mid-Range	FEMA HMA Grant	TBD		
5.3.3	Encourage the construction of safe rooms in new and existing homes and buildings.	Building Official	Medium	Mid-Range	FEMA HMA Grant	TBD		

A.12 Robertsdale Community Action Program

	City of Robertsdale Commun	ity Action Program							
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
1	Goal for Prevention. Manage the development of land and buildings to minimize risks of loss due to natural hazards.								
1.1	Comprehensive Plans and Smart Growth. Establish an active comprehensive plans and Smart Growth.	anning program tha	t is consiste	nt with Smart Grow	th principles of	sustainable			
1.1.1	Maintain up-to-date comprehensive plans for all jurisdictions. Each plan should address natural hazards exposure and include long-term disaster resistance measures. The vulnerability and environmental suitability of lands for future development should be clearly addressed. Local plans should assess the vulnerability of designated hazard areas and encourage open space planning to create amenities for recreation and conservation of fragile resources.	Municipal Planning Commission	Medium	Short- Range	Local Funds	\$36,000			
1.1.2	Integrate the findings and recommendations of this plan into comprehensive plan amendments for jurisdictions with active comprehensive planning programs.	Municipal Planning Commission	Medium	Mid-Range	Local Funds	TBD			
1.1.3	Prepare a five-year capital improvements plan (CIP) to include capital projects that implements the natural hazards element of the community's comprehensive plan or projects identified in the Community Mitigation Action Program of this multi-hazard mitigation plan.	Municipal Planning Commission	Medium	Mid-Range	Local Funds	TBD			
1.2	Geographic Information Systems (GIS). Maintain a comprehensive database of inventories.	hazards locations, s	ocio econon	nic data, infrastruct	ure, and critical	facilities			

	City of Robertsdale Commun	ity Action Program				
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
1.2.1	Maintain a centralized, countywide natural hazards and risk assessment database in GIS that is accessible to local planners and emergency management personnel, including such data as, flood zones, geohazards, major drainages structures, dams/levees, hurricane surge areas, tornado tracks, disaster events and their extents, and a comprehensive inventory of critical facilities within all jurisdictions.	County GIS Department	High	Mid-Range	FEMA HMA Grant	TBD
1.2.2	Integrate FEMA HAZUS-MH applications for hazard loss estimates within local GIS program. Maintain up-to-date within GIS to apply the full loss estimation capabilities of HAZUS.	City Engineer	Medium	Long-Range	\$10,000	TBD
1.2.3	Mark depths of flooding and storm surge immediately after each event. Enter and maintain these historical records in GIS.					
1.3	Planning Studies. Conduct special studies, as needed, to identify hazard risks a	and mitigation meas	ures.			
1.3.1	Carry out detailed planning and engineering studies for sub-basins in critical flood hazard areas to determine watershed-wide solutions to flooding.	City Engineer	Medium	Mid-Range	\$50,000	TBD
1.3.2	Identify existing culturally or socially significant structures and critical facilities within Baldwin County that have the most potential for losses from natural hazard events and identify needed structural upgrades.					
1.3.3	Evaluate elevation and culvert sizing of existing roadways in flash flood-prone areas to ensure compliance with current standards for design year floods, and develop a program for construction upgrades as appropriate.	City Engineer	Medium	Mid-Range	\$20,000	TBD
1.3.4	Inventory and map existing fire hydrants throughout the county, and identify areas in need of new fire hydrants.	Fire Department	Medium	Mid-Range	Local Funds	TBD
1.3.5	Identify problem drainage areas, conduct engineering studies, evaluate feasibility, and construct drainage improvements to reduce or eliminate localized flooding.	Public Works	Medium	Mid- Range/Ongoing	\$120,000	TBD

	City of Robertsdale Community Action Program								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
1.4	2oning. Establish effective zoning controls, where applicable, to vulnerable land areas to discourage environmentally incompatible land use and development.								
1.4.1	Consider large lot size restriction on flood prone areas designated on Flood Insurance Rate Maps.	Municipal Planning Commission	Low	Long-Range	Local Funds	TBD			
1.4.2	Evaluate additional land use restrictions within designated flood zones, such as prohibition of storage of buoyant materials, storage of hazardous materials, restrictive development of flood ways, among others.	Municipal Planning Commission	Low	Long-Range	Local Funds	TBD			
1.4.3	Require delineation of flood plain fringe, floodways, and wetlands on all plans submitted with a permit for development within a flood plain.	City Engineer	Medium	Mid-Range	Local Funds	TBD			
1.5	Open Space Preservation. Minimize disturbances of natural land features and in features such as open space for parks, conservation areas, landscaping, and dra		r runoff thro	ugh regulations tha	t maintain critic	al natural			
1.6	Flood Plain Management Regulations. Effectively administer and enforce local f	loodplain managem	ent regulation	ons.					
1.6.1	Train local flood plain managers through programs offered by the State Flood Plain Coordinator or FEMA's training center in Emmitsburg, Maryland.	City Engineer	Medium	Short-Range	Local Funds	\$1,500			
1.6.2	Maintain a library of technical assistance and guidance materials to support the local floodplain manager.	City Engineer	Medium	Short-Range	Local Funds	TBD			
1.6.3	Promote the adoption of uniform flood hazard prevention ordinance among all NFIP communities. The ordinance standards should encourage flood plain management that maintains the natural and beneficial functions of flood plains by maximizing the credits that could be obtained for "Higher Regulatory Standards" under the Community Rating System (CRS) Program.								

	City of Robertsdale Community Action Program								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
1.6.4	Maintain membership for locally designated flood plain managers in the Association of State Flood Plain Managers and the Alabama Association Flood Plain Managers and encourage active participation.	Municipal Planning Commission	Low	Long-Range	Local Funds	TBD			
1.6.6	Improve flood risk assessment by documenting high water marks post event, verification of FEMA's repetitive loss inventory, and revising and updating regulatory floodplain maps.	Building Official	Medium	Ongoing	Local Funds	TBD			
1.7	1.7 <u>Building and Technical Codes.</u> Review local codes for effectiveness of standards to protect buildings and infrastructure from natural hazard damages.								
1.7.1	Promote good construction practices and proper code enforcement to mitigate structural failures during natural hazard events.	Building Official	Medium	Mid-Range	Local Funds	TBD			
1.7.2	Evaluate and revise as appropriate, building codes for roof construction to maximize protection against wind damage from hurricanes, tornadoes, and windstorms; encourage installation of "hurricane clips."	Building Official	High	Mid-Range	Local Funds	TBD			
1.7.3	Relocate existing utility lines underground, where feasible and cost effective, and require, through local subdivision and land development regulations, the placement of all new utility lines underground for large residential subdivisions and commercial developments.	Municipal Planning Commission	Low	Long-Range	Local Funds	TBD			
1.7.4	Ensure fire safety ordinances properly regulate open burning, the use of liquid fuel and electric space heaters								
1.7.5	Establish and enforce minimum property maintenance standards that reduce or eliminate unsafe structures.	Building Official	Medium	Short-Range	Local Funds	TBD			
1.7.6	Require the construction of safe rooms within new public buildings, such as new schools, libraries, community centers, and other public buildings where feasible.								

	City of Robertsdale Community Action Program								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
1.8	Landscape Ordinances. Establish minimum standards for planting areas for tree	es and vegetation to	reduce stor	m water runoff and	improve urban	aesthetics.			
1.8.1	Review and revise as necessary, landscaping standards for parking lots that reduce the size of impervious surfaces and encourage natural infiltration of rainwater.	Municipal Planning Commission	Medium	Long-Range	Local Funds	TBD			
1.8.2	Establish ordinances to help mitigate fire hazards related to fuel buildup due to recent hurricanes, by raising tree canopies close to homes, thinning forests near urban areas, and removing trees that are too close to homes.								
1.9	Storm Water Management. Manage the impacts of land development on storm v	ater runoff rates an	d to natural	drainage systems.					
1.9.2	Develop, adopt and implement subdivision regulations that require proper storm water infrastructure design and construction.	Municipal Planning Commission	Medium	Ongoing	Existing	TBD			
1.10	<u>Dam Safety Management.</u> Establish a comprehensive dam safety program.								
1.10.1	Support legislation to establish a State dam safety program.	Municipal Planning Commission	Medium	Ongoing	Existing	TBD			
1.11	Community Rating System Program (CRS). Increase participation of NFIP members	per communities in t	he CRS Pro	gram.					
2	Goal for Property Protection: Protect structures and their occupants and conten	ts from the damagin	g effects of	natural hazards.					
2.1	Building Relocation. Relocate buildings out of hazardous flood areas to safegua	ard against damages	and establi	sh permanent open	space.				

	City of Robertsdale Community Action Program								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
2.1.1	Pursue FEMA grant funds to relocate buildings and infrastructure out of hazardous flood areas, with emphasis on pre-FIRM residential buildings, where deemed more cost effective than property acquisition or building elevation.	Building Official	Medium	Ongoing	FEMA HMA Grant	TBD			
2.2	Acquisition. Acquire flood prone buildings and properties and establish permanent open space.								
2.2.1	Pursue grant funds to acquire and demolish flood prone or substantially damaged structures and replace with permanent open space.	Building Official	High	Short-Range	FEMA HMA Grant	TBD			
2.2.2	Utilize the most recent NFIP repetitive loss property list, and other appropriate sources, to create and maintain a prioritized list of acquisition mitigation projects based on claims paid	Building Official	High	Short-Range	FEMA HMA Grant	TBD			
2.3	Building Elevation. Elevate buildings in hazardous flood areas to safeguard aga	inst damage.							
2.3.1	Pursue grant funds to subsidize the elevation of certain buildings in flood prone areas where acquisition or relocation is not feasible, with emphasis on Pre-FIRM buildings; where feasible, elevation is preferable to flood proofing.	Building Official	Medium	Mid-Range	FEMA HMA Grant	TBD			
2.3.2	Pursue grant funds to repair, elevate and weatherize existing homes for low- to moderate-income families.	Building Official	Medium	Mid-Range	FEMA HMA Grant	TBD			
2.4	Flood Proofing. Encourage flood proofing of building in hazardous flood areas t	o safeguard against	damages.						
2.4.1	Pursue FEMA grant funds for flood proofing pre-FIRM non-residential buildings, where feasible.	Building Official	High	Short-Range	FEMA HMA Grant	TBD			

	City of Robertsdale Community Action Program								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
2.5	Flood Control Measures. Small flood control measures built to reduce/prevent f	lood damage.							
2.5.1	Examine use of minor structural projects (small berm or floodwalls) in areas that cannot be mitigated through non-structural mitigation techniques.	Building Official	Medium	Mid-Range	FEMA HMA Grant	TBD			
2.6	Building Retrofits. Retrofit vulnerable buildings to protect against natural hazards damages, including flooding, high winds, tornadoes, hurricanes, severe storms, and earthquakes.								
2.6.1	Pursue FEMA grant funds to retrofit existing buildings, critical facilities, and infrastructure against potential damages from natural and manmade hazards.	Building Official	Medium	Mid-Range	FEMA HMA Grant	TBD			
2.6.2	Provide technical advisory assistance to building owners on available building retrofits to protect against natural hazards damages.	City Engineer	Medium	Mid-Range	Local Funds	TBD			
2.7	<u>Hazard Insurance Awareness.</u> Increase public awareness of flood insurance and other damages typically not covered by standard property protection policies.	d special riders that	may be requ	ired for earthquake	, landslide, sink	chole, and			
2.7.1	Promote the purchase of insurance coverage by property owners and renters for flood damages in high-risk areas.	Building Official	Medium	Mid-Range	Local Funds	TBD			
2.7.2	Promote the purchase of crop insurance to cover potential losses due to drought.	Building Official	Medium	Mid-Range	Local Funds	TBD			
2.8	<u>Critical Facilities Protection.</u> Protect critical facilities from potential damages ar relocations of existing facilities located in high-risk zones or construction of new								
2.8.1	Install lightning and/or surge protection on existing critical facilities.	Building Official	Medium	Mid-Range	Local Funds	TBD			
2.8.2	Conduct ongoing tree trimming programs along power lines.								
2.9	Back Up Power. Ensure uninterrupted power supply to critical facilities during emergency events.								

	City of Robertsdale Community Action Program								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
2.9.1	Pursue grant funding for the installation of back-up power generators for critical facilities.	Baldwin County EMA	Medium	Mid-Range	FEMA HMA Grant	TBD			
3	Goal for Public Education and Outreach. Educate and inform the public about the risks of hazards and the techniques available to reduce threats to life and property.								
3.1	Map Information. Increase public access to Flood Insurance Rate Map (FIRM) in	formation.							
3.1.1	Publicize the availability of FIRM information to real estate agents, builders, developers, and homeowners through local trade publications and newspaper announcements.	Building Official	Medium	Ongoing	Existing	TBD			
3.2	Outreach Projects. Conduct regular public events to inform the public of hazard	ls and mitigation me	asures.						
3.2.1	Continue to participate in environmental awareness events to provide the public information on hazard exposure and mitigation measures, such as City/County Day, Hurricane Awareness Week, and Severe Weather Week.	Building Official	Medium	Ongoing	Existing	TBD			
3.2.2	Conduct materials distribution, via the internet and other media, and other outreach activities and workshops to encourage families and individuals to implement hazard mitigation measures in their homes.	Building Official	Medium	Ongoing	Existing	TBD			
3.2.3	Promote disaster resilience within the business community through workshops, educational materials and planning guides, intended to assist business owners in recovering from a disaster event in a timely manner.								
3,2,4	Distribute outreach materials to citizens, builders and business owners inquiring about a flood problem, a building permit or other natural hazard related questions.	Building Official	Medium	Ongoing	Existing	TBD			
3.3	Real Estate Disclosure. Encourage real estate agents to disclose flood plain loc	ation for property lis	stings.						

	City of Robertsdale Community Action Program								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
3.3.2	Consider the enactment of a local ordinance or state law to require floodplain location disclosure when a property is listed for sale.	Building Official	Medium	Mid-Range	Existing	TBD			
3.4	<u>Library.</u> Use local library resources to educate the public on hazard risks and m	nitigation alternatives	S.		· ·				
3.4.1	Through local libraries, maintain and distribute free and current publications from FEMA, NWS, USGS, and other federal and state agencies.	City Engineer	Low	Long-Range	Existing	TBD			
3.5	Education Programs. Use schools and other community education resources to	o conduct programs	on topics re	lated to hazard risk	s and mitigation	measures.			
3.5.1	Distribute hazard mitigation brochures to students through area schools.	Building Official	Medium	Mid-Range	Existing	TBD			
3.5.2	Educate homeowners about structural and non-structural retrofitting of vulnerable homes.	Building Official	Medium	Mid-Range	Existing	TBD			
3.6	<u>Community Hazard Mitigation Plan Distribution</u> . Distribute the hazard mitigation and residents, using all available means of publication and distribution.	n plan to elected offi	cials, interes	ted agencies and o	rganizations, bu	sinesses,			
3.6.1	Distribute the 2020 plan to local officials, stakeholders, and interested individuals through internet download.	Baldwin County EMA	High	Short-Range	Existing	TBD			
3.6.2	Distribute the 2020 plan summary to the public through local jurisdictions, via the internet and other media.	Baldwin County EMA	High	Short-Range	Existing	TBD			
3.7	<u>Technical Assistance</u> . Make qualified local government staff available to advise	property owners on	various haz	ard risks and mitiga	ation alternative	S.			
3.7.1	Provide technical assistance to homeowners, builders, and developers on flood protection alternatives.	Local Floodplain Manger	Medium	Short-Range	Local Funds	TBD			
3.8	Mass Media Relations. Utilize all available mass media, such as, newspapers, rasocial networking to increase public awareness and distribute public information			logs, podcasts, vid	eo sharing, and	on-line			

	City of Robertsdale Community Action Program								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
3.8.1	Maintain appropriate media relationships to ensure the public is informed of hazard threats and means to mitigate property damages and loss of life.	Public Works Director	High	Mid-Range	Local Funds	TBD			
3.9	.9 Weather Radios. Improve public access to weather alerts.								
3.9.1	Promote the use of weather radios in households and businesses.	Public Works Director	High	Mid-Range	Local Funds	TBD			
3.9.3	Pursue grant funding to distribute weather radios and emergency response instructions to municipal residents.	Public Works Director	High	Mid-Range	НМА	TBD			
3.10	Disaster Warning. Improve public warning systems.								
3.10.1	Establish an ALERT flood warning system at strategic locations in the county, including at a minimum, sensors that provide real-time access to stream flow, stream stage, and precipitation data.								
3.10.2	Ensure that the ALERT warning system links data into GIS with the ability to use measured and forecasted rainfall to predict potential flood levels and create real-time maps of flooded areas.								
3.10.5	Upgrade critical communications infrastructure.	Public Works Director	Medium	Short-Range	FEMA HMA Grant	TBD			
4	Goal for Natural Resources Protection. Preserve and restore the beneficial function development that balances the constraints of nature with the social and economic			to promote sustair	nable communit	У			
4.1	Open Space Easements and Acquisitions. Acquire easements and fee-simple or and wetlands to assure permanent protection of these natural resources.	wnership of environ	mentally ben	eficial lands, such	as hillsides, floo	od plains,			
4.2	River/Stream Corridor Restoration and Protection. Restore and protect river and	l stream corridors w	vithin areas.						

	City of Robertsdale Community Action Program									
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost				
4.2.1	Keep builders and developers informed of Federal wetlands permitting requirements of the Corps of Engineers.	City Engineer	Low	Mid-Range	Local Funds	TBD				
4.2.2	Adopt and/or enforce regulations prohibiting dumping and littering within river and stream corridors.	City Engineer	Medium	Mid-Range	Local Funds	TBD				
4.3	Urban Forestry Programs. Maintain a healthy forest that can help mitigate damaging impacts of flooding, erosion, landslides and wildfires within urban areas.									
4.3.1	Utilize technical assistance available from the Alabama Cooperative Extension System with Best Management Practices (BMP).									
4.3.2	Increase overall green spaces in cities by planting hurricane resistant trees with site and location taken into consideration.	Public Works Director	Low	Mid-Range	Local Funds	TBD				
4.4	Beach and Dune Protection/Renourishment. Protect beaches and dunes from coa	stal and man-made er	osion and im	plement renourishme	ent programs.					
4.4.1	Restore and protect wetlands to enhance storm water drainage.	Public Works Director	High	Mid-Range	FEMA HMA Grant	TBD				
4.5	<u>Water Resources Conservation Programs.</u> Protect water quality through water cuninterrupted potable water supplies.	conservation progra	ms to mitiga	te the effects of dro	oughts and assu	re				
4.5.1	Prepare and implement standard operating procedures and guidelines for drainage system maintenance. Develop a coastal renourishment program									
5	Goal for Structural Projects. Apply engineered structural modifications to natur impacts of hazards, where feasible, cost effective, and environmentally suitable.	•	ic infrastruc	ture to reduce the p	ootentially dama	ging				
5.1	<u>Drainage System Maintenance.</u> Improve maintenance programs for streams and	l drainage ways.								
5.1.1	Prepare and implement standard operating procedures and guidelines for drainage system maintenance.	City Engineer	High	Long-Range	Local Funds	\$10,000				

	City of Robertsdale Community Action Program									
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost				
5.2	5.2 Reservoirs and Drainage System Improvements. Control flooding through reservoirs and other structural improvements, where deemed cost effective and feasible, such as levees/floodwalls, diversions, channel modifications, dredging, drainage modifications, and storm sewers.									
5.2.1	Construct drainage improvements to reduce or eliminate localized flooding in identified problem drainage areas.	Public Works Director	High	Mid-Range	FEMA HMA Grant	\$500,000				
5.2.2	Improve and retrofit water supply systems to save water during drought events and to eliminate breaks and leaks.	Public Works Director	High	Mid-Range	FEMA HMA Grant	TBD				
5.3	Community Shelters and Safe Rooms. Provide shelters from natural hazards for	the safety of comm	unity reside	nts.						
5.3.1	Ensure the inclusion of storm shelters and/or safe rooms in public buildings such as schools and multi-purpose community centers.	Public Works Director	High	Mid-Range	FEMA HMA Grant	\$1,500,000				
5.3.2	Pursue grant funds to establish a program for subsidizing safe room and storm shelter construction in appropriate locations and facilities.	Public Works Director	High	Mid-Range	FEMA HMA Grant	TBD				
5.3.3	Encourage the construction of safe rooms in new and existing homes and buildings	Public Works Director	High	Mid-Range	FEMA HMA Grant	TBC				

A.13 Silverhill Community Action Program

	Town of Silverhill Community Action Program								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
1									
1.1	1.1 Comprehensive Plans and Smart Growth. Establish an active comprehensive planning program that is consistent with Smart Growth principles of sustainable community development.								
1.1.1	Maintain up-to-date comprehensive plans for all jurisdictions. Each plan should address natural hazards exposure and include long-term disaster resistance measures. The vulnerability and environmental suitability of lands for future development should be clearly addressed. Local plans should assess the vulnerability of designated hazard areas and encourage open space planning to create amenities for recreation and conservation of fragile resources.	Planning and Zoning Department	High	Short- Range	Local Funds	TBD			
1.1.2	Integrate the findings and recommendations of this plan into comprehensive plan amendments for jurisdictions with active comprehensive planning programs.	Planning and Zoning Department	Medium	Mid-Range	Local Funds	TBD			
1.1.3	Prepare a five-year capital improvements plan (CIP) to include capital projects that implements the natural hazards element of the community's comprehensive plan or projects identified in the Community Mitigation Action Program of this multi-hazard mitigation plan.	Mayor and Council	Medium	Mid-Range	Local Funds	TBD			
1.2	Geographic Information Systems (GIS). Maintain a comprehens facilities inventories.	sive database of hazards l	ocations, socio eco	nomic data, infras	tructure, and	d critical			

	Town of Silverhill Community Action Program								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
1.2.1	Maintain a centralized, countywide natural hazards and risk assessment database in GIS that is accessible to local planners and emergency management personnel, including such data as, flood zones, geohazards, major drainages structures, dams/levees, hurricane surge areas, tornado tracks, disaster events and their extents, and a comprehensive inventory of critical facilities within all jurisdictions.	Baldwin County EMA	High	Short-Range	НМА	TBD			
1.2.2	Integrate FEMA HAZUS-MH applications for hazard loss estimates within local GIS program. Maintain up-to-date within GIS to apply the full loss estimation capabilities of HAZUS.								
1.2.3	Mark depths of flooding and storm surge immediately after each event. Enter and maintain these historical records in GIS.	Planning and Zoning Department	Medium	Mid-Range	Local Funds	TBD			
1.3	Planning Studies. Conduct special studies, as needed, to ident	ify hazard risks and mitig	ation measures.						
1.3.1	Carry out detailed planning and engineering studies for sub- basins in critical flood hazard areas to determine watershed-wide solutions to flooding.								
1.3.2	Identify existing culturally or socially significant structures and critical facilities within Baldwin County that have the most potential for losses from natural hazard events and identify needed structural upgrades.	Planning and Zoning Department	Medium	Mid-Range	Local Funds	TBD			
1.3.3	Evaluate elevation and culvert sizing of existing roadways in flash flood-prone areas to ensure compliance with current standards for design year floods, and develop a program for construction upgrades as appropriate.	Planning and Zoning Department	Medium	Mid-Range	Local Funds	TBD			

	Town of Silverhill Community Action Program								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
1.3.4	Inventory and map existing fire hydrants throughout the county, and identify areas in need of new fire hydrants.	Fire Department	High	Short-Range	Local Fund	TBD			
1.3.5	Identify problem drainage areas, conduct engineering studies, evaluate feasibility, and construct drainage improvements to reduce or eliminate localized flooding.	Public Works Department	Medium	Mid- Range/Ongoing	FEMA HMA Grant	TBD			
1.4	Zoning. Establish effective zoning controls, where applicable, development.	to vulnerable land areas to	o discourage enviro	nmentally incompa	atible land u	se and			
1.4.1	Consider large lot size restriction on flood prone areas designated on Flood Insurance Rate Maps.								
1.4.2	Evaluate additional land use restrictions within designated flood zones, such as prohibition of storage of buoyant materials, storage of hazardous materials, restrictive development of flood ways, among others.	Planning and Zoning Department	Medium	Mid-Range	Local Funds	TBD			
1.4.3	Require delineation of flood plain fringe, floodways, and wetlands on all plans submitted with a permit for development within a flood plain.	Planning and Zoning Department	Medium	Mid-Range	Local Funds	TBD			
1.4.4	Enact local ordinance that requires community storm shelters within sizeable mobile home parks and subdivisions.								
1.5	Open Space Preservation. Minimize disturbances of natural lar natural features such as open space for parks, conservation are			through regulation	s that main	tain critical			
1.5.1	Examine regulatory options and feasibility of requiring open space areas for recreation, landscaping, and drainage control.	Planning and Zoning Department	Medium	Long-Range	Local Funds	TBD			
1.6	Flood Plain Management Regulations. Effectively administer at	nd enforce local floodplain	n management regu	lations.					

	Town of Silverhill Community Action Program								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
1.6.1	Train local flood plain managers through programs offered by the State Flood Plain Coordinator or FEMA's training center in Emmitsburg, Maryland.	Mayor and Council	High	Short-Range	Local Funds	TBD			
1.6.2	Maintain a library of technical assistance and guidance materials to support the local floodplain manager.	Building Department	High	Short-Range	Local Funds	TBD			
1.6.3	Promote the adoption of uniform flood hazard prevention ordinance among all NFIP communities. The ordinance standards should encourage flood plain management that maintains the natural and beneficial functions of flood plains by maximizing the credits that could be obtained for "Higher Regulatory Standards" under the Community Rating System (CRS) Program.	Building Department	High	Short-Range	FEMA HMA Grant	TBD			
1.6.4	Maintain membership for locally designated flood plain managers in the Association of State Flood Plain Managers and the Alabama Association Flood Plain Managers and encourage active participation.	Building Department	High	Short-Range	Local Funds	TBD			
1.6.5	Participate in the "Turn Around, Don't Drown" program by purchasing and installing signs in known flash flood overpass locations.								
1.7	Building and Technical Codes. Review local codes for effectiveness of standards to protect buildings and infrastructure from natural hazard damages.								
1.7.1	Promote good construction practices and proper code enforcement to mitigate structural failures during natural hazard events.	Building Department	High	Ongoing	Local Funds	TBD			

	Town of Silverhill Community Action Program								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
1.7.2	Evaluate and revise as appropriate, building codes for roof construction to maximize protection against wind damage from hurricanes, tornadoes, and windstorms; encourage installation of "hurricane clips."	Building Department	High	Ongoing	Local Funds	TBD			
1.7.3	Relocate existing utility lines underground, where feasible and cost effective, and require, through local subdivision and land development regulations, the placement of all new utility lines underground for large residential subdivisions and commercial developments.	Planning and Zoning Department	High	Ongoing	Local Funds	TBD			
1.7.4	Ensure fire safety ordinances properly regulate open burning, the use of liquid fuel and electric space heaters.	Building Department	High	Ongoing	Local Funds	TBD			
1.7.5	Establish and enforce minimum property maintenance standards that reduce or eliminate unsafe structures.	Building Department	High	Ongoing	Local Funds	TBD			
1.7.6	Require the construction of safe rooms within new public buildings, such as new schools, libraries, community centers, and other public buildings where feasible.	Planning and Zoning Department	High	Ongoing	FEMA HMA Grant	TBD			
1.8	<u>Landscape Ordinances.</u> Establish minimum standards for plan aesthetics.	ting areas for trees and v	egetation to reduce s	storm water runof	f and improv	e urban			
1.8.1	Review and revise as necessary, landscaping standards for parking lots that reduce the size of impervious surfaces and encourage natural infiltration of rainwater.	Planning and Zoning Department	Medium	Long-Range	Local Funds	TBD			
1.8.2	Establish ordinances to help mitigate fire hazards related to fuel buildup due to recent hurricanes, by raising tree canopies close to homes, thinning forests near urban areas, and removing trees that are too close to homes.								

	Town of Silverhill Community Action Program								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
1.8.3	Establish ordinance for the planting of new urban forests or reqplacement of hurricane damaged urban forests using hurricane resistant tree species to mitigate wind and erosion problems, help beautify and promote healthy urban environments and reduce heating, cooling and storm runoff costs.								
1.9	Storm Water Management. Manage the impacts of land development on storm water runoff rates and to natural drainage systems.								
1.9.1	Promote the adoption/enforcement of storm water management regulations that maintain pre-development runoff rates.	Planning and Zoning Department	Medium	Ongoing	Existing	TBD			
1.9.2	Develop, adopt and implement subdivision regulations that require proper storm water infrastructure design and construction.	Planning and Zoning Department	Medium	Ongoing	Existing	TBD			
1.9.3	Establish urban forestry program to help mitigate storm water runoff common in areas with large impervious surfaces.								
1.11	Community Rating System Program (CRS). Increase participat	l ion of NFIP member comm	nunities in the CRS I	Program.					
1.11.1	Apply for/maintain membership in the CRS Program; continue to upgrade rating.	Building Department	Medium	Long-Range	Local Funds	TBD			
1.12	Critical Facilities Assessments. Perform assessments of critical facilities (hospitals, schools, fire and police stations, emergency operation centers, special needs housing, and others) to address building and site vulnerabilities to hazards, identify damage control and retrofit measures to reduce vulnerability to damage and disruption of operations during severe weather and disaster events.								
1.12.1	Perform vulnerability assessments of critical facilities to identify retrofit projects to improve the safety of occupants and mitigate damages from hazards.	Planning and Zoning Department	Medium	Long-Range	FEMA HMA Grant	TBD			
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	Town of Silverhill Community Action Program								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
1.12.2	Conduct wildfire vulnerability assessments, including the vulnerability of critical facilities and number of residential properties in these risk areas, and prepare a comprehensive inventory to identify high and moderate wildfire risk areas.								
2	2 Goal for Property Protection. Protect structures and their occupants and contents from the damaging effects of natural hazards.								
2.1	Building Relocation. Relocate buildings out of hazardous flood areas to safeguard against damages and establish permanent open space.								
2.1.1	Pursue FEMA grant funds to relocate buildings and infrastructure out of hazardous flood areas, with emphasis on pre-FIRM residential buildings, where deemed more cost effective than property acquisition or building elevation.	Building Department	High	Short-Range	FEMA HMA Grant	TBD			
2.2	Acquisition. Acquire flood prone buildings and properties and	establish permanent open	space.						
2.2.1	Pursue grant funds to acquire and demolish flood prone or substantially damaged structures and replace with permanent open space.	Floodplain Manager	Medium	Ongoing	Local Funds	TBD			
2.2.2	Utilize the most recent NFIP repetitive loss property list, and other appropriate sources, to create and maintain a prioritized list of acquisition mitigation projects based on claims paid.	Floodplain Manager	Medium	Ongoing	Local Funds	TBD			
2.3	Building Elevation. Elevate buildings in hazardous flood areas	to safeguard against dam	ages.						
2.3.1	Pursue grant funds to subsidize the elevation of certain buildings in flood prone areas where acquisition or relocation is not feasible, with emphasis on Pre-FIRM buildings; where feasible, elevation is preferable to flood proofing.	Floodplain Manager	Medium	Ongoing	Local Funds	TBD			

	Town of Silverhill Community Action Program								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
2.3.2	Pursue grant funds to repair, elevate and weatherize existing homes for low- to moderate-income families.	Floodplain Manager	Medium	Ongoing	Local Funds	TBD			
2.4	Flood Proofing. Encourage flood proofing of buildings in hazardous flood areas to safeguard against damages.								
2.4.1	Pursue FEMA grant funds for flood proofing pre-FIRM non-residential buildings, where feasible.	Building Department	Medium	Mid-Range	FEMA HMA Grant	TBD			
2.5	Building Retrofits. Retrofit vulnerable buildings to protect again severe storms, and earthquakes.	nst natural hazards damag	ges, including floodi	ng, high winds, to	rnadoes, hu	rricanes,			
2.5.1	Pursue FEMA grant funds to retrofit existing buildings, critical facilities, and infrastructure against potential damages from natural and manmade hazards.	Building Department	Medium	Mid-Range	FEMA HMA Grant	TBD			
2.5.2	Provide technical advisory assistance to building owners on available building retrofits to protect against natural hazards damages.	Building Department	Medium	Ongoing	Local Funds	TBD			
2.6	Hazard Insurance Awareness. Increase public awareness of flo sinkhole, and other damages typically not covered by standard	•		equired for eartho	quake, lands	lide,			
2.6.1	Promote the purchase of insurance coverage by property owners and renters for flood damages in high-risk areas.	Building Department	Medium	Ongoing	Local Funds	TBD			
2.7	<u>Critical Facilities Protection</u> . Protect critical facilities from pote relocations of existing facilities located in high-risk zones or co	•			_	trofits or			

	Town of Silverhill Community Action Program								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
2.7.1	Install lightning and/or surge protection on existing critical facilities.	Building Department	High	Ongoing	Local Funds	TBD			
2.7.2	Conduct ongoing tree trimming programs along power lines.								
2.8	Back Up Power. Ensure uninterrupted power supply to critical facilities during emergency events.								
2.8.1	Pursue grant funding for the installation of backup power generators for critical facilities.	Building Department	Medium	Mid-Range	FEMA HMA Grant	TBD			
3	Goal for Public Education and Outreach. Educate and inform the life and property.	ne public about the risks o	of hazards and the te	chniques availab	le to reduce	threats to			
3.1	Map Information. Increase public access to Flood Insurance Ra	ate Map (FIRM) information	n.						
3.1.1	Publicize the availability of FIRM information to real estate agents, builders, developers, and homeowners through local trade publications and newspaper announcements.								
3.2	Outreach Projects. Conduct regular public events to inform the	public of hazards and mi	itigation measures.						
3.2.1	Continue to participate in environmental awareness events to provide the public information on hazard exposure and mitigation measures, such as City/County Day, Hurricane Awareness Week, and Severe Weather Week.	Planning and Zoning Department	Medium	Ongoing	Local Funds	TBD			
3.2.2	Distribute materials, via the internet and other media, and other outreach activities and workshops to encourage families and individuals to implement hazard mitigation measures in their homes.	Planning and Zoning Department	Medium	Mid-Range	Local Funds	TBD			

	Town of Silverhill Community Action Program								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
3.2.3	Promote disaster resilience within the business community through workshops, educational materials and planning guides, intended to assist business owners in recovering from a disaster event in a timely manner.								
3.2.4	Distribute outreach materials to citizens, builders and business owners inquiring about a flood problem, a building permit or other natural hazard related questions.	Building Department	Medium	Ongoing	Local Funds	TBD			
3.3	Real Estate Disclosure. Encourage real estate agents to disclo	se flood plain location for	property listings.						
3.3.2	Consider the enactment of a local ordinance or state law to require floodplain location disclosure when a property is listed for sale.	Building Department	Medium	Long-Range	Local Funds	TBD			
3.4	Library. Use local library resources to educate the public on hazard	d risks and mitigation alterna	atives.						
3.4.1	Through local libraries, maintain and distribute free and current publications from FEMA, NWS, USGS, and other federal and state agencies.	Local Floodplain Manger							
3.5	Education Programs. Use schools and other community education	n resources to conduct prog	rams related to hazar	d risks and mitigati	on measures.				
3.5.1	Distribute hazard mitigation brochures to students through area schools.								
3.6	<u>Community Hazard Mitigation Plan Distribution</u> . Distribute the businesses, and residents, using all available means of publication.	•	elected officials, inte	erested agencies a	and organiza	tions,			
3.6.1	Distribute the 2020 plan to local officials, stakeholders, and interested individuals through internet download.	Baldwin County EMA	High	Short-Range	Existing	TBD			

	Town of Silverhill Community Action Program								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
3.7	Technical Assistance. Make qualified local government staff av	vailable to advise property	owners on various	hazard risks and	mitigation al	ternatives.			
3.7.1	Provide technical assistance to homeowners, builders, and developers on flood protection alternatives.	Building Department	High	Ongoing	Local Funds	TBD			
3.8	3.8 Mass Media Relations. Utilize all available mass media, such as, newspapers, radio, TV, cable access, internet blogs, podcasts, video sharing, and on-line social networking to increase public awareness and distribute public information on hazard mitigation topics.								
3.8.1	Maintain appropriate media relationships to ensure the public is informed of hazard threats and means to mitigate property damages and loss of life.	Mayor and Council	Medium	Ongoing	Local Funds	TBD			
3.9	Weather Radios. Improve public access to weather alerts.								
3.9.1	Promote the use of weather radios in households and businesses.								
3.9.2	Require the installation of weather radios in all public buildings and places of public assembly.								
3.9.3	Pursue grant funding to distribute weather radios and emergency response instructions to municipal residents.	Mayor and Council	High	Short-Range	Existing	TBD			
3.10	<u>Disaster Warning</u> . Improve public warning systems.								
3.10.1	Establish an ALERT flood warning system at strategic locations in the county, including at a minimum, sensors that provide real-time access to stream flow, stream stage, and precipitation data.	Local Government	High	Mid-Range	FEMA HMA Grant	TBD			
3.10.2	Ensure that the ALERT warning system links data into GIS with the ability to use measured and forecasted rainfall to predict potential flood levels and create real-time maps of flooded areas.	Local Government	High	Mid-Range	FEMA HMA Grant	TBD			

	Town of Silverhill Community Action Program								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
3.10.3	Evaluate the feasibility of a shared tri-county ALERT system covering Baldwin, Escambia, and Mobile counties.	Local Government	High	Mid-Range	FEMA HMA Grant	TBD			
3.10.5	Upgrade critical communications infrastructure.	Local Government	High	Long-Range	TBD	TBD			
4.1	development that balances the constraints of nature with the social and economic demands of the community.								
4.1.1	Keep builders and developers informed of Federal wetlands permitting requirements of the Corps of Engineers.	Planning and Zoning Department	Medium	Mid-Range	Local Funds	TBD			
4.1.2	Adopt and/or enforce regulations prohibiting dumping and littering within river and stream corridors.	Planning and Zoning Department	Medium	Long-Range	Local Funds	TBD			
4.2	River/Stream Corridor Restoration and Protection. Restore and	protect river and stream	corridors within are	as.					
4.2.1	Keep builders and developers informed of Federal wetlands permitting requirements of the Corps of Engineers.	Planning Department	Medium	Mid-Range	Local Funds	TBD			
4.2.2	Adopt and/or enforce regulations prohibiting dumping and littering within river and stream corridors.	Planning Department	Medium	Long-Range	Local Funds	TBD			
4.3	Urban Forestry Programs. Maintain a healthy forest that can help	mitigate damaging impacts	of flooding, erosion,	landslides and wild	lfires within u	ban areas.			
4.3.1	Utilize technical assistance available from the Alabama Cooperative Extension System with Best Management Practices (BMP).	County Commission	Medium	Mid-Range	Local Funds	TBD			

	Town of Silverhill Community Action Program								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
4.3.2	Increase overall green spaces in cities by planting hurricane resistant trees with site and location taken into consideration.	County Commission	Medium	Mid-Range	Local Funds	TBD			
4.3.3	Develop an urban forestry management plan to ensure a progressive urban forestry program aimed at increasing forestry canopy, increased safety and planting hurricane resistant tree species.								
4.4	Beach and Dune Protection/Renourishment. Protect beaches a programs.	ind dunes from coastal an	id man-made erosio	n and implement r	enourishme	nt			
4.4.1	Restore and protect wetlands to enhance storm water drainage.	County Commission	Medium	Mid-Range	Local Funds	TBD			
4.4.2	Develop a coastal renourishment program	County Commission	Medium	Mid-Range	Local Funds	TBD			
4.5	<u>Water Resources Conservation Programs.</u> Protect water qualit uninterrupted potable water supplies.	y through water conserva	tion programs to mi	tigate the effects	of droughts	and assure			
4.5.1	Prepare and implement standard operating procedures and guidelines for drainage system maintenance. Develop a coastal renourishment program	County Commission	Medium	Mid-Range	Local Funds	TBD			
5	Goal for Structural Projects. Apply engineered structural modi damaging impacts of hazards, where feasible, cost effective, ar	•		tructure to reduce	the potentia	ally			
5.1	Drainage System Maintenance. Improve maintenance program	s for streams and drainag	e ways.						
5.1.1	Prepare and implement standard operating procedures and guidelines for drainage system maintenance.	Building Department	Medium	Long-Range	Local Funds	TBD			
5.2	Reservoirs and Drainage System Improvements. Control flood effective and feasible, such as levees/floodwalls, diversions, ch			•		ost			

	Town of Silverhill Community Action Program								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
5.2.1	Construct drainage improvements to reduce or eliminate localized flooding in identified problem drainage areas.	Public Works Department	Medium	Long-Range	FEMA HMA Grant	TBD			
5.3	Community Shelters and Safe Rooms. Provide shelters from na	tural hazards for the safe	ty of community resi	dents.					
5.3.1	Ensure the inclusion of storm shelters and/or safe rooms in public buildings such as schools and multi-purpose community centers.	Planning and Zoning Department	High	Short-Range	FEMA HMA Grant	TBD			
5.3.2	Pursue grand funds to establish a program for subsidizing safe room and storm shelter construction in appropriate locations and facilities.								
5.3.3	Encourage the construction of safe rooms in new and existing homes and buildings.	Planning and Zoning Department	High	Short-Range	Local Funds	TBD			

A.14 Spanish Fort Community Action Program

	City of Spanish Fort Community Action Program								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
1	Goal for Prevention. Manage the development of land and buildings to minimize risks of loss due to natural hazards. 1								
1.1	Comprehensive Plans and Smart Growth. Establish an active of sustainable community development.	omprehensive planning p	rogram that is consi	stent with Smart (Growth princ	ciples of			
1.1.1	Maintain up-to-date comprehensive plans for all jurisdictions. Each plan should address natural hazards exposure and include long-term disaster resistance measures. The vulnerability and environmental suitability of lands for future development should be clearly addressed. Local plans should assess the vulnerability of designated hazard areas and encourage open space planning to create amenities for recreation and conservation of fragile resources.	Planning Department	High	Short- Range	Local Funds	\$60,000			
1.1.2	Integrate the findings and recommendations of this plan into comprehensive plan amendments for jurisdictions with active comprehensive planning programs.	Planning Department	Medium	Mid-Range	Local Funds	TBD			
1.1.3	Prepare a five-year capital improvements plan (CIP) to include capital projects that implements the natural hazards element of the community's comprehensive plan or projects identified in the Community Mitigation Action Program of this multi-hazard mitigation plan.	City Council	Medium	Mid-Range	Local Funds	TBD			
1.2	Geographic Information Systems (GIS). Maintain a comprehens facilities inventories.	sive database of hazards l	ocations, socio eco	nomic data, infras	tructure, and	d critical			

	City of Spanish Fort Community Action Program								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
1.2.1	Maintain a centralized, countywide natural hazards and risk assessment database in GIS that is accessible to local planners and emergency management personnel, including such data as, flood zones, geohazards, major drainages structures, dams/levees, hurricane surge areas, tornado tracks, disaster events and their extents, and a comprehensive inventory of critical facilities within all jurisdictions.	Baldwin County EMA	High	Short-Range	НМА	TBD			
1.2.2	Integrate FEMA HAZUS-MH applications for hazard loss estimates within local GIS program. Maintain up-to-date within GIS to apply the full loss estimation capabilities of HAZUS.								
1.2.3	Mark depths of flooding and storm surge immediately after each event. Enter and maintain these historical records in GIS.	Planning Department	Medium	Mid-Range	Local Funds	TBD			
1.3	Planning Studies. Conduct special studies, as needed, to ident	ify hazard risks and mitig	ation measures.						
1.3.1	Carry out detailed planning and engineering studies for sub- basins in critical flood hazard areas to determine watershed-wide solutions to flooding.								
1.3.2	Identify existing culturally or socially significant structures and critical facilities within Baldwin County that have the most potential for losses from natural hazard events and identify needed structural upgrades.	Planning Department	Medium	Mid-Range	Local Funds	TBD			
1.3.3	Evaluate elevation and culvert sizing of existing roadways in flash flood-prone areas to ensure compliance with current standards for design year floods, and develop a program for construction upgrades as appropriate.	Planning Department	Medium	Mid-Range	Local Funds	TBD			

	City of Spanish Fort Community Action Program								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
1.3.4	Inventory and map existing fire hydrants throughout the county, and identify areas in need of new fire hydrants.	Fire Department	High	Short-Range	Local Fund	TBD			
1.3.5	Identify problem drainage areas, conduct engineering studies, evaluate feasibility, and construct drainage improvements to reduce or eliminate localized flooding.	Public Works Department	Medium	Mid- Range/Ongoing	FEMA HMA Grant	TBD			
1.4	Zoning. Establish effective zoning controls, where applicable, development.	to vulnerable land areas to	o discourage enviro	nmentally incompa	atible land u	se and			
1.4.1	Consider large lot size restriction on flood prone areas designated on Flood Insurance Rate Maps.								
1.4.2	Evaluate additional land use restrictions within designated flood zones, such as prohibition of storage of buoyant materials, storage of hazardous materials, restrictive development of flood ways, among others.	Planning Department	Medium	Mid-Range	Local Funds	TBD			
1.4.3	Require delineation of flood plain fringe, floodways, and wetlands on all plans submitted with a permit for development within a flood plain.	Planning Department	Medium	Mid-Range	Local Funds	TBD			
1.4.4	Enact local ordinance that requires community storm shelters within sizeable mobile home parks and subdivisions.								
1.5	Open Space Preservation. Minimize disturbances of natural lar natural features such as open space for parks, conservation are			through regulation	s that main	tain critical			
1.5.1	Examine regulatory options and feasibility of requiring open space areas for recreation, landscaping, and drainage control.	Planning Department	Medium	Long-Range	Local Funds	TBD			
1.6	Flood Plain Management Regulations. Effectively administer at	nd enforce local floodplain	n management regu	lations.		L			

	City of Spanish F	ort Community Action Pro	ogram			
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
1.6.1	Train local flood plain managers through programs offered by the State Flood Plain Coordinator or FEMA's training center in Emmitsburg, Maryland.	City Council	High	Short-Range	Local Funds	TBD
1.6.2	Maintain a library of technical assistance and guidance materials to support the local floodplain manager.	Floodplain Manager	High	Short-Range	Local Funds	TBD
1.6.3	Promote the adoption of uniform flood hazard prevention ordinance among all NFIP communities. The ordinance standards should encourage flood plain management that maintains the natural and beneficial functions of flood plains by maximizing the credits that could be obtained for "Higher Regulatory Standards" under the Community Rating System (CRS) Program.	Floodplain Manager	High	Short-Range	FEMA HMA Grant	TBD
1.6.4	Maintain membership for locally designated flood plain managers in the Association of State Flood Plain Managers and the Alabama Association Flood Plain Managers and encourage active participation.	Floodplain Manager	High	Short-Range	Local Funds	TBD
1.6.5	Participate in the "Turn Around, Don't Drown" program by purchasing and installing signs in known flash flood overpass locations.					
1.7	Building and Technical Codes. Review local codes for effective damages.	eness of standards to prof	tect buildings and in	frastructure from	natural haza	rd
1.7.1	Promote good construction practices and proper code enforcement to mitigate structural failures during natural hazard events.	Building Official	High	Ongoing	Local Funds	TBD

	City of Spanish Fort Community Action Program								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
1.7.2	Evaluate and revise as appropriate, building codes for roof construction to maximize protection against wind damage from hurricanes, tornadoes, and windstorms; encourage installation of "hurricane clips."	Building Official	High	Ongoing	Local Funds	TBD			
1.7.3	Relocate existing utility lines underground, where feasible and cost effective, and require, through local subdivision and land development regulations, the placement of all new utility lines underground for large residential subdivisions and commercial developments.	Planning Department	High	Ongoing	Local Funds	TBD			
1.7.4	Ensure fire safety ordinances properly regulate open burning, the use of liquid fuel and electric space heaters.	Building Official	High	Ongoing	Local Funds	TBD			
1.7.5	Establish and enforce minimum property maintenance standards that reduce or eliminate unsafe structures.	Building Official	High	Ongoing	Local Funds	TBD			
1.7.6	Require the construction of safe rooms within new public buildings, such as new schools, libraries, community centers, and other public buildings where feasible.	Planning Department	High	Ongoing	FEMA HMA Grant	TBD			
1.8	<u>Landscape Ordinances.</u> Establish minimum standards for plan aesthetics.	ting areas for trees and v	egetation to reduce s	storm water runof	f and improv	e urban			
1.8.1	Review and revise as necessary, landscaping standards for parking lots that reduce the size of impervious surfaces and encourage natural infiltration of rainwater.	Planning Department	Medium	Long-Range	Local Funds	TBD			
1.8.2	Establish ordinances to help mitigate fire hazards related to fuel buildup due to recent hurricanes, by raising treecanopies close to homes, thinning forests near urban areas, and removing trees that are tooclose to homes.								

	City of Spanish Fort Community Action Program								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
1.8.3	Establish ordinance for the planting of new urban forests or replacement of hurricane damaged urban forests using hurricane resistant tree species to mitigate wind and erosion problems, help beautify and promote healthy urban environments and reduce heating, cooling and storm runoff costs.								
1.9	1.9 Storm Water Management. Manage the impacts of land development on storm water runoff rates and to natural drainage systems.								
1.9.1	Promote the adoption/enforcement of storm water management regulations that maintain pre-development runoff rates.	Planning Department	Medium	Ongoing	Existing	TBD			
1.9.2	Develop, adopt and implement subdivision regulations that require proper storm water infrastructure design and construction.	Planning Department	Medium	Ongoing	Existing	TBD			
1.9.3	Establish urban forestry program to help mitigate storm water runoff common in areas with large impervious surfaces.								
1.11	Community Rating System Program (CRS). Increase participat	ion of NFIP member comr	nunities in the CRS F	Program.					
1.11.1	Apply for/maintain membership in the CRS Program; continue to upgrade rating.	Floodplain Manager	Medium	Long-Range	Local Funds	TBD			
1.12	Critical Facilities Assessments. Perform assessments of critical facilities (hospitals, schools, fire and police stations, emergency operation centers, special needs housing, and others) to address building and site vulnerabilities to hazards, identify damage control and retrofit measures to reduce vulnerability to damage and disruption of operations during severe weather and disaster events.								
1.12.1	Perform vulnerability assessments of critical facilities to identify retrofit projects to improve the safety of occupants and mitigate damages from hazards.	Planning Department	Medium	Long-Range	FEMA HMA Grant	TBD			
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	City of Spanish Fort Community Action Program							
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost		
1.12.2	Conduct wildfire vulnerability assessments, including the vulnerability of critical facilities and number of residential properties in these risk areas, and prepare a comprehensive inventory to identify high and moderate wildfire risk areas.							
2	Goal for Property Protection. Protect structures and their occupants and contents from the damaging effects of natural hazards.							
2.1	Building Relocation. Relocate buildings out of hazardous floor	d areas to safeguard again	st damages and esta	ablish permanent	open space.			
2.1.1	Pursue FEMA grant funds to relocate buildings and infrastructure out of hazardous flood areas, with emphasis on pre-FIRM residential buildings, where deemed more cost effective than property acquisition or building elevation.	Building Official	High	Short-Range	FEMA HMA Grant	TBD		
2.2	Acquisition. Acquire flood prone buildings and properties and	establish permanent oper	n space.					
2.2.1	Pursue grant funds to acquire and demolish flood prone or substantially damaged structures and replace with permanent open space.	Building Official	Medium	Mid-Range	FEMA HMA Grant	TBD		
2.2.2	Utilize the recent NFIP repetitive loss property list, and other appropriate sources, to create and maintain a prioritized list of acquisition mitigation projects based on claims paid.	Building Official	Medium	Mid-Range	FEMA HMA Grant	TBD		
2.3	Building Elevation. Elevate buildings in hazardous flood areas	to safeguard against dam	ages					

	City of Spanish Fort Community Action Program								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
2.3.1	Pursue grant funds to subsidize the elevation of certain buildings in flood prone areas where acquisition or relocation is not feasible, with emphasis on Pre-FIRM buildings; where feasible, elevation is preferable to flood proofing.	Building Official	Medium	Mid-Range	FEMA HMA Grant	TBD			
2.3.2	Pursue grant funds to repair, elevate and weatherize existing homes for low- to moderate-income families.	Building Official	Medium	Mid-Range	FEMA HMA Grant	TBD			
2.4	Flood Proofing. Encourage flood proofing of buildings in hazar	rdous flood areas to safeç	juard against damag	es.					
2.4.1	Pursue FEMA grant funds for flood proofing pre-FIRM non-residential buildings, where feasible.	Building Official	Medium	Mid-Range	FEMA HMA Grant	TBD			
2.5	Building Retrofits. Retrofit vulnerable buildings to protect again severe storms, and earthquakes.	nst natural hazards damaç	ges, including floodi	ng, high winds, to	rnadoes, hu	rricanes,			
2.5.1	Pursue FEMA grant funds to retrofit existing buildings, critical facilities, and infrastructure against potential damages from natural and manmade hazards.	Floodplain Manager	Medium	Ongoing	FEMA HMA Grant	TBD			
2.5.2	Provide technical advisory assistance to building owners on available building retrofits to protect against natural hazards damages.	Floodplain Manager	Medium	Ongoing	Local Funds	TBD			
2.6	<u>Hazard Insurance Awareness.</u> Increase public awareness of flo sinkhole, and other damages typically not covered by standard	-		equired for eartho	juake, lands	lide,			
2.6.1	Promote the purchase of insurance coverage by property owners and renters for flood damages in high-risk areas.	Floodplain Manager	Medium	Ongoing	Local Funds	TBD			

	City of Spanish Fort Community Action Program							
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost		
2.7	<u>Critical Facilities Protection</u> . Protect critical facilities from pote relocations of existing facilities located in high-risk zones or co					trofits or		
2.7.1	Install lightning and/or surge protection on existing critical facilities.	Building Official	High	Ongoing	Local Funds	TBD		
2.8	Back Up Power. Ensure uninterrupted power supply to critical f	acilities during emergenc	y events.					
2.8.1	Pursue grant funding for the installation of back-up power generators for critical facilities.	Building Official	High	Ongoing	FEMA HMA Grant	TBD		
3	Goal for Public Education and Outreach. Educate and inform the life and property.	ne public about the risks o	of hazards and the te	echniques availab	le to reduce	threats to		
3.2	Outreach Projects. Conduct regular public events to inform the	public of hazards and mi	itigation measures.					
3.2.1	Continue to participate in environmental awareness events to provide the public information on hazard exposure and mitigation measures, such as City/County Day, Hurricane Awareness Week, and Severe Weather Week.	Planning Department	Medium	Ongoing	Local Funds	TBD		
3.2.2	Conduct materials distribution, via the internet and other media, and other outreach activities and workshops to encourage families and individuals to implement hazard mitigation measures in their homes.	Planning Department	Medium	Mid-Range	Local Funds	TBD		
3.2.3	Promote disaster resilience within the business community through workshops, educational materials and planning guides, intended to assist business owners in recovering from a disaster event in a timely manner.							

	City of Spanish Fort Community Action Program								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
3.2.4	Distribute outreach materials to citizens, builders and business owners inquiring about a flood problem, a building permit or other natural hazard related questions.	Local Floodplain Manger	Medium	Ongoing	Local Funds	TBD			
3.3	Real Estate Disclosure. Encourage real estate agents to disclo	se flood plain location for	property listings.						
3.3.2	Consider the enactment of a local ordinance or state law to require floodplain location disclosure when a property is listed for sale.	Local Floodplain Manger	Medium	Long-Range	Local Funds	TBD			
3.4	Library. Use local library resources to educate the public on hazard	d risks and mitigation alterna	atives.						
3.4.1	Through local libraries, maintain and distribute free and current publications from FEMA, NWS, USGS, and other federal and state agencies.								
3.5	Education Programs. Use schools and other community education	n resources to conduct prog	rams related to hazar	l d risks and mitigati	on measures				
3.5.1	Distribute hazard mitigation brochures to students through area schools.								
3.6	Community Hazard Mitigation Plan Distribution. Distribute the businesses, and residents, using all available means of publications.		elected officials, inte	erested agencies a	and organiza	tions,			
3.6.1	Distribute the 2020 plan to local officials, stakeholders, and interested individuals through internet download.	Baldwin County EMA	High	Short-Range	Existing	TBD			
3.7	Technical Assistance. Make qualified local government staff av	vailable to advise property	owners on various	hazard risks and	mitigation al	ternatives.			
3.7.1	Provide technical assistance to homeowners, builders, and developers on flood protection alternatives.	Local Floodplain Manger	High	Ongoing	Local Funds	TBD			

	City of Spanish F	ort Community Action Pro	ogram					
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost		
3.8	3.8 Mass Media Relations. Utilize all available mass media, such as, newspapers, radio, TV, cable access, internet blogs, podcasts, video sharing, and on-line social networking to increase public awareness and distribute public information on hazard mitigation topics.							
3.8.1	Maintain appropriate media relationships to ensure the public is informed of hazard threats and means to mitigate property damages and loss of life.	Local Government	Medium	Ongoing	Local Funds	TBD		
3.9	Weather Radios. Improve public access to weather alerts.							
3.9.1	Promote the use of weather radios in households and businesses.							
3.9.2	Promote the use of weather radios in households and businesses.							
3.9.3	Pursue grant funding to distribute weather radios and emergency response instructions to municipal residents.	Local Government	High	Short-Range	Existing	TBD		
3.10	<u>Disaster Warning</u> . Improve public warning systems.							
3.10.1	Establish an ALERT flood warning system at strategic locations in the county, including at a minimum, sensors that provide real-time access to stream flow, stream stage, and precipitation data.							
3.10.2	Ensure that the ALERT warning system links data into GIS with the ability to use measured and forecasted rainfall to predict potential flood levels and create real-time maps of flooded areas.							
3.10.3	Evaluate the feasibility of a shared tri-county ALERT system covering Baldwin, Escambia, and Mobile counties.							
3.10.5	Upgrade critical communications infrastructure.							

	City of Spanish F	ort Community Action Pro	ogram			
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
4	Goal for Natural Resources Protection. Preserve and restore the development that balances the constraints of nature with the so			•	ustainable co	ommunity
4.1	Open Space Easements and Acquisitions. Acquire easements are and wetlands to assure permanent protection of these natural resou		environmentally benef	icial lands, such as	s hillsides, floo	od plains,
4.1.1	Increase open space acquisitions through the FEMA HMA Grant Programs and other flood plain acquisition efforts.					
4.2	River/Stream Corridor Restoration and Protection. Restore and	I protect river and stream	corridors within are	as.		
4.2.1	Keep builders and developers informed of Federal wetlands permitting requirements of the Corps of Engineers.	Planning Department	Medium	Mid-Range	Local Funds	TBD
4.2.2	Adopt and/or enforce regulations prohibiting dumping and littering within river and stream corridors.	Planning Department	Medium	Long-Range	Local Funds	TBD
4.3	<u>Urban Forestry Programs.</u> Maintain a healthy forest that can help	o mitigate damaging impacts	s of flooding, erosion,	landslides and wild	dfires within u	rban areas.
4.3.1	Utilize technical assistance available from the Alabama Cooperative Extension System with Best Management Practices (BMP).					
4.3.2	Increase overall green spaces in cities by planting hurricane resistant trees with site and location taken into consideration.					
4.3.3	Develop an urban forestry management plan to ensure a progressive urban forestry program aimed at increasing forestry canopy, increased safety and planting hurricane resistant tree species.					

	City of Spanish Fort Community Action Program							
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost		
4.4	Beach and Dune Protection/Renourishment. Protect beaches a programs.	ind dunes from coastal an	nd man-made erosion	and implement r	enourishme	nt		
4.4.1	Restore and protect wetlands to enhance storm water drainage.							
4.4.2	Develop a coastal renourishment program							
4.5	Water Resources Conservation Programs. Protect water qualit uninterrupted potable water supplies.	y through water conserva	ition programs to mi	tigate the effects of	of droughts a	and assure		
4.5.1	Enforce water use restrictions during periods of drought to conserve existing water supplies.							
4.5.2	Prepare and implement standard operating procedures and guidelines for drainage system maintenance. Develop a coastal renourishment program							
5	Goal for Structural Projects. Apply engineered structural modification damaging impacts of hazards, where feasible, cost effective, are	•	•	ructure to reduce	the potentia	lly		
5.1	Drainage System Maintenance. Improve maintenance program	s for streams and drainag	je ways.					
5.1.1	Prepare and implement standard operating procedures and guidelines for drainage system maintenance.	Building Official	Medium	Long-Range	Local Funds	TBD		
5.2	Reservoirs and Drainage System Improvements. Control flood effective and feasible, such as levees/floodwalls, diversions, ch			•		ost		
5.2.1	Construct drainage improvements to reduce or eliminate localized flooding in identified problem drainage areas.	Public Works Department	Medium	Mid-Range	FEMA HMA Grant	TBD		
5.3	Community Shelters and Safe Rooms. Provide shelters from na	ntural hazards for the safe	ty of community res	idents.	1			

	City of Spanish Fort Community Action Program						
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost	
5.3.1	Ensure the inclusion of storm shelters and/or safe rooms in public buildings such as schools and multi-purpose community centers.	Planning Department	High	Short-Range	FEMA HMA Grant	TBD	
5.3.2	Encourage the construction of safe rooms in new and existing homes and buildings.	Planning Department	High	Short-Range	Local Funds	TBD	
5.3.3	Encourage the construction of safe rooms in new and existing homes and buildings.	Building Official	Medium	Mid-Range	FEMA HMA Grant	TBD	

A.15 Summerdale Community Action Program

	Town of Summerdale Community Action Program							
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost		
1	Goal for Prevention. Manage the development of land and build	lings to minimize risks of	loss due to natural	hazards.				
1.1	Comprehensive Plans and Smart Growth. Establish an active c sustainable community development.	omprehensive planning p	rogram that is cons	istent with Smart	Growth princ	ciples of		
1.1.1	Maintain up-to-date comprehensive plans for all jurisdictions. Each plan should address natural hazards exposure and include long-term disaster resistance measures. The vulnerability and environmental suitability of lands for future development should be clearly addressed. Local plans should assess the vulnerability of designated hazard areas and encourage open space planning to create amenities for recreation and conservation of fragile resources.	Community Development	High	Ongoing	FEMA HMA Grant	TBD		
1.1.2	Integrate the findings and recommendations of this plan into comprehensive plan amendments for jurisdictions with active comprehensive planning programs.	Community Development	High	Ongoing	FEMA HMA Grant	TBD		
1.1.3	Prepare a five-year capital improvements plan (CIP) to include capital projects that implements the natural hazards element of the community's comprehensive plan or projects identified in the Community Mitigation Action Program of this multi-hazard mitigation plan.							
1.2	Geographic Information Systems (GIS). Maintain a comprehens facilities inventories.	sive database of hazards l	locations, socio eco	nomic data, infras	structure, and	d critical		

	Town of Summer	dale Community Action P	rogram			
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
1.2.1	Maintain a centralized, countywide natural hazards and risk assessment database in GIS that is accessible to local planners and emergency management personnel, including such data as, flood zones, geohazards, major drainages structures, dams/levees, hurricane surge areas, tornado tracks, disaster events and their extents, and a comprehensive inventory of critical facilities within all jurisdictions.					
1.2.2	Integrate FEMA HAZUS-MH applications for hazard loss estimates within local GIS program. Maintain up-to-date within GIS to apply the full loss estimation capabilities of HAZUS.					
1.2.3	Mark depths of flooding and storm surge immediately after each event. Enter and maintain these historical records in GIS.					
1.3	<u>Planning Studies</u> . Conduct special studies, as needed, to ident	ify hazard risks and mitig	ation measures.			
1.3.1	Carry out detailed planning and engineering studies for sub- basins in critical flood hazard areas to determine watershed-wide solutions to flooding.					
1.3.2	Identify existing culturally or socially significant structures and critical facilities within Baldwin County that have the most potential for losses from natural hazard events and identify needed structural upgrades.					
1.3.3	Evaluate elevation and culvert sizing of existing roadways in flash flood-prone areas to ensure compliance with current standards for design year floods, and develop a program for construction upgrades as appropriate.					

	Town of Summerdale Community Action Program						
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost	
1.3.4	Inventory and map existing fire hydrants throughout the county, and identify areas in need of new fire hydrants.						
1.3.5	Identify problem drainage areas, conduct engineering studies, evaluate feasibility, and construct drainage improvements to reduce or eliminate localized flooding.	Baldwin EMA	Medium	Mid-Range	FEMA HMA Grant	TBD	
1.4	Zoning. Establish effective zoning controls, where applicable, development.	to vulnerable land areas to	o discourage enviro	nmentally incomp	atible land u	se and	
1.4.1	Consider large lot size restriction on flood prone areas designated on Flood Insurance Rate Maps.						
1.4.2	Evaluate additional land use restrictions within designated flood zones, such as prohibition of storage of buoyant materials, storage of hazardous materials, restrictive development of flood ways, among others.						
1.4.3	Require delineation of flood plain fringe, floodways, and wetlands on all plans submitted with a permit for development within a flood plain.						
1.4.4	Enact local ordinance that requires community storm shelters within sizeable mobile home parks and subdivisions.						
1.5	Open Space Preservation. Minimize disturbances of natural lar natural features such as open space for parks, conservation are			through regulation	ns that main	tain critical	
1.5.1	Examine regulatory options and feasibility of requiring open space areas for recreation, landscaping, and drainage control.	Community Development	Medium	Mid-Range	Local Funds	TBD	
1.6	Flood Plain Management Regulations. Effectively administer at	nd enforce local floodplai	n management regul	lations.	1	ı	

	Town of Summer	dale Community Action P	Program			
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
1.6.3	Promote the adoption of uniform flood hazard prevention ordinance among all NFIP communities. The ordinance standards should encourage flood plain management that maintains the natural and beneficial functions of flood plains by maximizing the credits that could be obtained for "Higher Regulatory Standards" under the Community Rating System (CRS) Program.					
1.6.4	Maintain membership for locally designated flood plain managers in the Association of State Flood Plain Managers and the Alabama Association Flood Plain Managers and encourage active participation.					
1.7	Building and Technical Codes. Review local codes for effective damages.	eness of standards to prof	tect buildings and in	frastructure from	natural haza	rd
1.7.1	Promote good construction practices and proper code enforcement to mitigate structural failures during natural hazard events.	Community Development	Medium	Mid-Range	Local Funds	TBD
1.7.2	Evaluate and revise as appropriate, building codes for roof construction to maximize protection against wind damage from hurricanes, tornadoes, and windstorms; encourage installation of "hurricane clips."	Community Development	Medium	Mid-Range	Local Funds	TBD
1.7.3	Relocate existing utility lines underground, where feasible and cost effective, and require, through local subdivision and land development regulations, the placement of all new utility lines underground for large residential subdivisions and commercial developments.					
1.7.4	Ensure fire safety ordinances properly regulate open burning, the use of liquid fuel and electric space heaters.					

	Town of Summer	dale Community Action P	Program			
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
1.7.5	Establish and enforce minimum property maintenance standards that reduce or eliminate unsafe structures.	Community Development	Medium	Ongoing	Local Funds	TBD
1.7.6	Require the construction of safe rooms within new public buildings, such as new schools, libraries, community centers, and other public buildings where feasible.					
1.8	Landscape Ordinances. Establish minimum standards for plan aesthetics.	ting areas for trees and v	egetation to reduce s	storm water runof	f and improv	e urban
1.8.1	Review and revise as necessary, landscaping standards for parking lots that reduce the size of impervious surfaces and encourage natural infiltration of rainwater.	Community Development	Medium	Mid-Range	Local Funds	TBD
1.9	Storm Water Management. Manage the impacts of land develop	oment on storm water run	off rates and to natu	ral drainage syste	ems.	
1.9.1	Promote the adoption/enforcement of storm water management regulations that maintain pre-development runoff rates.	Community Development / Mayor and Council	Medium	Ongoing	Existing	TBD
1.9.2	Develop, adopt and implement subdivision regulations that require proper stormwater infrastructure design and construction.	Community Development	Medium	Ongoing	Existing	TBD
1.9.3	Establish urban forestry program to help mitigate storm water runoff common in areas with large impervious surfaces.	Community Development	Low	Ongoing	Existing	TBD
1.12	<u>Critical Facilities Assessments.</u> Perform assessments of critical special needs housing, and others) to address building and site vulnerability to damage and disruption of operations during seconds.	vulnerabilities to hazard	s, identify damage c			

	Town of Summerdale Community Action Program							
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost		
1.12.1	Perform vulnerability assessments of critical facilities to identify retrofit projects to improve the safety of occupants and mitigate damages from hazards.	Community Development	Medium	Mid-Range	FEMA HMA Grant	TBD		
2	Goal for Property Protection: Protect structures and their occup	pants and contents from t	he damaging effects	of natural hazard	ls.			
2.1	Building Relocation. Relocate buildings out of hazardous floor	l areas to safeguard again	st damages and est	ablish permanent	open space.			
2.1.1	Pursue FEMA grant funds to relocate buildings and infrastructure out of hazardous flood areas, with emphasis on pre-FIRM residential buildings, where deemed more cost effective than property acquisition or building elevation.	Community Development	Low	Long-Range	FEMA HMA Grant	TBD		
2.2	Acquisition. Acquire flood prone buildings and properties and	establish permanent open	space.					
2.2.2	Utilize the most recent NFIP repetitive loss property list, and other appropriate sources, to create and maintain a prioritized list of acquisition mitigation projects based on claims paid.	Building Official	Low	Long-Range	FEMA HMA Grant	TBD		
2.3	Building Elevation. Elevate buildings in hazardous flood areas	to safeguard against dam	age.					
2.3.2	Pursue grant funds to repair, elevate and weatherize existing homes for low- to moderate-income families.	Mayor and Council	Low	Long-Range	FEMA HMA Grant	TBD		
2.4	Flood Proofing. Encourage flood proofing of building in hazard	ous flood areas to safegu	ard against damages	S				
2.4.1	Pursue FEMA grant funds for flood proofing pre-FIRM non-residential buildings, where feasible.	Community Development	Low	Long-Range	FEMA HMA Grant	TBD		

	Town of Summer	rdale Community Action P	rogram			
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
2.6	<u>Building Retrofits</u> . Retrofit vulnerable buildings to protect again severe storms, and earthquakes.	nst natural hazards damaç	ges, including floodi	ng, high winds, to	rnadoes, hu	rricanes,
2.6.1	Pursue FEMA grant funds to retrofit existing buildings, critical facilities, and infrastructure against potential damages from natural and manmade hazards.	Community Development	Low	Long-Range	FEMA HMA Grant	TBD
2.7	<u>Hazard Insurance Awareness.</u> Increase public awareness of flosinkhole, and other damages typically not covered by standard	property protection polic	ies.			
2.8	<u>Critical Facilities Protection</u> . Protect critical facilities from pote relocations of existing facilities located in high-risk zones or co	•			_	trofits or
2.8.1	Install lightning and/or surge protection on existing critical facilities.	Building Official / Mayor and Council	Medium	Mid-Range	Local Funds	TBD
2.9	Back Up Power. Ensure uninterrupted power supply to critical	facilities during emergend	cy events.			
2.9.1	Pursue grant funding for the installation of backup power generators for critical facilities.	Baldwin County EMA	Medium	Mid-Range	FEMA HMA Grant	TBD
3	Goal for Public Education and Outreach. Educate and inform the life and property.	ne public about the risks o	of hazards and the to	echniques availab	le to reduce	threats to
3.2	Outreach Projects. Conduct regular public events to inform the	public of hazards and m	itigation measures.			
3.2.1	Continue to participate in environmental awareness events to provide the public information on hazard exposure and mitigation measures, such as City/County Day, Hurricane Awareness Week, and Severe Weather Week.	Community Development / Mayor and Council	High	Short-Range	Local Funds	TBD

	Town of Summerdale Community Action Program							
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost		
3.2.2	Conduct materials distribution, via the internet and other media, and other outreach activities and workshops to encourage families and individuals to implement hazard mitigation measures in their homes.	Community Development	High	Short-Range	Local Funds	TBD		
3.2.3	Promote disaster resilience within the business community through workshops, educational materials and planning guides, intended to assist business owners in recovering from a disaster event in a timely manner.							
3.2.4	Distribute outreach materials to citizens, builders and business owners inquiring about a flood problem, a building permit or other natural hazard related questions.							
3.3	Real Estate Disclosure. Encourage real estate agents to disclose	flood plain location for prop	erty listings.					
3.3.2	Consider the enactment of a local ordinance or state law to require floodplain disclosure when a property is for sale.							
3.4	<u>Library.</u> Use local library resources to educate the public on ha	azard risks and mitigation	alternatives.					
3.4.1	Through local libraries, maintain and distribute free and current publications from FEMA, NWS, USGS, and other federal and state agencies.	Mayor and Council	Medium	Long-Range	Local Funds	TBD		
3.5	<u>Education Programs</u> . Use schools and other community education							
3.6	<u>Community Hazard Mitigation Plan Distribution</u> . Distribute the businesses, and residents, using all available means of publication.	•	elected officials, inte	erested agencies a	and organiza	tions,		
3.6.1	Distribute the 2020 plan to local officials, stakeholders, and interested individuals through internet download.	Baldwin County EMA	High	Short-Range	Existing	TBD		

	Town of Summer	rdale Community Action P	Program			
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
3.7	Technical Assistance. Make qualified local government staff a	vailable to advise property	owners on various	hazard risks and	mitigation al	ternatives.
3.7.1	Provide technical assistance to homeowners, builders, and developers on flood protection alternatives.					
3.8	Mass Media Relations. Utilize all available mass media, such a on-line social networking to increase public awareness and dis				s, video sha	ring, and
3.8.1	Maintain appropriate media relationships to ensure the public is informed of hazard threats and means to mitigate property damages and loss of life.	Mayor and Council	Medium	Ongoing	Local Funds	TBD
3.9	Weather Radios. Improve public access to weather alerts.					
3.9.1	Promote the use of weather radios in households and businesses.	Mayor and Council / Baldwin County EMA	High	Short-Range	Existing	TBD
3.9.2	Require the installation of weather radios in all public buildings and places of public assembly.					
3.9.3	Pursue grant funding to distribute weather radios and emergency response instructions to municipal residents.	Mayor and Council / Baldwin County EMA	High	Short-Range	Existing	TBD
3.10	<u>Disaster Warning</u> . Improve public warning systems.					
3.10.5	Upgrade critical communications infrastructure.	Police Department / Mayor and Council	Medium	Mid-Range		
4	Goal for Natural Resources Protection. Preserve and restore the development that balances the constraints of nature with the second constraints.			•	ustainable co	ommunity

	Town of Summerdale Community Action Program					
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
4.1	Open Space Easements and Acquisitions. Acquire easements are and wetlands to assure permanent protection of these natural resou		environmentally benef	icial lands, such as	s hillsides, floo	od plains,
4.1.1	Increase open space acquisitions through the FEMA HMA Grant Programs and other flood plain acquisition efforts.					
4.2	River/Stream Corridor Restoration and Protection. Restore and	protect river and stream	corridors within are	as.		
4.2.1	Keep builders and developers informed of Federal wetlands permitting requirements of the Corps of Engineers.					
4.3	<u>Urban Forestry Programs.</u> Maintain a healthy forest that can help	o mitigate damaging impacts	s of flooding, erosion,	landslides and wild	dfires within u	rban areas.
4.3.2	Increase overall green spaces in cities by planting hurricane resistant trees with site and location taken into consideration.					
4.4	Beach and Dune Protection/Renourishment. Protect beaches a programs.	and dunes from coastal an	d man-made erosion	and implement i	renourishme	nt
4.4.1	Restore and protect wetlands to enhance storm water drainage.					
4.5	<u>Water Resources Conservation Programs.</u> Protect water qualit uninterrupted potable water supplies.	y through water conserva	tion programs to mi	tigate the effects	of droughts	and assure
4.5.1	Enforce water use restrictions during periods of drought to conserve existing water supplies.					
5	Goal for Structural Projects. Apply engineered structural modi damaging impacts of hazards, where feasible, cost effective, ar	•		ructure to reduce	the potentia	ally
5.1	<u>Drainage System Maintenance.</u> Improve maintenance program	s for streams and drainag	e ways.			

	Town of Summerdale Community Action Program					
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
5.1.1	Prepare and implement standard operating procedures and guidelines for drainage system maintenance.	Community Development	Medium	Mid-Range	Local Funds	TBD
5.2	Reservoirs and Drainage System Improvements. Control flooding through reservoirs and other structural improvements, where deemed cost effective and feasible, such as levees/floodwalls, diversions, channel modifications, dredging, drainage modifications, and storm sewers.					
5.2.1	Construct drainage improvements to reduce or eliminate localized flooding in identified problem drainage areas.	Mayor and Council	Medium	Ongoing	FEMA HMA Grant	TBD
5.3	Community Shelters and Safe Rooms. Provide shelters from na	tural hazards for the safe	ty of community resi	idents.		
5.3.1	Ensure the inclusion of storm shelters and/or safe rooms in public buildings such as schools and multi-purpose community centers.	Planning Department				
5.3.2	Pursue grant funds to establish a program for subsidizing safe room and storm shelter construction in appropriate locations and facilities.	Mayor and Council	Low	Mid-Range	FEMA HMA Grant	TBD
5.3.3	Encourage the construction of safe rooms in new and existing homes and buildings.	Community Development	Medium	Mid-Range	Local Funds	TBD

B.1 Escambia County Community Action Pla	ın	
Mitigation Action	Train local flood plain managers through programs offered through the State Flood Plain Manager.	
Туре	Prevention	
Goal	Establish a comprehensive countywide hazard mitigation system	
Hazard(s) Addressed	Floods, Flash Floods	
Applies to new/existing asset(s)	Existing	
Point of Contact for this Action	Flood Plain Manager	
Estimated Time Frame for Completion	2019	
Estimated Cost	TBD	
Funding Sources	HMGP, Local	
Priority	High	
Benchmark	Escambia County continues training local flood plain manager.	
Mitigation Action	Make application and/or commit/continue to participate in the NFIP.	
Туре	Prevention	
Goal	Establish a comprehensive countywide hazard mitigation system	
Hazard(s) Addressed	Floods, Flash Floods	
Applies to new/existing asset(s)	Existing	
Point of Contact Person for this Action	Flood Plain Manager	
Estimated Time Frame for Completion	2020	
Estimated Cost	TBD	
Funding Sources	HMGP, Local	
Priority	High	
Benchmark	Escambia County continues participating in the National Flood Insurance Program.	
Mitigation Action	Promote the purchase of flood insurance coverage by property owners and renters in high-risk flooding areas.	
Туре	Property Protection	
Goal	Establish a comprehensive countywide hazard mitigation system	
Hazard(s) Addressed	Floods, Flash Floods	

Applies to new/existing asset(s)	New and Existing
Point of Contact for this Action	EMA
Estimated Time Frame for Completion	2019
Estimated Cost	TBD
Funding Sources	HMGP, Local
Priority	High
Benchmark	Escambia County continues promoting flood insurance.
Mitigation Action	Prepare and implement standard operating procedures for drainage system maintenance.
Type	Property Protection
Goal	Reduce Escambia County's risk from natural hazards
Hazard(s) Addressed	Floods, Flash Floods
Applies to new/existing asset(s)	Existing
Point of Contact for this Action	County Engineer/Road Department
Estimated Time Frame for Completion	2019
Estimated Cost	TBD
Funding Sources	HMGP, Local
Priority	High
Benchmark	Escambia County continues drainage system maintenance.
Mitigation Action	Distribute FEMA Publication 320- <u>Taking</u> <u>Shelter From the Storm: Building a Safe</u> <u>Room in Your House</u> – to local homebuilders
Туре	Public Education & Awareness
Goal	Foster public support and acceptance of hazard mitigation
Hazard(s) Addressed	Thunderstorms, Tornadoes, High Winds, Strong Winds, Hurricanes/Tropical Storms/Tropical Depressions
Applies to new/existing asset(s)	New and Existing
Point of Contact for this Action	EMA
Estimated Time Frame for Completion	2020
Estimated Cost	TBD
Funding Sources	HMGP, Local

Priority	High	
Benchmark	Escambia County continues distributing FEMA publications.	
Mitigation Action	Publicize the availability of FIRM information to real estate agents, builders, developers, and homeowners through local trade publications and newspaper announcements.	
Туре	Public Education & Awareness	
Goal	Foster public support and acceptance of hazard mitigation	
Hazard(s) Addressed	Floods, Flash Floods	
Applies to new/existing asset(s)	Existing	
Point of Contact for this Action	Flood Plain Manager, EMA	
Estimated Time Frame for Completion	2018	
Estimated Cost	TBD	
Funding Sources	HMGP, Local	
Priority	Low	
Benchmark	Escambia County continues publicizing the availability of FIRM information.	
Mitigation Action	Promote mitigation and severe weather awareness through an annual severe weather awareness event.	
Туре	Public Education & Awareness	
Goal	Foster public support and acceptance of hazard mitigation	
Hazard(s) Addressed	All Hazards	
Applies to new/existing asset(s)	Existing	
Point of Contact for this Action	EMA	
Estimated Time Frame for Completion	2020	
Estimated Cost	TBD	
Funding Sources	HMGP, Local	
Priority	High	
Benchmark	Escambia County continues promoting mitigation and severe weather awareness through an annual severe weather awareness event.	

Mitigation Action	Obtain free publications from FEMA, NWS, USGS, and other federal and state agencies and deposit these materials with local libraries.
Туре	Public Education & Awareness
Goal	Foster public support and acceptance of hazard mitigation
Hazard(s) Addressed	All Hazards
Applies to new/existing asset(s)	Existing
Point of Contact for this Action	EMA
Estimated Time Frame for Completion	2018
Estimated Cost	TBD
Funding Sources	HMGP, Local
Priority	Medium
Benchmark	Escambia County continues obtaining and depositing materials with local libraries.
Mitigation Action	Distribute hazard mitigation brochures to area schools for distribution to students.
Туре	Public Education & Awareness
Goal	Foster public support and acceptance of hazard mitigation
Hazard(s) Addressed	All Hazards
Applies to new/existing asset(s)	Existing
Point of Contact for this Action	EMA
Estimated Time Frame for Completion	2017
Estimated Cost	TBD
Funding Sources	HMGP, Local
Priority	High
Benchmark	Escambia County continues distributing hazard mitigation brochures.
Mitigation Action	Promote the use of weather radios in households and businesses.
Туре	Public Education & Awareness
Goal	Establish a comprehensive countywide hazard mitigation system
Hazard(s) Addressed	All Hazards
Applies to new/existing asset(s)	New and Existing

Point of Contact for this Action	EMA	
Estimated Time Frame for Completion	2019	
Estimated Cost	TBD	
Funding Sources	HMGP, Local	
Priority	High	
Benchmark	Escambia County continues promoting the use of weather radios.	
Mitigation Action	Seek technical assistance through the Alabama Cooperative Extension System and/or the Alabama Forestry Commission with Best Management Practices (BMPs) for channel and drainage system maintenance.	
Type	Natural Resources Protection	
Goal	Reduce Escambia County's risk from natural hazards	
Hazard(s) Addressed	Floods, Flash Floods	
Applies to new/existing asset(s)	Existing	
Point of Contact for this Action	Flood Plain Manager	
Estimated Time Frame for Completion	2018	
Estimated Cost	TBD	
Funding Sources	HMGP, ACES, AFC	
Priority	Low	
Benchmark	Escambia County continues seeking technical assistance.	
Mitigation Action	Purchase, install, and test emergency warning sirens, as needed. Upgrade existing equipment as needed.	
Туре	Emergency Services Protection	
Goal	Establish a comprehensive countywide hazard mitigation system	
Hazard(s) Addressed	All Hazards	
Applies to new/existing asset(s)	New and Existing	
Point of Contact for this Action	EMA	
Estimated Time Frame for Completion	2019	
Estimated Cost	\$35,000 each	
Funding Sources	HMGP, ADECA	
Priority	High	

Benchmark	Escambia County will purchase, install and test warning sirens as funds become available.	
Mitigation Action	Purchase/update emergency generators for post-disaster mitigation and conduct routine tests on backup generators for all critical facilities. This includes a generator for the Alabama Technology Network Building on the Brewton Campus of Jefferson Davis Community College (JDCC); two permanently mounted generators for two water facilities of the Freemanville Water System; generator for the Little Escambia Church, 91 Pecan Leaf Lane that serves as a Red Cross Emergency Shelter; a 100 kilowatt generator at the High School that serves as a shelter in times of severe weather; generators to power the central communications cores at each Jefferson Davis Community College in Escambia County (Atmore and Brewton); replace the existing emergency generator and retrofit the switch gear at the Atmore Community Hospital; an emergency generator for the Physician Office Complex #1 at the DW McMillan Medical Center (150 KW) including installation (\$250,000); an emergency generator for the Physician Office Complex #2 at the Flomaton Medical Center (50 KW) including installation (\$50,000) and emergency generators for all fire tower sites.	
Type	Emergency Services Protection	
Goal	Reduce Escambia County's vulnerability to natural hazards	
Hazard(s) Addressed	All Hazards	
Applies to new/existing asset(s)	Existing	
Point of Contact for this Action	EMA	
Estimated Time Frame for Completion	2020	
Estimated Cost	\$1,500 - \$35,000 each	
Funding Sources	HMGP, ADECA	
Priority	High	
Benchmark	Escambia County will purchase and update generators as funds become available.	

Mitigation Action	Support the Alabama Skywarn Foundation's efforts to distribute weather radios to low- income households, especially in rural areas outside of siren coverage areas.	
Type	Emergency Services Protection	
Goal	Foster public support and acceptance of hazard mitigation	
Hazard(s) Addressed	All Hazards	
Applies to new/existing asset(s)		
Point of Contact for this Action	EMA	
Estimated Time Frame for Completion	TBD	
Estimated Cost	\$35 each	
Funding Sources	HMGP, ADECA	
Priority	High	
Benchmark	Escambia County continues supporting efforts to distribute weather radios.	
Mitigation Action	Seek funding sources, such as FEMA HMGP, FEMA PDM, and HUD Community Development Block Grant funds, to assist building retrofits to protect against flood damage.	
Type	Structural Projects	
Goal	Reduce Escambia County's risk from natural hazards	
Hazard(s) Addressed	All Hazards	
Applies to new/existing asset(s)	Existing	
Point of Contact for this Action	EMA, Flood Plain Manager	
Estimated Time Frame for Completion	2020	
Estimated Cost	TBD	
Funding Sources	Local Government, HUD CDBG, HMGP, PDM	
Priority	MEDIUM	
Benchmark	Escambia County continues seeking funding sources.	
Mitigation Action	Encourage the construction of safe rooms within new public buildings, such as new schools, libraries, community centers, and other public buildings where feasible.	
Туре	Structural Projects	

Goal	Reduce vulnerability of new and future development	
Hazard(s) Addressed	Thunderstorms, Tornadoes, Hurricanes, Tropical Storms, Tropical Depressions, High Winds, Strong Winds	
Applies to new/existing asset(s)	New and Existing	
Point of Contact for this Action	Local Government, EMA	
Estimated Time Frame for Completion	2017	
Estimated Cost	\$125,000 and up each	
Funding Sources	HMGP, ADECA	
Priority	High	
Benchmark	Escambia County continues encouraging the construction of safe rooms.	
Mitigation Action	Provide adequate safe rooms and community shelters to provide a safe haven for citizens from severe storms. Encourage the construction of safe rooms in existing construction, to include retrofitting public schools with community shelters. This includes a community shelter for the Atmore Utility Board.	
Туре	Structural Projects	
Goal	Reduce Escambia County's vulnerability to natural hazards	
Hazard(s) Addressed	Thunderstorms, Tornadoes, Hurricanes, Tropical Storms, Tropical Depressions, High Winds, Strong Winds	
Applies to new/existing asset(s)	New and Existing	
Point of Contact for this Action	School Boards	
Estimated Time Frame for Completion	2020	
Estimated Cost	\$125,000 and up each	
Funding Sources	HMGP, ADECA	
Priority	High	
Benchmark	Escambia County will provide adequate safe rooms and community shelters as funds become available.	
Mitigation Action	Repair, upgrade and install drainage structures countywide to remove storm water and mitigate flooding problems on county rights-of-way and county properties, as well as surrounding properties.	

Туре	Structural Projects	
Goal	Reduce Escambia County's vulnerability to natural hazards	
Hazard(s) Addressed	Floods, Flash Floods	
Applies to new/existing asset(s)	Existing	
Point of Contact for this Action	County Engineer	
Estimated Time Frame for Completion	2020	
Estimated Cost	TBD	
Funding Sources	HMGP, Local	
Priority	High	
Benchmark	Escambia County will repair, upgrade, and install drainage structures as funds become available.	
Mitigation Action	Upgrade bridges and box culverts and cross drains on county roads.	
Туре	Structural Projects	
Goal	Reduce Escambia County's vulnerability to natural hazards	
Hazard(s) Addressed	Floods, Flash Floods	
Applies to new/existing asset(s)	Existing	
Point of Contact for this Action	County Engineer	
Estimated Time Frame for Completion	2020	
Estimated Cost	TBD	
Funding Sources	HMGP, Local, DOT	
Priority	High	
Benchmark	Escambia County will upgrade bridges and box culverts and cross drains as funds become available.	

B.2 Atmore Community Action Program

Mitigation Action Make application continue to participate in the	
NFIP.	
Type Prevention	
Goal Establish a comprehensive countywide hazard mitiga system	tion
Hazard(s) Addressed Floods, Flash Floods	
Applies to new/existing asset(s) Existing	
Point of Contact Person for this Action Flood Plain Manager	
Estimated Time Frame for Completion 2020	
Estimated Cost TBD	
Fundin2 Sources HMGP	
Priority High	
Benchmark The city participates in the NFIP and plans to contri	nue.
Mitigation Action Promote the purchase of flood insurance coverage by property owners and renters in high-risk flooding are	
Type Property Protection	
Goal Establish a comprehensive countywide hazard mitiga system	tion
Hazard(s) Addressed Floods, Flash Floods	
Applies to new/existing asset(s) New and Existing	
Point of Contact Person for this Action EMA	
Estimated Time Frame for Completion 2018	
Estimated Cost TBD	
Funding Sources Local Government	
Priority High	
Benchmark Continue to promote awareness	
Mitigation Action Maintain a library of technical assistance and guidance materials to support the local flood plain manager.	e
Type Prevention	
Goal Establish a comprehensive countywide hazard mitiga system	tion
Hazard(s) Addressed Floods, Flash Floods	
Applies to new/existing asset(s) New and Existing	
Point of Contact for this Action Local Flood Plain Manager	
Estimated Time Frame for Completion 2020	
Estimated Cost TBD	
Funding Sources HMGP; Local	
g	

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Benchmark	The city organized a three ring binder containing multiple areas of guidance relating to Floodplain Management. The binder is located in a readily accessible location and contains handouts for public use.
Mitigation Action	Promote good construction practices and proper code enforcement to eliminate most structural problems during natural hazard events.
Туре	Public Education and Awareness
Goal	Reduce vulnerability of new and future development
Hazard(s) Addressed	All Hazards
Applies to new/existing asset(s)	New and Existing
Point of Contact Person for this Action	Building Inspector
Estimated Time Frame for Completion	2019
Estimated Cost	TBD
Fundin2 Sources	HMGP; Local
Priority	Low
Benchmark	Atmore continues promoting good construction practices and proper code enforcements.
Mitigation Action	Distribute FEMA Publication 320 - <u>Taking</u> Shelter From the Storm: Building a Safe Room in Your House - to local homebuilders.
Туре	Public Education and Awareness
Type Goal	Public Education and Awareness Establish a comprehensive countywide hazard mitigation system
	Establish a comprehensive countywide hazard mitigation
Goal	Establish a comprehensive countywide hazard mitigation system
Goal Hazard(s) Addressed	Establish a comprehensive countywide hazard mitigation system Tornadoes, High Winds, Strong Winds, Hail
Goal Hazard(s) Addressed Applies to new/existing asset(s)	Establish a comprehensive countywide hazard mitigation system Tornadoes, High Winds, Strong Winds, Hail New and Existing
Goal Hazard(s) Addressed Applies to new/existing asset(s) Point of Contact Person for this Action	Establish a comprehensive countywide hazard mitigation system Tornadoes, High Winds, Strong Winds, Hail New and Existing County EMA
Goal Hazard(s) Addressed Applies to new/existing asset(s) Point of Contact Person for this Action Estimated Time Frame for Completion	Establish a comprehensive countywide hazard mitigation system Tornadoes , High Winds, Strong Winds, Hail New and Existing County EMA 2017
Goal Hazard(s) Addressed Applies to new/existing asset(s) Point of Contact Person for this Action Estimated Time Frame for Completion Estimated Cost	Establish a comprehensive countywide hazard mitigation system Tornadoes , High Winds, Strong Winds, Hail New and Existing County EMA 2017 TBD HMGP; Local Low
Goal Hazard(s) Addressed Applies to new/existing asset(s) Point of Contact Person for this Action Estimated Time Frame for Completion Estimated Cost Funding Sources	Establish a comprehensive countywide hazard mitigation system Tornadoes, High Winds, Strong Winds, Hail New and Existing County EMA 2017 TBD HMGP; Local Low Atmore continues distributing FEMA Publication 320.
Hazard(s) Addressed Applies to new/existing asset(s) Point of Contact Person for this Action Estimated Time Frame for Completion Estimated Cost Funding Sources Priority Benchmark	Establish a comprehensive countywide hazard mitigation system Tornadoes, High Winds, Strong Winds, Hail New and Existing County EMA 2017 TBD HMGP; Local Low Atmore continues distributing FEMA Publication 320. The planning committee reviewed this action and
Goal Hazard(s) Addressed Applies to new/existing asset(s) Point of Contact Person for this Action Estimated Time Frame for Completion Estimated Cost Funding Sources Priority	Establish a comprehensive countywide hazard mitigation system Tornadoes, High Winds, Strong Winds, Hail New and Existing County EMA 2017 TBD HMGP; Local Low Atmore continues distributing FEMA Publication 320.
Hazard(s) Addressed Applies to new/existing asset(s) Point of Contact Person for this Action Estimated Time Frame for Completion Estimated Cost Funding Sources Priority Benchmark	Establish a comprehensive countywide hazard mitigation system Tornadoes, High Winds, Strong Winds, Hail New and Existing County EMA 2017 TBD HMGP; Local Low Atmore continues distributing FEMA Publication 320. The planning committee reviewed this action and Publicize the availability of FIRM information to real estate agents, builders, developers, and homeowners through local trade publications and newspaper
Hazard(s) Addressed Applies to new/existing asset(s) Point of Contact Person for this Action Estimated Time Frame for Completion Estimated Cost Funding Sources Priority Benchmark Mitigation Action	Establish a comprehensive countywide hazard mitigation system Tornadoes, High Winds, Strong Winds, Hail New and Existing County EMA 2017 TBD HMGP; Local Low Atmore continues distributing FEMA Publication 320. The planning committee reviewed this action and Publicize the availability of FIRM information to real estate agents, builders, developers, and homeowners through local trade publications and newspaper announcements.
Hazard(s) Addressed Applies to new/existing asset(s) Point of Contact Person for this Action Estimated Time Frame for Completion Estimated Cost Funding Sources Priority Benchmark Mitigation Action	Establish a comprehensive countywide hazard mitigation system Tornadoes, High Winds, Strong Winds, Hail New and Existing County EMA 2017 TBD HMGP; Local Low Atmore continues distributing FEMA Publication 320. The planning committee reviewed this action and Publicize the availability of FIRM information to real estate agents, builders, developers, and homeowners through local trade publications and newspaper announcements. Public Education & Awareness
Goal Hazard(s) Addressed Applies to new/existing asset(s) Point of Contact Person for this Action Estimated Time Frame for Completion Estimated Cost Funding Sources Priority Benchmark Mitigation Action Type Goal	Establish a comprehensive countywide hazard mitigation system Tornadoes, High Winds, Strong Winds, Hail New and Existing County EMA 2017 TBD HMGP; Local Low Atmore continues distributing FEMA Publication 320. The planning committee reviewed this action and Publicize the availability of FIRM information to real estate agents, builders, developers, and homeowners through local trade publications and newspaper announcements. Public Education & Awareness Foster public support and acceptance of hazard mitigation
Goal Hazard(s) Addressed Applies to new/existing asset(s) Point of Contact Person for this Action Estimated Time Frame for Completion Estimated Cost Funding Sources Priority Benchmark Mitigation Action Type Goal Hazard(s) Addressed	Establish a comprehensive countywide hazard mitigation system Tornadoes, High Winds, Strong Winds, Hail New and Existing County EMA 2017 TBD HMGP; Local Low Atmore continues distributing FEMA Publication 320. The planning committee reviewed this action and Publicize the availability of FIRM information to real estate agents, builders, developers, and homeowners through local trade publications and newspaper announcements. Public Education & Awareness Foster public support and acceptance of hazard mitigation Floods, Flash Floods

Estimated Cost	TBD
Funding Sources	HMGP, Local
Priority	Low
Benchmark	Atmore continues publicizing the availability of FIRM information.
Mitigation Action	Promote mitigation and severe weather awareness, through an annual severe weather awareness event.
Type	Public Education & Awareness
Goal	Foster public support and acceptance of hazard mitigation
Hazard(s) Addressed	All
Aoolies to new/existing asset(s)	New and Existing
Point of Contact Person for this Action	EMA
Estimated Time Frame for Completion	2020
Estimated Cost	TBD
Fundin2 Sources	HMGP/ Local Government
Priority	High
Benchmark	The Escambia County EMA and the City of Atmore promote mitigation and severe weather awareness though an annual severe weather awareness event.
Mitigation Action	Promote the use of weather radios in households and businesses.
Type	Public Education & Awareness
Goal	Foster public support and acceptance of hazard mitigation
Hazard(s) Addressed	All
Applies to new/existin2 asset(s)	New and Existing
Point of Contact Person for this Action	EMA
Estimated Time Frame for Completion	2020
Estimated Cost	\$30 each
Fundine Sources	HMGP, Local Government
Priority	High
Benchmark	The City of Atmore continues promoting the use of weather radios in households and businesses.
Mitigation Action	Seek technical assistance through the Alabama Cooperative Extension System and/or the Alabama Forestry Commission with Best Management Practices (BMPs) for channel and drainage system maintenance.
Туре	Natural Resources Protection
Goal	Reduce Escambia County's risk from natural hazards
Hazard(s) Addressed	Floods, Flash Floods
Applies to new/existing asset(s)	Existing
Point of Contact Person for this Action	FPM
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Estimated Time Frame for Completion	2020
Estimated Cost	TBD
Funding Sources	HMGP, AL Cooperative Extension Service, AL Forestry Commission
Priority	Low
Benchmark	The city continues to work with the Escambia County Soil and Water Conservation District to maintain Best Management Practices for channel and drainage system maintenance.
Mitigation Action	Install solar panels or generators for the 16 traffic lights.
Туре	Emergency Services Protection
Goal	Establish a comprehensive countywide hazard mitigation system
Hazard(s) Addressed	Thunderstorms, Tornados, Strong Winds, High Winds
Applies to new/existin2asset(s)	Existing
Point of Contact Person for this Action	Local Government
Estimated Time Frame for Completion	2020
Estimated Cost	TBD
Funding Sources	HMGP, DOT
Priority	High
Benchmark	.No action has been taken due to lack of funds.
Mitigation Action	Purchase, install, and test emergency warning sirens, as needed. Upgrade existing equipment as needed.
Туре	Emergency Services Protection
Goal	Establish a comprehensive countywide hazard mitigation
	system
Hazard(s) Addressed	All
Applies to new/existin2 asset(s)	New and Existing
Point of Contact Person for this Action	EMA
Estimated Time Frame for Completion	2019
Estimated Cost	TBD
Funding Sources	HMGP, ADECA
Priority	High
Benchmark	No action has been taken due to lack of funds.
Mitigation Action	Purchase/update emergency generators for post-disaster mitigation and conduct routine tests on backup generators for all critical facilities. This includes a 150 kilowatt generator mounted on a trailer for the Atmore Utility Board; a 100 kilowatt generator at the High School that serves as a shelter in times of severe weather; a 60 kilowatt generator at Fire Station #2; a 60 kilowatt generator for the Public Works Dept.; generators to power the central communications cores at each Jefferson Davis Community College in Escambia County (Atmore and Brewton); replace the existing

Type Goal Hazard(s) Addressed Applies to new/existin2 asset(s) Point of Contact Person for this Action Estimated Time Frame for Completion	emergency generator and retrofit the switch gear at the Atmore Community Hospital; and two permanently mounted generators for two water facilities of the Freemanville Water System. Purchase 8 portable generators with extending pole lights. Emergency Services Protection Reduce Atmore's vulnerability to natural hazards All Existing EMA 2020
Estimated Cost Funding Sources	\$1,500 - \$50,000 each HMGP,ADECA
Priority	High
Benchmark	No action has been taken due to lack of funds.
Mitigation Action	Support the Alabama Skywarn Foundation's efforts to distribute weather radios to low-income households, especially in rural areas outside of siren coverage areas.
Туре	Emergency Services Protection
Goal	Foster public support and acceptance of hazard mitigation
Hazard(s) Addressed	All
Applies to new/existin2 asset(s)	Existing
Point of Contact Person for this Action	EMA
Estimated Time Frame for Completion	2019
Estimated Cost	\$30 each
Funding Sources	HMGP
Priority	High
Benchmark	No action has been taken due to lack of funds.
Mitigation Action	Encourage the construction of safe rooms within new public buildings, such as new schools, libraries, community centers, and other public buildings where feasible.
Type	Structural Projects
Goal	Reduce Atmore's vulnerability to natural hazards
Hazard(s) Addressed	Thunderstorms, Hail, Tornados, High Winds, Strong Winds
Applies to new/existine: asset(s)	New and Existing
Point of Contact Person for this Action	EMA
Estimated Time Frame for Completion	2020
Estimated Cost	\$125,000 each
Funding Sources	HMGP, ADECA
Priority	High
Benchmark	No action has been taken due to lack of funds.

Mitigation Action	Encourage the construction of safe rooms in existing construction, to include retrofitting public schools with community shelters. Provide adequate safe rooms and community shelters to provide a safe haven for citizens from severe storms. This includes an employee shelter for the Atmore Utility Board.
Tvpe	Structural Projects
Goal	Reduce Escambia County's vulnerability to natural
Hazard{s) Addressed	hazards Thunderstorms, Tornados, Strong Winds, High Winds
Annlies to new/existin!! asset(s)	Existing
Point of Contact Person for this Action	EMA
Estimated Time Frame for Completion	2020
Estimated Cost	TBD
Funding Sources	HMGP, ADECA
Priority	High
Benchmark	No action has been taken due to lack of funds.
Mitigation Action	Improve/Install storm drains. Improve drainage for various streets downtown so that adequate drainage from storm water and heavy rainfall will occur; install an additional drain under the railroad track near Highland Ave.
Туре	Structural Projects
Goal	Reduce Escambia County's vulnerability to natural hazards
Hazard(s) Addressed	Floods, Flash Floods
Applies to new/existing asset(s)	New and Existing
Point of Contact Person for this Action	EMA, County Road Dept.
Estimated Time Frame for Completion	2019
Estimated Cost	2018
Fundin2 Sources	HMGP, DOT
Priority	High
Benchmark	No action has been taken due to lack of funds.
Mitigation Action	Install storm shutters on the Community Center, Library, and City Hall to prevent flying debris from breaking the windows and causing damage to interior of buildings.
Туре	Structural Projects
Goal	Reduce Escambia County's vulnerability to natural hazards
Hazard(s) Addressed	Thunderstorms, Tornados, Strong Winds, High Winds
Aoolies to new/existin2asset(s)	Existing
Point of Contact Person for this Action	EMA
Estimated Time Frame for Completion	2020
Estimated Cost	TBD

Fundin2 Sources	HMGP
Priority	High
Benchmark	No action has been taken due to lack of funds. The City of Atmore wishes to keep this mitigation action in the 2015 Plan Revision.
Mitigation Action	Retrofit all Atmore Community Hospital's windows; a portion of the Atmore Community Hospital's roof; and Wind-retrofit the City Hall Complex and other city owned buildings.
Туре	Structural Projects
Goal	Reduce Escambia County's vulnerability to natural hazards
Hazard(s) Addressed	Thunderstorms, Tornados, Strong Winds, High Winds
Applies to new/existin2 asset(s)	Existing
Point of Contact Person for this Action	Local Government
Estimated Time Frame for Completion	2020
Estimated Cost	TBD
Fundin2 Sources	HMGP
Priority	High
Benchmark	No action has been taken due to lack of funds.
Mitigation Action	Install a line stopper for water and high-pressure gas at the Atmore Utility Board.
Туре	Structural Projects
Goal	Reduce Escambia County's vulnerability to natural hazards
Hazard(s) Addressed	Thunderstorms, Tornados, Strong Winds, High Winds
Applies to new/existin2 asset(s)	Existing
Point of Contact Person for this Action	Local Government
Estimated Time Frame for Completion	2019
Estimated Cost	TBD
Funding Sources	HMGP
Priority	High
Benchmark	No action has been taken due to lack of funds.
Mitigation Action	Maintain a library of technical assistance and guidance materials to support the local flood plain manager.
Туре	Public Education & Awareness
Goal	Establish a comprehensive countywide hazard mitigation system
Hazard(s) Addressed	Floods/Flash Floods
Applies to new/existing asset(s)	Existing
Point of Contact Person for this Action	EMA/FPM
Estimated Time Frame for Completion	2020
Estimated Cost	TBD
Funding Sources	HMGP, Local Government

Priority	Medium
Benchmark	The city organized a three ring binder containing multiple areas of guidance relating to Floodplain Management. The binder is located in a readily accessible location and contains handouts for public use.
Mitigation Action	Construct a new drainage channel from 10th Street Channel to Pine Barren Watershed Channel
Туре	Structural Projects
Goal	Reduce Escambia County' s vulnerability to natural hazards
Hazard(s) Addressed	Floods, Flash Floods
Applies to new/existin2 asset(s)	Existing
Point of Contact Person for this Action	EMA
Estimated Time Frame for Completion	2020
Estimated Cost	TBD
Fundin2 Sources	HMGP, ADECA
Priority	High
Benchmark	Ongoing
Mitigation Action	Reduce risk of flooding at critical facility by performing work to improve drainage at Atmore Nursing Center in accordance with engineering recommendations.
Туре	Structural Projects
Goal	Property Protection
Hazard(s) Addressed	Floods, Flash Floods
Applies to new/existin2 asset(s)	Existing
Point of Contact Person for this Action	FPM
Estimated Time Frame for Completion	Ongoing
Estimated Cost	TBD
Funding Sources	HMGP, ADECA
Priority	High
Benchmark	New Action
Mitigation Action	Reroute storm drain along W. Ridgeway St., N. Trammell St., and N. Carney St. from private property to public right of way.
Type	Structural Projects
Goal	Property Protection
Hazard(s) Addressed	Floods, Flash Floods
Applies to new/existin2 asset(s)	Existing
Point of Contact Person for this Action	FPM
Estimated Time Frame for Completion	Ongoing
Estimated Time Frame for Completion Estimated Cost	Ongoing TBD

Priority	High
Benchmark	New Action
Mitigation Action	Replace culverts affecting the S. Presley St. area in order to improve drainage.
Туре	Structural Projects
Goal	Property Protection
Hazard(s) Addressed	Floods, Flash Floods
Applies to new/existin2 asset(s)	Existing
Point of Contact Person for this Action	FPM
Estimated Time Frame for Completion	Ongoing
Estimated Cost	TBD
Funding Sources	HMGP, ADECA
Priority	High
Benchmark	New Action

B.3 City of Brewton's Mitigation Actions

Mitigation Action	Train local flood plain managers through programs offered through the State Flood Plain Manager.
Type	Prevention
Goal	Establish a comprehensive countywide hazard mitigation system
Hazard(s) Addressed	Floods, Flash Floods
Applies to new/existing asset(s)	Existing
Point of Contact Person for this Action	Flood Plain Manager
Estimated Time Frame for Completion	2017
Estimated Cost	TBD
Funding Sources	HMGP, Local
Priority	High
Benchmark	The city continues education as necessary.
Mitigation Action	Make application and/or commit/continue to participate in the NFIP.
Туре	Prevention
Goal	Establish a comprehensive countywide hazard mitigation system
Hazard(s) Addressed	Floods, Flash Floods
Applies to new/existing asset(s)	Existing
Point of Contact Person for this Action	Flood Plain Manager
Estimated Time Frame for Completion	2017
Estimated Cost	TBD
Funding Sources	HMGP
Priority	High
Benchmark	The city will continue participating in the NFIP.
Mitigation Action	Relocate a high pressure gas transmission main that is now installed on an easement adjacent to CSX Railroad from Georgia Pacific Mill
Type	Prevention
Goal	Reduce Escambia County's risk from natural hazards
Hazard(s) Addressed	Floods, Flash Floods
Applies to new/existing asset(s)	Existing
Point of Contact Person for this Action	Flood Plain Manager
Estimated Time Frame for Completion	2019
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Estimated Cost	TBD
Funding Sources	HMGP
Priority	High
Benchmark	This project is in the discussion stage and will be initiated if funding is available.
Mitigation Action	Promote the purchase of flood insurance coverage by property owners and renters in high-risk flooding areas.
Туре	Property Protection
Goal	Establish a comprehensive countywide hazard mitigation system
Hazard(s) Addressed	Floods, Flash Floods
Applies to new/existing asset(s)	Existing and New
Point of Contact Person for this Action	EMA
Estimated Time Frame for Completion	2020
Estimated Cost	TBD
Funding Sources	Local Government
Priority	High
Benchmark	The city recommends flood insurance when necessary.
Mitigation Action	Prepare and implement standard operating procedures for drainage system maintenance.
Туре	Property Protection
Goal	Establish a comprehensive countywide hazard mitigation system
Hazard(s) Addressed	Floods, Flash Floods
Applies to new/existing asset(s)	Existing
Point of Contact Person for this Action	EMA
Estimated Time Frame for Completion	2020
Estimated Cost	TBD
Funding Sources	Local Government
Priority	High
Benchmark	No action has been taken due to lack of funds.
Mitigation Action	Install storm protected windows on 130 windows in the patient care areas only of the hospital in Brewton.
Туре	Property Protection
Goal	Reduce Brewton's vulnerability to natural hazards

Hazard(s) Addressed	Thunderstorms, Tornados, Hail, High Winds, Strong Winds
Applies to new/existing asset(s)	Existing
Point of Contact Person for this Action	EMA and the Hospital's Director of Purchasing
Estimated Time Frame for Completion	2020
Estimated Cost	\$150,000
Funding Sources	HMGP, D. W. McMillan Memorial Hospital
Priority	High
Benchmark	No action has been taken due to lack of funds.
Mitigation Action	Replace roof of the hospital in Brewton.
Туре	Property Protection
Goal	Reduce Brewton's vulnerability to natural hazards
Hazard(s) Addressed	Thunderstorms, Tornados, Hail, High Winds, Strong Winds
Applies to new/existing asset(s)	Existing
Point of Contact Person for this Action	EMA and the Hospital's Director of Purchasing
Estimated Time Frame for Completion	2020
Estimated Cost	\$550,000
Funding Sources	HMGP, D. W. McMillan Memorial Hospital
Priority	High
Benchmark	No action has been taken due to lack of funds.
Mitigation Action	Control rainwater run-off at the hospital in Brewton.
Туре	Property Protection
Goal	Reduce Brewton's vulnerability to natural hazards
Hazard(s) Addressed	Floods, Flash Floods
Applies to new/existing asset(s)	Existing
Point of Contact Person for this Action	EMA and the Hospital's Director of Purchasing
Estimated Time Frame for Completion	2020
Estimated Cost	\$1.5 million
Funding Sources	HMGP, D. W. McMillan Memorial Hospital
Priority	Low
Benchmark	No action has been taken due to lack of funds.
Mitigation Action	Control rainwater run-off at the Physician Office Complex #1 at the DW McMillan Medical Center.
Type	Property Protection

Goal	Reduce Brewton's vulnerability to natural hazards
Hazard(s) Addressed	Floods, Flash Floods
Applies to new/existing asset(s)	Existing
Point of Contact Person for this Action	EMA and the Hospital's Director of Purchasing
Estimated Time Frame for Completion	2020
Estimated Cost	\$550,000
Funding Sources	HMGP, D. W. McMillan Memorial Hospital
Priority	Low
Benchmark	No action has been taken due to lack of funds.
Mitigation Action	Control rainwater run-off at the Physician Office Complex #2 at the Flomaton Medical Center.
Туре	Property Protection
Goal	Reduce Brewton's vulnerability to natural hazards
Hazard(s) Addressed	Floods, Flash Floods
Applies to new/existing asset(s)	Existing
Point of Contact Person for this Action	EMA and the Hospital's Director of Purchasing
Estimated Time Frame for Completion	2020
Estimated Cost	\$150,000
Funding Sources	HMGP, D. W. McMillan Memorial Hospital
Priority	Low
Benchmark	No action has been taken due to lack of funds.
Mitigation Action	Maintain a library of technical assistance and guidance materials to support the local flood plain manager.
Туре	Public Education and Awareness
Goal	Establish a comprehensive countywide hazard mitigation system
Hazard(s) Addressed	Floods, Flash Floods
Applies to new/existing asset(s)	Existing
Point of Contact Person for this Action	EMA, Flood Plain Manager
Estimated Time Frame for Completion	2018
Estimated Cost	TBD
Funding Sources	Local, HMGP
Priority	Low
Benchmark	The city continues maintaining assistance and materials supporting the local flood plain manager as needed.

Mitigation Action	Promote good construction practices and proper code enforcement to eliminate most structural problems during natural hazard events.
Туре	Public Education and Awareness
Goal	Establish a comprehensive countywide hazard mitigation system
Hazard(s) Addressed	All
Applies to new/existing asset(s)	Existing
Point of Contact Person for this Action	EMA, County Engineer
Estimated Time Frame for Completion	2019
Estimated Cost	TBD
Funding Sources	Local, HMGP
Priority	Low
Benchmark	The city continues promoting construction practices and code enforcements supporting the county engineer as needed.
Mitigation Action	Distribute FEMA Publication 320 – <u>Taking Shelter</u> From the Storm: Building a safe room in your house – to local homebuilders.
Туре	Public Education and Awareness
Goal	Foster public support and acceptance of hazard mitigation
Hazard(s) Addressed	Thunderstorms, Tornados, High Winds, Strong Winds
Applies to new/existing asset(s)	New and Existing
Point of Contact Person for this Action	EMA
Estimated Time Frame for Completion	2020
Estimated Cost	\$4,500 each
Funding Sources	HMGP, Local Residents
Priority	High
Benchmark	The city continues distributing and making available FEMA publications.
Mitigation Action	Publicize the availability of FIRM information to real estate agents, builders, developers and homeowners through local trade publications and newspaper announcements.
Туре	Public Education and Awareness
Goal	Foster public support and acceptance of hazard mitigation

Hazard(s) Addressed	Floods, Flash Floods
Applies to new/existing asset(s)	New and Existing
Point of Contact Person for this Action	EMA
Estimated Time Frame for Completion	2020
Estimated Cost	TBD
Funding Sources	HMGP, Local
Priority	Low
Benchmark	The city continues publicizing the availability of FIRM information.
Mitigation Action	Promote mitigation and severe weather awareness, through an annual severe weather awareness event.
Type	Public Education & Awareness
Goal	Foster public support and acceptance of hazard mitigation
Hazard(s) Addressed	All
Applies to new/existing asset(s)	New and Existing
Point of Contact Person for this Action	EMA
Estimated Time Frame for Completion	2020
Estimated Cost	TBD
Funding Sources	HMGP/ Local Government
Priority	High
Benchmark	The Escambia County EMA and the City of Brewton promotes mitigation and severe weather awareness through an annual severe weather awareness event.
Mitigation Action	Promote the use of weather radios in households and businesses.
Туре	Public Education & Awareness
Goal	Foster public support and acceptance of hazard mitigation
Hazard(s) Addressed	All
Applies to new/existing asset(s)	New and Existing
Point of Contact Person for this Action	EMA
Estimated Time Frame for Completion	2020
Estimated Cost	\$30 each
Funding Sources	HMGP, Local Government
Priority	High

Benchmark	The City of Brewton continues promoting the use of weather radios in households and businesses.
Mitigation Action	Seek technical assistance through the Alabama Cooperative Extension System and/or the Alabama Forestry Commission with Best Management Practices (BMPs) for channel and drainage system maintenance.
Туре	Natural Resources Protection
Goal	Reduce Escambia County's risk from natural hazards
Hazard(s) Addressed	Floods, Flash Floods
Applies to new/existing asset(s)	Existing
Point of Contact Person for this Action	FPM
Estimated Time Frame for Completion	2020
Estimated Cost	TBD
Funding Sources	HMGP, AL Cooperative Extension Service, AL Forestry Commission
Priority	Low
Benchmark	The city continues to work with the Escambia County Soil and Water Conservation District to maintain Best Management Practices for channel and drainage system maintenance.
Mitigation Action	Purchase, install, and test emergency warning sirens, as needed. Upgrade existing equipment as needed.
Туре	Emergency Services Protection
Goal	Establish a comprehensive countywide hazard mitigation system
Hazard(s) Addressed	All
Applies to new/existing asset(s)	New and Existing
Point of Contact Person for this Action	EMA
Estimated Time Frame for Completion	2019
Estimated Cost	TBD
Funding Sources	HMGP, ADECA
Priority	High
Benchmark	No action has been taken due to lack of funds.

Mitigation Action	Purchase/update emergency generators for post-disaster mitigation and conduct routine tests on backup generators for all critical facilities. This includes four generators for the sewer pump stations; two generators for sewer lift stations and a generator for the Alabama Technology Network Building on the Brewton Campus of Jefferson Davis Community College (JDCC); two 60 kilowatt portable generators to power the wastewater life stations (Presley Street; Martin Luther King; Briar Lake; Liberty; and Medical Park); a 60 kilowatt generator for the Public Works Dept.; generators to power the central communications cores at each Jefferson Davis Community College in Escambia County (Atmore and Brewton); an emergency backup generator for the Brewton Public Library on Belleville Ave.; an emergency generator for the hospital in Brewton (1.6 MHz) including installation (\$1.2 million); and an emergency generator for the Physician Office Complex #2 at the Flomaton Medical Center (50KW) including installation (\$50,000). Purchase 8 portable generators with extending pole lights.
Туре	Emergency Services Protection
Goal	Reduce Escambia County's vulnerability to natural hazards
Hazard(s) Addressed	All
Applies to new/existing asset(s)	Existing
Point of Contact Person for this Action	EMA
Estimated Time Frame for Completion	2020
Estimated Cost	\$1,500 - \$50,000 each
Funding Sources	HMGP, ADECA
Priority	High
Benchmark	No action has been taken due to lack of funds.
Mitigation Action	Complete an emergency alert system that has been currently designed at the JDCC.
Туре	Emergency Services Protection
Goal	Reduce Escambia County's vulnerability to natural hazards
Hazard(s) Addressed	All
Applies to new/existing asset(s)	Existing

Point of Contact Person for this Action	EMA, JDCC
Estimated Time Frame for Completion	2019
Estimated Cost	TBD
Funding Sources	HMGP, JDCC
Priority	High
Benchmark	No action has been taken due to lack of funds.
Mitigation Action	Install a radio antenna tower at the hospital in Brewton
Туре	Emergency Services Protection
Goal	Reduce Escambia County's vulnerability to natural hazards
Hazard(s) Addressed	All
Applies to new/existing asset(s)	Existing
Point of Contact Person for this Action	EMA, Brewton Hospital
Estimated Time Frame for Completion	2020
Estimated Cost	\$75,000
Funding Sources	HMGP, Hospital
Priority	High
Benchmark	No action has been taken due to lack of funds.
Mitigation Action	Support the Alabama Skywarn Foundation's efforts to distribute weather radios to low-income households, especially in rural areas outside of siren coverage areas.
Type	Emergency Services Protection
Goal	Foster public support and acceptance of hazard mitigation
Hazard(s) Addressed	All
Applies to new/existing asset(s)	Existing
Point of Contact Person for this Action	EMA
Estimated Time Frame for Completion	2019
Estimated Cost	\$30 each
Funding Sources	HMGP
Priority	High
Benchmark	No action has been taken due to lack of funds.
Mitigation Action	Seek funding sources, such as FEMA HMGP, FEMA PDM and HUD Community Development Block Grant funds to assist building retrofits to protect against flood damage.
Type	Structural Projects

Goal	Reduce Escambia County's risk from natural hazards
Hazard(s) Addressed	Floods, Flash Floods
Applies to new/existing asset(s)	Existing
Point of Contact Person for this Action	EMA, Flood Plain Manager
Estimated Time Frame for Completion	2018
Estimated Cost	TBD
Funding Sources	HMGP, Local
Priority	Low
Benchmark	No action has been taken due to lack of funds.
Mitigation Action	Encourage the construction of safe rooms within new public buildings, such as new schools, libraries, community centers, and other public buildings where feasible.
Туре	Structural Projects
Goal	Reduce Atmore's vulnerability to natural hazards
Hazard(s) Addressed	Thunderstorms, Hail, Tornados, High Winds, Strong Winds
Applies to new/existing asset(s)	New and Existing
Point of Contact Person for this Action	EMA
Estimated Time Frame for Completion	2020
Estimated Cost	\$125,000 each
Funding Sources	HMGP, ADECA
Priority	High
Benchmark	No action has been taken due to lack of funds.
Mitigation Action	Encourage the construction of safe rooms in existing construction, to include retrofitting public schools with community shelters. Provide adequate safe rooms and community shelters to provide a safe haven for citizens from severe storms.
Type	Structural Projects
Goal	Reduce Escambia County's vulnerability to natural hazards
Hazard(s) Addressed	Thunderstorms, Tornados, Strong Winds, High Winds
Applies to new/existing asset(s)	Existing
Point of Contact Person for this Action	EMA
Estimated Time Frame for Completion	2020
Estimated Cost	TBD

Funding Sources	HMGP, ADECA
Priority	High
Benchmark	No action has been taken due to lack of funds.
Mitigation Action	Construct a levee in the downtown area to protect against the hazard of repeated flooding. The feasibility study has been performed by the Corps of Engineers.
Туре	Structural Projects
Goal	Reduce Escambia County's vulnerability to natural hazards
Hazard(s) Addressed	Floods, Flash Floods
Applies to new/existing asset(s)	Existing
Point of Contact Person for this Action	Local Government
Estimated Time Frame for Completion	2018
Estimated Cost	TBD
Funding Sources	HMGP, Corps of Engineers
Priority	High
Benchmark	No action has been taken due to lack of funds.
Mitigation Action	Survey and improve the sewer lagoon dikes (High Street) for additional height to mitigate content overflow and the subsequent environmental and health hazard the sewage would create. Raise the height of the dikes to avert a flood event and rip rap dikes for erosion protection.
Туре	Structural Projects
Goal	Reduce Escambia County's vulnerability to natural hazards
Hazard(s) Addressed	Floods, Flash Floods
Applies to new/existing asset(s)	Existing
Point of Contact Person for this Action	Local Government
Estimated Time Frame for Completion	2018
Estimated Cost	TBD
Funding Sources	HMGP, Local
Priority	High
Benchmark	No action has been taken due to lack of funds.

Mitigation Action	Improve drainage structure at the foot on Belleville Ave. so that adequate drainage from storm water and heavy rainfall will occur; improve drainage structure running parallel to College Drive by Jefferson Davis Community College's golf course and connecting to Union Cemetery on one end and Pea Ridge Road on the other end so that adequate drainage from storm water and heavy rainfall will occur.
Type	Structural Projects
Goal	Reduce Escambia County's vulnerability to natural hazards
Hazard(s) Addressed	Floods, Flash Floods
Applies to new/existing asset(s)	Existing
Point of Contact Person for this Action	Local Government
Estimated Time Frame for Completion	2018
Estimated Cost	TBD
Funding Sources	HMGP, Local
Priority	High
Benchmark	No action has been taken due to lack of funds.
Mitigation Action	Construct/Install community safe rooms
Туре	Structural Projects
Goal	Reduce Brewton's vulnerability to natural hazards
Hazard(s) Addressed	Thunderstorms, Hail, Tornados, High Winds, Strong Winds
Applies to new/existing asset(s)	New and Existing
Point of Contact Person for this Action	EMA
Estimated Time Frame for Completion	2020
Estimated Cost	\$125,000 each
Funding Sources	HMGP, ADECA
Priority	High
Benchmark	No action has been taken due to lack of funds.

B.4 East Brewton Community Action Program

Mitigation Action	Train local flood plain managers through programs offered
	through the State Flood Plain Manager.
Туре	Prevention
Goal	Establish a comprehensive countywide hazard mitigation
	system
Hazard(s) Addressed	Floods, Flash Floods
Applies to new/existing asset(s)	Existing
Point of Contact Person for this Action	Flood Plain Manager
Estimated Time Frame for Completion	2019
Estimated Cost	TBD
Funding Sources	HMGP
Priority	High
Benchmark	East Brewton continues training local flood plain manager.
Mitigation Action	Make application and/or commit/continue to participate in the NFIP.
Туре	Prevention
Goal	Establish a comprehensive countywide hazard mitigation system
Hazard(s) Addressed	Floods, Flash Floods
Applies to new/existing asset(s)	Existing
Point of Contact Person for this Action	FPM
Estimated Time Frame for Completion	2020
Estimated Cost	TBD
Funding Sources	HMGP
Priority	High
Benchmark	East Brewton continues participating in the National Flood Insurance Program.
Mitigation Action	Promote the purchase of flood insurance coverage by property owners and renters in high-risk flooding areas.
Туре	Property Protection
Goal	Establish a comprehensive countywide hazard mitigation
	system
Hazard(s) Addressed	Floods, Flash Floods
Applies to new/existing asset(s)	Existing

Point of Contact Person for this Action	EMA
Estimated Time Frame for Completion	2018
Estimated Cost	TBD
Funding Sources	Local Government
Priority	High
Benchmark	East Brewton continues promoting flood insurance.
Mitigation Action	Prepare and implement standard operating procedures for drainage system maintenance.
Туре	Property Protection
Goal	Reduce Escambia County's risk from natural hazards
Hazard(s) Addressed	Floods, Flash Floods
Applies to new/existing asset(s)	Existing
Point of Contact Person for this Action	Flood Plain Manager
Estimated Time Frame for Completion	2019
Estimated Cost	TBD
Funding Sources	HMGP/ Local Government
Priority	Low
Benchmark	East Brewton continues drainage system maintenance.
Mitigation Action	Maintain a library of technical assistance and guidance materials to support the local flood plain manager.
Туре	Public Education & Awareness
Goal	Establish a comprehensive countywide hazard mitigation system
Hazard(s) Addressed	Floods, Flash Floods
Applies to new/existing asset(s)	Existing
Point of Contact Person for this Action	EMA, Flood Plain Manager
Estimated Time Frame for Completion	2020
Estimated Cost	TBD
Funding Sources	HMGP/ Local Government
Priority	Medium
Benchmark	East Brewton continues supporting the local flood plain manager.
Mitigation Action	Promote good construction practices and proper code enforcement to eliminate most structural problems during natural hazard events.
Туре	Public Education & Awareness

Goal	Reduce vulnerability of new and future development
Hazard(s) Addressed	All Hazards
Applies to new/existing asset(s)	New and Existing
Point of Contact Person for this Action	EMA/Co. Engineer
Estimated Time Frame for Completion	2020
Estimated Cost	TBD
Funding Sources	HMGP/ Local Government
Priority	Low
Benchmark	East Brewton continues promoting construction practices and proper code enforcements.
Mitigation Action	Distribute FEMA Publication 320 – <u>Taking Shelter</u> From the Storm: Building a Safe Room in Your House – to local homebuilders.
Туре	Public Education & Awareness
Goal	Foster public support and acceptance of hazard mitigation
Hazard(s) Addressed	Thunderstorms, Hail, Tornados, High Winds, Strong Winds
Applies to new/existing asset(s)	New and Existing
Point of Contact Person for this Action	EMA
Estimated Time Frame for Completion	2016
Estimated Cost	TBD
Funding Sources	HMGP/Local Government
Priority	High
Benchmark	Escambia County continues distributing FEMA publications.
Mitigation Action	Publicize the availability of FIRM information to real estate agents, builders, developers, and homeowners through local trade publications and newspaper announcements.
Туре	Public Education & Awareness
Goal	Foster public support and acceptance of hazard mitigation
Hazard(s) Addressed	Floods, Flash Floods
Applies to new/existing asset(s)	New and Existing
Point of Contact Person for this Action	Flood Plain Manager, EMA

Estimated Time Frame for Completion	2017
Estimated Cost	TBD
Funding Sources	HMGP/Local Government
Priority	Low
Benchmark	East Brewton continues publicizing the availability of FIRM information.
Mitigation Action	Promote mitigation and severe weather awareness, through an annual severe weather awareness event.
Туре	Public Education & Awareness
Goal	Foster public support and acceptance of hazard mitigation
Hazard(s) Addressed	All Hazards
Applies to new/existing asset(s)	Existing
Point of Contact Person for this Action	EMA
Estimated Time Frame for Completion	2020
Estimated Cost	TBD
Funding Sources	HMGP/Local Government
Priority	High
Benchmark	East Brewton continues promoting mitigation and severe weather awareness through participation with the county's annual severe weather awareness event.
Mitigation Action	Obtain free publications from FEMA, NWS, USGS, and other federal and state agencies and deposit these materials with local libraries.
Туре	Public Education & Awareness
Goal	Foster public support and acceptance of hazard mitigation
Hazard(s) Addressed	All Hazards
Applies to new/existing asset(s)	Existing
Point of Contact Person for this Action	EMA
Estimated Time Frame for Completion	2017
Estimated Cost	TBD
Funding Sources	HMGP/Local Government
Priority	Low
Benchmark	East Brewton continues obtaining and depositing materials with local libraries.

Mitigation Action	Distribute natural hazard mitigation brochures to area schools for distribution to students.
Туре	Public Education & Awareness
Goal	Foster public support and acceptance of hazard mitigation
Hazard(s) Addressed	All Hazards
Applies to new/existing asset(s)	Existing
Point of Contact Person for this Action	EMA
Estimated Time Frame for Completion	2017
Estimated Cost	TBD
Funding Sources	HMGP/Local Government
Priority	High
Benchmark	East Brewton continues distributing hazard mitigation brochures.
Mitigation Action	Promote the use of weather radios in households and businesses.
Туре	Public Education & Awareness
Goal	Foster public support and acceptance of hazard mitigation
Hazard(s) Addressed	All Hazards
Applies to new/existing asset(s)	Existing
Point of Contact Person for this Action	EMA
Estimated Time Frame for Completion	2019
Estimated Cost	\$30 each
Funding Sources	HMGP/Local Government
Priority	High
Benchmark	East Brewton continues promoting the use of weather radios.
Mitigation Action	Seek technical assistance through the Alabama Cooperative Extension System and/or the Alabama Forestry Commission with Best Management Practices (BMPs) for channel and drainage system maintenance.
Туре	Natural Resources Protection
Goal	Reduce Escambia County's risk from natural hazards
Hazard(s) Addressed	Floods, Flash Floods
Applies to new/existing asset(s)	Existing and New
Point of Contact Person for this Action	Flood Plain Manager

Estimated Time Frame for Completion	2020
Estimated Cost	TBD
Funding Sources	HMGP/AL Cooperative Extension Service/AL Forestry Commission
Priority	Low
Benchmark	East Brewton continues seeking technical assistance.
Mitigation Action	Purchase, install, and test emergency warning sirens, as needed. Upgrade existing equipment as needed.
Туре	Emergency Services Protection
Goal	Establish a comprehensive countywide hazard mitigation system
Hazard(s) Addressed	All
Applies to new/existing asset(s)	New and Existing
Point of Contact Person for this Action	EMA
Estimated Time Frame for Completion	2019
Estimated Cost	TBD
Funding Sources	HMGP, ADECA
Priority	High
Benchmark	No action has been taken due to lack of funds.
Mitigation Action	Purchase/update emergency generators for post-disaster mitigation and conduct routine tests on backup generators for all critical facilities. This includes four generators for the sewer pump stations; two permanently mounted generators for the sewer lift stations; two generators for sewer stations; a permanently mounted generator for the city hall and one for the police/fire departments; one permanently mounted generator for the waste water treatment plant.
Type	Emergency Services Protection
Goal	Reduce Atmore's vulnerability to natural hazards
Hazard(s) Addressed	All
Applies to new/existing asset(s)	Existing
Point of Contact Person for this Action	EMA
Estimated Time Frame for Completion	2020
Estimated Cost	\$1,500 - \$50,000 each
Funding Sources	HMGP, ADECA
Priority	High

Benchmark	No action has been taken due to lack of funds.
Mitigation Action	Support the Alabama Skywarn Foundation's efforts to distribute weather radios to low-income households, especially in rural areas outside of siren coverage areas.
Type	Emergency Services Protection
Goal	Foster public support and acceptance of hazard mitigation
Hazard(s) Addressed	All
Applies to new/existing asset(s)	Existing
Point of Contact Person for this Action	EMA
Estimated Time Frame for Completion	2019
Estimated Cost	\$30 each
Funding Sources	HMGP
Priority	High
Benchmark	No action has been taken due to lack of funds.
Mitigation Action	Seek funding sources, such as FEMA HMGP, FEMA PDM and HUD Community Development Block Grant funds, to assist building retrofits to protect against flood damage.
Туре	Structural Projects
Goal	Reduce Escambia County's risk from natural hazards.
Hazard(s) Addressed	Floods, Flash Floods
Applies to new/existing asset(s)	Existing
Point of Contact Person for this Action	EMA
Estimated Time Frame for Completion	2020
Estimated Cost	TBD
Funding Sources	HMGP, PDM, HUD, Local
Priority	Medium
Benchmark	No action has been taken due to lack of funds.
Mitigation Action	Encourage the construction of safe rooms within new public buildings, such as new schools, libraries, community centers, and other public buildings where feasible.
Туре	Structural Projects
Goal	Reduce Escambia County's vulnerability to natural hazards

Hazard(s) Addressed	Thunderstorms, Hail, Tornados, High Winds, Strong Winds
Applies to new/existing asset(s)	New and Existing
Point of Contact Person for this Action	EMA
Estimated Time Frame for Completion	2020
Estimated Cost	\$125,000 and up - TBD
Funding Sources	HMGP, ADECA
Priority	High
Benchmark	No additional action has been taken due to lack of funds.
Mitigation Action	Encourage the construction of safe rooms in existing construction, to include retrofitting public schools with community shelters. Provide adequate safe rooms and community shelters to provide a safe haven for citizens from severe storms.
Туре	Structural Projects
Goal	Reduce Escambia County's vulnerability to natural hazards
Hazard(s) Addressed	Thunderstorms, Tornados, Strong Winds, High Winds
Applies to new/existing asset(s)	Existing
Point of Contact Person for this Action	EMA
Estimated Time Frame for Completion	2020
Estimated Cost	\$125,000 and up – TBD
Funding Sources	HMGP, ADECA
Priority	High
Benchmark	No action has been taken due to lack of funds.

B.5 Flomaton Community Action Program

Mitigation Action	Train local flood plain managers through programs offered through the State Flood Plain Manager.
Туре	Prevention
Goal	Establish a comprehensive countywide hazard mitigation system
Hazard(s) Addressed	Floods, Flash Floods
Applies to new/existing asset(s)	Existing
Point of Contact Person for this Action	FPM
Estimated Time Frame for Completion	2019
Estimated Cost	TBD
Funding Sources	HMGP, Local
Priority	High
Benchmark	Continues training as needed.
Mitigation Action	Make application and/or commit/continue to participate in the NFIP.
Туре	Prevention
Goal	Establish a comprehensive countywide hazard mitigation system
Hazard(s) Addressed	Floods, Flash Floods
Applies to new/existing asset(s)	Existing
Point of Contact Person for this Action	Flood Plain Manager
Estimated Time Frame for Completion	2020
Estimated Cost	TBD
Funding Sources	HMGP, Local
Priority	High
Benchmark	Flomaton participates in the NFIP and will continue.
Mitigation Action	Promote the purchase of flood insurance coverage by property owners and renters in high-risk flooding areas.
Туре	Property Protection
Goal	Establish a comprehensive countywide hazard mitigation system
Hazard(s) Addressed	Floods, Flash Floods
Applies to new/existing asset(s)	Existing
Point of Contact Person for this Action	EMA

Estimated Time Frame for Completion	2017
Estimated Cost	TBD
Funding Sources	Local Government
Priority	High
Benchmark	Promotes flood insurance where needed.
Mitigation Action	Prepare and implement standard operating procedures for drainage system maintenance
Туре	Property Protection
Goal	Reduce Escambia County's risk from natural hazards
Hazard(s) Addressed	Floods, Flash Floods
Applies to new/existing asset(s)	Existing
Point of Contact Person for this Action	Local Government/ FPM
Estimated Time Frame for Completion	2018
Estimated Cost	TBD
Funding Sources	HMGP/ Local Government
Priority	Low
Benchmark	This action was discussed by the planning committee and the town wishes to keep this action in the plan.
Mitigation Action	Maintain a library of technical assistance and guidance materials to support the local flood plain manager.
Туре	Public Education & Awareness
Goal	Establish a comprehensive countywide hazard mitigation system
Hazard(s) Addressed	Floods, Flash Floods
Applies to new/existing asset(s)	Existing
Point of Contact Person for this Action	EMA, Flood Plain Manager
Estimated Time Frame for Completion	2018
Estimated Cost	TBD
Funding Sources	HMGP, Local Government
Priority	Medium
Benchmark	This action was discussed by the planning committee and the town wishes to keep this action in the plan.
Mitigation Action	Distribute FEMA Publication 320 – <u>Taking Shelter</u>
	From the Storm: Building a Safe Room in Your House – to local homebuilders.

Goal	Establish a comprehensive countywide hazard mitigation system
Hazard(s) Addressed	Tornadoes, High Winds, Strong Winds, Hail
Applies to new/existing asset(s)	New and Existing
Point of Contact Person for this Action	County EMA
Estimated Time Frame for Completion	2017
Estimated Cost	TBD
Funding Sources	HMGP; Local
Priority	Low
Benchmark	Flomaton continues distributing FEMA Publication 320.
Mitigation Action	Publicize the availability of FIRM information to real estate agents, builders, developers, and homeowners through local trade publications and newspaper announcements.
Туре	Public Education & Awareness
Goal	Foster public support and acceptance of hazard mitigation
Hazard(s) Addressed	Floods, Flash Floods
Applies to new/existing asset(s)	Existing
Point of Contact Person for this Action	Flood Plain Manager, EMA
Estimated Time Frame for Completion	2018
Estimated Cost	TBD
Funding Sources	HMGP, Local
Priority	Low
Benchmark	Flomaton continues publicizing the availability of FIRM information.
Mitigation Action	Promote mitigation and severe weather awareness, through an annual severe weather awareness event.
Туре	Public Education & Awareness
Goal	Foster public support and acceptance of hazard mitigation
Hazard(s) Addressed	All
Applies to new/existing asset(s)	New and Existing
Point of Contact Person for this Action	EMA
Estimated Time Frame for Completion	2020
Estimated Cost	TBD
Funding Sources	HMGP/ Local Government

Priority	High
Benchmark	The Escambia County EMA and the Town of Flomaton promotes mitigation and severe weather awareness through an annual severe weather awareness event.
Mitigation Action	Seek technical assistance through the Alabama Cooperative Extension System and/or the Alabama Forestry Commission with Best Management Practices (BMPs) for channel and drainage system maintenance.
Туре	Natural Resources Protection
Goal	Reduce Escambia County's risk from natural hazards
Hazard(s) Addressed	Floods, Flash Floods
Applies to new/existing asset(s)	Existing
Point of Contact Person for this Action	FPM
Estimated Time Frame for Completion	2020
Estimated Cost	TBD
Funding Sources	HMGP, AL Cooperative Extension Service, AL Forestry Commission
Priority	Low
Benchmark	The town continues to work with the Escambia County Soil and Water Conservation District to maintain Best Management Practices for channel and drainage system maintenance.
Mitigation Action	Purchase, install, and test emergency warning sirens, as needed. Upgrade existing equipment as needed.
Туре	Emergency Services Protection
Goal	Establish a comprehensive countywide hazard mitigation system
Hazard(s) Addressed	All
Applies to new/existing asset(s)	New and Existing
Point of Contact Person for this Action	EMA
Estimated Time Frame for Completion	2019
Estimated Cost	TBD
Funding Sources	HMGP, ADECA
Priority	High
Benchmark	No action has been taken due to lack of funds.

Mitigation Action	Purchase/update emergency generators for post-disaster mitigation and conduct routine tests on backup generators for all critical facilities. This includes a generator for the Little Escambia Church, 91 Pecan Leaf Lane that serves as a Red Cross Emergency Shelter; generators for Water Well #2 at 4684 Highway 31 and Water Well #3 at 22680 Old Atmore Road to continue to provide potable water during power outages; and an emergency generator for the Physician Office Complex #2 at the Flomaton Medical Center (50 KW) including installation (\$50,000).
Туре	Emergency Services Protection
Goal	Reduce Flomaton's vulnerability to natural hazards
Hazard(s) Addressed	All
Applies to new/existing asset(s)	Existing
Point of Contact Person for this Action	EMA
Estimated Time Frame for Completion	2020
Estimated Cost	\$1,500 - \$50,000 each
Funding Sources	HMGP, ADECA
Priority	High
Benchmark	No action has been taken due to lack of funds.
Mitigation Action	Install a 20' tower section on Water Tank #2 to protect the Police Department's repeater antenna.
Туре	Structural Projects
Goal	Reduce Flomaton's vulnerability to natural hazards
Hazard(s) Addressed	All
Applies to new/existing asset(s)	Existing
Point of Contact Person for this Action	EMA, Police Chief
Estimated Time Frame for Completion	2019
Estimated Cost	TBD
Funding Sources	HMGP, Local
Priority	High
Benchmark	No action has been taken due to lack of funds.
Mitigation Action	Support the Alabama Skywarn Foundation's efforts to distribute weather radios to low-income households, especially in rural areas outside of siren coverage areas.
Туре	Emergency Services Protection

Goal	Foster public support and acceptance of hazard mitigation
Hazard(s) Addressed	All
Applies to new/existing asset(s)	Existing
Point of Contact Person for this Action	EMA
Estimated Time Frame for Completion	2019
Estimated Cost	\$30 each
Funding Sources	HMGP
Priority	High
Benchmark	No action has been taken due to lack of funds.
Mitigation Action	Encourage the construction of safe rooms within new public buildings, such as new schools, libraries, community centers, and other public buildings where feasible.
Туре	Structural Projects
Goal	Reduce Flomaton's vulnerability to natural hazards
Hazard(s) Addressed	Thunderstorms, Hail, Tornados, High Winds, Strong Winds
Applies to new/existing asset(s)	New and Existing
Point of Contact Person for this Action	EMA
Estimated Time Frame for Completion	2020
Estimated Cost	\$125,000 each
Funding Sources	HMGP, ADECA
Priority	High
Benchmark	No action has been taken due to lack of funds.
Mitigation Action	Encourage the construction of safe rooms in existing construction, to include retrofitting public schools with community shelters. Provide adequate safe rooms and community shelters to provide a safe haven for citizens from severe storms. This includes an employee shelter for the Atmore Utility Board.
Туре	Structural Projects
Goal	Reduce Escambia County's vulnerability to natural hazards
Hazard(s) Addressed	Thunderstorms, Tornados, Strong Winds, High Winds
Applies to new/existing asset(s)	Existing
Point of Contact Person for this Action	EMA
Estimated Time Frame for Completion	2020

Estimated Cost	TBD
Funding Sources	HMGP, ADECA
Priority	High
Benchmark	No action has been taken due to lack of funds.
Mitigation Action	Construct/Install community safe rooms
Туре	Structural Projects
Goal	Reduce Flomaton's vulnerability to natural hazards
Hazard(s) Addressed	Thunderstorms, Hail, Tornados, High Winds, Strong Winds
Applies to new/existing asset(s)	New and Existing
Point of Contact Person for this Action	EMA
Estimated Time Frame for Completion	2020
Estimated Cost	\$125,000 each
Funding Sources	HMGP, ADECA
Priority	High
Benchmark	No action has been taken due to lack of funds.

B.6 Pollard Community Action Program

Mitigation Action	Make application and/or commit/continue to participate in the NFIP.
Туре	Prevention
Goal	Establish a comprehensive countywide hazard mitigation system
Hazard(s) Addressed	Floods, Flash Floods
Applies to new/existing asset(s)	Existing
Point of Contact Person for this Action	Flood Plain Manager
Estimated Time Frame for Completion	2020
Estimated Cost	TBD
Funding Sources	HMGP, Local
Priority	High
Benchmark	The town is a NFIP participant and will continue participating.
Mitigation Action	Promote the purchase of flood insurance coverage by property owners and renters in high-risk flooding areas.
Туре	Property Protection
Goal	Establish a comprehensive countywide hazard mitigation system
Hazard(s) Addressed	Floods, Flash Floods
Applies to new/existing asset(s)	Existing
Point of Contact Person for this Action	EMA
Estimated Time Frame for Completion	2017
Estimated Cost	TBD
Funding Sources	Local Government
Priority	High
Benchmark	The town promotes flood insurance where needed.
Mitigation Action	Prepare and implement standard operating procedures for drainage system maintenance.
Type	Property Protection
Goal	Reduce Pollard's risk from natural hazards
Hazard(s) Addressed	Thunderstorms, Tornados, Winter Weather, Floods, Flash Floods
Applies to new/existing asset(s)	Existing
Point of Contact Person for this Action	Local Government/Flood Plain Manager

Estimated Time Frame for Completion	2019
Estimated Cost	TBD
Funding Sources	HMGP, Local Government
Priority	Low
Benchmark	Pollard continues drainage system maintenance.
Mitigation Action	Maintain a library of technical assistance and guidance materials to support the local flood plain manager.
Type	Public Education & Awareness
Goal	Establish a comprehensive countywide hazard mitigation system
Hazard(s) Addressed	Floods, Flash Floods
Applies to new/existing asset(s)	Existing
Point of Contact Person for this Action	EMA/Flood Plain Manager
Estimated Time Frame for Completion	2017
Estimated Cost	TBD
Funding Sources	HMGP, Local Government
Priority	Medium
Benchmark	Pollard continues distributing FEMA publications.
Mitigation Action	Distribute FEMA Publication 320 – <u>Taking Shelter</u> From the Storm: Building a Safe Room in Your House – to local homebuilders.
Туре	Public Education & Awareness
Goal	Foster public support and acceptance of hazard mitigation
Hazard(s) Addressed	Thunderstorms, Tornados, High Winds, Strong Winds
Applies to new/existing asset(s)	Existing
Point of Contact Person for this Action	EMA
Estimated Time Frame for Completion	2018
Estimated Cost	TBD
Funding Sources	HMGP, Local Government
Priority	High
Benchmark	Pollard continues distributing FEMA publications.
Mitigation Action	Publicize the availability of FIRM information to real estate agents, builders, developers, and homeowners through local trade publications and newspaper announcements.

Type	Public Education & Awareness
Goal	Foster public support and acceptance of hazard mitigation
Hazard(s) Addressed	Floods, Flash Floods
Applies to new/existing asset(s)	Existing
Point of Contact Person for this Action	EMA/Flood Plain Manager
Estimated Time Frame for Completion	2017
Estimated Cost	TBD
Funding Sources	HMGP, Local Government
Priority	Low
Benchmark	Pollard continues publicizing the availability of FIRM information.
Mitigation Action	Promote mitigation and severe weather awareness, through an annual severe weather awareness event.
Туре	Public Education & Awareness
Goal	Foster public support and acceptance of hazard mitigation
Hazard(s) Addressed	All Hazards
Applies to new/existing asset(s)	New and Existing
Point of Contact Person for this Action	EMA
Estimated Time Frame for Completion	2020
Estimated Cost	TBD
Funding Sources	HMGP, Local Government
Priority	High
Benchmark	Pollard continues promoting mitigation and severe weather awareness through an annual severe weather awareness event.
B. # 2.10	Obtain free publications from EEMA NIME LICCE and
Mitigation Action	Obtain free publications from FEMA, NWS, USGS, and other federal and state agencies and deposit these materials with local libraries.
Mitigation Action Type	other federal and state agencies and deposit these materials
	other federal and state agencies and deposit these materials with local libraries.
Туре	other federal and state agencies and deposit these materials with local libraries. Public Education & Awareness Foster public support and acceptance of hazard
Type Goal	other federal and state agencies and deposit these materials with local libraries. Public Education & Awareness Foster public support and acceptance of hazard mitigation
Type Goal Hazard(s) Addressed	other federal and state agencies and deposit these materials with local libraries. Public Education & Awareness Foster public support and acceptance of hazard mitigation All Hazards

Estimated Cost	TBD
Funding Sources	HMGP, Local Government
Priority	Low
Benchmark	Pollard continues obtaining and depositing materials with local libraries.
Mitigation Action	Distribute natural hazard mitigation brochures to area schools for distribution to students.
Туре	Public Education & Awareness
Goal	Foster public support and acceptance of hazard mitigation
Hazard(s) Addressed	All Hazards
Applies to new/existing asset(s)	New and Existing
Point of Contact Person for this Action	EMA
Estimated Time Frame for Completion	2019
Estimated Cost	TBD
Funding Sources	HMGP, Local Government
Priority	High
Benchmark	Pollard continues distributing hazard mitigation brochures.
Mitigation Action	Promote the use of weather radios in households and businesses.
Туре	Public Education & Awareness
Goal	Foster public support and acceptance of hazard mitigation
Hazard(s) Addressed	All Hazards
Applies to new/existing asset(s)	Existing
Point of Contact Person for this Action	EMA
Estimated Time Frame for Completion	2020
Estimated Cost	\$30 each
Funding Sources	
	HMGP, Local Government
Priority	HMGP, Local Government High
Priority Benchmark	·
	High

Goal	Reduce Escambia County's risk from natural hazards
Hazard(s) Addressed	Floods, Flash Floods
Applies to new/existing asset(s)	Existing
Point of Contact Person for this Action	Flood Plain Manager
Estimated Time Frame for Completion	2018
Estimated Cost	TBD
Funding Sources	HMGP, AL Cooperative Extension Service, AL Forestry Commission
Priority	Low
Benchmark	Pollard continues seeking technical assistance.
Mitigation Action	Purchase, install, and test emergency warning sirens, as needed. Upgrade existing equipment as needed. Looking into a public warning system having no such maintenance costs!
Туре	Emergency Services
Goal	Establish a comprehensive countywide hazard mitigation system
Hazard(s) Addressed	All Hazards
Applies to new/existing asset(s)	New and Existing
Point of Contact Person for this Action	EMA
Estimated Time Frame for Completion	2019
Estimated Cost	\$35,000 each
Funding Sources	HMGP, ADECA
Priority	High
Benchmark	Pollard will purchase, install and test emergency warning sirens as funds become available; however, they are also looking into a public warning system.
Mitigation Action	Purchase/update emergency generators for post-disaster mitigation and conduct routine tests on backup generators for all critical facilities.
Туре	Emergency Services Protection
Goal	Reduce Escambia County's vulnerability to natural hazards
Hazard(s) Addressed	All Hazards
Applies to new/existing asset(s)	
	Existing
Point of Contact Person for this Action	Existing EMA

Estimated Cost	\$1,500 - \$30,000 each
Funding Sources	HMGP, ADECA
Priority	High
Benchmark	Items not specific to the Town of Pollard were removed from this section. Pollard will purchase emergency generators as funds become available.
Mitigation Action	Support the Alabama Skywarn Foundation's efforts to distribute weather radios to low-income households, especially in rural areas outside of siren coverage areas.
Type	Emergency Services Protection
Goal	Foster public support and acceptance of hazard mitigation
Hazard(s) Addressed	All Hazards
Applies to new/existing asset(s)	Existing
Point of Contact Person for this Action	EMA
Estimated Time Frame for Completion	2020
Estimated Cost	\$30 each
Funding Sources	HMGP
Priority	High
Benchmark	Pollard continues supporting efforts to distribute weather radios.
Mitigation Action	Encourage the construction of safe rooms within new public buildings, such as new schools, libraries, community centers, and other public buildings where feasible.
Туре	Structural Projects
Goal	Reduce vulnerability of new and future development
Hazard(s) Addressed	Thunderstorms, Tornados, Hail, High Winds, Strong Winds
Applies to new/existing asset(s)	New and Existing
Point of Contact Person for this Action	EMA
Estimated Time Frame for Completion	2020
Estimated Cost	
Funding Sources	HMGP, Local
Priority	High
Benchmark	Pollard continues encouraging safe room construction.

Mitigation Action	Encourage the construction of safe rooms in existing construction, to include retrofitting public schools with community shelters.
Туре	Structural Projects
Goal	Reduce Escambia County's vulnerability to natural hazards
Hazard(s) Addressed	Thunderstorms, Tornados, Hail, High Winds, Strong Winds
Applies to new/existing asset(s)	Existing
Point of Contact Person for this Action	EMA
Estimated Time Frame for Completion	2020
Estimated Cost	
Funding Sources	HMGP, Local
Priority	High
Benchmark	Pollard continues encouraging safe room construction.
Mitigation Action	Construct/Install community safe rooms
Туре	Structural Projects
Goal	Reduce Pollard's vulnerability to natural hazards
Hazard(s) Addressed	Thunderstorms, Hail, Tornados, High Winds, Strong Winds
Applies to new/existing asset(s)	New and Existing
Point of Contact Person for this Action	EMA
Estimated Time Frame for Completion	2020
Estimated Cost	\$125,000 each
Funding Sources	HMGP, ADECA
Priority	High
Benchmark	Pollard continues encouraging safe room construction.
Mitigation Action	Improve/Install storm drains.
Туре	Structural Projects
Goal	Reduce Pollard's vulnerability to natural hazards
Hazard(s) Addressed	Floods, Flash
Applies to new/existing asset(s)	New and Existing
Point of Contact Person for this Action	EMA
Estimated Time Frame for Completion	2020
Estimated Cost	TBD
Funding Sources	HMGP, Local

Priority	High
Benchmark	Ongoing

B.7 Riverview Community Action Program

Mitigation Action	Train local flood plain managers through programs offered through the State Flood Plain Manager.
Туре	Prevention
Goal	Establish a comprehensive countywide hazard mitigation system
Hazard(s) Addressed	Floods, Flash Floods
Applies to new/existing asset(s)	Existing
Point of Contact Person for this Action	Flood Plain Manager
Estimated Time Frame for Completion	2019
Estimated Cost	TBD
Funding Sources	HMGP, Local
Priority	High
Benchmark	Escambia County continues training local flood plain manager.
Mitigation Action	Seek a countywide update of all FIRMS in digital format, with an emphasis on detailed studies of developed and developing areas with elevations provided and floodways delineated.
Туре	Prevention
Goal	Establish a comprehensive countywide hazard mitigation system
Hazard(s) Addressed	Floods, Flash Floods
Applies to new/existing asset(s)	Existing
Point of Contact Person for this Action	Flood Plain Manager
Estimated Time Frame for Completion	2019
Estimated Cost	TBD
Funding Sources	HMGP (FEMA Map Modernization Program)
Priority	Low
Benchmark	Escambia County continues seeking update of all FIRMS.
Mitigation Action	Make application and/or commit/continue to participate in the NFIP.
Туре	Prevention
Goal	Establish a comprehensive countywide hazard mitigation system
Hazard(s) Addressed	Floods, Flash Floods

Applies to new/existing asset(s)	Existing
Point of Contact Person for this Action	Flood Plain Manager
Estimated Time Frame for Completion	2020
Estimated Cost	TBD
Funding Sources	HMGP, Local
Priority	High
Benchmark	Riverview continues participating in the National Flood Insurance Program.
Mitigation Action	Promote the purchase of flood insurance coverage by property owners and renters in high-risk flooding areas.
Type	Property Protection
Goal	Establish a comprehensive countywide hazard mitigation system
Hazard(s) Addressed	Floods, Flash Floods
Applies to new/existing asset(s)	Existing
Point of Contact Person for this Action	EMA
Estimated Time Frame for Completion	2018
Estimated Cost	TBD
Funding Sources	Local Government
Priority	High
Benchmark	Riverview continues promoting flood insurance.
Mitigation Action	Prepare and implement standard operating procedures for drainage system maintenance.
Туре	Property Protection
Goal	Reduce Escambia County's risk from natural hazards
Hazard(s) Addressed	Floods, Flash Floods
Applies to new/existing asset(s)	Existing
Point of Contact Person for this Action	Local Government, Flood Plain Manager
Estimated Time Frame for Completion	2019
Estimated Cost	TBD
Funding Sources	HMGP, Local Government
Priority	Low
Benchmark	Riverview continues drainage system maintenance.
Mitigation Action	Maintain a library of technical assistance and guidance materials to support the local flood plain manager.
Туре	Public Education & Awareness

Goal	Establish a comprehensive countywide hazard mitigation system
Hazard(s) Addressed	Floods, Flash Floods
Applies to new/existing asset(s)	Existing
Point of Contact Person for this Action	EMA, Flood Plain Manager
Estimated Time Frame for Completion	2018
Estimated Cost	TBD
Funding Sources	HMGP, Local Government
Priority	Medium
Benchmark	Riverview continues supporting the local flood plain manager.
Mitigation Action	Distribute FEMA Publication 320 – <u>Taking Shelter</u> <u>From the Storm: Building a Safe Room in Your House</u> – to local homebuilders.
Туре	Public Education & Awareness
Goal	Foster public support and acceptance of hazard mitigation
Hazard(s) Addressed	Thunderstorms, Tornadoes, Strong Winds, High Winds
Applies to new/existing asset(s)	Existing
Point of Contact Person for this Action	EMA
Estimated Time Frame for Completion	2018
Estimated Cost	TBD
Funding Sources	HMGP, Local Government
Priority	High
Benchmark	Riverview continues distributing FEMA publications.
Mitigation Action	Publicize the availability of FIRM information to real estate agents, builders, developers, and homeowners through local trade publications and newspaper announcements.
Туре	Public Education & Awareness
Goal	Foster public support and acceptance of hazard mitigation
Hazard(s) Addressed	Floods, Flash Floods
Applies to new/existing asset(s)	Existing
Point of Contact Person for this Action	Flood Plain Manager, EMA
Estimated Time Frame for Completion	2018

Estimated Cost	TBD
Funding Sources	HMGP, Local Government
Priority	Low
Benchmark	Riverview continues publicizing the availability of FIRM information.
Mitigation Action	Promote mitigation and severe weather awareness, through an annual severe weather awareness event.
Туре	Public Education & Awareness
Goal	Foster public support and acceptance of hazard mitigation
Hazard(s) Addressed	All Hazards
Applies to new/existing asset(s)	New and Existing
Point of Contact Person for this Action	EMA
Estimated Time Frame for Completion	2020
Estimated Cost	TBD
Funding Sources	HMGP, Local Government
Priority	High
Benchmark	Riverview continues promoting mitigation and severe weather awareness by participating with the county on their annual severe weather awareness event.
Mitigation Action	Obtain free publications from FEMA, NWS, USGS, and other federal and state agencies and deposit these materials with local libraries.
Туре	Public Education & Awareness
Goal	Foster public support and acceptance of hazard mitigation
Hazard(s) Addressed	All Hazards
Applies to new/existing asset(s)	Existing
Point of Contact Person for this Action	EMA
Estimated Time Frame for Completion	2019
Estimated Cost	TBD
Funding Sources	HMGP, Local Government
Priority	Low
Benchmark	Riverview continues obtaining and depositing materials with local libraries.
Mitigation Action	Distribute natural hazard mitigation brochures to area schools for distribution to students.

Type	Public Education & Awareness
Goal	Foster public support and acceptance of hazard mitigation
Hazard(s) Addressed	All Hazards
Applies to new/existing asset(s)	Existing
Point of Contact Person for this Action	EMA
Estimated Time Frame for Completion	2018
Estimated Cost	TBD
Funding Sources	HMGP, Local Government
Priority	High
Benchmark	Riverview continues distributing hazard mitigation brochures.
Mitigation Action	Promote the use of weather radios in households and businesses.
Type	Public Education & Awareness
Goal	Foster public support and acceptance of hazard mitigation
Hazard(s) Addressed	All Hazards
Applies to new/existing asset(s)	New and Existing
Point of Contact Person for this Action	EMA
Estimated Time Frame for Completion	2020
Estimated Cost	\$30 each
Funding Sources	HMGP, Local Government
Priority	High
Benchmark	Riverview continues promoting the use of weather radios.
Mitigation Action	Seek technical assistance through the Alabama Cooperative Extension System and/or the Alabama Forestry Commission with Best Management Practices (BMPs) for channel and drainage system maintenance.
Туре	Natural Resources Protection
Goal	Reduce Escambia County's risk from natural hazards
Hazard(s) Addressed	Floods, Flash Floods
Applies to new/existing asset(s)	Existing
Point of Contact Person for this Action	Flood Plain Manager
Estimated Time Frame for Completion	2019
Estimated Cost	TBD

Funding Sources	HMGP, AL Cooperative Extension Service, AL Forestry Commission
Priority	Low
Benchmark	Riverview continues seeking technical assistance.
Mitigation Action	Purchase, install, and test emergency warning sirens, as needed. Upgrade existing equipment as needed.
Туре	Emergency Services Protection
Goal	Establish a comprehensive countywide hazard mitigation system
Hazard(s) Addressed	All Hazards
Applies to new/existing asset(s)	New and Existing
Point of Contact Person for this Action	EMA
Estimated Time Frame for Completion	2019
Estimated Cost	\$35,000 each
Funding Sources	HMGP, ADECA
Priority	High
Benchmark	Riverview will purchase, install and test warning sirens as funds become available.
Mitigation Action	Purchase/update emergency generators for post-disaster mitigation and conduct routine tests on backup generators for all critical facilities.
Туре	Emergency Services Protection
Goal	Reduce Escambia County's vulnerability to natural hazards
Hazard(s) Addressed	All Hazards
Applies to new/existing asset(s)	Existing
Point of Contact Person for this Action	EMA
Estimated Time Frame for Completion	2020
Estimated Cost	\$1,500 - \$35,000
Funding Sources	HMGP, ADECA
Priority	High
Benchmark	Riverview will purchase and update emergency generators as funds become available.
Mitigation Action	Support the Alabama Skywarn Foundation's efforts to distribute weather radios to low-income households, especially in rural areas outside of siren coverage areas.
Туре	Emergency Services Protection

Goal	Foster public support and acceptance of hazard mitigation
Hazard(s) Addressed	All Hazards
Applies to new/existing asset(s)	Existing
Point of Contact Person for this Action	EMA
Estimated Time Frame for Completion	2019
Estimated Cost	\$30 each
Funding Sources	HMGP
Priority	High
Benchmark	Riverview continues supporting efforts to distribute weather radios.
Mitigation Action	Encourage the construction of safe rooms within new public buildings, such as new schools, libraries, community centers, and other public buildings where feasible.
Туре	Structural Projects
Goal	Reduce vulnerability of new and future development
Hazard(s) Addressed	Thunderstorms, Tornados, Strong Winds, High Winds
Applies to new/existing asset(s)	Existing
Point of Contact Person for this Action	EMA
Estimated Time Frame for Completion	2020
Estimated Cost	\$125,000 each and up - TBD
Funding Sources	HMGP, ADECA
Priority	High
Benchmark	Riverview continues encouraging the construction of safe rooms.
Mitigation Action	Encourage the construction of safe rooms in existing construction, to include retrofitting public schools with community shelters.
Туре	Structural Projects
Goal	Reduce Escambia County's vulnerability to natural hazards
Hazard(s) Addressed	Thunderstorms, Tornados, Strong Winds, High Winds
Applies to new/existing asset(s)	Existing
Point of Contact Person for this Action	EMA
Estimated Time Frame for Completion	2020
Estimated Cost	\$125,000 each and up - TBD
Funding Sources	HMGP, ADECA

Priority	High
Benchmark	Riverview continues encouraging the construction of
	safe rooms.
Mitigation Action	Construct/Install community safe rooms
Туре	Structural Projects
Goal	Reduce Riverview's vulnerability to natural hazards
Hazard(s) Addressed	Thunderstorms, Hail, Tornados, High Winds, Strong
Trazaru(s) / ruuresseu	Winds
Applies to new/existing asset(s)	New and Existing
Point of Contact Person for this Action	EMA
Estimated Time Frame for Completion	2020
Estimated Cost	\$125,000 each
Funding Sources	HMGP, ADECA
Priority	High
Benchmark	Riverview continues encouraging the construction of safe rooms.
Mitigation Action	Upgrade and/or install drainage structures in town
Туре	Structural Projects
Goal	Reduce Riverview's vulnerability to natural hazards
Hazard(s) Addressed	Floods, Flash Floods
Applies to new/existing asset(s)	Existing
Point of Contact Person for this Action	EMA
Estimated Time Frame for Completion	2020
Estimated Cost	TBD
Funding Sources	HMGP, Local
Priority	High
Benchmark	Riverview will upgrade/install drainage structures as funds become available.

B.8 Poa	B.8 Poarch Creek Community Action										
Aktion	Action	Hazard	Objective	Priority	Timeline	Responsible	Funding	Cost	Action		
# L-1	Description Draft a policy for managing tribally sponsored outside activities to reduce exposure to lightning during these events	Addressed Lightning	Addressed Tribal policy for lightning protection during outside activities	High	Complete	Office Emergency Services Program	Source Departmental	Staff Time	Using the WeatherCall Service to detect lightning & provide warning		
L-2	Draft a policy for tribal employees who work outside to provide guidelines for reducing the threat from lightning	Lightning	Provide education opportunities for lightening hazard reduction	High	Complete	Emergency Services Program and Human Resources Department	Departmental	Staff Time	In conjunction with the system in L1		
L-3	Education materials on lightning safety will be made available to tribal members during public education venues such as the health department and tribal gatherings	Lightning	Provide education opportunities for lightning hazard reduction	High	On-going	Emergency Services Program	TBD	TBD	On-going education and warning during events through warnings if dangerous conditions occur		
L-4	Partner with the	Lightning	Provide	High	Near	Emergency	None	Staff	Tribal Staff		

L-4 New for 2018	National Weather Service(NWS) to make the community a Lightning Safe Community		education opportunities for lightning hazard reduction		Term	Services Program and Recreation Department	required	Time	Members to meet with NWS to institute a Lightning Safe Community Program
T-1	Develop a network of volunteers of trained storm spotters.	Tornado	Develop a system to increase information flow to the tribal emergency management program to allow for rapid decision making, based upon accurate storm information to maximize warning times for tornadoes	High	Near Term	Emergency Services Program	Departmental	Staff Time/ NMS	
T-2	Enhanced storm warning system	Tornado	Expand and enhance the existing storm warning system to provide better coverage	High	Near Completi on	Emergency Services	Departmental	By Tribe	Installation of speaker arrays throughout the community to allow plain language

									warnings; more phones in the community now host the WeatherCall Service
T-3	Installation of storm shelters for their members	Tornado Hurricane	Provide storm shelters for tribal members	High	On-going On-going	Emergency Services Program	Grants/ Tribal Funds	Unk.	Tornado/Storm Shelters have been installed at locations throughout the community and this process is planned to continue. The policy for the shelters was being approved by the Legal Department. The Community Center that opened in 2018 has safe room with capacity of 300 people, Police Station now has hardened dispatch area,

									Fire Department Staff have identified to Tribal Staff the safest areas of refuge in all tribal buildings
HW-1	Develop a tribal policy for future construction of tribal buildings requiring them to be built to a standard that is resistant to high winds	All high wind events	Develop enhanced tribal building standards for future construction of tribal facilities.	High	On-Going	Tribal Council/ Legal Department	Staff Time	By Tribe	New buildings have been built with hardened areas for refuge from severe weather. The Fire Department is involved in the planning of future buildings to look at safer design options.
HW-2	Retrofit buildings to bring them up to a safe design standard. Upgrading roofing materials and installing high impact glass on Tribal Rental	All High Wind events	Retro fit existing building to make them more resistant to high winds.	High	On-going	Facilities Department	Departmental	By Tribe	The Housing Department is changing roofing materials from shingles to metal roofs. Doors for Fire Stations #1 and

	Houses.								#2 upgraded to high wind capacity doors. Utilities Department has changed from using trash cans to dumpsters for Tribal Housing.
HU-1	Develop enhanced tribal building standards for future construction of tribal facilities. Retro fit existing building to make them more resistant to hurricanes and tropical storms.	Hurricanes	Develop enhanced tribal building standards for future construction of tribal facilities. Retro fit existing building to make them more resistant to hurricanes and tropical storms.	High	On-going	Facilities Department	Departmental	Unk	See actions completed for high winds.

HU-2	Develop shelter operations for tribal members for refuge during hurricanes and tropical storms and their aftermath. Provide adequate back-up power to critical facilities.	Hurricanes	Take measures to enhance the safety and comfort of tribal members during hurricanes and tropical storms.	High	On-going	Family Services Department, Facilities Department	Departmental	By Tribe	Generators have been installed for critical facilities including sewer lift stations. Tribal Facilities Department manages all generators and has a contract for maintenance and repairs.
HU-3 New 2018	Planning for operations during hurricanes	Hurricanes	Take measures to enhance the safety and comfort of tribal members during hurricanes and tropical storms.	High	On-going	Emergency Services	Departmental	By Tribe	Tribal Staff conducted meetings on hurricane preparedness; Tribe will participate in tabletop exercise on May 30, 2018; Tribe has been invited to participate in the FEMA Administrator's Hurricane

									Tabletop. The Tribe work closely with the NWS Office on all severe weather events.
ET-1	The tribal health department will identify people at risk during high heat events.	Extreme temperature s	Develop a tribal policy to address community needs in extreme temperature situations	High	On-Going	Tribal Health Department	Departmental	Staff Time	The Fire Department and the Wellness Center have partnered to advise individuals on what they need to do prior to outdoor activities such as ball tournaments and other sports events.
ET-2	The tribe will designate what facilities will be used as cooling stations, properly equip those stations for use, and train staff in	Extreme temperature s	Tribal designation and preparation of facilities and staff to be used for and at cooling	High	On-Going	Tribal Health Department, Housing, Elder Program, Emergency Services Fire	Departmental	Staff Time	The Fire Department provides EMS standby for extreme heat conditions at large tribal gatherings and

	appropriate skills. EMS will check on high-risk people and move them to designated cooling stations if necessary.		stations for vulnerable populations during high heat conditions.			Department			off-reservation activities.
WF-1	Work with Alabama Department of Forestry on housing standards including types of shingles, clearing brush, etc.	Wildfires	Educate homeowners about safe building materials and landscape practices	Med	On-Going	Fire Department, Housing	Staff Time	By Tribe	The Tribe has a full time Land Management Department that manages seasonal burning and other related subjects.
WF-2	Perform periodic aerial surveys of wooded land to locate new homes and other structures and identify their location with GPS coordinates and maps.	Wildfires	Enhance situational awareness for firefighters relating to location of buildings, firefighters and enhanced communicatio	High	On-Going	Housing Authority/ Fire Department	Departmental	By Tribe	Mobile data terminals are being purchased for Fire Personnel so they can access local maps in real time.

			ns.						
WF-3	Purchase of portable holding tanks and bladders for water to fight wild fires.	Wildfires	Procure adequate fire- fighting equipment and supplies for wild fire operations.	Med	On-Going	Fire Department	Departmental and Grants	Unkl	
Fl-1	Complete a new comprehensive drainage study done for all tribal properties to identify potential flooding problems and to recommend mitigations for those areas.	Flooding	Educate the community on the hazards of flooding	High	On-Going	Facilities/ Housing Authority	Departmental And Grants	Unk	Drainage study is being completed in 2018.
Fl-2	Provide education to the public through community organizations.	Flooding	Prepare and Equip the tribal emergency services program for flooding and	Med	On-Going	Fire Department	Departmental And Grants	Unk	

			swift water rescue						
F1-3	Obtain training and equipment for the tribal emergency services program to make them ready for flooding and swift water rescue.	Flooding	Prepare and equip the tribal emergency services program for flooding and swift water rescue.	High	On-Going	Fire Department	Departmental And Grants	TBD	
FL-4	Purchase Tiger Dam System for flood prone areas to mitigate damage from flooding.	Flooding	Determine solutions for alleviating flooding in those areas prone to flooding	Med	Near Term			TBD	Purchase and deploy Tiger Dam System in flood prone areas.
D-1	The tribal utility program will develop policies, informational and educational materials for	Drought	Develop water conservation procedures	Med	On-Going	Cultural Authority	Departmental And Grants	Unk	

	tribal utility users to educate them on water conservation practices.								
D-2	Develop wells or other sources of water that can be used to supplement the existing water source	Drought	Develop back up sources of water that are less subject to drought impact. The Utilities department would like to develop a water interconnect system between the Poarch Creek Indians Utilities and other system agencies to provide adequate supplies of water to the community the prison	High	On-Going	Utilities Department	Departmental and Grants	Unk	

			system, and schools in the area during and after a natural or man-made disaster						
D-3	See Actions under Wild Fires for reducing wildfire risks	Drought	Develop procedures to reduce risk from wild fires related to drough.t	Med	On-Going	Utilities Department and Fire Department	Departmental and Grants	Unk	
C-1	Protect cultural resources along the Tallapoosa River	Cultural	Develop a river-bank stabilization project to stabilize the bank on the Tallapoosa River to protect vulnerable cultural resources in the area.	High	On-Going	Cultural Authority	Departmental and Grants	Unk	
C-2	Protect resources in the tribal museum from	Cultural	Replace the existing fire suppression system with	High	On-Going	Cultural Authority	Departmental and Grants	Unk	

	water damage.		one that is suitable for a museum setting. Provide back up power for museum protection systems.						
AS-1	Perform security assessments of Tribal facilities	Active Shooter/ Violent Intruder	Provide a safer environment in Tribal Facilities as it relates to the threat of an Active Shooter	High	Near Term	Emergency Services	Tribal	TBD	Security assessments to be performed by qualified entity
AS-2	Upgrade Security at Tribal facilities to provide increased protection from the threats	Active Shooter/ Violent Intruder	Provide a safer environment in Tribal Facilities as it relates to the threat of an Active	High	Near Term	Emergency Services	Tribal	TBD	Upgrade security procedures and equipment

			Shooter						
AS-3	Provide educational opportunities to Tribal Staff and Tribal Members for recognition of threats and how to respond to an Active Shooter/Violent Intruder	Active Shooter/ Violent Intruder	Increase the knowledge of Tribal Employees and Tribal Members on the threats of Active Shooter/Viol ent Intruder situations, possible means to prevent situations and how to react when in a situation	High	Near Term	Emergency Services	Tribal	TBD	Provide training by qualified entity
EQ-1	Develop enhanced tribal building standards for future construction of tribal facilities.	Earthquakes	Protect people from injury and property from damage caused by earthquakes	Medium	On-Going	Facilities Department	Departmental	Ukn.	The Tribe continues to look at new building codes and standards and adopts new standards as they are developed.
WS - 1	Open tribal	Winter	Reduce the	Low	Upon	Emergency	Tribal	Ukn.	The Tribe will

	warming shelters during periods of power outages.	Storms	impact of winter storms on people.		Demand	Services			utilize existing tribal facilities with back-up power as shelters during periods of power outages during winter storms.
WS - 2	Utilize ice melting materials on sidewalks at tribal facilities.	Winter Storms	Reduce the impact of winter storms on people.	Low	Upon Demand	Facilities Department	Departmental	Ukn.	Facilities Management will use de- icing agents to clear sidewalks and other areas for pedestrian use.
HA- 1	Utilization of warning systems and storm shelters	Hail	Protect people from injury caused by hail	Low	Upon Demand	Emergency Services	Tribal	Unk.	Emergency Services will issue warnings to the community and manage shelters
HA - 2	Utilization of building codes	Hail	Protect property from hail damage	Low	On-Going	Facilities Department	Departmental	Unk.	Facilities will continue to adopt and enforce building codes.

C.1 Mobile County Community Action Program

Mobile	County Community Action Program					
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
1	Goal for Prevention. Manage the development of land and buildi	ngs to minimize risks of lo	ss due to natural ha	zards.		
1.1	Comprehensive Plans and Smart Growth. Establish an active co sustainable community development.	mprehensive planning pro	gram that is consist	ent with Smart G	rowth princip	oles of
1.1.1	Prepare a five-year capital improvements plan (CIP) to include capital projects that implement the natural hazards element of the community's comprehensive plan or projects identified in the Community Mitigation Action Program of this multi-hazard mitigation plan.	Building Official	Medium	Mid-Range	Existing	TBD
1.2	Geographic Information Systems (GIS). Maintain a comprehensi facilities inventories.	l ve database of hazards loo	cations, socioeconol	l nic data, infrastri	ucture, and c	ritical
1.2.1	Maintain a centralized, countywide natural hazards and risk assessment database in GIS that is accessible to local planners and emergency management personnel; including such data as, flood zones, geohazards, major drainage structures, dams/levees, hurricane surge areas, tornado tracks, disaster events and their extents, and a comprehensive inventory of critical facilities within all jurisdictions.	City of Mobile GIS Dept.	Low	Mid-Range	НМА	TBD
1.2.2	Integrate FEMA HAZUS-MH applications for hazard loss estimations within local GIS programs. Maintain up-to-date data within GIS to apply the full loss estimation capabilities of HAZUS.	City of Mobile GIS Dept.	Low	Mid-Range	FEMA HMA Grant	TBD

Mobile	County Community Action Program					
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
1.2.3	Mark depths of flooding and storm surge immediately after each event. Enter and maintain these historical records in GIS.	City of Mobile GIS Dept.	High	Long- Range/Ongoing	Existing	TBD
1.3	Planning Studies. Conduct special studies, as needed, to identi	fy hazard risks and mitigat	tion measures.			
1.3.1	Carry out detailed planning and engineering studies for sub- basins in critical flood hazard areas to determine watershed-wide solutions to flooding.	Local Floodplain Manager	Medium	Long-Range	FEMA HMA Grant	TBD
1.3.2	Identify existing culturally or socially significant structures and critical facilities within Mobile County that have the most potential for losses from natural hazard events and identify needed structural upgrades.	Building Official	Low	Long-Range	TBD	TBD
1.3.5	Identify problem drainage areas, conduct engineering studies, evaluate feasibility, and construct drainage improvements to reduce or eliminate localized flooding.	City Engineer	Medium	Long-Range	FEMA HMA Grant	TBD
1.4	Zoning. Establish effective zoning controls, where applicable, to development.	vulnerable land areas to o	discourage environn	nentally incompat	ible land use	and
1.4.1	Consider large lot size restrictions on flood prone areas designated on Flood Insurance Rate Maps.		Medium	Short-Range	Existing	TBD
1.4.2	Evaluate additional land use restrictions within designated flood zones, such as prohibition of storage of buoyant materials, storage of hazardous materials, restrictive development of flood ways, among others.		Medium	Short-Range	Existing	TBD

Mobile	County Community Action Program					
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
1.4.3	Require delineation of flood plain fringe, floodways, and wetlands on all plans submitted with a permit for development within a flood plain.	County Commission	Medium	Mid-Range	Existing	TBD
1.4.4	Enact local ordinance that require community storm shelters within sizeable mobile home parks and subdivisions.		Medium	Mid-Range	Existing	TBD
1.5	Open Space Preservation. Minimize disturbances of natural land natural features such as open space for parks, conservation are			rough regulations	that mainta	in critical
1.5.1	Examine regulatory options and feasibility of requiring open space areas for recreation, landscaping, and drainage control.	County Commission	Medium	Mid-Range	Existing	TBD
1.6	Flood Plain Management Regulations. Effectively administer an	d enforce local floodplain	management regula	tions.		
1.6.1	Train local flood plain managers through programs offered by the State Flood Plain Coordinator and FEMA's training center in Emmitsburg, Maryland.	Local Floodplain Manager	High	Long- Range/Ongoing	Existing	TBD
1.6.2	Maintain a library of technical assistance and guidance materials to support the local floodplain manager.	Local Floodplain Manager	Medium	Ongoing	Existing	TBD
1.6.3	Promote the adoption of uniform flood hazard prevention ordinance among all NFIP communities. The ordinance standards should encourage flood plain management that maintains the natural and beneficial functions of flood plains by maximizing the credits that could be obtained for "Higher Regulatory Standards" under the Community Rating System (CRS) Program.	Local Floodplain Manager	High	Mid-Range	FEMA HMA Grant	TBD

Mobile	County Community Action Program					
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
1.6.4	Maintain membership for locally designated flood plain managers in the Association of State Flood Plain Managers and the Alabama Association of Flood Plain Managers and encourage active participation.	Local Floodplain Manager	High	Short-Range	Existing	TBD
1.6.5	Participate in the "Turn Around Don't Drown" program by purchasing and installing signs in known flash flood bridge overpass locations.	Local Floodplain Manager	Medium	Short-Range	Other	TBD
1.6.6	Improve flood risk assessment by documenting high water marks post event, verifying FEMA's repetitive loss inventory, and revising/updating regulatory floodplain maps.	Local Floodplain Manager	Medium	Short-Range	TBD	TBD
1.7	Building and Technical Codes. Review local codes for effectiver damages.	ess of standards to protec	ct buildings and infra	astructure from na	itural hazard	
1.7.1	Promote good construction practices and proper code enforcement to mitigate structural failures during natural hazard events.	Building Official	High	Ongoing	Existing	TBD
1.7.2	Evaluate and revise as appropriate, building codes for roof construction to maximize protection against wind damage from hurricanes, tornadoes, and windstorms; encourage installation of "hurricane clips."	Building Official	High	Short-Range	Existing	TBD

Mobile	County Community Action Program					
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
1.7.3	Relocate existing utility lines underground, where feasible and cost effective, and require, through local subdivision and land development regulations, the placement of all new utility lines underground for large residential subdivisions and commercial developments.	County Commission	High	Long-Range	TBD	TBD
1.7.5	Establish and enforce minimum property maintenance standards that reduce or eliminate unsafe structures.	Building Official	High	Short-Range	Existing	TBD
1.7.6	Require the construction of safe rooms within new public buildings, such as new schools, libraries, community centers, and other public buildings where feasible.		High	Ongoing	FEMA HMA Grant	TBD
1.8	Landscape Ordinances. Establish minimum standards for planti aesthetics.	ng areas for trees and veg	jetation to reduce sto	orm water runoff a	and improve	urban
1.8.1	Review and revise as necessary, landscaping standards for parking lots that reduce the size of impervious surfaces and encourage natural infiltration of rainwater.	County Commission	Low	Mid-Range	Existing	TBD
1.10	Dam Safety Management. Establish a comprehensive dam safet	ty program.				
1.10.1	Support legislation to establish a State dam safety program.	County Commission	Low	Mid-Range	Existing	TBD
1.11	Community Rating System Program (CRS). Increase participation	n of NFIP member commu	inities in the CRS Pro	ogram.		
1.11.1	Apply for/maintain membership in the CRS Program; continue to upgrade rating.	Local Floodplain Manager	High	Short-Range	Existing	TBD

Mobile	County Community Action Program					
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
	Critical Facilities Assessments. Perform assessments of critical	• •	ols, fire and police s	tations, emergen	cy operation	centers,
	special needs housing, and others) to address building and site vulnerability to damage and disruption of operations during seve		•	ntrol and retrofit	measures to	reduce
1 10 1	Perform vulnerability assessments of critical facilities to identify	Duilding Official	Low	Lang Danie	Eviation	TBD
	retrofit projects to improve the safety of occupants and mitigate damages from hazards.	Building Official	Low	Long-Range	Existing	IRD
	Conduct wildfire vulnerability assessments, including the				FEMA	
1.12.2	vulnerability of critical facilities and number of residential properties in these risk areas, and prepare a comprehensive inventory to identify high and moderate wildfire risk areas.	Building Official	Medium	Mid-Range	HMA Grant	TBD
2	Goal for Property Protection: Protect structures and their occup	ants and contents from th	e damaging effects o	of natural hazard	s.	
2.1	Building Relocation. Relocate buildings out of hazardous flood a	areas to safeguard against	damages and estab	lish permanent o	open space.	
	Pursue FEMA grant funds to relocate buildings out of hazardous				FEMA	
2.1.1	flood areas, with emphasis on pre-FIRM residential buildings, where deemed more cost effective than property acquisition or building elevation.	Building Official	High	Short-Range	HMA Grant	TBD
2.2	Acquisition. Acquire flood prone buildings and properties and e	establish permanent open	space.			
2.2.4	Pursue grant funds to acquire and demolish flood prone or	Duilding Official	I li mla	Chart Danse	FEMA	TDD
2.2.1	substantially damaged structures and replace with permanent open space.	Building Official	High	Short-Range	HMA Grant	TBD

#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
2.2.2	Utilize the most recent NFIP repetitive loss property list, and other appropriate sources, to create and maintain a prioritized list of acquisition mitigation projects based on claims paid.	Building Official	High	Short-Range	FEMA HMA Grant	TBD
2.3	Building Elevation. Elevate buildings in hazardous flood areas to	o safeguard against dama	ges.			
2.3.1	Pursue grant funds to subsidize the elevation of certain buildings in flood prone areas where acquisition or relocation is not feasible, with emphasis on Pre-FIRM buildings; where feasible, elevation is preferable to flood proofing.	Building Official	Medium	Short-Range	FEMA HMA Grant	TBD
2.3.2	Pursue grant funds to repair, elevate and weatherize existing homes for low- to moderate-income families.	Building Official	Medium	Short-Range	FEMA HMA Grant	TBD
2.4	Flood Proofing. Encourage flood proofing of buildings in hazard	lous flood areas to safegu	lard against damag	es.		
2.4.1	Pursue FEMA grant funds for flood proofing pre-FIRM non-residential buildings, where feasible.	Building Official	Medium	Short-Range	FEMA HMA Grant	TBD
2.5	Flood Control Measures. Construct small flood control measure	s to reduce/prevent flood	damage.			
2.5.1	Examine use of minor structural projects (small berm or floodwalls) in areas that cannot be mitigated through non-structural mitigation techniques.	Building Official	Low	Long-Range	FEMA HMA Grant	TBD

#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	-unding Source	Estimated Cost
2.6.1	Retrofit existing buildings, critical facilities, and infrastructure against potential damages from natural and manmade hazards.	Building Official	Medium	Short-Range	Existing	TBD
2.6.2	Provide technical advisory assistance to building owners on available building retrofits to protect against natural hazards damages.	Building Official	Medium	Short-Range	Existing	TBD
2.7	Hazard Insurance Awareness. Increase public awareness of floo and other damages typically not covered by standard property p		ders that may be red	quired for earthqu	ıake, landslid	de, sinkhole
2.7.1	Promote the purchase of insurance coverage by property owners and renters for flood damages in high-risk areas.	Local Floodplain Manager	High	Ongoing	Existing	TBD
2.8	<u>Critical Facilities Protection</u> . Protect critical facilities from potent relocations of existing facilities located in high-risk zones or control of the co					ofits or
2.8.1	Install lightning and/or surge protection on existing critical facilities.	Building Official	Low	Long-Range	TBD	TBD
2.9	Backup Power. Ensure uninterrupted power supply for critical fa	acilities during emergency	events.			
2.9.1	Pursue grant funding for the installation of backup power generators for critical facilities.	Building Official	High	Short-Range	FEMA HMA Grant	TBD
3	Goal for Public Education and Outreach. Educate and inform the life and property.	I e public about the risks of	l hazards and the me	l asures available t	to reduce thr	eats to
3.1	Map Information. Increase public access to Flood Insurance Ra	te Map (FIRM) information.				

Mobile	County Community Action Program					
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
3.1.1	Publicize the availability of FIRM information to real estate agents, builders, developers, and homeowners through local trade publications and newspaper announcements.	Building Official	Low	Mid-Range	Existing	TBD
3.2	Outreach Projects. Conduct regular public events to inform the	public of hazards and miti	gation measures.			
3.2.1	Continue to participate in environmental awareness events to provide the public information on hazard exposure and mitigation measures, such as City/County Day, Hurricane Awareness Week, and Severe Weather Week.	Mobile County EMA	High	Ongoing	Existing	TBD
3.2.2	Distribute materials, via the internet and other media, and other outreach activities and workshops to encourage families and individuals to implement hazard mitigation measures in their homes.	Mobile County EMA	High	Ongoing	Existing	TBD
3.2.3	Promote disaster resilience within the business community through workshops, educational materials and planning guides, intended to assist business owners in recovering from a disaster event in a timely manner.	County Commission	Low	Long-Range	Existing	TBD
3.3	<u>Library.</u> Use local library resources to educate the public on ha	zard risks and mitigation a	Ilternatives.			
3.3.1	Through local libraries, maintain and distribute free and current publications from FEMA, NWS, USGS, and other federal and state agencies.	Mobile County EMA	Medium	Mid-Range	Existing	TBD
3.3.2	Consider the enactment of a local ordinance or state law to require floodplain disclosure when a property is for sale.	Local Floodplain Manager	Medium	Mid-Range	Local Funds	TBD

Mobile	County Community Action Program					
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
3.4	Community Hazard Mitigation Plan Distribution. Distribute the habusinesses, and residents, using all available means of publications.		ected officials, inter		nd organizati	
	businesses, and residents, using all available means of publicati	ion and distribution.				
3.4.1	Distribute the 2015 plan to local officials, stakeholders, and interested individuals through internet download.	Mobile County EMA	High	Short-Range	Existing	TBD
3.5	Weather Radios. Improve public access to weather alerts.					
3.5.1	Promote the use of weather radios in households and businesses.		High	Short-Range	Existing	TBD
3.6	Disaster Warning. Improve public warning systems.					
3.6.1	Establish an ALERT flood warning system at strategic locations in the county, including at a minimum, sensors that provide real-time access to stream flow, stream stage, and precipitation data.	Mobile County EMA	High	Short-Range	FEMA HMA Grant	TBD
3.6.2	Ensure that the ALERT warning system links data into GIS with the ability to use measured and forecasted rainfall to predict potential flood levels and create real-time maps of flooded areas.	Mobile County EMA	High	Short-Range	FEMA HMA Grant	TBD
3.6.3	Upgrade siren-warning systems to provide complete coverage to all jurisdictions.	Mobile County EMA	High	Short-Range	FEMA HMA Grant	TBD
3.6.4	Upgrade critical communications infrastructure.	Mobile County EMA	High	Short-Range	FEMA HMA Grant	TBD

Mobile	County Community Action Program					
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
3.7	<u>Technical Assistance</u> . Make qualified local government staff alternatives.	available to advise prope	erty owners on vario		nd mitigation	
3.7.1	Provide technical assistance to homeowners, builders, and developers on flood protection alternatives.	Floodplain Manger	Medium	Short-Range	Local Funds	TBD
3.8	Mass Media Relations. Utilize all available mass media, such on-line social networking to increase public awareness and				asts, video sl	naring, and
3.8.1	Maintain appropriate media relationships to ensure the public is informed of hazard threats and means to mitigate property damages and loss of life.	County Commission	Medium	Ongoing	Local Funds	TBD
3.9	Weather Radios. Improve public access to weather alerts.					
3.9.1	Promote the use of weather radios in households and businesses.		High	Short-Range	Existing	TBD
3.10	<u>Disaster Warning</u> . Improve public warning systems.					
3.10.1	Establish an ALERT flood warning system at strategic locations in the county, including at a minimum, sensors that provide real-time access to stream flow, stream stage, and precipitation data.		High	Mid-Range	FEMA HMA Grant	TBD
3.10.2	Ensure that the ALERT warning system links data into GIS with the ability to use measured and forecasted rainfall to predict potential flood levels and create real-time maps of flooded areas.		High	Mid-Range	FEMA HMA Grant	TBD

#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority		Timeline		Funding Source	Estimated Cost
3.10.3	Evaluate the feasibility of a shared tri-county ALERT system covering Baldwin, Escambia, and Mobile counties.		Low	Long	g-Range	FEMA HMA Grant		TBD
	Upgrade critical communications infrastructure.	County Commission	High	Long		TBD		TBD
3.10.5			ŭ	, i	g-Range			
3.10.5 4 4.1	Goal for Natural Resources Protection. Preserve and restore development that balances the constraints of nature with the Open Space Easements and Acquisitions. Acquire easement plains, and wetlands to assure permanent protection of these	the beneficial functions of social and economic der	of the natural env	vironmer nmunity	nt to promote			community
4	Goal for Natural Resources Protection. Preserve and restore development that balances the constraints of nature with the Open Space Easements and Acquisitions. Acquire easement	the beneficial functions of social and economic der	of the natural env	vironmer nmunity ntally be	nt to promote	s, such		community
4	Goal for Natural Resources Protection. Preserve and restore development that balances the constraints of nature with the Open Space Easements and Acquisitions. Acquire easement plains, and wetlands to assure permanent protection of these Increase open space acquisitions through the FEMA HMA Grant	the beneficial functions of a social and economic der is and fee-simple owners! a natural resources. County Commission	of the natural environments of the continuous of	vironmer nmunity ntally be	eneficial lands	s, such	h as hill EMA IMA	sides, flood
4 1.1 4.1.1	Goal for Natural Resources Protection. Preserve and restore development that balances the constraints of nature with the Open Space Easements and Acquisitions. Acquire easement plains, and wetlands to assure permanent protection of these Increase open space acquisitions through the FEMA HMA Grant Programs and other flood plain acquisition efforts.	the beneficial functions of a social and economic der is and fee-simple owners! a natural resources. County Commission	of the natural environments of the continuous of	rironmer nmunity ntally be	eneficial lands	s, such	h as hill EMA IMA	sides, flood

#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
.3.1	Utilize technical assistance available from the Alabama Cooperative Extension System with Best Management Practices (BMP).	County Commission	Medium	Mid-Range	Existing	TBD
.3.2	Increase overall green spaces in cities by planting hurricane resistant trees with site and location taken into consideration.	County Commission	Medium	Mid-Range	Existing	TBD
4.4	Beach and Dune Protection/Renourishment. Protect beaches ar programs.	nd dunes from coastal and	man-made erosio	on and implement re	enourishment	t
.4.1	Restore and protect wetlands to enhance stormwater drainage.	County Commission	Medium	Mid-Range	Existing	TBD
.4.2	Develop a coastal renourishment program.	County Commission	Low	Long-Range	Other	TBD
.4.2 4.5	Develop a coastal renourishment program. Water Resources Conservation Programs. Protect water quantiful droughts and assure uninterrupted potable water supplies.	·				
1.5	Water Resources Conservation Programs. Protect water quantity	·				
	Water Resources Conservation Programs. Protect water quantifudroughts and assure uninterrupted potable water supplies. Enforce water use restrictions during periods of drought to	ty and quality through water	er conservation p Medium s and public infras	Long-Range	the effects of	f TBD
5.1	Water Resources Conservation Programs. Protect water quantifications and assure uninterrupted potable water supplies. Enforce water use restrictions during periods of drought to conserve existing water supplies. Goal for Structural Projects. Apply engineered structural modifications.	ty and quality through water cations to natural systems d environmentally suitable	Medium s and public infrase.	Long-Range	the effects of	f TBD

Mobile	County Community Action Program					
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
5.2.1	Construct drainage improvements to reduce or eliminate localized flooding in identified problem drainage areas.	Building Official/County Commission	High	Mid-Range	FEMA HMA Grant	TBD
5.3	Community Shelters and Safe Rooms. Provide shelters from nat	tural hazards for the safety	of community resid	ents.		
5.3.1	Construct at least onemulti-jurisdictional First Responder Shelter.	County Commission	High	Long-Range	FEMA HMA Grant	TBD
5.3.2	Evaluate community shelter needs and establish a program for community storm shelter room construction in appropriate locations.	County Commission	High	Long-Range	FEMA HMA Grant	TBD
5.3.3	Encourage the construction of safe rooms in new and existing homes and buildings.	County Commission	High	Long-Range	FEMA HMA Grant	TBD

C.2 Bayou La Batre Community Action Program

City of	Bayou La Batre Community Action Program					
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
1	Goal for Prevention. Manage the development of land and buildin					lea ef
1.1	Comprehensive Plans and Smart Growth. Establish an active consustainable community development.	mprenensive planning pro	gram that is consist	tent with Smart Gr	owth princip	oles of
1.1.1	Maintain up-to-date comprehensive plans for all jurisdictions. Each plan should address natural hazards exposure and include long-term disaster resistance measures. The vulnerability and environmental suitability of lands for future development should be clearly addressed. Local plans should assess the vulnerability of designated hazard areas and encourage open space planning to create amenities for recreation and conservation of fragile resources.	Building Official	Low	Long- Range/Ongoing	Existing	TBD
1.1.2	Integrate the findings and recommendations of this plan into comprehensive plan amendments for jurisdictions with active comprehensive planning programs.	Building Official	I OW	Long- Range/Ongoing	Existing	TBD
1.1.3	Prepare a five-year capital improvements plan (CIP) to include capital projects that implement the natural hazards element of the community's comprehensive plan or projects identified in the Community Mitigation Action Program of this multi-hazard mitigation plan.	Mayor and Council	Medium	Mid-Range	Existing	TBD

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#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
1.2	Geographic Information Systems (GIS). Maintain a comprehensi facilities inventories.	ve database of hazards loo	cations, socioecono	mic data, infrastro	ucture, and c	ritical
1.2.1	Maintain a centralized, countywide natural hazards and risk assessment database in GIS that is accessible to local planners and emergency management personnel, including such data as, flood zones, geohazards, major drainage structures, dams/levees, hurricane surge areas, tornado tracks, disaster events and their extents, and a comprehensive inventory of critical facilities within all jurisdictions.	Mobile County EMA	Low	Mid-Range	НМА	TBD
1.2.2	Integrate FEMA HAZUS-MH applications for hazard loss estimations within local GIS programs. Maintain up-to-date data within GIS to apply the full loss estimation capabilities of HAZUS.	Mobile County EMA	Low	Mid-Range	FEMA HMA Grant	TBD
1.3	Planning Studies. Conduct special studies, as needed, to identi	fy hazard risks and mitigat	tion measures.			
1.3.1	Carry out detailed planning and engineering studies for sub- basins in critical flood hazard areas to determine watershed-wide solutions to flooding.	Local Floodplain Manager/	Medium	Long-Range	FEMA HMA Grant	TBD
1.3.2	Identify existing culturally or socially significant structures and critical facilities within Mobile County that have the most potential for losses from natural hazard events and identify needed structural upgrades.	Building Official	Low	Long-Range	TBD	TBD

#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
1.3.3	Evaluate elevation and culvert sizing of existing roadways in flash flood-prone areas to ensure compliance with current standards for design year floods, and develop a program for construction upgrades as appropriate.	Building Official	Low	Long-Range	TBD	TBD
1.3.4	Inventory and map existing fire hydrants throughout the county, and identify areas in need of new fire hydrants.	Building Official	Low	Long-Range	TBD	TBD
1.3.5	Identify problem drainage areas, conduct engineering studies, evaluate feasibility, and construct drainage improvements to reduce or eliminate localized flooding.	City Engineer	Medium	Long-Range	FEMA HMA Grant	TBD
1.4	Zoning. Establish effective zoning controls, where applicable, to development.	vulnerable land areas to o	discourage environ	mentally incompa	tible land use	e and
1.4.1	Consider large lot size restrictions on flood prone areas designated on Flood Insurance Rate Maps.	Mayor and Council	Medium	Short-Range	Existing	TBD
1.4.2	Evaluate additional land use restrictions within designated flood zones, such as prohibition of storage of buoyant materials, storage of hazardous materials, and restrictive development of flood ways, among others.	Mayor and Council	Medium	Short-Range	Existing	TBD
1.4.3	Require delineation of flood plain fringe, floodways, and wetlands on all plans submitted with a permit for development within a flood plain.	Mayor and Council	Medium	Short-Range	Existing	TBD
1.4.4	Enact local ordinance that require community storm shelters within sizeable mobile home parks and subdivisions.	Mayor and Council	High	Short-Range	Existing	TBD

City of	Bayou La Batre Community Action Program							
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost		
1.5	Open Space Proceguation, Minimize dicturbances of natural land features and increased storm water runoff through regulations that maintain critical							
1.5.1	Examine regulatory options and feasibility of requiring open space areas for recreation, landscaping, and drainage control.	Mayor and Council	Medium	Mid-Range	Existing	TBD		
1.6	Flood Plain Management Regulations. Effectively administer an	d enforce local floodplain	management regula	tions.				
1.6.1	Train local flood plain managers through programs offered by the State Flood Plain Coordinator and FEMA's training center in Emmitsburg, Maryland.	Local Floodplain Manager	High	Long- Range/Ongoing	Existing	TBD		
1.6.2	Maintain a library of technical assistance and guidance materials to support the local floodplain manager.	Local Floodplain Manager	Medium	Ongoing	Existing	TBD		
1.6.3	Promote the adoption of uniform flood hazard prevention ordinance among all NFIP communities. The ordinance standards should encourage flood plain management that maintains the natural and beneficial functions of flood plains by maximizing the credits that could be obtained for "Higher Regulatory Standards" under the Community Rating System (CRS) Program.	Local Floodplain Manager	High	Mid-Range	FEMA HMA Grant	TBD		
1.6.4	Maintain membership for locally designated flood plain managers in the Association of State Flood Plain Managers and the Alabama Association of Flood Plain Managers and encourage active participation.	Local Floodplain Manager	High	Short-Range	Existing	TBD		

		or				
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
1.6.5	Participate in the "Turn Around Don't Drown" program by purchasing and installing signs in known flash flood bridge overpass locations.	Local Floodplain Manager	Medium	Short-Range	Other	TBD
1.6.6	Improve flood risk assessment by documenting high water marks post event, verifying FEMA's repetitive loss inventory, and revising and updating regulatory floodplain maps.	Local Floodplain Manager	Medium	Short-Range	TBD	TBD
1.7	Building and Technical Codes. Review local codes for effectiven damages.	ess of standards to prote	ct buildings and infr	astructure from n	atural hazar	d
1.7.1	Promote good construction practices and proper code enforcement to mitigate structural failures during natural hazard events.	Building Official	High	Ongoing	Existing	TBD
1.7.2	Evaluate and revise as appropriate, building codes for roof construction to maximize protection against wind damage from hurricanes, tornadoes, and windstorms; encourage installation of "hurricane clips."	Building Official	High	Short-Range	Existing	TBD
1.7.4	Ensure that fire safety ordinances properly regulate open burning, the use of liquid fuel, and electric space heaters.	Building Official	Low	Mid-Range	Existing	TBD
1.7.5	Establish and enforce minimum property maintenance standards that reduce or eliminate unsafe structures.	Building Official	High	Short-Range	Existing	TBD
1.7.6	Require the construction of safe rooms within new public buildings, such as new schools, libraries, community centers, and other public buildings, where feasible.	Mayor and Council	High	Ongoing	FEMA HMA Grant	TBD

City of	Bayou La Batre Community Action Program					
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
1.8	Storm Water Management. Manage the impacts of land developr	nent on storm water runof	f rates and to natura	l drainage systen	is.	_
1.8.1	Promote the adoption/enforcement of storm water management regulations that maintain pre-development runoff rates.	Local Floodplain Manager	High	Ongoing	Existing	TBD
1.89.2	Develop, adopt and implement subdivision regulations that require proper stormwater infrastructure design and construction.	Mayor and Council	High	Ongoing	Existing	TBD
1.9	<u>Dam Safety Management.</u> Establish a comprehensive dam safet	y program.				
1.9.1	Support legislation to establish a State dam safety program.	Mayor and Council	Low	Mid-Range	Existing	TBD
1.10	Community Rating System Program (CRS). Increase participation	n of NFIP member commu	nities in the CRS Pro	ogram.		
1.10.1	Apply for/maintain membership in the CRS Program; continue to upgrade rating.	Local Floodplain Manager	High	Short-Range	Existing	TBD
	Critical Facilities Assessments. Perform assessments of critical			_		
1.11	special needs housing, and others) to address building and site vulnerability to damage and disruption of operations during several contents.			ntroi and retrofit i	neasures to	reduce
1.11.1	Perform vulnerability assessments of critical facilities to identify retrofit projects to improve the safety of occupants and mitigate damages from hazards.	Building Official	Medium	Mid-Range	FEMA HMA Grant	TBD

#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
.11.2	Conduct wildfire vulnerability assessments, including the vulnerability of critical facilities and number of residential properties in these risk areas, and prepare a comprehensive inventory to identify high and moderate wildfire risk areas.	Building Official	Medium	Mid-Range	FEMA HMA Grant	TBD
2	Goal for Property Protection. Protect structures and their occup	pants and contents from th	e damaging effects	of natural hazard	ls.	
.1	Building Relocation. Relocate buildings out of hazardous flood	areas to safeguard agains	t damages and esta	blish permanent	open space.	
	Building Relocation. Relocate buildings out of hazardous flood Pursue FEMA grant funds to relocate buildings out of hazardous flood areas, with emphasis on pre-FIRM residential buildings, where deemed more cost effective than property acquisition or building elevation.	areas to safeguard agains Building Official	t damages and esta	Short-Range	FEMA HMA Grant	TBD
.1.1	Pursue FEMA grant funds to relocate buildings out of hazardous flood areas, with emphasis on pre-FIRM residential buildings, where deemed more cost effective than property acquisition or	Building Official	High		FEMA HMA	TBD
1.1	Pursue FEMA grant funds to relocate buildings out of hazardous flood areas, with emphasis on pre-FIRM residential buildings, where deemed more cost effective than property acquisition or building elevation.	Building Official	High		FEMA HMA	TBD

of B	Bayou La Batre Community Action Program					
G	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
.1 flo	Pursue grant funds to subsidize the elevation of certain buildings in ood prone areas where acquisition or relocation is not feasible, vith emphasis on Pre-FIRM buildings; where feasible, elevation is preferable to flood proofing.	Building Official	Medium	Short-Range	FEMA HMA Grant	TBD
٠, ١	Pursue grant funds to repair, elevate and weatherize existing omes for low- to moderate-income families.	Building Official	Medium	Short-Range	FEMA HMA Grant	TBD
4 <u>FI</u>	lood Proofing. Encourage flood proofing of buildings in hazard	lous flood areas to safegu	ard against damage	S.		
1	Pursue FEMA grant funds for flood proofing pre-FIRM non- esidential buildings, where feasible.	Building Official	Medium	Short-Range	FEMA HMA Grant	TBD
5 FI	lood Control Measures. Construct small flood control measure	es to reduce/prevent flood	damage.			
.1 flo	examine use of minor structural projects (small berm or oodwalls) in areas that cannot be mitigated through non-tructural mitigation techniques.	Building Official	Low	Long-Range	FEMA HMA Grant	TBD
	Building Retrofits. Retrofit vulnerable buildings to protect agains evere storms, and earthquakes.	st natural hazards damage	s, including flooding	g, high winds, tor	nadoes, hurr	icanes,
.1 fa	Pursue FEMA grant funds to retrofit existing buildings, critical acilities, and infrastructure against potential damages from atural and manmade hazards.	Building Official	Medium	Short-Range	FEMA HMA Grant	TBD
6 Se Pu	Building Retrofits. Retrofit vulnerable buildings to protect against evere storms, and earthquakes. Pursue FEMA grant funds to retrofit existing buildings, critical acilities, and infrastructure against potential damages from				nadoes, hurr FEMA HMA	

	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
2.6.2	Provide technical advisory assistance to building owners on available building retrofits to protect against natural hazards damages.	Building Official	Medium	Short-Range	Existing	TBD
//	Hazard Insurance Awareness. Increase public awareness of floo sinkhole, and other damages typically not covered by standard p	•		uired for earthqu	lake, landslid	e,
<i>)</i> / 1	Promote the purchase of insurance coverage by property owners and renters for flood damages in high-risk areas.	Local Floodplain Manager	High	Ongoing	Existing	TBD
	Critical Facilities Protection. Protect critical facilities from poten relocations of existing facilities located in high-risk zones or cor					ofits or
2.8.1	Install lightning and/or surge protection on existing critical facilities.	Building Official	Low	Long-Range	TBD	TBD
2.9	Backup Power: Ensure uninterrupted power suppl during emerg	ency events.				
	Pursue grant funding for the installation of backup power generators for critical facilities.	Building Official	High	Short-Range	FEMA HMA Grant	TBD
-3	Goal for Public Education and Outreach. Educate and inform the life and property.	public about the risks of	hazards and the tecl	nniques available	to reduce th	reats to

#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
3.1.1	Publicize the availability of FIRM information to real estate agents, builders, developers, and homeowners through local trade publications and newspaper announcements.	Building Official	Low	Mid-Range	Existing	TBD
3.2	Outreach Projects. Conduct regular public events to inform the p	ublic of hazards and miti	gation measures.			
3.2.1	Continue to participate in environmental awareness events to provide the public information on hazard exposure and mitigation measures, such as City/County Day, Hurricane Awareness Week, and Severe Weather Week.	Mobile County EMA	High	Ongoing	Existing	TBD
3.2.2	Distribute materials, via the internet and other media, and other outreach activities and workshops to encourage families and individuals to implement hazard mitigation measures in their homes.	Mobile County EMA	High	Ongoing	Existing	TBD
3.2.3	Promote disaster resilience within the business community through workshops, educational materials and planning guides, intended to assist business owners in recovering from a disaster event in a timely manner.	Mayor and Council	Low	Long-Range	Existing	TBD
3.2.4	Distribute outreach materials to citizens, builders and business owners inquiring about a flood problem, a building permit or other natural hazard related questions.	Mayor and Council	High	Short-Range	Existing	TBD

#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
3.3.1	Through local libraries, maintain and distribute free and current publications from FEMA, NWS, USGS, and other federal and state agencies.	Mobile County EMA	Medium	Mid-Range	Existing	TBD
3.4	Education Programs. Use schools and other community educa measures.	tion resources to conduct p	programs on topics	related to hazard	risks and mit	igation
3.4.1	Distribute hazard mitigation brochures to students through area schools.	Mobile County EMA	Medium	Mid-Range	Existing	TBD
3.5	<u>Community Hazard Mitigation Plan Distribution</u> . Distribute the businesses, and residents, using all available means of publications.		ected officials, inte	rested agencies ar	id organizatio	ons,
3.5.1	Distribute the 2015 plan to local officials, stakeholders, and interested individuals through internet download.	Mobile County EMA	High	Short-Range	Existing	TBD
3.6	Technical Assistance. Make qualified local government staff av	railable to advise property o	wners on various l	nazard risks and m	itigation alte	rnatives.
3.6.1	Provide technical assistance to homeowners, builders, and developers on flood protection alternatives.	Building Official	High	Short-Range	Existing	TBD
3.7	Mass Media Relations. Utilize all available mass media, such as on-line social networking to increase public awareness and dis				video sharin	g, and
3.7.1	Maintain appropriate media relationships to ensure the public is informed of hazard threats and means to mitigate property damages and loss of life.	Mobile County EMA	Medium	Mid-Range	Existing	TBD

#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
3.8.1	Promote the use of weather radios in households and businesses.	Mayor and Council	High	Short-Range	Existing	TBD
3.8.2	Pursue grant funding to distribute weather radios and emergency response instructions to municipal residents.	Mayor and Council	High	Short-Range	Existing	TBD
3.9	<u>Disaster Warning.</u> Improve public warning systems.					
3.9.1	Upgrade siren-warning systems to provide complete coverage to all jurisdictions.	Mobile County EMA	High	Short-Range	FEMA HMA Grant	TBD
3.9.2	Upgrade critical communications infrastructure.	Mobile County EMA	High	Short-Range	FEMA HMA Grant	TBD
4	Goal for Natural Resources Protection. Preserve and restore the development that balances the constraints of nature with the social control of the constraints of the				stainable com	nmunity
4.1	Open Space Easements and Acquisitions. Acquire easements are plains, and wetlands to assure permanent protection of these na		of environmentally be	eneficial lands, su	ıch as hillsid	es, flood
4.1.1	Increase open space acquisitions through the FEMA HMA Grant Programs and other flood plain acquisition efforts.	Mayor and Council	High	Short-Range	FEMA HMA Grant	TBD
4.2	River/Stream Corridor Restoration and Protection. Restore and	protect river and stream o	corridors within areas	S		
	Keep builders and developers informed of Federal wetlands	T T			T	1

#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost		
4.2.2	Adopt and/or enforce regulations prohibiting dumping and littering within river and stream corridors.	Mayor and Council	High	Ongoing	Existing	TBD		
4.3	Urban Forestry Programs. Maintain a healthy forest that can help within urban areas.	o mitigate the damaging in	npacts of flooding, o	erosion, landslides	s, and wild fi	res		
4.3.1	Utilize technical assistance available from the Alabama Cooperative Extension System with Best Management Practices (BMP).	Mayor and Council	Medium	Mid-Range	Existing	TBD		
4.4	Beach and Dune Protection/Renourishment. Protect beaches an programs	l d dunes from coastal and	man-made erosion	and implement rei	nourishment			
4.4.1	Restore and protect wetlands to enhance stormwater drainage.	Mayor and Council	Medium	Mid-Range	Existing	TBD		
4.4.2	Develop a coastal renourishment program.	Mayor and Council	Low	Long-Range	Other	TBD		
7.7.2	Water Resources Conservation Programs. Protect water quantity and quality through water conservation programs to mitigate the effects of droughts and assure uninterrupted potable water supplies.							
4.5	•	y and quality through water	er conservation prog	grams to mitigate	the effects of	•		
	•	y and quality through water Mayor and Council	er conservation prog	Long-Range	Existing	TBD		

City of	Bayou La Batre Community Action Program					
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
5.1.1	Prepare and implement standard operating procedures and guidelines for drainage system maintenance.	Building Official	Medium	Short-Range	Existing	TBD
5.2	Reservoirs and Drainage System Improvements. Control flooding effective and feasible, such as levees/floodwalls, diversions, cha		•			st
5.2.1	Construct drainage improvements to reduce or eliminate localized flooding in identified problem drainage areas.	Building Official	High	Mid-Range	FEMA HMA Grant	TBD
5.3	Community Shelters and Safe Rooms. Provide shelters from nati	ural hazards for the safety	of community resid	ents.		
5.3.1	Construct new community safe rooms in accessible locations and add safe rooms within new and existing public and institutional buildings, such as schools, colleges and universities, senior centers, community centers, hospitals, and government buildings.	Mayor and Council	High	Long-Range	FEMA HMA Grant	TBD
5.3.2	Establish a program for subsidizing individual and community safe room construction in appropriate locations and facilities.	Mayor and Council	High	Long-Range	FEMA HMA Grant	TBD
5.3.3	Encourage the construction of safe rooms in new and existing homes and buildings.	Mayor and Council	High	Long-Range	FEMA HMA Grant	TBD

C.3 Chickasaw Community Action Program

City of Chickasaw Community Action Program								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost		
1	Goal for Prevention. Manage the development of land and buildi	ngs to minimize risks of Ic	oss due to natural ha	zards.				
1.1	Comprehensive Plans and Smart Growth. Establish an active co sustainable community development.	mprehensive planning pro	ogram that is consist	tent with Smart Gr	owth princip	oles of		
1.1.1	Maintain up-to-date comprehensive plans for all jurisdictions. Each plan should address natural hazards exposure and include long-term disaster resistance measures. The vulnerability and environmental suitability of lands for future development should be clearly addressed. Local plans should assess the vulnerability of designated hazard areas and encourage open space planning to create amenities for recreation and conservation of fragile resources.	Building Official	Low	Long- Range/Ongoing	Existing	TBD		
1.1.2	Integrate the findings and recommendations of this plan into comprehensive plan amendments for jurisdictions with active comprehensive planning programs.	Building Official	I OW	Long- Range/Ongoing	Existing	TBD		
1.1.3	Prepare a five-year capital improvements plan (CIP) to include capital projects that implement the natural hazards element of the community's comprehensive plan or projects identified in the Community Mitigation Action Program of this multi-hazard mitigation plan.	Building Official/City Council and Mayor	Low	Long-Range	Existing	TBD		

City of	f Chickasaw Community Action Program					
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
1.2	Geographic Information Systems (GIS). Maintain a comprehensi facilities inventories.	ve database of hazards loo	cations, socioecono	mic data, infrastru	icture, and c	ritical
1.2.1	Maintain a centralized, countywide natural hazards and risk assessment database in GIS that is accessible to local planners and emergency management personnel, including such data as, flood zones, geohazards, major drainage structures, dams/levees, hurricane surge areas, tornado tracks, disaster events and their extents, and a comprehensive inventory of critical facilities within all jurisdictions.	City of Mobile GIS Dept./Mobile County EMA	Low	Mid-Range	НМА	TBD
1.2.2	Integrate FEMA HAZUS-MH applications for hazard loss estimations within local GIS programs. Maintain up-to-date data within GIS to apply the full loss estimation capabilities of HAZUS.	Mobile County EMA	Low	Mid-Range	FEMA HMA Grant	TBD
1.3	Planning Studies. Conduct special studies, as needed, to identi	fy hazard risks and mitigat	tion measures.			
1.3.1	Carry out detailed planning and engineering studies for sub- basins in critical flood hazard areas to determine watershed-wide solutions to flooding.	Local Floodplain Manager	Medium	Long-Range	FEMA HMA Grant	TBD
1.3.2	Identify existing culturally or socially significant structures and critical facilities within Mobile County that have the most potential for losses from natural hazard events and identify needed structural upgrades.	Building Official	Low	Long-Range	TBD	TBD

#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
1.3.3	Evaluate elevation and culvert sizing of existing roadways in flash flood-prone areas to ensure compliance with current standards for design year floods, and develop a program for construction upgrades as appropriate.	Building Official	Low	Long-Range	TBD	TBD
1.3.4	Inventory and map existing fire hydrants throughout the county, and identify areas in need of new fire hydrants.	Building Official	Low	Long-Range	TBD	TBD
1.3.5	Identify problem drainage areas, conduct engineering studies, evaluate feasibility, and construct drainage improvements to reduce or eliminate localized flooding.	City Engineer	Medium	Long-Range	FEMA HMA Grant	TBD
1.4	Zoning. Establish effective zoning controls, where applicable, to development.	vulnerable land areas to o	discourage environ	mentally incompa	tible land use	e and
1.4.1	Consider large lot size restrictions on flood prone areas designated on Flood Insurance Rate Maps.	City Council and Mayor	Medium	Short-Range	Existing	TBD
1.4.2	Evaluate additional land use restrictions within designated flood zones, such as prohibition of storage of buoyant materials, storage of hazardous materials, restrictive development of flood ways, among others.	City Council and Mayor	Medium	Short-Range	Existing	TBD
1.4.3	Require delineation of flood plain fringe, floodways, and wetlands on all plans submitted with a permit for development within a flood plain.	City Council and Mayor	Medium	Short-Range	Existing	TBD
1.4.4	Enact local ordinance that require community storm shelters within sizeable mobile home parks and subdivisions.	City Council and Mayor	High	Short-Range	Existing	TBD

#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
1.5	Open Space Preservation. Minimize disturbances of natural land natural features such as open space for parks, conservation are			rough regulations	that maintai	n critical
1.5.1	Examine regulatory options and feasibility of requiring open space areas for recreation, landscaping, and drainage control.	City Council and Mayor	Medium	Mid-Range	Existing	TBD
1.6	Flood Plain Management Regulations. Effectively administer an	d enforce local floodplain	management regula	tions.		
1.6.1	Train local flood plain managers through programs offered by the State Flood Plain Coordinator and FEMA's training center in Emmitsburg, Maryland.	Local Floodplain Manager	High	Long- Range/Ongoing	Existing	TBD
1.6.2	Maintain a library of technical assistance and guidance materials to support the local floodplain manager.	Local Floodplain Manager	Medium	Ongoing	Existing	TBD
1.6.4	Maintain membership for locally designated flood plain managers in the Association of State Flood Plain Managers and the Alabama Association of Flood Plain Managers and encourage active participation.	Local Floodplain Manager	High	Short-Range	Existing	TBD
1.6.5	Participate in the "Turn Around Don't Drown" program by purchasing and installing signs in known flash flood bridge overpass locations.	Mobile County EMA	Medium	Short-Range	Other	TBD
1.6.6	Improve flood risk assessment by documenting high water marks post event, verifying FEMA's repetitive loss inventory and revising and updating regulatory floodplain maps.	Mobile County EMA	Medium	Short-Range	Other	TBD

#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
1.7	Building and Technical Codes. Review local codes for effectiver damages.	ness of standards to prote	ect buildings and	d infrastructure from I	natural hazar	d
.7.1	Promote good construction practices and proper code enforcement to mitigate structural failures during natural hazard events.	Building Official	High	Ongoing	Existing	TBD
.7.2	Evaluate and revise as appropriate, building codes for roof construction to maximize protection against wind damage from hurricanes, tornadoes, and windstorms; encourage installation of "hurricane clips."	Building Official	High	Short-Range	Existing	TBD
.7.4	Ensure fire safety ordinances properly regulate open burning, the use of liquid fuel and electric space heaters.	Building Official	Low	Mid-Range	Existing	TBD
.7.5	Establish and enforce minimum property maintenance standards that reduce or eliminate unsafe structures.	Building Official	High	Short-Range	Existing	TBD
.7.6	Require the construction of safe rooms within new public buildings, such as new schools, libraries, community centers, and other public buildings where feasible.	City Council and Mayor	High	Ongoing	FEMA HMA Grant	TBD
1.9	Storm Water Management. Manage the impacts of land develope	nent on storm water runo	ff rates and to n	atural drainage syste	ms.	
9.1	Promote the adoption/enforcement of storm water management regulations that maintain pre-development runoff rates.	Local Floodplain Manager	High	Ongoing	Existing	TBD
.9.2	Develop, adopt, and implement subdivision regulations that require proper stormwater infrastructure design and construction.	City Council and Mayor	High	Ongoing	Existing	TBD

#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
1.10	<u>Dam Safety Management.</u> Establish a comprehensive dam safe	ty program.				
1.10.1	Support legislation to establish a State dam safety program.	City Council and Mayor	Low	Mid-Range	Existing	TBD
1.11	Community Rating System Program (CRS). Increase participation	on of NFIP member commu	Inities in the CRS F	rogram.		
.11.1	Apply for/maintain membership in the CRS Program; continue to	Local Floodplain	High	Short-Range	Existing	TBD
	upgrade rating.	Manager	i ngn	Onor-range	LXISTING	100
1.12	Critical Facilities Assessments. Perform assessments of critica special needs housing, and others) to address building and site vulnerability to damage and disruption of operations during severable.	I facilities (hospitals, school vulnerabilities to hazards	ols, fire and police , identify damage c	stations, emergen	cy operation	centers,
	Critical Facilities Assessments. Perform assessments of critica special needs housing, and others) to address building and site	I facilities (hospitals, school vulnerabilities to hazards	ols, fire and police , identify damage c	stations, emergen	cy operation	centers,
1.12	Critical Facilities Assessments. Perform assessments of critical special needs housing, and others) to address building and site vulnerability to damage and disruption of operations during severe Perform vulnerability assessments of critical facilities to identify retrofit projects to improve the safety of occupants and mitigate	I facilities (hospitals, school vulnerabilities to hazards were weather and disaster e	ols, fire and police , identify damage c events.	stations, emergen ontrol and retrofit	cy operation measures to	centers, reduce

#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
2.1.1	Pursue FEMA grant funds to relocate buildings out of hazardous flood areas, with emphasis on pre-FIRM residential buildings, where deemed more cost effective than property acquisition or building elevation.	Building Official	High	Short-Range	FEMA HMA Grant	TBD
2.2	Acquisition. Acquire flood prone buildings and properties and e	establish permanent open	space.			
2.2.1	Pursue grant funds to acquire and demolish flood prone or substantially damaged structures and replace with permanent open space.	Building Official	High	Short-Range	FEMA HMA Grant	TBD
2.2.2	Utilize the most recent NFIP repetitive loss property list, and other appropriate sources, to create and maintain a prioritized list of acquisition mitigation projects based on claims paid.	Building Official	High	Short-Range	FEMA HMA Grant	TBD
2.3	Building Elevation. Elevate buildings in hazardous flood areas t	o safeguard against dama	ages.			
2.3.1	Pursue grant funds to subsidize the elevation of certain buildings in flood prone areas where acquisition or relocation is not feasible, with emphasis on Pre-FIRM buildings; where feasible, elevation is preferable to flood proofing.	Building Official	Medium	Short-Range	FEMA HMA Grant	TBD
2.3.2	Pursue grant funds to repair, elevate and weatherize existing homes for low- to moderate-income families.	Building Official	Medium	Short-Range	FEMA HMA Grant	TBD

#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
2.4.1	Pursue FEMA grant funds for flood proofing pre-FIRM non-residential buildings, where feasible.	Building Official	Medium	Short-Range	FEMA HMA Grant	TBD
2.5	Flood Control Measures. Construct small flood control measu	res to reduce/prevent flood	damage.			
2.5.1	Examine use of minor structural projects (small berm or floodwalls) in areas that cannot be mitigated through non-structural mitigation techniques.	Building Official	Low	Long-Range	FEMA HMA Grant	TBD
2.6	Building Retrofits. Retrofit vulnerable buildings to protect againsevere storms, and earthquakes.	nst natural hazards damage	es, including flooding	g, high winds, to	rnadoes, hurri	icanes,
	Pursue FEMA grant funds to retrofit existing buildings, critical facilities, and infrastructure against potential damages from	Building Official	Medium	Short-Range	FEMA HMA Grant	TBD
2.6.1	natural and manmade hazards.				Giani	
2.6.1	natural and manmade hazards. Provide technical advisory assistance to building owners on	Building Official	Medium	Short-Range	Existing	TBD
	natural and manmade hazards. Provide technical advisory assistance to building owners on available building retrofits to protect against natural hazards	ood insurance and special ri	iders that may be red	3	Existing	

City of	Chickasaw Community Action Program					
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
2.8.1	Install lightning and/or surge protection on existing critical facilities.	Building Official	Low	Long-Range	TBD	TBD
2.9	Backup Power. Ensure uninterrupted power supply to critical fac	ilities during emergency	events.			
2.9.1	Pursue grant funding for the installation of backup power generators for critical facilities.	Building Official	High	Short-Range	FEMA HMA Grant	TBD
3	Goal for Public Education and Outreach. Educate and inform the life and property.	public about the risks of	hazards and the tech	nniques available	to reduce th	reats to
3.1	Map Information. Increase public access to Flood Insurance Rat	e Map (FIRM) information				
3.1.1	Publicize the availability of FIRM information to real estate agents, builders, developers, and homeowners through local trade publications and newspaper announcements.	Building Official	Low	Mid-Range	Existing	TBD
3.2	Outreach Projects. Conduct regular public events to inform the p	public of hazards and mitig	gation measures.			
3.2.1	Continue to participate in environmental awareness events to provide the public information on hazard exposure and mitigation measures, such as City/County Day, Hurricane Awareness Week, and Severe Weather Week.	Mobile County EMA	High	Ongoing	Existing	TBD
3.2.2	Distribute materials, via the internet and other media, and other outreach activities and workshops to encourage families and individuals to implement hazard mitigation measures in their homes.	Mobile County EMA	High	Ongoing	Existing	TBD

#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	rimeline Timeline	Funding Source	Estimated Cost
3.2.3	Promote disaster resilience within the business community through workshops, educational materials and planning guides, intended to assist business owners in recovering from a disaster event in a timely manner.	City Council and Mayor	Low	Long-Range	Existing	TBD
3.2.4	Distribute outreach materials to citizens, builders and business owners inquiring about a flood problem, a building permit or other natural hazard related questions.	City Council and Mayor	High	Short-Range	Existing	TBD
3.3	Library. Use local library resources to educate the public on ha	zard risks and mitigation a	Iternatives.			
3.3.1	Through local libraries, maintain and distribute free and current publications from FEMA, NWS, USGS, and other federal and state agencies.	Mobile County EMA	Medium	Mid-Range	Existing	TBD
3.4	Education Programs. Use schools and other community educat measures.	lion resources to conduct p	programs on topics	l related to hazard ।	isks and mit	igation
3.4.1	Distribute hazard mitigation brochures to students through area schools.	Mobile County EMA	Medium	Mid-Range	Existing	TBD
3.5	Community Hazard Mitigation Plan Distribution. Distribute the h businesses, and residents, using all available means of publicat		ected officials, inter	ested agencies an	d organizatio	ons,
3.5.1	Distribute the 2015 plan to local officials, stakeholders, and interested individuals through internet download.	Mobile County EMA	High	Short-Range	Existing	TBD

#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
3.6.1	Provide technical assistance to homeowners, builders, and developers on flood protection alternatives.	Building Official	High	Short-Range	Existing	TBD
3.7	Mass Media Relations. Utilize all available mass media, such as, on-line social networking to increase public awareness and distr			•	, video sharin	g, and
3.7.1	Maintain appropriate media relationships to ensure the public is informed of hazard threats and means to mitigate property damages and loss of life.	Mobile County EMA	Medium	Mid-Range	Existing	TBD
3.8	Weather Radios. Improve public access to weather alerts.					
3.8.1	Promote the use of weather radios in households and businesses.	City Council and Mayor	High	Short-Range	Existing	TBD
3.8.3	Pursue grant funding to distribute weather radios and emergency response instructions to municipal residents.	City Council and Mayor	High	Short-Range	Existing	TBD
3.9	Disaster Warning. Improve public warning systems.					
3.9.4	Upgrade siren-warning systems to provide complete coverage to all jurisdictions.	Mobile County EMA	High	Short-Range	FEMA HMA Grant	TBD
3.9.5	Upgrade critical communications infrastructure.	Mobile County EMA	High	Short-Range	FEMA HMA Grant	TBD

#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
4.1	Open Space Easements and Acquisitions. Acquire easements an plains, and wetlands to assure permanent protection of these na		f environmentally be	eneficial lands, su	ich as hillsid	es, flood
4.1.1	Increase open space acquisitions through the FEMA HMA Grant Programs and other flood plain acquisition efforts.	City Council and Mayor	High	Short-Range	FEMA HMA Grant	TBD
4.2	River/Stream Corridor Restoration and Protection. Restore and	protect river and stream c	orridors within areas	5.		
1.2.1	Keep builders and developers informed of Federal wetlands permitting requirements of the Corps of Engineers.	City Council and Mayor	High	Ongoing	Other	TBD
.2.2	Adopt and/or enforce regulations prohibiting dumping and littering within river and stream corridors.	City Council and Mayor	High	Ongoing	Existing	TBD
4.3	Urban Forestry Programs. Maintain a healthy forest that can help within urban areas.	o mitigate the damaging in	npacts of flooding, e	rosion, landslide	s, and wild fi	res
1.3.1	Utilize technical assistance available from the Alabama Cooperative Extension System with Best Management Practices (BMP).	City Council and Mayor	Medium	Mid-Range	Existing	TBD
4.5	Water Resources Conservation Programs. Protect water quantity droughts and assure uninterrupted potable water supplies.	y and quality through wate	r conservation prog	rams to mitigate	the effects of	
4.5.1	Enforce water use restrictions during periods of drought to conserve existing water supplies.	City Council and Mayor	Medium	Long-Range	Existing	TBD

City of	Chickasaw Community Action Program					
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
5	Goal for Structural Projects. Apply engineered structural modific damaging impacts of hazards, where feasible, cost effective, and	•		icture to reduce t	he potentially	,
5.1	Drainage System Maintenance. Improve maintenance programs	for streams and drainage	ways.			
5.1.1	Prepare and implement standard operating procedures and guidelines for drainage system maintenance.	Building Official/Mobile County EMA	Medium	Short-Range	Existing	TBD
5.2	Reservoirs and Drainage System Improvements. Control floodin effective and feasible, such as levees/floodwalls, diversions, cha	-	•			t
5.2.1	Construct drainage improvements to reduce or eliminate localized flooding in identified problem drainage areas.	Building Official/City Council and Mayor	High	Mid-Range	FEMA HMA Grant	TBD
5.3	Community Shelters and Safe Rooms. Provide shelters from nat	ural hazards for the safety	of community resid	lents.		
5.3.1	Construct new community safe rooms in accessible locations and add safe rooms within new and existing public and institutional buildings, such as schools, colleges and universities, senior centers, community centers, hospitals, and government buildings.	City Council and Mayor	High	Long-Range	FEMA HMA Grant	TBD
5.3.2	Establish a program for subsidizing individual and community safe room construction in appropriate locations and facilities.	City Council and Mayor	High	Long-Range	FEMA HMA Grant	TBD
5.3.3	Encourage the construction of safe rooms in new and existing homes and buildings.	City Council and Mayor	High	Long-Range	FEMA HMA Grant	TBD

C.4 Citronelle Community Action Program

City of	f Citronelle Community Action Program					
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
1	Goal for Prevention. Manage the development of land and buildi Comprehensive Plans and Smart Growth. Establish an active co				outh princip	alos of
1.1	sustainable community development.	imprenensive planning pro	gram that is consist	ent with Smart Gr	owth princip	nes oi
1.1.1	Maintain up-to-date comprehensive plans for all jurisdictions. Each plan should address natural hazards exposure and include long-term disaster resistance measures. The vulnerability and environmental suitability of lands for future development should be clearly addressed. Local plans should assess the vulnerability of designated hazard areas and encourage open space planning to create amenities for recreation and conservation of fragile resources.	Building Official	I OW	Long- Range/Ongoing	Existing	TBD
1.1.2	Integrate the findings and recommendations of this plan into comprehensive plan amendments for jurisdictions with active comprehensive planning programs.	Building Official	I OW	Long- Range/Ongoing	Existing	TBD
1.1.3	Prepare a five-year capital improvements plan (CIP) to include capital projects that implement the natural hazards element of the community's comprehensive plan or projects identified in the Community Mitigation Action Program of this multi-hazard mitigation plan.	Building Official/City Council and Mayor	Medium	Mid-Range	Existing	TBD

#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
1.2	Geographic Information Systems (GIS). Maintain a comprehensi facilities inventories.	ve database of hazards loo	cations, socio econo	omic data, infrasti	ructure, and o	critical
1.2.1	Maintain a centralized, countywide natural hazards and risk assessment database in GIS that is accessible to local planners and emergency management personnel, including such data as, flood zones, geohazards, major drainage structures, dams/levees, hurricane surge areas, tornado tracks, disaster events and their extents, and a comprehensive inventory of critical facilities within all jurisdictions.	Mobile County EMA	Low	Mid-Range	НМА	TBD
1.2.2	Integrate FEMA HAZUS-MH applications for hazard loss estimations within local GIS programs. Maintain up-to-date data within GIS to apply the full loss estimation capabilities of HAZUS.	Mobile County EMA	Low	Mid-Range	FEMA HMA Grant	TBD
1.3	Planning Studies. Conduct special studies, as needed, to identi	fy hazard risks and mitigat	tion measures.			
1.3.1	Carry out detailed planning and engineering studies for sub- basins in critical flood hazard areas to determine watershed-wide solutions to flooding.	Local Floodplain Manager	Medium	Long-Range	FEMA HMA Grant	TBD
1.3.2	Identify existing culturally or socially significant structures and critical facilities within Mobile County that have the most potential for losses from natural hazard events and identify needed structural upgrades.	Building Official	Low	Long-Range	TBD	TBD

#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
1.3.3	Evaluate elevation and culvert sizing of existing roadways in flash flood-prone areas to ensure compliance with current standards for design year floods, and develop a program for construction upgrades as appropriate.	Building Official	Low	Long-Range	TBD	TBD
1.3.4	Inventory and map existing fire hydrants throughout the county, and identify areas in need of new fire hydrants.	Building Official	Low	Long-Range	TBD	TBD
1.3.5	Identify problem drainage areas, conduct engineering studies, evaluate feasibility, and construct drainage improvements to reduce or eliminate localized flooding.	City Engineer	Medium	Long-Range	FEMA HMA Grant	TBD
1.4	Zoning. Establish effective zoning controls, where applicable, to development.	vulnerable land areas to	discourage enviro	nmentally incompa	atible land use	e and
1.4.1	Consider large lot size restrictions on flood prone areas designated on Flood Insurance Rate Maps.	City Council and Mayor	Medium	Short-Range	Existing	TBD
1.4.2	Evaluate additional land use restrictions within designated flood zones, such as prohibition of storage of buoyant materials, storage of hazardous materials, restrictive development of flood ways, among others.	City Council and Mayor	Medium	Short-Range	Existing	TBD
1.4.3	Require delineation of flood plain fringe, floodways, and wetlands on all plans submitted with a permit for development within a flood plain.	City Council and Mayor	Medium	Short-Range	Existing	TBD
1.4.4	Enact local ordinance that require community storm shelters within sizeable mobile home parks and subdivisions.	City Council and Mayor	High	Short-Range	Existing	TBD

#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
1.5	Open Space Preservation. Minimize disturbances of natural land natural features such as open space for parks, conservation are			rough regulations	that maintai	n critical
1.5.1	Examine regulatory options and feasibility of requiring open space areas for recreation, landscaping, and drainage control.	City Council and Mayor	Medium	Mid-Range	Existing	TBD
1.6	Flood Plain Management Regulations. Effectively administer an	d enforce local floodplain	management regula	tions.		
1.6.1	Train local flood plain managers through programs offered by the State Flood Plain Coordinator and FEMA's training center in Emmitsburg, Maryland.	Local Floodplain Manager	l High	Long- Range/Ongoing	Existing	TBD
1.6.2	Maintain a library of technical assistance and guidance materials to support the local floodplain manager.	Local Floodplain Manager	Medium	Ongoing	Existing	TBD
1.6.3	Promote the adoption of uniform flood hazard prevention ordinance among all NFIP communities. The ordinance standards should encourage flood plain management that maintains the natural and beneficial functions of flood plains by maximizing the credits that could be obtained for "Higher Regulatory Standards" under the Community Rating System (CRS) Program.	Local Floodplain Manager	High	Completed May 2020	FEMA HMA Grant	TBD
1.6.4	Maintain membership for locally designated flood plain managers in the Association of State Flood Plain Managers and the Alabama Association of Flood Plain Managers and encourage active participation.	Local Floodplain Manager/	High	Short-Range	Existing	TBD

		_				
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
1.6.5	Participate in the "Turn Around Don't Drown" program by purchasing and installing signs in known flash flood bridge overpass locations.	Local Floodplain Manager	Medium	Short-Range	Other	TBD
1.6.6	Improve flood risk assessment by documenting high water marks post event, verifying FEMA's repetitive loss inventory and revising and updating regulatory floodplain maps.	Local Floodplain Manager	Medium	Long-Range	Other	TBD
1.7	Building and Technical Codes. Review local codes for effectiven damages.	ess of standards to protec	ct buildings and infr	astructure from n	atural hazar	d
1.7.1	Promote good construction practices and proper code enforcement to mitigate structural failures during natural hazard events.	Building Official	High	Ongoing	Existing	TBD
1.7.2	Evaluate and revise as appropriate, building codes for roof construction to maximize protection against wind damage from hurricanes, tornadoes, and windstorms; encourage installation of "hurricane clips."	Building Official	High	Ongoing	Existing	TBD
1.7.4	Ensure fire safety ordinances properly regulate open burning, the use of liquid fuel and electric space heaters.	Building Official	Low	Mid-Range	Existing	TBD
1.7.5	Establish and enforce minimum property maintenance standards that reduce or eliminate unsafe structures.	Building Official	High	Short-Range	Existing	TBD
1.7.6	Require the construction of safe rooms within new public buildings, such as new schools, libraries, community centers, and other public buildings where feasible.	City Council and Mayor	High	Ongoing	FEMA HMA Grant	TBD

City o	f Citronelle Community Action Program					
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
1.9	Storm Water Management. Manage the impacts of land develop	ment on storm water runof	_			
1.9.1	Promote the adoption/enforcement of storm water management regulations that maintain pre-development runoff rates.	Local Floodplain Manager	High	Ongoing	Existing	TBD
1.9.2	Develop, adopt and implement subdivision regulations that require proper stormwater infrastructure design and construction.	City Council and Mayor	High	Ongoing	Existing	TBD
1.10	Dam Safety Management. Establish a comprehensive dam safe	ty program.				
1.10.1	Support legislation to establish a State dam safety program.	City Council and Mayor	Low	Mid-Range	Existing	TBD
1.11	Community Rating System Program (CRS). Increase participation	on of NFIP member commu	Inities in the CRS Pr	ogram.		
1.11.1	Apply for/maintain membership in the CRS Program; continue to upgrade rating.	Local Floodplain Manager	High	Short-Range	Existing	TBD
1.12	<u>Critical Facilities Assessments.</u> Perform assessments of critical special needs housing, and others) to address building and site vulnerability to damage and disruption of operations during sev	vulnerabilities to hazards	, identify damage co		•	
1.12.1	Perform vulnerability assessments of critical facilities to identify retrofit projects to improve the safety of occupants and mitigate damages from hazards.	Building Official	Medium	Mid-Range	FEMA HMA Grant	TBD

#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
1.12.2	Conduct wildfire vulnerability assessments, including the vulnerability of critical facilities and number of residential properties in these risk areas, and prepare a comprehensive inventory to identify high and moderate wildfire risk areas.	Building Official	Medium	Mid-Range	FEMA HMA Grant	TBD
2	Goal for Property Protection. Protect structures and their occup	pants and contents from th	e damaging effects	of natural hazard	ls.	
2.1	Building Relocation. Relocate buildings out of hazardous flood	areas to safeguard against	damages and estal	olish permanent	open space.	_
	Building Relocation. Relocate buildings out of hazardous flood Pursue FEMA grant funds to relocate buildings out of hazardous flood areas, with emphasis on pre-FIRM residential buildings, where deemed more cost effective than property acquisition or building elevation.	areas to safeguard against	High	Short-Range	FEMA HMA Grant	TBD
2.1.1	Pursue FEMA grant funds to relocate buildings out of hazardous flood areas, with emphasis on pre-FIRM residential buildings, where deemed more cost effective than property acquisition or	Building Official	High		FEMA HMA	TBD
2.1.1	Pursue FEMA grant funds to relocate buildings out of hazardous flood areas, with emphasis on pre-FIRM residential buildings, where deemed more cost effective than property acquisition or building elevation.	Building Official	High		FEMA HMA	TBD

#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
2.3.1	Pursue grant funds to subsidize the elevation of certain buildings in flood prone areas where acquisition or relocation is not feasible, with emphasis on Pre-FIRM buildings; where feasible, elevation is preferable to flood proofing.	Building Official	Medium	Short-Range	FEMA HMA Grant	TBD
2.3.2	Pursue grant funds to repair, elevate and weatherize existing homes for low- to moderate-income families.	Building Official	Medium	Short-Range	FEMA HMA Grant	TBD
2.4	Flood Proofing. Encourage flood proofing of buildings in hazard	dous flood areas to safegu	ard against damage	s.		
2.4.1	Pursue FEMA grant funds for flood proofing pre-FIRM non-residential buildings, where feasible.	Building Official	Medium	Short-Range	FEMA HMA Grant	TBD
2.5	Flood Control Measures. Construct small flood control measure	es to reduce/prevent flood	damage.			
2.5.1	Examine use of minor structural projects (small berm or floodwalls) in areas that cannot be mitigated through non-structural mitigation techniques.	Building Official	Medium	Long-Range	FEMA HMA Grant	TBD
2.5	Building Retrofits. Retrofit vulnerable buildings to protect agains severe storms, and earthquakes.	st natural hazards damage	es, including flooding	g, high winds, to	rnadoes, hurr	icanes,
2.5.1	Pursue FEMA grant funds to retrofit existing buildings, critical facilities, and infrastructure against potential damages from natural and manmade hazards.	Building Official	Medium	Short-Range	FEMA HMA Grant	TBD

#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
2.5.2	Provide technical advisory assistance to building owners on available building retrofits to protect against natural hazards damages.	Building Official	Medium	Short-Range	Existing	TBD
2.6	Hazard Insurance Awareness. Increase public awareness of floo sinkhole, and other damages typically not covered by standard	•	•	quired for earthqu	uake, landslic	le,
2.6.1	Promote the purchase of insurance coverage by property owners and renters for flood damages in high-risk areas.	Mobile County EMA	High	Ongoing	Existing	TBD
2.7	<u>Critical Facilities Protection</u> . Protect critical facilities from poter relocations of existing facilities located in high-risk zones or co	•			_	ofits or
			l		1	
2.7.1	Install lightning and/or surge protection on existing critical facilities.	Building Official	Low	Long-Range	TBD	TBD
2.7.1 2.8	9 9 1	_		Long-Range	TBD	TBD
	facilities.	_		Long-Range Short-Range	FEMA HMA Grant	TBD

#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
3.1.1	Publicize the availability of FIRM information to real estate agents, builders, developers, and homeowners through local trade publications and newspaper announcements.	Building Official	Low	Mid-Range	Existing	TBD
3.2	Outreach Projects. Conduct regular public events to inform the p	public of hazards and mitig	gation measures.			
3.2.1	Continue to participate in environmental awareness events to provide the public information on hazard exposure and mitigation measures, such as City/County Day, Hurricane Awareness Week, and Severe Weather Week.	Mobile County EMA	High	Ongoing	Existing	TBD
3.2.2	Distribute materials, via the internet and other media, and other outreach activities and workshops to encourage families and individuals to implement hazard mitigation measures in their homes.	Mobile County EMA	High	Ongoing	Existing	TBD
3.2.4	Distribute outreach materials to citizens, builders and business owners inquiring about a flood problem, a building permit or other natural hazard related questions.	City Council and Mayor	High	Short-Range	Existing	TBD
3.3	<u>Library.</u> Use local library resources to educate the public on haz	ard risks and mitigation a	Iternatives.			
3.3.1	Through local libraries, maintain and distribute free and current publications from FEMA, NWS, USGS, and other federal and state agencies.	Mobile County EMA	Medium	Mid-Range	Existing	TBD

#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
3.4.1	Distribute hazard mitigation brochures to students through area schools.	Mobile County EMA	Medium	Mid-Range	Existing	TBD
3.5	Community Hazard Mitigation Plan Distribution. Distribute the habusinesses, and residents, using all available means of publication	•	ected officials, intere	ested agencies an	d organizatio	ons,
.5.1	Distribute the 2015 plan to local officials, stakeholders, and interested individuals through internet download.	Mobile County EMA	High	Short-Range	Existing	TBD
3.6	Technical Assistance. Make qualified local government staff ava	ilable to advise property o	wners on various ha	azard risks and mi	tigation alter	rnatives.
5.6.1	Provide technical assistance to homeowners, builders, and developers on flood protection alternatives.	Building Official	High	Short-Range	Existing	TBD
3.7	Mass Media Relations. Utilize all available mass media, such as, on-line social networking to increase public awareness and distr	• • •			video sharin	g, and
3.7.1	Maintain appropriate media relationships to ensure the public is informed of hazard threats and means to mitigate property damages and loss of life.	Mobile County EMA	Medium	Mid-Range	Existing	TBD
3.8	Weather Radios. Improve public access to weather alerts.					
.8.1	Promote the use of weather radios in households and businesses.	City Council and Mayor	High	Short-Range	Existing	TBD
8.3	Pursue grant funding to distribute weather radios and emergency response instructions to municipal residents.	City Council and Mayor	High	Short-Range	Existing	TBD

#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
3.9.4	Upgrade siren-warning systems to provide complete coverage to all jurisdictions.	Mobile County EMA	High	Short-Range	FEMA HMA Grant	TBD
3.9.5	Upgrade critical communications infrastructure.	Mobile County EMA	High	Short-Range	FEMA HMA Grant	TBD
4.1	Goal for Natural Resources Protection. Preserve and restore the development that balances the constraints of nature with the source of the Space Easements and Acquisitions. Acquire easements and plains, and wetlands to assure permanent protection of these nature.	cial and economic deman	ds of the community	•		
	development that balances the constraints of nature with the so Open Space Easements and Acquisitions. Acquire easements an	cial and economic deman	ds of the community	•		
4.1	Open Space Easements and Acquisitions. Acquire easements and plains, and wetlands to assure permanent protection of these nature open space acquisitions through the FEMA HMA Grant	nd fee-simple ownership outural resources. City Council and Mayor	of environmentally be	eneficial lands, s Short-Range	uch as hillsid FEMA HMA	es, flood
4.1 4.1.1	Open Space Easements and Acquisitions. Acquire easements at plains, and wetlands to assure permanent protection of these national increase open space acquisitions through the FEMA HMA Grant Programs and other flood plain acquisition efforts.	nd fee-simple ownership outural resources. City Council and Mayor	of environmentally be	eneficial lands, s Short-Range	uch as hillsid FEMA HMA	es, flood

#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost		
4.3.1	Utilize technical assistance available from the Alabama Cooperative Extension System with Best Management Practices (BMP).	City Council and Mayor	Medium	Mid-Range	Existing	TBD		
4.4	Water Resources Conservation Programs. Protect water quantity and quality through water conservation programs to mitigate the effects of droughts and assure uninterrupted potable water supplies.							
4.4.1	Enforce water use restrictions during periods of drought to conserve existing water supplies.	City Council and Mayor	Medium	Long-Range	Existing	TBD		
5	Goal for Structural Projects. Apply engineered structural modific damaging impacts of hazards, where feasible, cost effective, and			cture to reduce t	he potentially	'		
5.1	<u>Drainage System Maintenance.</u> Improve maintenance programs	for streams and drainage	ways.					
5.1.1	Prepare and implement standard operating procedures and guidelines for drainage system maintenance.	Building Official/Mobile County EMA	Medium	Short-Range	Existing	TBD		
5.2	Reservoirs and Drainage System Improvements. Control floodin effective and feasible, such as levees/floodwalls, diversions, cha	_	•			t		
5.2.1	Construct drainage improvements to reduce or eliminate localized flooding in identified problem drainage areas.	Building Official/City Council and Mayor	High	Mid-Range	FEMA HMA	TBD		

#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
5.3.1	Construct new community safe rooms in accessible locations and add safe rooms within new and existing public and institutional buildings, such as schools, colleges and universities, senior centers, community centers, hospitals, and government buildings.	City Council and Mayor	High	Long-Range	FEMA HMA Grant	TBD
5.3.2	Establish a program for subsidizing individual and community safe room construction in appropriate locations and facilities.	City Council and Mayor	High	Short-Range	FEMA HMA Grant	TBD
5.3.3	Encourage the construction of safe rooms in new and existing homes and buildings.	City Council and Mayor	High	Long-Range	FEMA HMA Grant	TBD

C.5 Creola Community Action Program

	City of Creola Community Action Pro	ogram				
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
1	Goal for Prevention. Manage the development of land and build	ngs to minimize risks of lo	ss due to natural ha	azards.		
1.1	Comprehensive Plans and Smart Growth. Establish an active cosustainable community development.	mprehensive planning pro	gram that is consis	tent with Smart Gr	owth princip	oles of
1.1.1	Maintain up-to-date comprehensive plans for all jurisdictions. Each plan should address natural hazards exposure and include long-term disaster resistance measures. The vulnerability and environmental suitability of lands for future development should be clearly addressed. Local plans should assess the vulnerability of designated hazard areas and encourage open space planning to create amenities for recreation and conservation of fragile resources.	Building Official	Low	Long- Range/Ongoing	Existing	TBD
1.1.2	Integrate the findings and recommendations of this plan into comprehensive plan amendments for jurisdictions with active comprehensive planning programs.	Building Official	Low	Long- Range/Ongoing	Existing	TBD
1.1.3	Prepare a five-year capital improvements plan (CIP) to include capital projects that implement the natural hazards element of the community's comprehensive plan or projects identified in the Community Mitigation Action Program of this multi-hazard mitigation plan	Building Official/Local Government	Medium	Mid-Range	Existing	TBD

	City of Creola Community Action Pro	ogram						
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost		
1.2	2 Geographic Information Systems (GIS). Maintain a comprehensive database of hazards locations, socio economic data, infrastructure, and critical facilities inventories.							
1.2.1	Maintain a centralized, countywide natural hazards and risk assessment database in GIS that is accessible to local planners and emergency management personnel, including such data as, flood zones, geohazards, major drainage structures, dams/levees, hurricane surge areas, tornado tracks, disaster events and their extents, and a comprehensive inventory of critical facilities within all jurisdictions.	Mobile County EMA	Low	Mid-Range	НМА	TBD		
1.2.2	Integrate FEMA HAZUS-MH applications for hazard loss estimations within local GIS programs. Maintain up-to-date data within GIS to apply the full loss estimation capabilities of HAZUS.	Mobile County EMA	Low	Mid-Range	FEMA HMA Grant	TBD		
1.3	Planning Studies. Conduct special studies, as needed, to identi	fy hazard risks and mitiga	tion measures.					
1.3.1	Carry out detailed planning and engineering studies for sub- basins in critical flood hazard areas to determine watershed-wide solutions to flooding.	Local Floodplain Manager	Medium	Long-Range	FEMA HMA Grant	TBD		
1.3.2	Identify existing culturally or socially significant structures and critical facilities within Mobile County that have the most potential for losses from natural hazard events and identify needed structural upgrades.	Building Official	Low	Long-Range	TBD	TBD		

	City of Creola Community Action Pro	ogram				
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
1.3.3	Evaluate elevation and culvert sizing of existing roadways in flash flood-prone areas to ensure compliance with current standards for design year floods, and develop a program for construction upgrades as appropriate.	Building Official	Low	Long-Range	TBD	TBD
1.3.4	Inventory and map existing fire hydrants throughout the county, and identify areas in need of new fire hydrants.	Building Official	Low	Long-Range	TBD	TBD
1.3.5	Identify problem drainage areas, conduct engineering studies, evaluate feasibility, and construct drainage improvements to reduce or eliminate localized flooding.	City Engineer	Medium	Long-Range	FEMA HMA Grant	TBD
1.4	Zoning. Establish effective zoning controls, where applicable, to development.	vulnerable land areas to	discourage environn	l nentally incompa	tible land use	e and
1.4.1	Consider large lot size restrictions on flood prone areas designated on Flood Insurance Rate Maps.	Local Government	Medium	Short-Range	Existing	TBD
1.4.2	Evaluate additional land use restrictions within designated flood zones, such as prohibition of storage of buoyant materials, storage of hazardous materials, restrictive development of flood ways, among others.	Local Government	Medium	Short-Range	Existing	TBD
1.4.3	Require delineation of flood plain fringe, floodways, and wetlands on all plans submitted with a permit for development within a flood plain.	Local Government	Medium	Short-Range	Existing	TBD
1.4.4	Enact local ordinance that require community storm shelters within sizeable mobile home parks and subdivisions.	Local Government	High	Short-Range	Existing	TBD

	City of Creola Community Action Pro	ogram						
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost		
1.5	Open Space Preservation. Minimize disturbances of natural land features and increased storm water runoff through regulations that maintain critical natural features such as open space for parks, conservation areas, landscaping, and drainage.							
1.5.1	Examine regulatory options and feasibility of requiring open space areas for recreation, landscaping, and drainage control.	Local Government	Medium	Mid-Range	Existing	TBD		
1.6	Flood Plain Management Regulations. Effectively administer an	d enforce local floodplain	management regula	tions.				
1.6.1	Train local flood plain managers through programs offered by the State Flood Plain Coordinator and FEMA's training center in Emmitsburg, Maryland.	Local Floodplain Manager	High	Long- Range/Ongoing	Existing	TBD		
1.6.2	Maintain a library of technical assistance and guidance materials to support the local floodplain manager.	Mobile County EMA	Medium	Ongoing	Existing	TBD		
1.6.4	Maintain membership for locally designated flood plain managers in the Association of State Flood Plain Managers and the Alabama Association of Flood Plain Managers and encourage active participation.	Local Floodplain Manager	High	Short-Range	Existing	TBD		
1.6.5	Participate in the "Turn Around Don't Drown" program by purchasing and installing signs in known flash flood bridge overpass locations.	Local Floodplain Manager	Medium	Short-Range	Other	TBD		
1.6.6	Improve flood risk assessment by documenting high water marks post event, verifying FEMA's repetitive loss inventory and revising and updating regulatory floodplain maps.	Local Floodplain Manager	Low	Long-Range	FEMA HMA Funding	TBD		

	City of Creola Community Action Pro	ogram								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost				
1.7	Building and Technical Codes. Review local codes for effectiveness of standards to protect buildings and infrastructure from natural hazard damages.									
1.7.1	Promote good construction practices and proper code enforcement to mitigate structural failures during natural hazard events.	Building Official	High	Ongoing	Existing	TBD				
1.7.2	Evaluate and revise as appropriate, building codes for roof construction to maximize protection against wind damage from hurricanes, tornadoes, and windstorms; encourage installation of "hurricane clips."	Building Official	High	Short-Range	Existing	TBD				
1.7.4	Ensure fire safety ordinances properly regulate open burning, the use of liquid fuel and electric space heaters.	Building Official	Low	Mid-Range	Existing	TBD				
1.7.5	Establish and enforce minimum property maintenance standards that reduce or eliminate unsafe structures.	Building Official	High	Short-Range	Existing	TBD				
1.7.6	Require the construction of safe rooms within new public buildings, such as new schools, libraries, community centers, and other public buildings where feasible.	Local Government	High	Ongoing	FEMA HMA Grant	TBD				
1.9	Storm Water Management. Manage the impacts of land developr	nent on storm water runo	ff rates and to natura	l drainage systen	ıs.					
1.9.1	Promote the adoption/enforcement of storm water management regulations that maintain pre-development runoff rates.	Local Floodplain Manager	High	Ongoing	Existing	TBD				
1.9.2	Develop, adopt and implement subdivision regulations that require proper stormwater infrastructure design and construction.	Local Government	High	Ongoing	Existing	TBD				

	City of Creola Community Action Pro	ogram							
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	rimeline	Funding Source	Estimated Cost			
1.10									
1.10.1	Support legislation to establish a State dam safety program.	Local Government	Low	Mid-Range	Existing	TBD			
1.11	11 Community Rating System Program (CRS). Increase participation of NFIP member communities in the CRS Program.								
1.11.1	Apply for/maintain membership in the CRS Program; continue to upgrade rating.	Local Floodplain Manager	High	Short-Range	Existing	TBD			
1.12	<u>Critical Facilities Assessments.</u> Perform assessments of critical special needs housing, and others) to address building and site vulnerability to damage and disruption of operations during sev	vulnerabilities to hazards,	identify damage co						
1.12.1	Perform vulnerability assessments of critical facilities to identify retrofit projects to improve the safety of occupants and mitigate damages from hazards.	Building Official	Medium	Mid-Range	FEMA HMA Grant	TBD			
1.12.2	Conduct wildfire vulnerability assessments, including the vulnerability of critical facilities and number of residential properties in these risk areas, and prepare a comprehensive inventory to identify high and moderate wildfire risk areas.	Building Official	Medium	Mid-Range	FEMA HMA Grant	TBD			
2	Goal for Property Protection. Protect structures and their occup	ants and contents from the	e damaging effects o	of natural hazards	i.				
2.1	Building Relocation. Relocate buildings out of hazardous flood	areas to safeguard against	damages and estab	lish permanent o	pen space.				

	City of Creola Community Action Pro	ogram				
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
2.1.1	Pursue FEMA grant funds to relocate buildings out of hazardous flood areas, with emphasis on pre-FIRM residential buildings, where deemed more cost effective than property acquisition or building elevation.	Building Official	High	Short-Range	FEMA HMA Grant	TBD
2.2	Acquisition. Acquire flood prone buildings and properties and e	establish permanent open	space.			
2.2.1	Pursue grant funds to acquire and demolish flood prone or substantially damaged structures and replace with permanent open space.	Building Official	High	Short-Range	FEMA HMA Grant	TBD
2.2.2	Utilize the recent NFIP repetitive loss property list, and other appropriate sources, to create and maintain a prioritized list of acquisition mitigation projects based on claims paid.	Building Official	High	Short-Range	FEMA HMA Grant	TBD
2.3	Building Elevation. Elevate buildings in hazardous flood areas t	l o safeguard against dama	ges.			
2.3.1	Pursue grant funds to subsidize the elevation of certain buildings in flood prone areas where acquisition or relocation is not feasible, with emphasis on Pre-FIRM buildings; where feasible, elevation is preferable to flood proofing.	Building Official	Medium	Short-Range	FEMA HMA Grant	TBD
2.3.2	Pursue grant funds to repair, elevate and weatherize existing homes for low- to moderate-income families.	Building Official	Medium	Short-Range	FEMA HMA Grant	TBD
2.4	Flood Proofing. Encourage flood proofing of buildings in hazard	l dous flood areas to safegu	ard against damage	S.		

	City of Creola Community Action Pr	ogram				
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	rimeline 1	Funding Source	Estimated Cost
2.4.1	Pursue FEMA grant funds for flood proofing pre-FIRM non-residential buildings, where feasible.	Building Official	Medium	Short-Range	FEMA HMA Grant	TBD
2.5	<u>Building Retrofits</u> . Retrofit vulnerable buildings to protect again severe storms, and earthquakes.	nst natural hazards damage	es, including flooding	g, high winds, tor	nadoes, hurr	icanes,
2.5.1	Pursue FEMA grant funds to retrofit existing buildings, critical facilities, and infrastructure against potential damages from natural and manmade hazards.	Building Official	Medium	Short-Range	FEMA HMA Grant	TBD
2.5.2	Provide technical advisory assistance to building owners on available building retrofits to protect against natural hazards damages.	Building Official	Medium	Short-Range	Existing	TBD
2.6	Hazard Insurance Awareness. Increase public awareness of flosinkhole, and other damages typically not covered by standard			l quired for earthqu	lake, landslid	le,
2.6.1	Promote the purchase of insurance coverage by property owners and renters for flood damages in high-risk areas.	Local Floodplain Manager	High	Ongoing	Existing	TBD
2.7	<u>Critical Facilities Protection</u> . Protect critical facilities from pote relocations of existing facilities located in high-risk zones or co	•			_	ofits or
2.7.1	Install lightning and/or surge protection on existing critical facilities.	Building Official	Low	Long-Range	TBD	TBD
2.8	Back Up Power. Ensure uninterrupted power supply to critical t	acilities during emergency	events.			

	City of Creola Community Action Pro	gram						
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost		
2.8.1	Pursue grant funding for the installation of back up power generators for critical facilities.	Building Official	High	Short-Range	FEMA HMA Grant	TBD		
3	Goal for Public Education and Outreach. Educate and inform the public about the risks of hazards and the techniques available to reduce threats to life and property.							
3.1	Map Information. Increase public access to Flood Insurance Rat	e Map (FIRM) information						
3.1.1	Publicize the availability of FIRM information to real estate agents, builders, developers, and homeowners through local trade publications and newspaper announcements.	Building Official	Low	Mid-Range	Existing	TBD		
3.2	Outreach Projects. Conduct regular public events to inform the p	public of hazards and miti	gation measures.					
3.2.1	Continue to participate in environmental awareness events to provide the public information on hazard exposure and mitigation measures, such as City/County Day, Hurricane Awareness Week, and Severe Weather Week.	Mobile County EMA	High	Ongoing	Existing	TBD		
3.2.2	Distribute materials, via the internet and other media, and other outreach activities and workshops to encourage families and individuals to implement hazard mitigation measures in their homes.	Mobile County EMA	High	Ongoing	Existing	TBD		
3.2.3	Promote disaster resilience within the business community through workshops, educational materials and planning guides, intended to assist business owners in recovering from a disaster event in a timely manner.	Local Government	Low	Long-Range	Existing	TBD		

	City of Creola Community Action Pro	gram							
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
3.2.4	Distribute outreach materials to citizens, builders and business owners inquiring about a flood problem, a building permit or other natural hazard related questions.	Local Government	High	Short-Range	Existing	TBD			
3.3	3 <u>Library.</u> Use local library resources to educate the public on hazard risks and mitigation alternatives.								
3.3.1	Through local libraries, maintain and distribute free and current publications from FEMA, NWS, USGS, and other federal and state agencies.	Mobile County EMA	Medium	Mid-Range	Existing	TBD			
3.4	Education Programs. Use schools and other community educati measures.	on resources to conduct p	programs on topics i	l related to hazard r	isks and mit	igation			
3.4.1	Distribute hazard mitigation brochures to students through area schools.	Mobile County EMA	Medium	Mid-Range	Existing	TBD			
3.5	Community Hazard Mitigation Plan Distribution. Distribute the habusinesses, and residents, using all available means of publication.		ected officials, intere	ested agencies an	d organizatio	ons,			
3.5.1	Distribute the 2015 plan to local officials, stakeholders, and interested individuals through internet download.	Mobile County EMA	High	Short-Range	Existing	TBD			
3.6	<u>Technical Assistance</u> . Make qualified local government staff ava	ilable to advise property o	owners on various ha	azard risks and mi	itigation alte	rnatives.			
3.6.1	Provide technical assistance to homeowners, builders, and developers on flood protection alternatives.	Building Official	High	Short-Range	Existing	TBD			
3.7	Mass Media Relations. Utilize all available mass media, such as, on-line social networking to increase public awareness and distr				video sharin	g, and			

	City of Creola Community Action Pro	ogram							
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
3.7.1	Maintain appropriate media relationships to ensure the public is informed of hazard threats and means to mitigate property damages and loss of life.	Mobile County EMA	Medium	Mid-Range	Existing	TBD			
3.8	Weather Radios. Improve public access to weather alerts.								
3.8.1	Promote the use of weather radios in households and businesses.	Local Government	High	Short-Range	Existing	TBD			
3.8.3	Pursue grant funding to distribute weather radios and emergency response instructions to municipal residents.	Local Government	High	Short-Range	Existing	TBD			
3.9	Disaster Warning. Improve public warning systems.								
3.9.4	Upgrade siren-warning systems to provide complete coverage to all jurisdictions.	Mobile County EMA	High	Short-Range	FEMA HMA Grant	TBD			
3.9.5	Upgrade critical communications infrastructure.	Mobile County EMA	High	Short-Range	FEMA HMA Grant	TBD			
4	Goal for Natural Resources Protection. Preserve and restore the development that balances the constraints of nature with the soci				stainable com	munity			
4.1	Open Space Easements and Acquisitions. Acquire easements ar plains, and wetlands to assure permanent protection of these na		f environmentally bo	eneficial lands, su	uch as hillsid	es, flood			

	City of Creola Community Action Pro	ogram							
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
4.1.1	Increase open space acquisitions through the FEMA HMA Grant Programs and other flood plain acquisition efforts.	Local Government	High	Short-Range	FEMA HMA Grant	TBD			
4.2	2 River/Stream Corridor Restoration and Protection. Restore and protect river and stream corridors within areas.								
4.2.1	Keep builders and developers informed of Federal wetlands permitting requirements of the Corps of Engineers.	Local Government	High	Ongoing	Other	TBD			
4.2.2	Adopt and/or enforce regulations prohibiting dumping and littering within river and stream corridors.	Local Government	High	Ongoing	Existing	TBD			
4.3	<u>Urban Forestry Programs.</u> Maintain a healthy forest that can help within urban areas.	o mitigate the damaging in	npacts of flooding, e	rosion, landslides	s, and wild fi	res			
4.3.1	Utilize technical assistance available from the Alabama Cooperative Extension System with Best Management Practices (BMP).	Local Government	Medium	Mid-Range	Existing	TBD			
4.4	Water Resources Conservation Programs. Protect water quantity droughts and assure uninterrupted potable water supplies.	y and quality through wate	er conservation prog	rams to mitigate	the effects of				
4.4.1	Enforce water use restrictions during periods of drought to conserve existing water supplies.	Local Government	Medium	Long-Range	Existing	TBD			
5	Goal for Structural Projects. Apply engineered structural modific damaging impacts of hazards, where feasible, cost effective, and			cture to reduce t	ne potentially				
5.1	<u>Drainage System Maintenance.</u> Improve maintenance programs	for streams and drainage	ways.						

	City of Creola Community Action Pro	gram						
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost		
5.1.1	Prepare and implement standard operating procedures and guidelines for drainage system maintenance.	Building Official/Mobile County EMA	Medium	Short-Range	Existing	TBD		
5.2	Reservoirs and Drainage System Improvements. Control flooding through reservoirs and other structural improvements, where deemed cost effective and feasible, such as levees/floodwalls, diversions, channel modifications, dredging, drainage modifications, and storm sewers.							
5.2.1	Construct drainage improvements to reduce or eliminate localized flooding in identified problem drainage areas.	Building Official/Local Government	High	Mid-Range	FEMA HMA Grant	TBD		
5.3	Community Shelters and Safe Rooms. Provide shelters from nat	ural hazards for the safety	of community resid	lents.				
5.3.1	Construct new community safe rooms in accessible locations and add safe rooms within new and existing public and institutional buildings, such as schools, colleges and universities, senior centers, community centers, hospitals, and government buildings.	Local Government	High	Long-Range	FEMA HMA Grant	TBD		
5.3.2	Establish a program for subsidizing individual and community safe room construction in appropriate locations and facilities.	Local Government	High	Long-Range	FEMA HMA Grant	TBD		
5.3.3	Encourage the construction of safe rooms in new and existing homes and buildings.	Local Government	High	Long-Range	FEMA HMA Grant	TBD		

C.6 Dauphin Island Community Action Program

Town of Dauphin Island Community Action Program								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost		
1	Goal for Prevention. Manage the development of land and buildi Comprehensive Plans and Smart Growth. Establish an active co				owth princip	alos of		
1.1	sustainable community development.	miprenensive planning pro	ogram mat is consist	ent with Smart Gr	owaii princip	nes oi		
1.1.1	Maintain up-to-date comprehensive plans for all jurisdictions. Each plan should address natural hazards exposure and include long-term disaster resistance measures. The vulnerability and environmental suitability of lands for future development should be clearly addressed. Local plans should assess the vulnerability of designated hazard areas and encourage open space planning to create amenities for recreation and conservation of fragile resources.	Building Official	I ∩W/	Long- Range/Ongoing	Existing	TBD		
1.1.2	Integrate the findings and recommendations of this plan into comprehensive plan amendments for jurisdictions with active comprehensive planning programs.	Building Official	I OW	Long- Range/Ongoing	Existing	TBD		
1.1.3	Prepare a five-year capital improvements plan (CIP) to include capital projects that implement the natural hazards element of the community's comprehensive plan or projects identified in the Community Mitigation Action Program of this multi-hazard mitigation plan.	Building Official	Low	Long-Range	Existing	TBD		

Town	Town of Dauphin Island Community Action Program								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
1.2	Geographic Information Systems (GIS). Maintain a comprehensi facilities inventories.	ve database of hazards loo	cations, socio econo	omic data, infrastr	ucture, and o	critical			
1.2.1	Maintain a centralized, countywide natural hazards and risk assessment database in GIS that is accessible to local planners and emergency management personnel, including such data as, flood zones, geohazards, major drainage structures, dams/levees, hurricane surge areas, tornado tracks, disaster events and their extents, and a comprehensive inventory of critical facilities within all jurisdictions.	Mobile County EMA	Low	Mid-Range	НМА	TBD			
1.2.2	Integrate FEMA HAZUS-MH applications for hazard loss estimations within local GIS programs. Maintain up-to-date data within GIS to apply the full loss estimation capabilities of HAZUS.	Mobile County EMA	Low	Mid-Range	FEMA HMA Grant	TBD			
1.3	Planning Studies. Conduct special studies, as needed, to identi	fy hazard risks and mitigat	tion measures.						
1.3.1	Carry out detailed planning and engineering studies for sub- basins in critical flood hazard areas to determine watershed-wide solutions to flooding.	Local Floodplain Manager	Medium	Long-Range	FEMA HMA Grant	TBD			
1.3.2	Identify existing culturally or socially significant structures and critical facilities within Mobile County that have the most potential for losses from natural hazard events and identify needed structural upgrades.	Building Official	Low	Long-Range	TBD	TBD			

#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
1.3.3	Evaluate elevation and culvert sizing of existing roadways in flash flood-prone areas to ensure compliance with current standards for design year floods, and develop a program for construction upgrades as appropriate.	Building Official	Low	Long-Range	TBD	TBD
1.3.4	Inventory and map existing fire hydrants throughout the county, and identify areas in need of new fire hydrants.	Building Official	Low	Long-Range	TBD	TBD
1.3.5	Identify problem drainage areas, conduct engineering studies, evaluate feasibility, and construct drainage improvements to reduce or eliminate localized flooding.	City Engineer	Medium	Long-Range	FEMA HMA Grant	TBD
1.4	Zoning. Establish effective zoning controls, where applicable, to development.	vulnerable land areas to	l discourage environ	mentally incompa	atible land use	e and
1.4.1	Consider large lot size restrictions on flood prone areas designated on Flood Insurance Rate Maps.	Mayor and Council	Medium	Short-Range	Existing	TBD
1.4.2	Evaluate additional land use restrictions within designated flood zones, such as prohibition of storage of buoyant materials, storage of hazardous materials, restrictive development of flood ways, among others.	Mayor and Council	Medium	Short-Range	Existing	TBD
1.4.3	Require delineation of flood plain fringe, floodways, and wetlands on all plans submitted with a permit for development within a flood plain.	Mayor and Council	Medium	Short-Range	Existing	TBD
1.4.4	Enact local ordinance that require community storm shelters within sizeable mobile home parks and subdivisions.	Mayor and Council	High	Short-Range	Existing	TBD

Town (of Dauphin Island Community Action Program					
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
1.5	Open Space Preservation. Minimize disturbances of natural land natural features such as open space for parks, conservation are			rough regulations	that maintai	n critical
1.5.1	Examine regulatory options and feasibility of requiring open space areas for recreation, landscaping, and drainage control.	Mayor and Council	Medium	Mid-Range	Existing	TBD
1.6	Flood Plain Management Regulations. Effectively administer an	d enforce local floodplain	management regula	tions.		
1.6.1	Train local flood plain managers through programs offered by the State Flood Plain Coordinator and FEMA's training center in Emmitsburg, Maryland.	Local Floodplain Manager	High	Long- Range/Ongoing	Existing	TBD
1.6.2	Maintain a library of technical assistance and guidance materials to support the local floodplain manager.	Local Floodplain Manager	Medium	Ongoing	Existing	TBD
1.6.4	Maintain membership for locally designated flood plain managers in the Association of State Flood Plain Managers and the Alabama Association of Flood Plain Managers and encourage active participation.	Local Floodplain Manager	High	Short-Range	Existing	TBD
1.6.5	Participate in the "Turn Around Don't Drown" program by purchasing and installing signs in known flash flood bridge overpass locations.	Local Floodplain Manager	Medium	Short-Range	Other	TBD
1.6.6	Improve flood risk assessment by documenting high water marks post event, verifying FEMA's repetitive loss inventory and revising and updating regulatory floodplain maps.	Local Floodplain Manager	Medium	Long-Range	Other	TBD

#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
1.7	Building and Technical Codes. Review local codes for effectiven damages.	ness of standards to prot	ect buildings an	d infrastructure from i	natural hazar	d
.7.1	Promote good construction practices and proper code enforcement to mitigate structural failures during natural hazard events.	Building Official	High	Ongoing	Existing	TBD
.7.2	Evaluate and revise as appropriate, building codes for roof construction to maximize protection against wind damage from hurricanes, tornadoes, and windstorms; encourage installation of "hurricane clips."	Building Official	High	Short-Range	Existing	TBD
.7.4	Ensure fire safety ordinances properly regulate open burning, the use of liquid fuel and electric space heaters.	Building Official	Low	Mid-Range	Existing	TBD
7.5	Establish and enforce minimum property maintenance standards that reduce or eliminate unsafe structures.	Building Official	High	Short-Range	Existing	TBD
7.6	Require the construction of safe rooms within new public buildings, such as new schools, libraries, community centers, and other public buildings where feasible.	Mayor and Council	High	Ongoing	FEMA HMA Grant	TBD
1.8	Storm Water Management. Manage the impacts of land developr	ment on storm water run	off rates and to	natural drainage syste	ms.	
8.1	Promote the adoption/enforcement of storm water management regulations that maintain pre-development runoff rates.	Local Floodplain Manager	High	Ongoing	Existing	TBD
8.2	Develop, adopt and implement subdivision regulations that require proper stormwater infrastructure design and construction.	Mayor and Council	High	Ongoing	Existing	TBD

#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
9	<u>Dam Safety Management.</u> Establish a comprehensive dam safe	ty program.				
1.9.1	Support legislation to establish a State dam safety program.	Mayor and Council	Low	Mid-Range	Existing	TBD
1.10	Community Rating System Program (CRS). Increase participation	on of NFIP member commu	unities in the CRS	Program.		
	Apply for/maintain membership in the CRS Program; continue to	Local Floodplain			T	
1.10.1	upgrade rating.	Manager	High	Short-Range	Existing	TBD
1.10.1 1.11		Manager I facilities (hospitals, schoovulnerabilities to hazards	ols, fire and polic , identify damage	e stations, emergen	cy operation	centers,
	upgrade rating. <u>Critical Facilities Assessments.</u> Perform assessments of critica special needs housing, and others) to address building and site	Manager I facilities (hospitals, schoovulnerabilities to hazards	ols, fire and polic , identify damage	e stations, emergen	cy operation	centers,
1.11	upgrade rating. Critical Facilities Assessments. Perform assessments of critical special needs housing, and others) to address building and site vulnerability to damage and disruption of operations during sever perform vulnerability assessments of critical facilities to identify retrofit projects to improve the safety of occupants and mitigate	Manager I facilities (hospitals, school vulnerabilities to hazards were weather and disaster of	ols, fire and polic , identify damage events.	e stations, emergen control and retrofit	cy operation of measures to	centers, reduce

#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
2.1.1	Pursue FEMA grant funds to relocate buildings out of hazardous flood areas, with emphasis on pre-FIRM residential buildings, where deemed more cost effective than property acquisition or building elevation.	Building Official	High	Short-Range	FEMA HMA Grant	TBD
2.2	Acquisition. Acquire flood prone buildings and properties and e	establish permanent open	space.			
2.2.1	Pursue grant funds to acquire and demolish flood prone or substantially damaged structures and replace with permanent open space.	Building Official	High	Short-Range	FEMA HMA Grant	TBD
2.2.2	Utilize the most recent NFIP repetitive loss property list, and other appropriate sources, to create and maintain a prioritized list of acquisition mitigation projects based on claims paid.	Building Official	High	Short-Range	FEMA HMA Grant	TBD
2.3	Building Elevation. Elevate buildings in hazardous flood areas t	o safeguard against dama	ages.			
2.3.1	Pursue grant funds to subsidize the elevation of certain buildings in flood prone areas where acquisition or relocation is not feasible, with emphasis on Pre-FIRM buildings; where feasible, elevation is preferable to flood proofing.	Building Official	Medium	Short-Range	FEMA HMA Grant	TBD
2.3.2	Pursue grant funds to repair, elevate and weatherize existing homes for low- to moderate-income families.	Building Official	Medium	Short-Range	FEMA HMA Grant	TBD

#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
2.4.1	Pursue FEMA grant funds for flood proofing pre-FIRM non- residential buildings, where feasible.	Building Official	Medium	Short-Range	FEMA HMA Grant	TBD
2.5	Flood Control Measures. Construct small flood control measure	es to reduce/prevent flood	damage.			
2.5.1	Examine use of minor structural projects (small berm or floodwalls) in areas that cannot be mitigated through non-structural mitigation techniques.	Building Official	Low	Long-Range	FEMA HMA Grant	TBD
					Ciuiii	
2.6	Building Retrofits. Retrofit vulnerable buildings to protect again severe storms, and earthquakes.	l st natural hazards damago	les, including floodir	ng, high winds, to	-	icanes,
	Building Retrofits. Retrofit vulnerable buildings to protect again	st natural hazards damage	es, including floodir	Short-Range	-	TBD
2.6 .2.6.2	Building Retrofits. Retrofit vulnerable buildings to protect again severe storms, and earthquakes. Pursue FEMA grant funds to retrofit existing buildings, critical facilities, and infrastructure against potential damages from				FEMA HMA	
.6.1	Building Retrofits. Retrofit vulnerable buildings to protect again severe storms, and earthquakes. Pursue FEMA grant funds to retrofit existing buildings, critical facilities, and infrastructure against potential damages from natural and manmade hazards. Provide technical advisory assistance to building owners on available building retrofits to protect against natural hazards	Building Official Building Official d insurance and special r	Medium Medium iders that may be re	Short-Range Short-Range	FEMA HMA Grant Existing	TBD

Town	of Dauphin Island Community Action Program					
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
2.8.1	Install lightning and/or surge protection on existing critical facilities.	Building Official	Low	Long-Range	TBD	TBD
2.9	Backup Power. Ensure uninterrupted power supply to critical fac	ilities during emergency	events.			
2.9.1	Pursue grant funding for the installation of backup power generators for critical facilities.	Building Official	High		FEMA HMA Grant	TBD
3	Goal for Public Education and Outreach. Educate and inform the life and property.	public about the risks of	hazards and the tech	nniques available	to reduce th	reats to
3.1	Map Information. Increase public access to Flood Insurance Rat	e Map (FIRM) information				
3.1.1	Publicize the availability of FIRM information to real estate agents, builders, developers, and homeowners through local trade publications and newspaper announcements.	Building Official	Low	Mid-Range	Existing	TBD
3.2	Outreach Projects. Conduct regular public events to inform the p	public of hazards and mitig	gation measures.			
3.2.1	Continue to participate in environmental awareness events to provide the public information on hazard exposure and mitigation measures, such as City/County Day, Hurricane Awareness Week, and Severe Weather Week.	Mobile County EMA	High	Ongoing	Existing	TBD
3.2.2	Conduct materials distribution, via the internet and other media, and other outreach activities and workshops to encourage families and individuals to implement hazard mitigation measures in their homes.	Mobile County EMA	High	Ongoing	Existing	TBD

#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
3.2.3	Promote disaster resilience within the business community through workshops, educational materials and planning guides, intended to assist business owners in recovering from a disaster event in a timely manner.	Mayor and Council	Low	Long-Range	Existing	TBD
3.2.4	Distribute outreach materials to citizens, builders and business owners inquiring about a flood problem, a building permit or other natural hazard related questions.	Mayor and Council	High	Short-Range	Existing	TBD
3.3	Library. Use local library resources to educate the public on ha	zard risks and mitigation a	Iternatives.			
3.3.1	Through local libraries, maintain and distribute free and current publications from FEMA, NWS, USGS, and other federal and state agencies.	Mobile County EMA	Medium	Mid-Range	Existing	TBD
3.4	Education Programs. Use schools and other community educati measures.	ion resources to conduct	orograms on topics	related to hazard	risks and mit	igation
3.4.1	Distribute hazard mitigation brochures to students through area schools.	Mobile County EMA	Medium	Mid-Range	Existing	TBD
3.5	Community Hazard Mitigation Plan Distribution. Distribute the housinesses, and residents, using all available means of publicat	•	ected officials, inter	ested agencies ar	nd organizatio	ons,
3.5.1	Distribute the 2015 plan to local officials, stakeholders, and interested individuals through internet download.	Mobile County EMA	High	Short-Range	Existing	TBD

#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
3.6.1	Provide technical assistance to homeowners, builders, and developers on flood protection alternatives.	Building Official	High	Short-Range	Existing	TBD
3.7	Mass Media Relations. Utilize all available mass media, such as, on-line social networking to increase public awareness and distr			~	, video sharin	g, and
3.7.1	Maintain appropriate media relationships to ensure the public is informed of hazard threats and means to mitigate property damages and loss of life.	Mobile County EMA	Medium	Mid-Range	Existing	TBD
3.8	Weather Radios. Improve public access to weather alerts.					
3.8.1	Promote the use of weather radios in households and businesses.	Mayor and Council	High	Short-Range	Existing	TBD
3.8.3	Pursue grant funding to distribute weather radios and emergency response instructions to municipal residents.	Mayor and Council	High	Short-Range	Existing	TBD
3.9	Disaster Warning. Improve public warning systems.					
3.9.4	Upgrade siren-warning systems to provide complete coverage to all jurisdictions.	Mobile County EMA	High	Short-Range	FEMA HMA Grant	TBD
3.9.5	Upgrade critical communications infrastructure.	Mobile County EMA	High	Short-Range	FEMA HMA Grant	TBD

own	of Dauphin Island Community Action Program							
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost		
4.1	Open Space Easements and Acquisitions. Acquire easements ar plains, and wetlands to assure permanent protection of these na			eneficial lands, su	ich as hillside	es, flood		
4.1.1	Increase open space acquisitions through the FEMA HMA Grant Programs and other flood plain acquisition efforts.	Mayor and Council	High	Short-Range	FEMA HMA Grant	TBD		
4.2	River/Stream Corridor Restoration and Protection. Restore and protect river and stream corridors within areas.							
4.2.1	Keep builders and developers informed of Federal wetlands permitting requirements of the Corps of Engineers.	Mayor and Council	High	Ongoing	Other	TBD		
4.2.2	Adopt and/or enforce regulations prohibiting dumping and littering within river and stream corridors.	Mayor and Council	High	Ongoing	Existing	TBD		
4.3	Urban Forestry Programs. Maintain a healthy forest that can help within urban areas.	o mitigate the damaging in	npacts of flooding, e	rosion, landslides	s, and wild fi	res		
4.3.1	Utilize technical assistance available from the Alabama Cooperative Extension System with Best Management Practices (BMP).	Mayor and Council	Medium	Mid-Range	Existing	TBD		
4.4	Beach and Dune Protection/Renourishment. Protect beaches and programs.	d dunes from coastal and	man-made erosion a	and implement rei	nourishment			
4.4.1	Restore and protect wetlands to enhance stormwater drainage.	Mayor and Council	Medium	Mid-Range	Existing	TBD		
4.4.2	Develop a coastal renourishment program.	Mayor and Council	Low	Long-Range	Other	TBD		

#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
4.5	Water Resources Conservation Programs. Protect water quantity droughts and assure uninterrupted potable water supplies.	y and quality through wate	er conservation pro	grams to mitigate	the effects of	
1.5.1	Enforce water use restrictions during periods of drought to conserve existing water supplies.	Mayor and Council	Medium	Long-Range	Existing	TBD
5	Goal for Structural Projects. Apply engineered structural modifi			ucture to reduce i	ne potentially	
	damaging impacts of hazards, where feasible, cost effective, an <u>Drainage System Maintenance.</u> Improve maintenance programs				-	-
5.1				Short-Range	Existing	TBD
5.1 5.1.1 5.2	Drainage System Maintenance. Improve maintenance programs Prepare and implement standard operating procedures and	Building Official/Mobile County EMA	ways. Medium other structural imp	provements, where	e deemed cost	
5.1 5.1.1	Drainage System Maintenance. Improve maintenance programs Prepare and implement standard operating procedures and guidelines for drainage system maintenance. Reservoirs and Drainage System Improvements. Control flooding	Building Official/Mobile County EMA	ways. Medium other structural imp	provements, where	e deemed cost	
5.1 5.1.1 5.2	Drainage System Maintenance. Improve maintenance programs Prepare and implement standard operating procedures and guidelines for drainage system maintenance. Reservoirs and Drainage System Improvements. Control floodir effective and feasible, such as levees/floodwalls, diversions, ch Construct drainage improvements to reduce or eliminate localized	Building Official/Mobile County EMA ng through reservoirs and annel modifications, dredg Building Official/Mayor and Council	Medium other structural impling, drainage modi	Mid-Range	e deemed cost rm sewers. FEMA HMA	

Town of Dauphin Island Community Action Program							
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	riority	rimeline	unding Source	Estimated Cost	
	Establish a program for subsidizing individual and community safe room construction in appropriate locations and facilities.	Mayor and Council	High	Long-Range	FEMA HMA Grant	TBD	
5.3.3	Encourage the construction of safe rooms in new and existing homes and buildings.	Mayor and Council	High	Long-Range	FEMA HMA Grant	TBD	

C.1 City of Mobile Community Action Program

	City of Mobile Community Action Pro	ogram				
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
1	Goal for Prevention. Manage the development of land and building	ngs to minimize risks of lo	ss due to natural ha	zards.		
1.1	Comprehensive Plans and Smart Growth. Establish an active consustainable community development.	mprehensive planning pro	ogram that is consist	ent with Smart Gr	owth princip	oles of
1.1.1	Maintain up-to-date comprehensive plans for all jurisdictions. Each plan should address natural hazards exposure and include long-term disaster resistance measures. The vulnerability and environmental suitability of lands for future development should be clearly addressed. Local plans should assess the vulnerability of designated hazard areas and encourage open space planning to create amenities for recreation and conservation of fragile resources.	Build Mobile	High	Short-Range	Existing	TBD
1.1.2	Integrate the findings and recommendations of this plan into comprehensive plan amendments for jurisdictions with active comprehensive planning programs.	Build Mobile	High	Short-Range	Existing	TBD
1.1.3	Prepare a five-year capital improvements plan (CIP) to include capital projects that implement the natural hazards element of the community's comprehensive plan or projects identified in the Community Mitigation Action Program of this multi-hazard mitigation plan.	Mayor/City Council	Medium	Mid-Range	Existing	TBD

	City of Mobile Community Action Pro	ogram				
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
1.2	Geographic Information Systems (GIS). Maintain a comprehension facilities inventories.	ve database of hazards loo			ucture, and	
1.2.1	Maintain a centralized, countywide natural hazards and risk assessment database in GIS that is accessible to local planners and emergency management personnel, including such data as, flood zones, geohazards, major drainage structures, dams/levees, hurricane surge areas, tornado tracks, disaster events and their extents, and a comprehensive inventory of critical facilities within all jurisdictions.	City of Mobile GIS Dept	Medium	Mid-Range	FEMA HMA Grant	TBD
1.2.2	Integrate FEMA ORION applications for hazard loss estimations within local GIS programs. Maintain up-to-date data within GIS to apply the full loss estimation capabilities of ORION.	City of Mobile GIS Dept.	Medium	Ongoing	FEMA HMA Grant	TBD
1.2.3	Mark depths of flooding and storm surge immediately after each event. Enter and maintain these historical records in GIS.	City of Mobile GIS Dept.	High	Short-Range	Existing	TBD
1.3	Planning Studies. Conduct special studies, as needed, to identif	fy hazard risks and mitiga	tion measures.			
1.3.1	Carry out detailed planning and engineering studies for sub- basins in critical flood hazard areas to determine watershed-wide solutions to flooding.	City Engineer	Medium	Mid-Range	FEMA HMA Grant	TBD
1.3.3	Evaluate elevation and culvert sizing of existing roadways in flash flood-prone areas to ensure compliance with current standards for design year floods, and develop a program for construction upgrades as appropriate.	City Engineer	Low	Long-Range	TBD	TBD

	City of Mobile Community Action Pro	gram				
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
1.3.4	Inventory and map existing fire hydrants throughout the county, and identify areas in need of new fire hydrants.	City of Mobile GIS Department	High	Short-Range	TBD	TBD
1.3.5	Identify problem drainage areas, conduct engineering studies, evaluate feasibility, and construct drainage improvements to reduce or eliminate localized flooding.	City Engineer	Medium	Ongoing	FEMA HMA Grant	TBD
1.4	Zoning. Establish effective zoning controls, where applicable, to development.	vulnerable land areas to	discourage environr	nentally incompa	tible land use	e and
1.4.3	Require delineation of flood plain fringe, floodways, and wetlands on all plans submitted with a permit for development within a flood plain.	Build Mobile	Low	Long-Range	Existing	TBD
1.4.4	Enact local ordinance that require community storm shelters within sizeable mobile home parks and subdivisions.	Mayor/City Council	Medium	Mid-Range	Existing	TBD
1.5	Open Space Preservation. Minimize disturbances of natural land natural features such as open space for parks, conservation area			rough regulations	that mainta	in critical
1.5.1	Examine regulatory options and feasibility of requiring open space areas for recreation, landscaping, and drainage control.	Mayor/City Council	Medium	Mid-Range	Existing	TBD
1.6	Flood Plain Management Regulations. Effectively administer and	d enforce local floodplain	management regula	tions.		
1.6.1	Train local flood plain managers through programs offered by the State Flood Plain Coordinator and FEMA's training center in Emmitsburg, Maryland.	Build Mobile	High	Short-Range	Existing	TBD

	City of Mobile Community Action Pro	ogram				
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
1.6.2	Maintain a library of technical assistance and guidance materials to support the local floodplain manager.	Floodplain Manager	Medium	Ongoing	Existing	TBD
1.6.4	Maintain membership for locally designated flood plain managers in the Association of State Flood Plain Managers and the Alabama Association of Flood Plain Managers and encourage active participation.	Floodplain Manager	High	Ongoing	Existing	TBD
1.6.5	Participate in the "Turn Around Don't Drown" program by purchasing and installing signs in known flash flood bridge overpass locations.	National Weather Service	High	Short-Range	Other	TBD
1.6.6	Improve flood risk assessment by documenting high water marks post event, verifying FEMA's repetitive loss inventory and revising and updating regulatory floodplain maps.	Floodplain Manager	Medium	Short-Range	FEMA HMA Grant	TBD
1.7	Building and Technical Codes. Review local codes for effectiven damages.	ess of standards to protect	ct buildings and infra	astructure from na	atural hazaro	
1.7.1	Promote good construction practices and proper code enforcement to mitigate structural failures during natural hazard events.	Build Mobile	High	Ongoing	Existing	TBD
1.7.2	Evaluate and revise as appropriate, building codes for roof construction to maximize protection against wind damage from hurricanes, tornadoes, and windstorms; encourage installation of "hurricane clips."	Build Mobile	High	Short-Range	Existing	TBD

	City of Mobile Community Action Pro	ogram				
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
1.7.3	Relocate existing utility lines underground, where feasible and cost effective, and require, through local subdivision and land development regulations, the placement of all new utility lines underground for large residential subdivisions and commercial developments.	Mayor/City Council	Medium	Mid-Range	TBD	TBD
1.7.4	Ensure fire safety ordinances properly regulate open burning, the use of liquid fuel and electric space heaters.	Building Official	High	Short-Range	Existing	TBD
1.7.5	Establish and enforce minimum property maintenance standards that reduce or eliminate unsafe structures.	Building Official	High	Short-Range	Existing	TBD
1.7.6	Require the construction of safe rooms within new public buildings, such as new schools, libraries, community centers, and other public buildings where feasible.	Mayor/City Council	High	Ongoing	FEMA HMA Grant	TBD
1.8	Storm Water Management. Manage the impacts of land development	nent on storm water runof	f rates and to natura	l drainage system	ns.	
1.8.2	Develop, adopt and implement subdivision regulations that require proper stormwater infrastructure design and construction.	Build Mobile	Medium	Ongoing	Existing	TBD
1.9	Community Rating System Program (CRS). Increase participatio	n of NFIP member commu	inities in the CRS Pr	ogram.		
1.10	<u>Critical Facilities Assessments.</u> Perform assessments of critical special needs housing, and others) to address building and site vulnerability to damage and disruption of operations during several process.	vulnerabilities to hazards	, identify damage co		-	

	City of Mobile Community Action Pro	ogram					
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost	
1.10.1	Perform vulnerability assessments of critical facilities to identify retrofit projects to improve the safety of occupants and mitigate damages from hazards.	Real Estate Management	High	Short-Range	FEMA HMA Grant	TBD	
2	Goal for Property Protection. Protect structures and their occupants and contents from the damaging effects of natural hazards.						
2.1	Building Relocation. Relocate buildings out of hazardous flood a	areas to safeguard against	damages and estab	lish permanent o	pen space.		
2.1.1	Pursue FEMA grant funds to relocate buildings out of hazardous flood areas, with emphasis on pre-FIRM residential buildings, where deemed more cost effective than property acquisition or building elevation.	Build Mobile	High	Short-Range	FEMA HMA Grant	TBD	
2.2	Acquisition. Acquire flood prone buildings and properties and e	establish permanent open	space.				
2.2.1	Pursue grant funds to acquire and demolish flood prone or substantially damaged structures and replace with permanent open space.	Build Mobile	High	Short-Range	FEMA HMA Grant	TBD	
2.2.2	Utilize the most recent NFIP repetitive loss property list, and other appropriate sources, to create and maintain a prioritized list of acquisition mitigation projects based on claims paid.	Build Mobile	Medium	Mid-Range	FEMA HMA Grant	TBD	
2.3	Building Elevation. Elevate buildings in hazardous flood areas t	o safeguard against dama	ges.				

	City of Mobile Community Action Pro	gram				
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
2.3.1	Pursue grant funds to subsidize the elevation of certain buildings in flood prone areas where acquisition or relocation is not feasible, with emphasis on Pre-FIRM buildings; where feasible, elevation is preferable to flood proofing.	Build Mobile	Medium	Short-Range	FEMA HMA Grant	TBD
2.3.2	Pursue grant funds to repair, elevate and weatherize existing homes for low- to moderate-income families.	Build Mobile	Medium	Short-Range	FEMA HMA Grant	TBD
2.4	Flood Proofing. Encourage flood proofing of buildings in hazard	lous flood areas to safegu	ard against damage	S.		
2.4.1	Pursue FEMA grant funds for flood proofing pre-FIRM non- residential buildings, where feasible.	Build Mobile	Medium	Short-Range	FEMA HMA Grant	TBD
2.5	Flood Control Measures. Construct small flood control measure	s to reduce/prevent flood	damage.			
2.5.1	Examine use of minor structural projects (small berm or floodwalls) in areas that cannot be mitigated through non-structural mitigation techniques.	City Engineer	Medium	Long-Range	FEMA HMA Grant	TBD
2.6	Building Retrofits. Retrofit vulnerable buildings to protect agains severe storms, and earthquakes.	st natural hazards damage	s, including flooding	g, high winds, tor	nadoes, huri	ricanes,
2.6.1	Pursue FEMA grant funds to retrofit existing buildings, critical facilities, and infrastructure against potential damages from natural and manmade hazards.	Build Mobile	High	Long-Range	FEMA HMA Grant	TBD

	City of Mobile Community Action Pro	ogram						
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost		
2.7	Hazard Insurance Awareness. Increase public awareness of floo sinkhole, and other damages typically not covered by standard p	•	ders that may be red					
	Sinkhole, and other damages typically not covered by standard p	property protection policie	:5.					
2.7.1	Promote the purchase of insurance coverage by property owners and renters for flood damages in high-risk areas.	Floodplain Manager	High	Ongoing	Existing	TBD		
2.8	<u>Critical Facilities Protection</u> . Protect critical facilities from potential damages and occupants from harm in the event of hazards through retrofits or relocations of existing facilities located in high-risk zones or construction of new facilities for maximum protection from all hazards.							
2.8.1	Install lightning and/or surge protection on existing critical facilities.	Real Estate Management	Low	Long-Range	TBD	TBD		
2.9	Backup Power. Ensure uninterrupted power supply to critical fac	cilities during emergency	events.					
2.9.1	Pursue grant funding for the installation of backup power generators for critical facilities.	Real Estate Management	High	Ongoing	FEMA HMA Grant	TBD		
3	Goal for Public Education and Outreach. Educate and inform the life and property.	public about the risks of	hazards and the tecl	nniques available	to reduce th	reats to		
3.1	Map Information. Increase public access to Flood Insurance Rat	te Map (FIRM) information.						
3.1.1	Publicize the availability of FIRM information to real estate agents, builders, developers, and homeowners through local trade publications and newspaper announcements.	Build Mobile	Medium	Ongoing	Existing	TBD		
3.2	Outreach Projects. Conduct regular public events to inform the p	oublic of hazards and mitig	gation measures.					

	City of Mobile Community Action Pro	ogram				
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
3.2.1	Continue to participate in environmental awareness events to provide the public information on hazard exposure and mitigation measures, such as City/County Day, Hurricane Awareness Week, and Severe Weather Week.	Mobile County EMA	High	Short-Range	Existing	TBD
3.2.2	Conduct materials distribution, via the internet and other media, and other outreach activities and workshops to encourage families and individuals to implement hazard mitigation measures in their homes.	Mobile County EMA	High	Short-Range	Existing	TBD
3.2.3	Promote disaster resilience within the business community through workshops, educational materials and planning guides, intended to assist business owners in recovering from a disaster event in a timely manner.	Mayor/City Council	High	Ongoing	Existing	TBD
3.2.4	Distribute outreach materials to citizens, builders and business owners inquiring about a flood problem, a building permit or other natural hazard related questions.	Mayor/City Council	Medium	Ongoing	Existing	TBD
3.2.6	Host hazard mitigation roundtables at the beginning of the fiscal year and the beginning of hurricane season to review and coordinate individual jurisdiction mitigation activities.	Mobile County EMA	Low	Long-Range	TBD	TBD
3.3	<u>Library.</u> Use local library resources to educate the public on haz	zard risks and mitigation a	lternatives.			
3.3.1	Through local libraries, maintain and distribute free and current publications from FEMA, NWS, USGS, and other federal and state agencies.	Mobile County EMA	Medium	Mid-Range	Existing	TBD

	City of Mobile Community Action Pro	ogram				
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
3.4	Education Programs. Use schools and other community educat measures.	ion resources to conduct p	programs on topics i	related to hazard	risks and mi	tigation
3.4.1	Distribute hazard mitigation brochures to students through area schools.	Mayor/City Council	High	Short-Range	FEMA HMA Grant	TBD
3.5	Community Hazard Mitigation Plan Distribution. Distribute the h businesses, and residents, using all available means of publications.		ected officials, intere	ested agencies ar	d organizati	ons,
3.5.1	Distribute the 2015 plan to local officials, stakeholders, and interested individuals through internet download.	Mobile County EMA	High	Short-Range	Existing	TBD
3.6	Mass Media Relations. Utilize all available mass media, such as, on-line social networking to increase public awareness and dist	• • •			video sharir	ng, and
3.6.1	Maintain appropriate media relationships to ensure the public is informed of hazard threats and means to mitigate property damages and loss of life.	Mobile County EMA	High	Short-Range	Existing	TBD
3.8	Weather Radios. Improve public access to weather alerts.					
3.8.1	Promote the use of weather radios in households and businesses.	Mayor/City Council	High	Short-Range	Existing	TBD
3.8.2	Require the installation of weather radios in all public buildings and places of public assembly.	Mayor/City Council	High	Short-Range	Existing	TBD
3.8.3	Pursue grant funding to distribute weather radios and emergency response instructions to municipal residents.	Mayor/City Council	High	Short-Range	Existing	TBD

	City of Mobile Community Action Pro	gram				
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
3.9	Disaster Warning. Improve public warning systems.		_			_
3.9.1	Establish an ALERT flood warning system at strategic locations in the county, including at a minimum, sensors that provide real-time access to stream flow, stream stage, and precipitation data.	Mobile County EMA	High	Short-Range	FEMA HMA Grant	TBD
3.9.2	Ensure that the ALERT warning system links data into GIS with the ability to use measured and forecasted rainfall to predict potential flood levels and create real-time maps of flooded areas.	Mobile County EMA	High	Short-Range	FEMA HMA Grant	TBD
3.9.3	Evaluate the feasibility of a shared tri-county ALERT system covering Baldwin, Escambia, and Mobile counties.	Mobile County EMA	High	Short-Range	FEMA HMA Grant	TBD
3.9.4	Upgrade siren-warning systems to provide complete coverage to all jurisdictions.	Mobile County EMA	High	Short-Range	FEMA HMA Grant	TBD
3.9.5	Upgrade critical communications infrastructure.	Mobile County EMA	High	Short-Range	FEMA HMA Grant	TBD
4	Goal for Natural Resources Protection. Preserve and restore the development that balances the constraints of nature with the social contents of the constraints of th				stainable co	mmunity
4.1	River/Stream Corridor Restoration and Protection. Restore and	protect river and stream c	orridors within areas	S.		
4.1.1	Keep builders and developers informed of Federal wetlands permitting requirements of the Corps of Engineers.	Build Mobile	High	Ongoing	Other	TBD

	City of Mobile Community Action Pro	ogram							
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
4.1.2	Adopt and/or enforce regulations prohibiting dumping and littering within river and stream corridors.	Mayor/City Council	High	Ongoing	Existing	TBD			
4.2	Beach and Dune Protection/Renourishment. Protect beaches and dunes from coastal and man-made erosion and implement renourishment programs.								
4.2.1	Restore and protect wetlands to enhance stormwater drainage.	Mayor/City Council	Medium	Mid-Range	Existing	TBD			
4.2.2	Develop a coastal renourishment program.	Mayor/City Council	Low	Long-Range	Other	TBD			
4.3	Water Resources Conservation Programs. Protect water quantity droughts and assure uninterrupted potable water supplies.	and quality through water	er conservation prog	rams to mitigate	the effects of	f			
4.3.1	Enforce water use restrictions during periods of drought to conserve existing water supplies.	Mayor/City Council	Medium	Long-Range	Existing	TBD			
5	Goal for Structural Projects. Apply engineered structural modific damaging impacts of hazards, where feasible, cost effective, and	•	•	cture to reduce th	ne potentially	y			
5.1	<u>Drainage System Maintenance.</u> Improve maintenance programs	for streams and drainage	ways.						
5.1.1	Prepare and implement standard operating procedures and guidelines for drainage system maintenance.	Public Works	Medium	Short-Range	Existing	TBD			
5.2	Reservoirs and Drainage System Improvements. Control flooding effective and feasible, such as levees/floodwalls, diversions, characteristics.		•			et			

	City of Mobile Community Action Pro	ogram				
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
5.2.1	Construct drainage improvements to reduce or eliminate localized flooding in identified problem drainage areas.	City Engineer	High	Ongoing	FEMA HMA Grant	TBD
5.3	Community Shelters and Safe Rooms. Provide shelters from nat	ural hazards for the safety	of community resid	lents.		
5.3.2	Encourage the construction of safe rooms in new and existing homes and buildings.	Build Mobile	High	Short-Range	FEMA HMA Grant	TBD

C.8 Mount Vernon Community Action Program

Town	of Mount Vernon Community Action Program					
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
1	Goal for Prevention. Manage the development of land and buildi					
1.1	Comprehensive Plans and Smart Growth. Establish an active co sustainable community development.	mprehensive planning pro	ogram that is consis	tent with Smart Gr	owth princip	oles of
1.1.1	Maintain up-to-date comprehensive plans for all jurisdictions. Each plan should address natural hazards exposure and include long-term disaster resistance measures. The vulnerability and environmental suitability of lands for future development should be clearly addressed. Local plans should assess the vulnerability of designated hazard areas and encourage open space planning to create amenities for recreation and conservation of fragile resources.	Building Official	Low	Long- Range/Ongoing	Existing	TBD
1.1.2	Integrate the findings and recommendations of this plan into comprehensive plan amendments for jurisdictions with active comprehensive planning programs.	Building Official	Low	Long- Range/Ongoing	Existing	TBD
1.1.3	Prepare a five-year capital improvements plan (CIP) to include capital projects that implement the natural hazards element of the community's comprehensive plan or projects identified in the Community Mitigation Action Program of this multi-hazard mitigation plan.	Building Official	Low	Long-Range	Existing	TBD

Town	of Mount Vernon Community Action Program					
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
1.2	Geographic Information Systems (GIS). Maintain a comprehension facilities inventories.	ve database of hazards loo	cations, socio econo	mic data, infrastr	ucture, and o	critical
1.2.1	Maintain a centralized, countywide natural hazards and risk assessment database in GIS that is accessible to local planners and emergency management personnel, including such data as, flood zones, geohazards, major drainage structures, dams/levees, hurricane surge areas, tornado tracks, disaster events and their extents, and a comprehensive inventory of critical facilities within all jurisdictions.	Mobile County EMA	Low	Mid-Range	НМА	TBD
1.2.2	Integrate FEMA HAZUS-MH applications for hazard loss estimations within local GIS programs. Maintain up-to-date data within GIS to apply the full loss estimation capabilities of HAZUS.	Mobile County EMA	Low	Mid-Range	FEMA HMA Grant	TBD
1.3	Planning Studies. Conduct special studies, as needed, to identif	ry hazard risks and mitigat	tion measures.			
1.3.1	Carry out detailed planning and engineering studies for sub- basins in critical flood hazard areas to determine watershed-wide solutions to flooding.	Mobile County EMA	Medium	Long-Range	FEMA HMA Grant	TBD
1.3.2	Identify existing culturally or socially significant structures and critical facilities within Mobile County that have the most potential for losses from natural hazard events and identify needed structural upgrades.	Building Official	Low	Long-Range	TBD	TBD

#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
1.3.3	Evaluate elevation and culvert sizing of existing roadways in flash flood-prone areas to ensure compliance with current standards for design year floods, and develop a program for construction upgrades as appropriate.	Building Official	Low	Long-Range	TBD	TBD
1.3.4	Inventory and map existing fire hydrants throughout the county, and identify areas in need of new fire hydrants.	Building Official	Low	Long-Range	TBD	TBD
1.3.5	Identify problem drainage areas, conduct engineering studies, evaluate feasibility, and construct drainage improvements to reduce or eliminate localized flooding.	City Engineer	Medium	Long-Range	FEMA HMA Grant	TBD
1.4	<u>Zoning</u> . Establish effective zoning controls, where applicable, to development.	vulnerable land areas to	discourage enviror	nmentally incompa	atible land use	e and
1.4.1	Consider large lot size restrictions on flood prone areas designated on Flood Insurance Rate Maps.	Mayor and Council	Medium	Short-Range	Existing	TBD
1.4.2	Evaluate additional land use restrictions within designated flood zones, such as prohibition of storage of buoyant materials, storage of hazardous materials, restrictive development of flood ways, among others.	Mayor and Council	Medium	Short-Range	Existing	TBD
1.4.3	Require delineation of flood plain fringe, floodways, and wetlands on all plans submitted with a permit for development within a flood plain.	Mayor and Council	Medium	Short-Range	Existing	TBD
1.4.4	Enact local ordinance that require community storm shelters within sizeable mobile home parks and subdivisions.	Mayor and Council	High	Short-Range	Existing	TBD

#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
1.5	Open Space Preservation. Minimize disturbances of natural land natural features such as open space for parks, conservation are		torm water runoff th	rough regulations	that mainta	n critical
1.5.1	Examine regulatory options and feasibility of requiring open space areas for recreation, landscaping, and drainage control.	Mayor and Council	Medium	Mid-Range	Existing	TBD
1.6	Flood Plain Management Regulations. Effectively administer an	d enforce local floodplain	management regula	ations.		
1.6.1	Train local flood plain managers through programs offered by the State Flood Plain Coordinator and FEMA's training center in Emmitsburg, Maryland.	Local Floodplain Manager	High	Long- Range/Ongoing	Existing	TBD
1.6.2	Maintain a library of technical assistance and guidance materials to support the local floodplain manager.	Local Floodplain Manager	Medium	Ongoing	Existing	TBD
1.6.4	Maintain membership for locally designated flood plain managers in the Association of State Flood Plain Managers and the Alabama Association of Flood Plain Managers and encourage active participation.	Local Floodplain Manager	High	Short-Range	Existing	TBD
1.6.5	Participate in the "Turn Around Don't Drown" program by purchasing and installing signs in known flash flood bridge overpass locations.	Local Floodplain Manager	Medium	Short-Range	Other	TBD

#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
1.7.1	Promote good construction practices and proper code enforcement to mitigate structural failures during natural hazard events.	Building Official	High	Ongoing	Existing	TBD
1.7.2	Evaluate and revise as appropriate, building codes for roof construction to maximize protection against wind damage from hurricanes, tornadoes, and windstorms; encourage installation of "hurricane clips."	Building Official	High	Short-Range	Existing	TBD
1.7.4	Ensure fire safety ordinances properly regulate open burning, the use of liquid fuel and electric space heaters.	Building Official	Low	Mid-Range	Existing	TBD
1.7.5	Establish and enforce minimum property maintenance standards that reduce or eliminate unsafe structures.	Building Official	High	Short-Range	Existing	TBD
1.7.6	Require the construction of safe rooms within new public buildings, such as new schools, libraries, community centers, and other public buildings where feasible.	Mayor and Council	High	Ongoing	FEMA HMA Grant	TBD
1.9	Storm Water Management. Manage the impacts of land developr	ment on storm water runof	f rates and to natura	al drainage systen	ns.	
1.9.1	Promote the adoption/enforcement of storm water management regulations that maintain pre-development runoff rates.	Mobile County EMA	High	Ongoing	Existing	TBD
.9.2	Develop, adopt and implement subdivision regulations that require proper stormwater infrastructure design and construction.	Mayor and Council	High	Ongoing	Existing	TBD

Town	of Mount Vernon Community Action Program								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
1.10.1	Support legislation to establish a State dam safety program.	Mayor and Council	Low	Mid-Range	Existing	TBD			
1.11	Community Rating System Program (CRS). Increase participation of NFIP member communities in the CRS Program.								
1.11.1	Apply for/maintain membership in the CRS Program; continue to upgrade rating.	Local Floodplain Manager	High	Short-Range	Existing	TBD			
1.12	Critical Facilities Assessments. Perform assessments of critical special needs housing, and others) to address building and site vulnerability to damage and disruption of operations during seven	vulnerabilities to hazards,	identify damage co						
1.12.1	Perform vulnerability assessments of critical facilities to identify retrofit projects to improve the safety of occupants and mitigate damages from hazards.	Building Official	Medium	Mid-Range	FEMA HMA Grant	TBD			
1.12.2	Conduct wildfire vulnerability assessments, including the vulnerability of critical facilities and number of residential properties in these risk areas, and prepare a comprehensive inventory to identify high and moderate wildfire risk areas.	Building Official	Medium	Mid-Range	FEMA HMA Grant	TBD			
2	Goal for Property Protection. Protect structures and their occupa	ants and contents from the	e damaging effects o	of natural hazards					
2.1	Building Relocation. Relocate buildings out of hazardous flood a	areas to safeguard against	damages and estab	lish permanent o	pen space.				

#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
2.1.1	Pursue FEMA grant funds to relocate buildings out of hazardous flood areas, with emphasis on pre-FIRM residential buildings, where deemed more cost effective than property acquisition or building elevation.	Building Official	High	Short-Range	FEMA HMA Grant	TBD
2.2	Acquisition. Acquire flood prone buildings and properties and e	establish permanent open	space.			
2.2.1	Pursue grant funds to acquire and demolish flood prone or substantially damaged structures and replace with permanent open space.	Building Official	High	Short-Range	FEMA HMA Grant	TBD
2.2.2	Utilize the most recent NFIP repetitive loss property list, and other appropriate sources, to create and maintain a prioritized list of acquisition mitigation projects based on claims paid.	Building Official	High	Short-Range	FEMA HMA Grant	TBD
2.3	Building Elevation. Elevate buildings in hazardous flood areas t	o safeguard against dama	ages.			
2.3.1	Pursue grant funds to subsidize the elevation of certain buildings in flood prone areas where acquisition or relocation is not feasible, with emphasis on Pre-FIRM buildings; where feasible, elevation is preferable to flood proofing.	Building Official	Medium	Short-Range	FEMA HMA Grant	TBD
2.3.2	Pursue grant funds to repair, elevate and weatherize existing homes for low- to moderate-income families.	Building Official	Medium	Short-Range	FEMA HMA Grant	TBD

#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
2.4.1	Pursue FEMA grant funds for flood proofing pre-FIRM non-residential buildings, where feasible.	Building Official	Medium	Short-Range	FEMA HMA Grant	TBD
2.5	<u>Building Retrofits</u> . Retrofit vulnerable buildings to protect again severe storms, and earthquakes.	st natural hazards damag	es, including flood	ling, high winds, to	rnadoes, huri	icanes,
2.5.1	Pursue FEMA grant funds to retrofit existing buildings, critical facilities, and infrastructure against potential damages from natural and manmade hazards.	Building Official	Medium	Short-Range	FEMA HMA Grant	TBD
2.5.2	Provide technical advisory assistance to building owners on available building retrofits to protect against natural hazards damages.	Building Official	Medium	Short-Range	Existing	TBD
2.6	Hazard Insurance Awareness. Increase public awareness of floo sinkhole, and other damages typically not covered by standard			required for earthq	uake, landslic	le,
2.6.1	Promote the purchase of insurance coverage by property owners and renters for flood damages in high-risk areas.	Mobile County EMA	High	Ongoing	Existing	TBD
2.7	<u>Critical Facilities Protection</u> . Protect critical facilities from potent relocations of existing facilities located in high-risk zones or content of the co	•			_	ofits or
2.7.1	Install lightning and/or surge protection on existing critical facilities.	Building Official	Low	Long-Range	TBD	TBD

Town	of Mount Vernon Community Action Program					
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
2.8.1	Pursue grant funding for the installation of backup power generators for critical facilities.	Building Official	High	Short-Range	FEMA HMA Grant	TBD
3	Goal for Public Education and Outreach. Educate and inform the life and property.	public about the risks of	hazards and the tech	nniques available	to reduce th	reats to
3.1	Map Information. Increase public access to Flood Insurance Rat	e Map (FIRM) information				
3.1.1	Publicize the availability of FIRM information to real estate agents, builders, developers, and homeowners through local trade publications and newspaper announcements.	Building Official	Low	Mid-Range	Existing	TBD
3.2	Outreach Projects. Conduct regular public events to inform the p	oublic of hazards and miti	gation measures.			
3.2.1	Continue to participate in environmental awareness events to provide the public information on hazard exposure and mitigation measures, such as City/County Day, Hurricane Awareness Week, and Severe Weather Week.	Mobile County EMA	High	Ongoing	Existing	TBD
3.2.2	Conduct materials distribution, via the internet and other media, and other outreach activities and workshops to encourage families and individuals to implement hazard mitigation measures in their homes.	Mobile County EMA	High	Ongoing	Existing	TBD
3.2.3	Promote disaster resilience within the business community through workshops, educational materials and planning guides, intended to assist business owners in recovering from a disaster event in a timely manner.	Mayor and Council	Low	Long-Range	Existing	TBD

#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
3.2.4	Distribute outreach materials to citizens, builders and business owners inquiring about a flood problem, a building permit or other natural hazard related questions.	Mayor and Council	High	Short-Range	Existing	TBD			
3.3	3 <u>Library.</u> Use local library resources to educate the public on hazard risks and mitigation alternatives.								
3.3.1	Through local libraries, maintain and distribute free and current publications from FEMA, NWS, USGS, and other federal and state agencies.	Mobile County EMA	Medium	Mid-Range	Existing	TBD			
3.4	Education Programs. Use schools and other community educati measures.	on resources to conduct p	programs on topics	related to hazard	risks and mit	igation			
3.4.1	Distribute hazard mitigation brochures to students through area schools.	Mobile County EMA	Medium	Mid-Range	Existing	TBD			
3.5	Community Hazard Mitigation Plan Distribution. Distribute the habusinesses, and residents, using all available means of publicat		ected officials, inter	ested agencies ar	nd organizatio	ons,			
3.5.1	Distribute the 2015 plan to local officials, stakeholders, and interested individuals through internet download.	Mobile County EMA	High	Short-Range	Existing	TBD			
3.6	Technical Assistance. Make qualified local government staff ava	ilable to advise property o	wners on various h	azard risks and m	itigation alte	rnatives.			
	Provide technical assistance to homeowners, builders, and	Building Official	High	Short-Range	Existing	TBD			

Town	of Mount Vernon Community Action Program					
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
3.7.1	Maintain appropriate media relationships to ensure the public is informed of hazard threats and means to mitigate property damages and loss of life.	Mobile County EMA	Medium	Mid-Range	Existing	TBD
3.8	Weather Radios. Improve public access to weather alerts.					
3.8.1	Promote the use of weather radios in households and businesses.	Mayor and Council	High	Short-Range	Existing	TBD
3.8.3	Pursue grant funding to distribute weather radios and emergency response instructions to municipal residents.	Mayor and Council	High	Short-Range	Existing	TBD
3.9	Disaster Warning. Improve public warning systems.					
3.9.4	Upgrade siren-warning systems to provide complete coverage to all jurisdictions.	Mobile County EMA	High	Short-Range	FEMA HMA Grant	TBD
3.9.5	Upgrade critical communications infrastructure.	Mobile County EMA	High	Short-Range	FEMA HMA Grant	TBD
4	Goal for Natural Resources Protection. Preserve and restore the development that balances the constraints of nature with the social control of the constraints of the				stainable com	munity
4.1	Open Space Easements and Acquisitions. Acquire easements ar plains, and wetlands to assure permanent protection of these na		f environmentally be	eneficial lands, si	uch as hillsid	es, flood

#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
4.1.1	Increase open space acquisitions through the FEMA HMA Grant Programs and other flood plain acquisition efforts.	Mayor and Council	High	Short-Range	FEMA HMA Grant	TBD
4.2	River/Stream Corridor Restoration and Protection. Restore and	protect river and stream c	orridors within area	S.		
1.2.1	Keep builders and developers informed of Federal wetlands permitting requirements of the Corps of Engineers.	Mayor and Council	High	Ongoing	Other	TBD
1.2.2	Adopt and/or enforce regulations prohibiting dumping and littering within river and stream corridors.	Mayor and Council	High	Ongoing	Existing	TBD
4.3	Urban Forestry Programs. Maintain a healthy forest that can help within urban areas.	o mitigate the damaging in	npacts of flooding, e	l erosion, landslide	s, and wild fi	res
1.3.1	Utilize technical assistance available from the Alabama Cooperative Extension System with Best Management Practices (BMP).	Mayor and Council	Medium	Mid-Range	Existing	TBD
4.4	Water Resources Conservation Programs. Protect water quantity droughts and assure uninterrupted potable water supplies.	y and quality through wate	er conservation prog	rams to mitigate	the effects of	F
.4.1	Enforce water use restrictions during periods of drought to conserve existing water supplies.	Mayor and Council	Medium	Long-Range	Existing	TBD
5	Goal for Structural Projects. Apply engineered structural modific damaging impacts of hazards, where feasible, cost effective, and			icture to reduce t	he potentially	,

Town of Mount Vernon Community Action Program									
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
5.1.1	Prepare and implement standard operating procedures and guidelines for drainage system maintenance.	Building Official/Mobile County EMA	Medium	Short-Range	Existing	TBD			
5.2	5.2 Reservoirs and Drainage System Improvements. Control flooding through reservoirs and other structural improvements, where deemed cost effective and feasible, such as levees/floodwalls, diversions, channel modifications, dredging, drainage modifications, and storm sewers.								
5 ツ 1	Construct drainage improvements to reduce or eliminate localized flooding in identified problem drainage areas.	Building Official/Mayor and Council	High	Mid-Range	FEMA HMA Grant	TBD			
5.3	Community Shelters and Safe Rooms. Provide shelters from nat	ural hazards for the safety	of community resid	ents.					
5.3.1	Construct new community safe rooms in accessible locations and add safe rooms within new and existing public and institutional buildings, such as schools, colleges and universities, senior centers, community centers, hospitals, and government buildings.	Mayor and Council	High	Long-Range	FEMA HMA Grant	TBD			
	Establish a program for subsidizing individual and community safe room construction in appropriate locations and facilities.	Mayor and Council	High	Long-Range	FEMA HMA Grant	TBD			
5.3.3	Encourage the construction of safe rooms in new and existing homes and buildings.	Mayor and Council	High	Long-Range	FEMA HMA Grant	TBD			

C.9 Prichard Community Action Program 2021

City of	Prichard Community Action Program					
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
1	Goal for Prevention. Manage the development of land and buildi	ngs to minimize risks of lo	oss due to natural ha	zards.		
1.2	Planning Studies. Conduct special studies, as needed, to identif	fy hazard risks and mitiga	tion measures.			
1.2.3	Evaluate elevation and culvert sizing of existing roadways in flash flood-prone areas to ensure compliance with current standards for design year floods, and develop a program for construction upgrades as appropriate.	Building Official	Low	Long-Range	TBD	TBD
1.2.4	Inventory and map existing fire hydrants throughout the county, and identify areas in need of new fire hydrants.	City Engineer	Low	Long-Range	TBD	TBD
1.2.5	Identify problem drainage areas, conduct engineering studies, evaluate feasibility, and construct drainage improvements to reduce or eliminate localized flooding.	City Engineer	Medium	Long-Range	FEMA HMA Grant	TBD
1.3	Zoning. Establish effective zoning controls, where applicable, to development.	vulnerable land areas to	discourage environn	nentally incompa	tible land use	and
1.3.1	Consider large lot size restrictions on flood prone areas designated on Flood Insurance Rate Maps.	Mayor and City Council	Medium	Short-Range	Existing	TBD
1.3.4	Enact local ordinance that require community storm shelters within sizeable mobile home parks and subdivisions.	Mayor and City Council	High	Short-Range	Existing	TBD

#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
1.4	Flood Plain Management Regulations. Effectively administer an	d enforce local floodplain	management regula	tions.		
1.4.4	Maintain membership for locally designated flood plain managers in the Association of State Flood Plain Managers and the Alabama Association of Flood Plain Managers and encourage active participation.	Local Floodplain Manager/Mobile County EMA	High	Short-Range	Existing	TBD
1.4.5	Participate in the "Turn Around Don't Drown" program by purchasing and installing signs in known flash flood bridge overpass locations.	Local Floodplain Manager/Mobile County EMA	Medium	Short-Range	Other	TBD
1.5	Building and Technical Codes. Review local codes for effectiven damages.	less of standards to protec	ct buildings and infra	astructure from na	atural hazaro	d
1.5.1	Promote good construction practices and proper code enforcement to mitigate structural failures during natural hazard events.	Building Official	High	Ongoing	Existing	TBD
1.5.2	Evaluate and revise as appropriate, building codes for roof construction to maximize protection against wind damage from hurricanes, tornadoes, and windstorms; encourage installation of "hurricane clips."	Building Official	High	Short-Range	Existing	TBD
1.5.3	Relocate existing utility lines underground, where feasible and cost effective, and require, through local subdivision and land development regulations, the placement of all new utility lines underground for large residential subdivisions and commercial developments.	Building Official	High	Short-Range	Existing	TBD

ity of	Prichard Community Action Program					
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
1.5.4	Ensure fire safety ordinances properly regulate open burning, the use of liquid fuel and electric space heaters.	Building Official	Low	Mid-Range	Existing	TBD
1.5.5	Establish and enforce minimum property maintenance standards that reduce or eliminate unsafe structures.	Building Official	High	Short-Range	Existing	TBD
1.5.6	Require the construction of safe rooms within new public buildings, such as new schools, libraries, community centers, and other public buildings where feasible.	Mayor and City Council	High	Ongoing	FEMA HMA Grant	TBD
1.6	<u>Landscape Ordinances.</u> Establish minimum standards for planti aesthetics.	ng areas for trees and veo	getation to reduce sto	orm water runoff a	and improve	urban
1.6.1	Review and revise as necessary, landscaping standards for parking lots that reduce the size of impervious surfaces and encourage natural infiltration of rainwater.	Building Official	Low	Mid-Range	Existing	TBD
1.7	Storm Water Management. Manage the impacts of land develop	nent on storm water runo	ff rates and to natura	l drainage systen	ns.	
1.7.1	Promote the adoption/enforcement of storm water management regulations that maintain pre-development runoff rates.	Local Floodplain Manager	High	Ongoing	Existing	TBD
1.7.2	Develop, adopt and implement subdivision regulations that require proper stormwater infrastructure design and construction.	Mayor and City Council	High	Ongoing	Existing	TBD
1.8	Community Rating System Program (CRS). Increase participatio	n of NFIP member commu	unities in the CRS Pro	ogram.		
1.8.1	Apply for/maintain membership in the CRS Program; continue to upgrade rating.	Local Floodplain Manager	High	Short-Range	Existing	TBD
	I .		1	l .		

#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
1.9	<u>Critical Facilities Assessments.</u> Perform assessments of critica special needs housing, and others) to address building and site vulnerability to damage and disruption of operations during several process.	vulnerabilities to hazards	, identify damage			
1.9.1	Perform vulnerability assessments of critical facilities to identify retrofit projects to improve the safety of occupants and mitigate damages from hazards.	Building Official	Medium	Mid-Range	FEMA HMA Grant	TBD
2	Goal for Property Protection. Protect structures and their occup Building Relocation. Relocate buildings out of hazardous flood					
2.1						TBD
2 2.1 2.1.1	Building Relocation. Relocate buildings out of hazardous flood Pursue FEMA grant funds to relocate buildings out of hazardous flood areas, with emphasis on pre-FIRM residential buildings, where deemed more cost effective than property acquisition or	areas to safeguard against Building Official	t damages and es	tablish permanent (FEMA	TBD
2.1 2.1.1	Building Relocation. Relocate buildings out of hazardous flood Pursue FEMA grant funds to relocate buildings out of hazardous flood areas, with emphasis on pre-FIRM residential buildings, where deemed more cost effective than property acquisition or building elevation.	areas to safeguard against Building Official	t damages and es	tablish permanent (FEMA	TBD

City of	Prichard Community Action Program					
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
2.3.1	Pursue grant funds to subsidize the elevation of certain buildings in flood prone areas where acquisition or relocation is not feasible, with emphasis on Pre-FIRM buildings; where feasible, elevation is preferable to flood proofing.	Building Official	Medium	Short-Range	FEMA HMA Grant	TBD
2.3.2	Pursue grant funds to repair, elevate and weatherize existing homes for low- to moderate-income families.	Building Official	Medium	Short-Range	FEMA HMA Grant	TBD
2.4	Flood Proofing. Encourage flood proofing of buildings in hazard	dous flood areas to safegu	lard against damage	S.		
2.4.1	Pursue FEMA grant funds for flood proofing pre-FIRM non- residential buildings, where feasible.	Building Official	Medium	Short-Range	FEMA HMA Grant	TBD
2.5	Building Retrofits. Retrofit vulnerable buildings to protect agains severe storms, and earthquakes.	st natural hazards damage	es, including flooding	g, high winds, tori	nadoes, hurr	icanes,
2.5.2	Provide technical advisory assistance to building owners on available building retrofits to protect against natural hazards damages.	Building Official	Medium	Short-Range	Existing	TBD
2.6	Hazard Insurance Awareness. Increase public awareness of floo sinkhole, and other damages typically not covered by standard p			uired for earthqu	ake, landslid	е,
2.6.1	Promote the purchase of insurance coverage by property owners and renters for flood damages in high-risk areas.	Local Floodplain Manager	High	Ongoing	Existing	TBD

#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
2.7	<u>Critical Facilities Protection</u> . Protect critical facilities from poten relocations of existing facilities located in high-risk zones or con	•	nts from harm in th	ne event of hazards	through retro	
2.7.1	Install lightning and/or surge protection on existing critical facilities.	Building Official	Low	Long-Range	TBD	TBD
.7.2	Conduct ongoing tree trimming programs along power lines.	Building Official	Low	Long-Range	TBD	TBD
2.8	Backup Power. Ensure uninterrupted power supply to critical fac	cilities during emergency	events.			
.8.1	Pursue grant funding for the installation of backup power generators for critical facilities.	Building Official	High	Short-Range	FEMA HMA Grant	TBD
3	Goal for Public Education and Outreach. Educate and inform the life and property.	public about the risks of	hazards and the te	echniques available	e to reduce th	reats to
3.1	Map Information. Increase public access to Flood Insurance Rate	te Map (FIRM) information	1.			
.1.1	Publicize the availability of FIRM information to real estate agents, builders, developers, and homeowners through local trade publications and newspaper announcements.	Building Official	Low	Mid-Range	Existing	TBD
3.2	Outreach Projects. Conduct regular public events to inform the	public of hazards and mit	igation measures.		1	
	Continue to participate in environmental awareness events to provide the public information on hazard exposure and mitigation measures,	9				

#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
3.2.2	Distribute outreach materials to citizens, builders and business owners inquiring about a flood problem, a building permit or other natural hazard related questions.	Mayor and City Council	High	Short-Range	Existing	TBD
3.2.3	Hold at least 3 public meetings within 60 days of any presidentially declared disaster to solicit public input on event damages or plan revisions.	Mayor and City Council	High	Short-Range	Existing	TBD
3.3	<u>Library.</u> Use local library resources to educate the public on haz	zard risks and mitigation a	Ilternatives.			
3.3.1	Through local libraries, maintain and distribute free and current publications from FEMA, NWS, USGS, and other federal and state agencies.	Mobile County EMA	Medium	Mid-Range	Existing	TBD
3.4	Education Programs. Use schools and other community educati measures.	on resources to conduct p	l programs on topic	es related to hazard	risks and mit	igation
3.4.1	Distribute hazard mitigation brochures to students through area schools.	Mobile County EMA	Medium	Mid-Range	Existing	TBD
3.5	Community Hazard Mitigation Plan Distribution. Distribute the habitation businesses, and residents, using all available means of publicat		ected officials, int	erested agencies ar	nd organization	ons,
3.5.1	Distribute the 2015 plan to local officials, stakeholders, and interested individuals through internet download.	Mobile County EMA	High	Short-Range	Existing	TBD

City of	Prichard Community Action Program									
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost				
3.6.1	Provide technical assistance to homeowners, builders, and developers on flood protection alternatives.	Building Official	High	Short-Range	Existing	TBD				
3.7	Mass Media Relations. Utilize all available mass media, such as, newspapers, radio, TV, cable access, internet blogs, podcasts, video sharing, and on-line social networking to increase public awareness and distribute public information on hazard mitigation topics.									
3.7.1	Maintain appropriate media relationships to ensure the public is informed of hazard threats and means to mitigate property damages and loss of life.	Mobile County EMA	High	Short-Range	Existing	TBD				
3.8	Weather Radios. Improve public access to weather alerts.									
3.8.1	Promote the use of weather radios in households and businesses.	Mayor and City Council	High	Short-Range	Existing	TBD				
3.8.2	Require the installation of weather radios in all public buildings and places of public assembly.	Mayor and City Council	High	Short-Range	Existing	TBD				
3.8.3	Pursue grant funding to distribute weather radios and emergency response instructions to municipal residents.	Mayor and City Council	High	Short-Range	Existing	TBD				
4	Goal for Natural Resources Protection. Preserve and restore the development that balances the constraints of nature with the so				tainable com	munity				
4.1	Open Space Easements and Acquisitions. Acquire easements an plains, and wetlands to assure permanent protection of these na		of environmentally be	eneficial lands, su	ich as hillside	es, flood				
4.1.1	Increase open space acquisitions through the FEMA HMA Grant Programs and other flood plain acquisition efforts.	Mayor and City Council	High	Short-Range	FEMA HMA Grant	TBD				

#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
4.2	River/Stream Corridor Restoration and Protection. Restore and	protect river and stream c		as.		
1.2.2	Adopt and/or enforce regulations prohibiting dumping and littering within river and stream corridors.	Mayor and City Council	High	Ongoing	Existing	TBD
4.4	Beach and Dune Protection/Renourishment. Protect beaches an programs.	d dunes from coastal and	man-made erosion	and implement re	enourishment	
1.4.1	Restore and protect wetlands to enhance stormwater drainage.	Mayor and City Council	Low	Long-Range	Other	TBD
4.5	<u>Water Resources Conservation Programs.</u> Protect water quantity droughts and assure uninterrupted potable water supplies.	y and quality through wate	er conservation pro	ograms to mitigate	the effects of	
1.5.1	Enforce water use restrictions during periods of drought to conserve existing water supplies.	Mayor and City Council	Medium	Long-Range	Existing	TBD
5	<u>Goal for Structural Projects.</u> Apply engineered structural modified damaging impacts of hazards, where feasible, cost effective, and			ructure to reduce	the potentially	′
5.1	<u>Drainage System Maintenance.</u> Improve maintenance programs	for streams and drainage	ways.			
	Prepare and implement standard operating procedures and	Building Official	Medium	Short-Range	Existing	TBD

ity of	Prichard Community Action Program					
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
5.2.1	Construct drainage improvements to reduce or eliminate localized flooding in identified problem drainage areas.	Mayor and City Council	High	Mid-Range	FEMA HMA Grant	TBD
5.3	Community Shelters and Safe Rooms. Provide shelters from nat	ural hazards for the safety	of community resid	lents.		
5.3.1	Construct new community safe rooms in accessible locations and add safe rooms within new and existing public and institutional buildings, such as schools, colleges and universities, senior centers, community centers, hospitals, and government buildings.	Mayor and City Council	High	Long-Range	FEMA HMA Grant	TBD
5.3.2	Establish a program for subsidizing individual and community safe room construction in appropriate locations and facilities.	Mayor and City Council	High	Long-Range	FEMA HMA Grant	TBD
5.3.3	Encourage the construction of safe rooms in new and existing homes and buildings.	Mayor and City Council	High	Long-Range	FEMA HMA Grant	TBD

C.10 Saraland Community Action Program

City of	f Saraland Community Action Program					
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
1.1	Goal for Prevention. Manage the development of land and building the Comprehensive Plans and Smart Growth. Establish an active consustainable community development.				owth princip	oles of
	, i					
1.1.1	Maintain up-to-date comprehensive plans for all jurisdictions. Each plan should address natural hazards exposure and include long-term disaster resistance measures. The vulnerability and environmental suitability of lands for future development should be clearly addressed. Local plans should assess the vulnerability of designated hazard areas and encourage open space planning to create amenities for recreation and conservation of fragile resources.	Building Official	High	Short-Range	Existing	TBD
1.1.2	Integrate the findings and recommendations of this plan into comprehensive plan amendments for jurisdictions with active comprehensive planning programs.	Building Official	High	Short-Range	Existing	TBD
1.1.3	Prepare a five-year capital improvements plan (CIP) to include capital projects that implement the natural hazards element of the community's comprehensive plan or projects identified in the Community Mitigation Action Program of this multi-hazard mitigation plan.	Mayor and Council	Medium	Mid-Range	Existing	TBD

#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
1.2	Geographic Information Systems (GIS). Maintain a comprehension facilities inventories.	ve database of hazards loo				
1.2.1	Maintain a centralized, countywide natural hazards and risk assessment database in GIS that is accessible to local planners and emergency management personnel, including such data as, flood zones, geohazards, major drainage structures, dams/levees, hurricane surge areas, tornado tracks, disaster events and their extents, and a comprehensive inventory of critical facilities within all jurisdictions.	Mobile County EMA	Medium	Mid-Range	FEMA HMA Grant	TBD
1.2.2	Integrate FEMA HAZUS-MH applications for hazard loss estimations within local GIS programs. Maintain up-to-date data within GIS to apply the full loss estimation capabilities of HAZUS.	Mobile County EMA	Medium	Mid-Range	FEMA HMA Grant	TBD
1.2.3	Mark depths of flooding and storm surge immediately after each event. Enter and maintain these historical records in GIS.	Mobile County EMA	High	Short-Range	Existing	TBD
1.3	Planning Studies. Conduct special studies, as needed, to identif	y hazard risks and mitiga	tion measures.			
1.3.1	Carry out detailed planning and engineering studies for sub- basins in critical flood hazard areas to determine watershed-wide solutions to flooding.	City Engineer	Medium	Mid-Range	FEMA HMA Grant	TBD
1.3.2	Evaluate elevation and culvert sizing of existing roadways in flash flood-prone areas to ensure compliance with current standards for design year floods, and develop a program for construction upgrades as appropriate.	Building Official	Low	Long-Range	TBD	TBD

City of	Saraland Community Action Program					
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
1.3.3	Inventory and map existing fire hydrants throughout the county, and identify areas in need of new fire hydrants.	Fire Department	High	On Going	Fire Dept	None
1.3.4	Identify problem drainage areas, conduct engineering studies, evaluate feasibility, and construct drainage improvements to reduce or eliminate localized flooding.	City Engineer	Medium	Long-Range	FEMA HMA Grant	TBD
1.4	Zoning. Establish effective zoning controls, where applicable, to development.	vulnerable land areas to	discourage environn	nentally incompat	ible land use	and
1.4.1	Require delineation of flood plain fringe, floodways, and wetlands on all plans submitted with a permit for development within a flood plain.	Mayor and Council	Low	Long-Range	Existing	TBD
1.4.2	Enact local ordinance that require community storm shelters within sizeable mobile home parks and subdivisions.	Mayor and Council	Medium	Mid-Range	Existing	TBD
1.5	Open Space Preservation. Minimize disturbances of natural land natural features such as open space for parks, conservation area			ough regulations	that maintai	n critical
1.5.1	Examine regulatory options and feasibility of requiring open space areas for recreation, landscaping, and drainage control.	Mayor and Council	Medium	Mid-Range	Existing	TBD
1.6	Flood Plain Management Regulations. Effectively administer and	d enforce local floodplain	management regula	tions.		
1.6.1	Train local flood plain managers through programs offered by the State Flood Plain Coordinator and FEMA's training center in Emmitsburg, Maryland.	Building Official	High	Short-Range	Existing	TBD

#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
.6.2	Maintain a library of technical assistance and guidance materials to support the local floodplain manager.	Local Floodplain Manager	Medium	Short-Range	Existing	TBD
.6.3	Maintain membership for locally designated flood plain managers in the Association of State Flood Plain Managers and the Alabama Association of Flood Plain Managers and encourage active participation.	Local Floodplain Manager	Medium	Short-Range	Existing	TBD
.6.4	Participate in the "Turn Around Don't Drown" program by purchasing and installing signs in known flash flood bridge overpass locations.	National Weather Service	High	Short-Range	Other	TBD
1.7	Building and Technical Codes. Review local codes for effectiven damages.	ness of standards to protect	ct buildings and infra	astructure from n	atural hazar	d
.7.1	Promote good construction practices and proper code enforcement to mitigate structural failures during natural hazard events.	Building Official	High	Ongoing	Existing	TBD
.7.2	Evaluate and revise as appropriate, building codes for roof construction to maximize protection against wind damage from hurricanes, tornadoes, and windstorms; encourage installation of "hurricane clips."	Building Official	High	Short-Range	Existing	TBD
.7.3	Relocate existing utility lines underground, where feasible and cost effective, and require, through local subdivision and land development regulations, the placement of all new utility lines underground for large residential subdivisions and commercial developments.	Mayor and Council	Medium	Mid-Range	TBD	TBD

#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
1.7.4	Ensure fire safety ordinances properly regulate open burning, the use of liquid fuel and electric space heaters.	Fire Department	High	Short-Range	Existing	TBD
1.7.5	Establish and enforce minimum property maintenance standards that reduce or eliminate unsafe structures.	Building Official	High	Short-Range	Existing	TBD
1.7.6	Require the construction of safe rooms within new public buildings, such as new schools, libraries, community centers, and other public buildings where feasible.	Mayor and Council	High	Ongoing	FEMA HMA Grant	TBD
1.9	Storm Water Management. Manage the impacts of land develop	nent on storm water runof	f rates and to natura	al drainage syste	ms.	
1.9.1	Develop, adopt and implement subdivision regulations that require proper stormwater infrastructure design and construction.	Mayor and Council	Medium	Mid-Range	Existing	TBD
1.10	Community Rating System Program (CRS). Increase participation	on of NFIP member commu	Inities in the CRS Pr	ogram.		
1.10.1	Apply for/maintain membership in the CRS Program; continue to upgrade rating.	Local Floodplain Manager	Medium	Mid-Range	Existing	TBD
1.11	<u>Critical Facilities Assessments.</u> Perform assessments of critical special needs housing, and others) to address building and site vulnerability to damage and disruption of operations during sev	vulnerabilities to hazards	, identify damage co			
1.11.1	Perform vulnerability assessments of critical facilities to identify retrofit projects to improve the safety of occupants and mitigate damages from hazards.	Building Official	High	Short-Range	FEMA HMA Grant	TBD

City of	Saraland Community Action Program					
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
2	Goal for Property Protection: Protect structures and their occup	ants and contents from th	e damaging effects o	of natural hazard	s.	
2.1	Building Relocation. Relocate buildings out of hazardous flood	areas to safeguard against	damages and estab	lish permanent o	open space.	
2.1.1	Pursue FEMA grant funds to relocate buildings out of hazardous flood areas, with emphasis on pre-FIRM residential buildings, where deemed more cost effective than property acquisition or building elevation.	Building Official	High	On Going	FEMA HMA Grant	TBD
2.2	Acquisition. Acquire flood prone buildings and properties and e	establish permanent open	space.			
2.2.1	Pursue grant funds to acquire and demolish flood prone or substantially damaged structures and replace with permanent open space.	Building Official	High	On-Going	FEMA HMA Grant	TBD
2.2.2	Utilize the most recent NFIP repetitive loss property list, and other appropriate sources, to create and maintain a prioritized list of acquisition mitigation projects based on claims paid.	Building Official	Medium	Mid-Range	FEMA HMA Grant	TBD
2.3	Building Elevation. Elevate buildings in hazardous flood areas to	to safeguard against dama	ges.		1	
2.3.1	Pursue grant funds to subsidize the elevation of certain buildings in flood prone areas where acquisition or relocation is not feasible, with emphasis on Pre-FIRM buildings; where feasible, elevation is preferable to flood proofing.	Building Official	Medium	Short-Range	FEMA HMA Grant	TBD

#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
2.3.2	Pursue grant funds to repair, elevate and weatherize existing homes for low- to moderate-income families.	Building Official	Medium	Short-Range	FEMA HMA Grant	TBD
2.4	Flood Proofing. Encourage flood proofing of buildings in hazar	dous flood areas to safegu	ard against damage	S.		
2.4.1	Pursue FEMA grant funds for flood proofing pre-FIRM non-residential buildings, where feasible.	Building Official	Medium	Short-Range	FEMA HMA Grant	TBD
2.5	<u>Building Retrofits</u> . Retrofit vulnerable buildings to protect again severe storms, and earthquakes.	st natural hazards damage	s, including flooding	g, high winds, tor	nadoes, hurr	icanes,
2.5.1	Pursue FEMA grant funds to retrofit existing buildings, critical facilities, and infrastructure against potential damages from natural and manmade hazards.	Building Official	High	Long-Range	FEMA HMA Grant	TBD
2.6	<u>Hazard Insurance Awareness.</u> Increase public awareness of floo sinkhole, and other damages typically not covered by standard			uired for earthqu	ıake, landslid	e,
2.6.1	Promote the purchase of insurance coverage by property owners and renters for flood damages in high-risk areas.	Local Floodplain Manager	High	Ongoing	Existing	TBD
2.7	Critical Facilities Protection. Protect critical facilities from poter relocations of existing facilities located in high-risk zones or co	•			_	ofits or
2.7.1	Install lightning and/or surge protection on existing critical facilities.	Building Official	Low	Long-Range	TBD	TBD

City of Saraland Community Action Program								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost		
2.8	Backup Power. Ensure uninterrupted power supply to critical facilities during emergency events.							
2.8.1	Pursue grant funding for the installation of backup power generators for critical facilities.	Building Official	High	Short-Range	FEMA HMA Grant	TBD		
3	Goal for Public Education and Outreach. Educate and inform the life and property.	public about the risks of	hazards and the tec	hniques available	to reduce th	reats to		
3.1	Map Information. Increase public access to Flood Insurance Rat	e Map (FIRM) information						
3.1.1	Publicize the availability of FIRM information to real estate agents, builders, developers, and homeowners through local trade publications and newspaper announcements.	Building Official	Medium	Mid-Range	Existing	TBD		
3.2	Outreach Projects. Conduct regular public events to inform the p	public of hazards and mitig	gation measures.					
3.2.1	Continue to participate in environmental awareness events to provide the public information on hazard exposure and mitigation measures, such as City/County Day, Hurricane Awareness Week, and Severe Weather Week.	Mobile County EMA	High	Short-Range	Existing	TBD		
3.2.2	Conduct materials distribution, via the internet and other media, and other outreach activities and workshops to encourage families and individuals to implement hazard mitigation measures in their homes.	Mobile County EMA	High	Short-Range	Existing	TBD		

#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
3.2.3	Promote disaster resilience within the business community through workshops, educational materials and planning guides, intended to assist business owners in recovering from a disaster event in a timely manner.	Mayor and Council	High	Short-Range	Existing	TBD
3.2.4	Distribute outreach materials to citizens, builders and business owners inquiring about a flood problem, a building permit or other natural hazard related questions.	Mayor and Council	Medium	Mid-Range	Existing	TBD
3.2.5	Host hazard mitigation roundtables at the beginning of the fiscal year and the beginning of hurricane season to review and coordinate individual jurisdiction mitigation activities.	Mobile County EMA	Low	Long-Range	TBD	TBD
3.3	<u>Library.</u> Use local library resources to educate the public on haz	zard risks and mitigation a	Ilternatives.			
3.3.1	Through local libraries, maintain and distribute free and current publications from FEMA, NWS, USGS, and other federal and state agencies.	Mobile County EMA	Medium	Mid-Range	Existing	TBD
3.4	Education Programs. Use schools and other community education measures.	on resources to conduct p	programs on topics	related to hazard	risks and mi	tigation
3.4.1	Distribute hazard mitigation brochures to students through area schools.	Mayor and Council	High	Short-Range	FEMA HMA Grant	TBD

City o	f Saraland Community Action Program									
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost				
3.5.1	Distribute the 2020 plan to local officials, stakeholders, and interested individuals through internet download.	Mobile County EMA	High	Short-Range	Existing	TBD				
3.6	Mass Media Relations. Utilize all available mass media, such as, newspapers, radio, TV, cable access, internet blogs, podcasts, video sharing, and on-line social networking to increase public awareness and distribute public information on hazard mitigation topics.									
3.6.1	Maintain appropriate media relationships to ensure the public is informed of hazard threats and means to mitigate property damages and loss of life.	Mobile County EMA	High	Short-Range	Existing	TBD				
3.7	Weather Radios. Improve public access to weather alerts.									
3.7.1	Promote the use of weather radios in households and businesses.	Mayor and Council	High	Short-Range	Existing	TBD				
3.79.2	Require the installation of weather radios in all public buildings and places of public assembly.	Mayor and Council	High	Short-Range	Existing	TBD				
3.7.3	Pursue grant funding to distribute weather radios and emergency response instructions to municipal residents.	Mayor and Council	High	Short-Range	Existing	TBD				
3.8	Disaster Warning. Improve public warning systems.									
3.9.1	Establish an ALERT flood warning system at strategic locations in the county, including at a minimum, sensors that provide real-time access to stream flow, stream stage, and precipitation data.	Mobile County EMA	High	Short-Range	FEMA HMA Grant	TBD				
3.9.2	Ensure that the ALERT warning system links data into GIS with the ability to use measured and forecasted rainfall to predict potential flood levels and create real-time maps of flooded areas.	Mobile County EMA	High	Short-Range	FEMA HMA Grant	TBD				

ity of	Saraland Community Action Program					
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
3.9.3	Evaluate the feasibility of a shared tri-county ALERT system covering Baldwin, Escambia, and Mobile counties.	Mobile County EMA	High	Short-Range	FEMA HMA Grant	TBD
3.9.4	Upgrade siren-warning systems to provide complete coverage to all jurisdictions.	Mobile County EMA	High	Short-Range	FEMA HMA Grant	TBD
3.9.5	Upgrade critical communications infrastructure.	Mobile County EMA	High	Short-Range	FEMA HMA Grant	TBD
4	Goal for Natural Resources Protection. Preserve and restore the development that balances the constraints of nature with the so-				tainable com	nmunity
4.1	River/Stream Corridor Restoration and Protection. Restore and	protect river and stream c	orridors within areas	S.		
4.1.1	Keep builders and developers informed of Federal wetlands permitting requirements of the Corps of Engineers.	Building Official	High	Ongoing	Other	TBD
4.1.2	Adopt and/or enforce regulations prohibiting dumping and littering within river and stream corridors.	Mayor and Council	High	Ongoing	Existing	TBD
4.2	Water Resources Conservation Programs. Protect water quantity droughts and assure uninterrupted potable water supplies.	y and quality through wate	er conservation prog	rams to mitigate	the effects of	
4.2.1	Enforce water use restrictions during periods of drought to conserve existing water supplies.	Mayor and Council	Medium	Long-Range	Existing	TBD
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City of Saraland Community Action Program								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost		
5	Goal for Structural Projects. Apply engineered structural modifications to natural systems and public infrastructure to reduce the potentially damaging impacts of hazards, where feasible, cost effective, and environmentally suitable.							
5.1	1 <u>Drainage System Maintenance.</u> Improve maintenance programs for streams and drainage ways.							
5.1.1	Prepare and implement standard operating procedures and guidelines for drainage system maintenance.	Building Official	Medium	Short-Range	Existing	TBD		
5.2	Reservoirs and Drainage System Improvements. Control flooding effective and feasible, such as levees/floodwalls, diversions, cha	_	•			t		
5.2.1	Construct drainage improvements to reduce or eliminate localized flooding in identified problem drainage areas.	Mayor and Council	High	Mid-Range	FEMA HMA Grant	TBD		
5.3	Community Shelters and Safe Rooms. Provide shelters from nati	ural hazards for the safety	of community resid	lents.				
5.3.1	Construct new community safe rooms in accessible locations and add safe rooms within new and existing public and institutional buildings, such as schools, colleges and universities, senior centers, community centers, hospitals, and government buildings.	Building Official	High	Long-Range	FEMA HMA Grant	TBD		
5.3.2	Encourage the construction of safe rooms in new and existing homes and buildings.	Building Official	High	Short-Range	FEMA HMA Grant	TBD		

C.11 Satsuma Community Action Program

	City of Satsuma Community Action	Plan				
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
1	Goal for Prevention. Manage the development of land and buildi	ngs to minimize risks of lo	ss due to natural ha	zards.		
1.1	Comprehensive Plans and Smart Growth. Establish an active co sustainable community development.	mprehensive planning pro	gram that is consist	tent with Smart Gr	owth princip	oles of
1.1.1	Maintain up-to-date comprehensive plans for all jurisdictions. Each plan should address natural hazards exposure and include long-term disaster resistance measures. The vulnerability and environmental suitability of lands for future development should be clearly addressed. Local plans should assess the vulnerability of designated hazard areas and encourage open space planning to create amenities for recreation and conservation of fragile resources.	Building Official	Low	Long- Range/Ongoing	Existing	TBD
1.1.2	Integrate the findings and recommendations of this plan into comprehensive plan amendments for jurisdictions with active comprehensive planning programs.	Building Official	Low	Long- Range/Ongoing	Existing	TBD
1.1.3	Prepare a five-year capital improvements plan (CIP) to include capital projects that implement the natural hazards element of the community's comprehensive plan or projects identified in the Community Mitigation Action Program of this multi-hazard mitigation plan.	Building Official	Medium	Mid-Range	Existing	TBD

	City of Satsuma Community Action	Plan				
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
1.2	Geographic Information Systems (GIS). Maintain a comprehensification inventories.	ve database of hazards loo	cations, socio econo	mic data, infrastr	ucture, and o	critical
1.2.1	Maintain a centralized, countywide natural hazards and risk assessment database in GIS that is accessible to local planners and emergency management personnel, including such data as, flood zones, geohazards, major drainage structures, dams/levees, hurricane surge areas, tornado tracks, disaster events and their extents, and a comprehensive inventory of critical facilities within all jurisdictions.	Mobile County EMA	Low	Mid-Range	НМА	TBD
1.3	Planning Studies. Conduct special studies, as needed, to identify	fy hazard risks and mitigat	tion measures.			
1.3.1	Carry out detailed planning and engineering studies for sub- basins in critical flood hazard areas to determine watershed-wide solutions to flooding.	Local Floodplain Manager	Medium	Long-Range	FEMA HMA Grant	TBD
1.3.2	Identify existing culturally or socially significant structures and critical facilities within Mobile County that have the most potential for losses from natural hazard events and identify needed structural upgrades.	Building Official	Low	Long-Range	TBD	TBD

	City of Satsuma Community Action	Plan				
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
1.3.3	Evaluate elevation and culvert sizing of existing roadways in flash flood-prone areas to ensure compliance with current standards for design year floods, and develop a program for construction upgrades as appropriate.	Building Official	Low	Long-Range	TBD	TBD
1.3.4	Inventory and map existing fire hydrants throughout the county, and identify areas in need of new fire hydrants.	Building Official	Low	Long-Range	TBD	TBD
1.3.5	Identify problem drainage areas, conduct engineering studies, evaluate feasibility, and construct drainage improvements to reduce or eliminate localized flooding.	City Engineer	Medium	Long-Range	FEMA HMA Grant	TBD
1.4	Zoning. Establish effective zoning controls, where applicable, to development.	vulnerable land areas to	discourage environn	nentally incompat	ible land use	and
1.4.2	Evaluate additional land use restrictions within designated flood zones, such as prohibition of storage of buoyant materials, storage of hazardous materials, restrictive development of flood ways, among others.	Mayor and Council	Medium	Short-Range	Existing	TBD
1.4.3	Require delineation of flood plain fringe, floodways, and wetlands on all plans submitted with a permit for development within a flood plain.	Mayor and Council	Medium	On-Going	Existing	TBD

	City of Satsuma Community Action	Plan							
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
1.5	Open Space Procognation, Minimize disturbances of natural land features and increased storm water runoff through regulations that maintain critical								
1.5.1	Examine regulatory options and feasibility of requiring open space areas for recreation, landscaping, and drainage control.	Mayor and Council	Medium	Mid-Range	Existing	TBD			
1.6	6 Flood Plain Management Regulations. Effectively administer and enforce local floodplain management regulations.								
1.6.1	Train local flood plain managers through programs offered by the State Flood Plain Coordinator and FEMA's training center in Emmitsburg, Maryland.	Local Floodplain Manager	High	Long- Range/Ongoing	Existing	TBD			
1.6.2	Maintain a library of technical assistance and guidance materials to support the local floodplain manager.	Local Floodplain Manager	Medium	Ongoing	Existing	TBD			
1.6.3	Promote the adoption of uniform flood hazard prevention ordinance among all NFIP communities. The ordinance standards should encourage flood plain management that maintains the natural and beneficial functions of flood plains by maximizing the credits that could be obtained for "Higher Regulatory Standards" under the Community Rating System (CRS) Program.	Local Floodplain Manager	High	Mid-Range	FEMA HMA Grant	TBD			
1.6.4	Maintain membership for locally designated flood plain managers in the Association of State Flood Plain Managers and the Alabama Association of Flood Plain Managers and encourage active participation.	Local Floodplain Manager/	High	Short-Range	Existing	TBD			

	City of Satsuma Community Action	Plan							
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
1.6.5	Participate in the "Turn Around Don't Drown" program by purchasing and installing signs in known flash flood bridge overpass locations.	Local Floodplain Manager	Medium	Short-Range	Other	TBD			
1.7	1.7 Building and Technical Codes. Review local codes for effectiveness of standards to protect buildings and infrastructure from natural hazard damages.								
1.7.1	Promote good construction practices and proper code enforcement to mitigate structural failures during natural hazard events.	Building Official	High	Ongoing	Existing	TBD			
1.7.2	Evaluate and revise as appropriate, building codes for roof construction to maximize protection against wind damage from hurricanes, tornadoes, and windstorms; encourage installation of "hurricane clips."	Building Official	High	Short-Range	Existing	TBD			
1.7.4	Ensure fire safety ordinances properly regulate open burning, the use of liquid fuel and electric space heaters.	Building Official	Low	Mid-Range	Existing	TBD			
1.7.5	Establish and enforce minimum property maintenance standards that reduce or eliminate unsafe structures.	Building Official	High	Short-Range	Existing	TBD			
1.7.6	Require the construction of safe rooms within new public buildings, such as new schools, libraries, community centers, and other public buildings where feasible.	Mayor and Council	High	Ongoing	FEMA HMA Grant	TBD			
1.8	Storm Water Management. Manage the impacts of land developr	nent on storm water runof	f rates and to natura	l drainage systen	is.				

	City of Satsuma Community Action	Plan							
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
1.8.1	Promote the adoption/enforcement of storm water management regulations that maintain pre-development runoff rates.	Local Floodplain Manager	High	Ongoing	Existing	TBD			
1.8.2	Develop, adopt and implement subdivision regulations that require proper stormwater infrastructure design and construction.	Mayor and Council	High	Ongoing	Existing	TBD			
1.9	Dam Safety Management. Establish a comprehensive dam safety program.								
1.9.1	Support legislation to establish a State dam safety program.	Mayor and Council	Low	Mid-Range	Existing	TBD			
1.10	Community Rating System Program (CRS). Increase participation	n of NFIP member commu	inities in the CRS Pro	ogram.					
1.10.1	Apply for/maintain membership in the CRS Program; continue to upgrade rating.	Local Floodplain Manager	High	Short-Range	Existing	TBD			
1.11	<u>Critical Facilities Assessments.</u> Perform assessments of critical special needs housing, and others) to address building and site vulnerability to damage and disruption of operations during seven	vulnerabilities to hazards,	identify damage co		•				
1.11.1	Perform vulnerability assessments of critical facilities to identify retrofit projects to improve the safety of occupants and mitigate damages from hazards.	Building Official	Medium	Mid-Range	FEMA HMA Grant	TBD			
1.11.2	Conduct wildfire vulnerability assessments, including the vulnerability of critical facilities and number of residential properties in these risk areas, and prepare a comprehensive inventory to identify high and moderate wildfire risk areas.	Building Official	Medium	Mid-Range	FEMA HMA Grant	TBD			

	City of Satsuma Community Action	Plan						
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost		
2	2 Goal for Property Protection. Protect structures and their occupants and contents from the damaging effects of natural hazards.							
2.1	1 Building Relocation. Relocate buildings out of hazardous flood areas to safeguard against damages and establish permanent open space.							
2.1.1	Pursue FEMA grant funds to relocate buildings out of hazardous flood areas, with emphasis on pre-FIRM residential buildings, where deemed more cost effective than property acquisition or building elevation.	Building Official	High	Short-Range	FEMA HMA Grant	TBD		
2.2	Acquisition. Acquire flood prone buildings and properties and e	establish permanent open	space.					
2.2.1	Pursue grant funds to acquire and demolish flood prone or substantially damaged structures and replace with permanent open space.	Building Official	High	Short-Range	FEMA HMA Grant	TBD		
2.2.2	Utilize the most recent NFIP repetitive loss property list, and other appropriate sources, to create and maintain a prioritized list of acquisition mitigation projects based on claims paid.	Building Official	High	Short-Range	FEMA HMA Grant	TBD		
2.3	Building Elevation. Elevate buildings in hazardous flood areas t	to safeguard against dama	ges.					
2.3.1	Pursue grant funds to subsidize the elevation of certain buildings in flood prone areas where acquisition or relocation is not feasible, with emphasis on Pre-FIRM buildings; where feasible, elevation is preferable to flood proofing.	Building Official	Medium	Short-Range	FEMA HMA Grant	TBD		

	City of Satsuma Community Action	Plan				
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
2.3.2	Pursue grant funds to repair, elevate and weatherize existing homes for low- to moderate-income families.	Building Official	Medium	Short-Range	FEMA HMA Grant	TBD
2.4	Flood Proofing. Encourage flood proofing of buildings in hazard	dous flood areas to safegu	ard against damage	s.		
2.4.1	Pursue FEMA grant funds for flood proofing pre-FIRM non- residential buildings, where feasible.	Building Official	Medium	Short-Range	FEMA HMA Grant	TBD
2.5	Flood Control Measures. Small flood control measures built to r	reduce/prevent flood dama	ige.			
2.5.1	Examine use of minor structural projects (small berm or floodwalls) in areas that cannot be mitigated through non-structural mitigation techniques.	Building Official	Medium	Mid-Range	FEMA HMA Grant	TBD
2.6	Building Retrofits. Retrofit vulnerable buildings to protect agains severe storms, and earthquakes.	st natural hazards damage	es, including flooding	g, high winds, tor	nadoes, hurr	icanes,
2.6.1	Pursue FEMA grant funds to retrofit existing buildings, critical facilities, and infrastructure against potential damages from natural and manmade hazards.	Building Official	Medium	Short-Range	FEMA HMA Grant	TBD
2.6.2	Provide technical advisory assistance to building owners on available building retrofits to protect against natural hazards damages.	Building Official	Medium	Short-Range	Existing	TBD

	City of Satsuma Community Action	Plan				
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
2.7	Hazard Insurance Awareness. Increase public awareness of floo	d insurance and special ri	ders that may be req			
£.1	sinkhole, and other damages typically not covered by standard		es.			
2.7.1	Promote the purchase of insurance coverage by property owners and renters for flood damages in high-risk areas.	Local Floodplain Manager	High	Ongoing	Existing	TBD
2.8	<u>Critical Facilities Protection</u> . Protect critical facilities from potent relocations of existing facilities located in high-risk zones or control of the co	•			_	ofits or
2.8.1	Install lightning and/or surge protection on existing critical facilities.	Building Official	Low	Long-Range	TBD	TBD
2.9	Backup Power. Ensure uninterrupted power supply to critical fa	cilities during emergency	events.			
2.9.1	Pursue grant funding for the installation of backup power generators for critical facilities.	Building Official	High	Short-Range	FEMA HMA Grant	TBD
3	Goal for Public Education and Outreach. Educate and inform the life and property.	e public about the risks of	hazards and the tech	nniques available	to reduce th	reats to
3.1	Map Information. Increase public access to Flood Insurance Ra	te Map (FIRM) information				
3.1.1	Publicize the availability of FIRM information to real estate agents, builders, developers, and homeowners through local trade publications and newspaper announcements.	Building Official	Low	Mid-Range	Existing	TBD
3.2	Outreach Projects. Conduct regular public events to inform the	public of hazards and miti	gation measures.		l	

	City of Satsuma Community Action	Plan				
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
3.2.1	Continue to participate in environmental awareness events to provide the public information on hazard exposure and mitigation measures, such as City/County Day, Hurricane Awareness Week, and Severe Weather Week.	Mobile County EMA	High	Ongoing	Existing	TBD
3.2.2	Conduct materials distribution, via the internet and other media, and other outreach activities and workshops to encourage families and individuals to implement hazard mitigation measures in their homes.	Mobile County EMA	High	Ongoing	Existing	TBD
3.2.3	Promote disaster resilience within the business community through workshops, educational materials and planning guides, intended to assist business owners in recovering from a disaster event in a timely manner.	Mayor and Council	Low	Long-Range	Existing	TBD
3.2.4	Distribute outreach materials to citizens, builders and business owners inquiring about a flood problem, a building permit or other natural hazard related questions.	Mayor and Council	High	Short-Range	Existing	TBD
3.3	<u>Library.</u> Use local library resources to educate the public on haz	ard risks and mitigation a	Iternatives.			
3.3.1	Through local libraries, maintain and distribute free and current publications from FEMA, NWS, USGS, and other federal and state agencies.	Mobile County EMA	Medium	Mid-Range	Existing	TBD
3.4	Education Programs. Use schools and other community education measures.	on resources to conduct p	programs on topics	related to hazard r	isks and mit	igation

	City of Satsuma Community Action	Plan				
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
3.4.1	Distribute hazard mitigation brochures to students through area schools.	Mobile County EMA	Medium	Mid-Range	Existing	TBD
3.5	Community Hazard Mitigation Plan Distribution. Distribute the habusinesses, and residents, using all available means of publication	•	ected officials, intere	ested agencies an	d organizatio	ons,
3.5.1	Distribute the 2015 plan to local officials, stakeholders, and interested individuals through internet download.	Mobile County EMA	High	Short-Range	Existing	TBD
3.6	Technical Assistance. Make qualified local government staff ava	ilable to advise property o	wners on various ha	azard risks and mi	tigation alte	rnatives.
3.6.1	Provide technical assistance to homeowners, builders, and developers on flood protection alternatives.	Building Official	High	Short-Range	Existing	TBD
3.7	Mass Media Relations. Utilize all available mass media, such as, on-line social networking to increase public awareness and distr	• • •			video sharin	g, and
3.7.1	Maintain appropriate media relationships to ensure the public is informed of hazard threats and means to mitigate property damages and loss of life.	Mobile County EMA	Medium	Mid-Range	Existing	TBD
3.8	Weather Radios. Improve public access to weather alerts.	1				
3.8.1	Promote the use of weather radios in households and businesses.	Mayor and Council	High	Short-Range	Existing	TBD
3.8.3	Pursue grant funding to distribute weather radios and emergency response instructions to municipal residents.	Mayor and Council	High	Short-Range	Existing	TBD
3.9	Disaster Warning. Improve public warning systems.					

	City of Satsuma Community Action	Plan				
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
3.9.4	Upgrade siren-warning systems to provide complete coverage to all jurisdictions.	Mobile County EMA	High	Short-Range	FEMA HMA Grant	TBD
3.9.5	Upgrade critical communications infrastructure.	Mobile County EMA	High	Short-Range	FEMA HMA Grant	TBD
4	Goal for Natural Resources Protection. Preserve and restore the development that balances the constraints of nature with the so				stainable com	nmunity
4.1	Open Space Easements and Acquisitions. Acquire easements ar plains, and wetlands to assure permanent protection of these na		of environmentally be	eneficial lands, su	uch as hillsid	es, flood
4.1.1	Increase open space acquisitions through the FEMA HMA Grant Programs and other flood plain acquisition efforts.	Mayor and Council	High	Short-Range	FEMA HMA Grant	TBD
4.2	River/Stream Corridor Restoration and Protection. Restore and	protect river and stream o	corridors within areas	5.		
4.2.1	Keep builders and developers informed of Federal wetlands permitting requirements of the Corps of Engineers.	Mayor and Council	High	Ongoing	Other	TBD
4.2.2	Adopt and/or enforce regulations prohibiting dumping and littering within river and stream corridors.	Mayor and Council	High	Ongoing	Existing	TBD
4.3	<u>Urban Forestry Programs.</u> Maintain a healthy forest that can help within urban areas.	mitigate the damaging ir	npacts of flooding, e	rosion, landslide	s, and wild fi	res

	City of Satsuma Community Action	Plan				
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
4.3.1	Utilize technical assistance available from the Alabama Cooperative Extension System with Best Management Practices (BMP).	Mayor and Council	Medium	Mid-Range	Existing	TBD
4.4	Water Resources Conservation Programs. Protect water quantity droughts and assure uninterrupted potable water supplies.	y and quality through wate	er conservation prog	rams to mitigate t	he effects of	
4.4.1	Enforce water use restrictions during periods of drought to conserve existing water supplies.	Mayor and Council	Medium	Long-Range	Existing	TBD
5	Goal for Structural Projects. Apply engineered structural modific damaging impacts of hazards, where feasible, cost effective, and			cture to reduce th	ne potentially	,
5.1	<u>Drainage System Maintenance.</u> Improve maintenance programs	for streams and drainage	ways.			
5.1.1	Prepare and implement standard operating procedures and guidelines for drainage system maintenance.	Building Official/Mobile County EMA	Medium	Short-Range	Existing	TBD
5.2	Reservoirs and Drainage System Improvements. Control floodin effective and feasible, such as levees/floodwalls, diversions, cha	-	•			t
5.2.1	Construct drainage improvements to reduce or eliminate localized flooding in identified problem drainage areas.	Building Official/Mayor and Council	High	Mid-Range	FEMA HMA Grant	TBD
5.3	Community Shelters and Safe Rooms. Provide shelters from nat	ural hazards for the safety	of community resid	ents.		_

	City of Satsuma Community Action	Plan				
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
	Construct new community safe rooms in accessible locations and add safe rooms within new and existing public and institutional buildings, such as schools, colleges and universities, senior centers, community centers, hospitals, and government buildings.	Mayor and Council	High	Long-Range	FEMA HMA Grant	TBD
5.3.2	Establish a program for subsidizing individual and community safe room construction in appropriate locations and facilities.	Mayor and Council	High	Long-Range	FEMA HMA Grant	TBD
5.3.3	Encourage the construction of safe rooms in new and existing homes and buildings.	Mayor and Council	High	Long-Range	FEMA HMA Grant	TBD

C.12 Semmes Community Action Program

City of	Semmes Community Action Program					
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
1	Goal for Prevention. Manage the development of land and buildi	ngs to minimize risks of lo		zards.		
1.1	Comprehensive Plans and Smart Growth. Establish an active co sustainable community development.	mprehensive planning pro	ogram that is consist	tent with Smart Gr	owth princip	oles of
1.1.1	Maintain up-to-date comprehensive plans for all jurisdictions. Each plan should address natural hazards exposure and include long-term disaster resistance measures. The vulnerability and environmental suitability of lands for future development should be clearly addressed. Local plans should assess the vulnerability of designated hazard areas and encourage open space planning to create amenities for recreation and conservation of fragile resources.	Building Official	Low	Long- Range/Ongoing	Existing	TBD
1.1.3	Prepare a five-year capital improvements plan (CIP) to include capital projects that implement the natural hazards element of the community's comprehensive plan or projects identified in the Community Mitigation Action Program of this multi-hazard mitigation plan.	Building Official	Medium	Mid-Range	Existing	TBD
1.2	Geographic Information Systems (GIS). Maintain a comprehensi facilities inventories.	ve database of hazards loo	cations, socio econo	omic data, infrastru	ucture, and o	critical
1.2.3	Mark depths of flooding and storm surge immediately after each event. Enter and maintain these historical records in GIS.	City of Mobile GIS Dept.	Medium	Long- Range/Ongoing	Existing	TBD
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City of	Semmes Community Action Program					
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
1.3	Planning Studies. Conduct special studies, as needed, to identi	fy hazard risks and mitiga	tion measures.	-		
1.3.1	Carry out detailed planning and engineering studies for sub- basins in critical flood hazard areas to determine watershed-wide solutions to flooding.	Local Floodplain Manager	Medium	Long-Range	FEMA HMA Grant	TBD
1.3.2	Identify existing culturally or socially significant structures and critical facilities within Mobile County that have the most potential for losses from natural hazard events and identify needed structural upgrades.	Building Official	Low	Long-Range	TBD	TBD
1.3.3	Evaluate elevation and culvert sizing of existing roadways in flash flood-prone areas to ensure compliance with current standards for design year floods, and develop a program for construction upgrades as appropriate.	Building Official	Low	Long-Range	TBD	TBD
1.3.4	Inventory and map existing fire hydrants throughout the county, and identify areas in need of new fire hydrants.	Building Official	Low	Long-Range	TBD	TBD
1.3.5	Identify problem drainage areas, conduct engineering studies, evaluate feasibility, and construct drainage improvements to reduce or eliminate localized flooding.	City Engineer	Medium	Long-Range	FEMA HMA Grant	TBD
1.4	Zoning. Establish effective zoning controls, where applicable, to development.	vulnerable land areas to	discourage environn	nentally incompa	tible land use	and
1.4.1	Consider large lot size restrictions on flood prone areas designated on Flood Insurance Rate Maps.	Mayor and City Council	Medium	Short-Range	Existing	TBD
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#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
1.4.2	Evaluate additional land use restrictions within designated flood zones, such as prohibition of storage of buoyant materials, storage of hazardous materials, restrictive development of flood ways, among others.	Mayor and City Council	Medium	Short-Range	Existing	TBD
1.4.3	Require delineation of flood plain fringe, floodways, and wetlands on all plans submitted with a permit for development within a flood plain.	Mayor and City Council	Medium	Mid-Range	Existing	TBD
1.4.4	Enact local ordinance that require community storm shelters within sizeable mobile home parks and subdivisions.	Mayor and City Council	Medium	Mid-Range	Existing	TBD
1.5	Open Space Preservation. Minimize disturbances of natural land natural features such as open space for parks, conservation are			rough regulations	that mainta	n critical
1.5.1	Examine regulatory options and feasibility of requiring open space areas for recreation, landscaping, and drainage control.	Mayor and City Council	Medium	Mid-Range	Existing	TBD
1.6	Flood Plain Management Regulations. Effectively administer an	d enforce local floodplain	management regula	tions.		
1.6.1	Participate in the "Turn Around Don't Drown" program by purchasing and installing signs in known flash flood bridge overpass locations.	Local Floodplain Manager	Medium	Short-Range	Other	TBD
1.6.2	Improve flood risk assessment by documenting high water marks post event, verification of FEMA's repetitive loss inventory and revising and updating regulatory floodplain maps.	Local Floodplain Manager	Medium	Short-Range	TBD	TBD

#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
.7	Building and Technical Codes. Review local codes for effectiven damages.	ness of standards to prote		frastructure from i	natural hazar	d
7.1	Promote good construction practices and proper code enforcement to mitigate structural failures during natural hazard events.	Building Official	High	Ongoing	Existing	TBD
7.2	Evaluate and revise as appropriate, building codes for roof construction to maximize protection against wind damage from hurricanes, tornadoes, and windstorms; encourage installation of "hurricane clips."	Building Official	High	Ongoing	Existing	TBD
7.3	Relocate existing utility lines underground, where feasible and cost effective, and require, through local subdivision and land development regulations, the placement of all new utility lines underground for large residential subdivisions and commercial developments.	Mayor and City Council	High	Mid-Range	TBD	TBD
7.4	Establish and enforce minimum property maintenance standards that reduce or eliminate unsafe structures.	Building Official	High	Short-Range	Existing	TBD
7.5	Require the construction of safe rooms within new public buildings, such as new schools, libraries, community centers, and other public buildings where feasible.	Mayor and City Council	High	Ongoing	FEMA HMA Grant	TBD

City of Semmes Community Action Program								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost		
1.8.1	Review and revise as necessary, landscaping standards for parking lots that reduce the size of impervious surfaces and encourage natural infiltration of rainwater.	Mayor and City Council	Low	Mid-Range	Existing	TBD		
1.9	Storm Water Management. Manage the impacts of land development on storm water runoff rates and to natural drainage systems.							
1.9.1	Promote the adoption/enforcement of storm water management regulations that maintain pre-development runoff rates.	Mayor and City Council	Low	Mid-Range	Existing	TBD		
1.9.2	Develop, adopt and implement subdivision regulations that require proper stormwater infrastructure design and construction.	Mayor and City Council	Low	Mid-Range	Existing	TBD		
1.10	Community Rating System Program (CRS). Increase participatio	n of NFIP member commu	inities in the CRS Pro	ogram.				
1.10.1	Apply for/maintain membership in the CRS Program; continue to upgrade rating.	Local Floodplain Manager	High	Short-Range	Existing	TBD		
1.11	<u>Critical Facilities Assessments.</u> Perform assessments of critical special needs housing, and others) to address building and site vulnerability to damage and disruption of operations during seven	vulnerabilities to hazards	, identify damage co					
1.11.1	Perform vulnerability assessments of critical facilities to identify retrofit projects to improve the safety of occupants and mitigate damages from hazards.	Building Official	Low	Long-Range	Existing	TBD		

City of	City of Semmes Community Action Program								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
1.11.2	Conduct wildfire vulnerability assessments, including the vulnerability of critical facilities and number of residential properties in these risk areas, and prepare a comprehensive inventory to identify high and moderate wildfire risk areas.	Building Official	Medium	Mid-Range	FEMA HMA Grant	TBD			
2	Goal for Property Protection. Protect structures and their occup	pants and contents from the	e damaging effects o	of natural hazards					
2.1	Building Relocation. Relocate buildings out of hazardous flood	areas to safeguard against	damages and estab	lish permanent o	pen space.				
2.1.1	Pursue FEMA grant funds to relocate buildings out of hazardous flood areas, with emphasis on pre-FIRM residential buildings, where deemed more cost effective than property acquisition or building elevation.	Building Official	High	Short-Range	FEMA HMA Grant	TBD			
2.2	Acquisition. Acquire flood prone buildings and properties and	establish permanent open	space.						
2.2.1	Pursue grant funds to acquire and demolish flood prone or substantially damaged structures and replace with permanent open space.	Building Official	High	Short-Range	FEMA HMA Grant	TBD			
2.2.2	Utilize the most recent NFIP repetitive loss property list, and other appropriate sources, to create and maintain a prioritized list of acquisition mitigation projects based on claims paid.	Building Official	High	Short-Range	FEMA HMA Grant	TBD			
2.3	Building Elevation. Elevate buildings in hazardous flood areas	to safeguard against dama	ges.						

City of Semmes Community Action Program								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost		
2.3.1	Pursue grant funds to subsidize the elevation of certain buildings in flood prone areas where acquisition or relocation is not feasible, with emphasis on Pre-FIRM buildings; where feasible, elevation is preferable to flood proofing.	Building Official	Medium	Short-Range	FEMA HMA Grant	TBD		
2.3.2	Pursue grant funds to repair, elevate and weatherize existing homes for low- to moderate-income families.	Building Official	Medium	Short-Range	FEMA HMA Grant	TBD		
2.4	Flood Proofing. Encourage flood proofing of buildings in hazard	lous flood areas to safegu	ard against damage	S.				
2.4.1	Pursue FEMA grant funds for flood proofing pre-FIRM non- residential buildings, where feasible.	Building Official	Medium	Short-Range	FEMA HMA Grant	TBD		
2.5	Flood Control Measures. Small flood control measures built to r	educe/prevent flood dama	ige.					
2.5.1	Examine use of minor structural projects (small berm or floodwalls) in areas that cannot be mitigated through non-structural mitigation techniques.	Building Official	Low	Long-Range	FEMA HMA Grant	TBD		
2.6	Building Retrofits. Retrofit vulnerable buildings to protect agains severe storms, and earthquakes.	st natural hazards damage	s, including flooding	g, high winds, tor	nadoes, hurr	icanes,		
2.6.1	Retrofit existing buildings, critical facilities, and infrastructure against potential damages from natural and manmade hazards.	Building Official	Medium	Short-Range	Existing	TBD		

#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost		
2.6.2	Provide technical advisory assistance to building owners on available building retrofits to protect against natural hazards damages.	Building Official	Medium	Short-Range	Existing	TBD		
2.7	Hazard Insurance Awareness. Increase public awareness of flood insurance and special riders that may be required for earthquake, landslide, sinkhole, and other damages typically not covered by standard property protection policies.							
2.7.1	Promote the purchase of insurance coverage by property owners and renters for flood damages in high-risk areas.	Local Floodplain Manager	High	Ongoing	Existing	TBD		
2.8	Critical Facilities Protection. Protect critical facilities from pote relocations of existing facilities located in high-risk zones or continuous control of the control of	•			_	ofits or		
2.8.1	Install lightning and/or surge protection on existing critical facilities.	Building Official	Medium	Short-Range	TBD	TBD		
2.9	Backup Power: Assure uninterrupted power supplies during er	nergency events.						
	Pursue grant funding for the installation of backup power generators for critical facilities.	Building Official	High	Short-Range	FEMA HMA Grant	TBD		
2.9.1	generators for critical facilities.							

City of	Semmes Community Action Program					
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
3.1.1	Continue to participate in environmental awareness events to provide the public information on hazard exposure and mitigation measures, such as City/County Day, Hurricane Awareness Week, and Severe Weather Week.	Mobile County EMA	High	Ongoing	Existing	TBD
3.1.2	Conduct materials distribution, via the internet and other media, and other outreach activities and workshops to encourage families and individuals to implement hazard mitigation measures in their homes.	Mobile County EMA	High	Ongoing	Existing	TBD
3.1.3	Promote disaster resilience within the business community through workshops, educational materials and planning guides, intended to assist business owners in recovering from a disaster event in a timely manner.	Mayor and City Council	Medium	Long-Range	Existing	TBD
3.1.4	Distribute outreach materials to citizens, builders and business owners inquiring about a flood problem, a building permit or other natural hazard related questions.	Mayor and City Council	Low	Long-Range	Existing	TBD
3.2	<u>Library.</u> Use local library resources to educate the public on haz	zard risks and mitigation a	Iternatives.			
3.2.1	Through local libraries, maintain and distribute free and current publications from FEMA, NWS, USGS, and other federal and state agencies.	Mobile County EMA	Medium	Mid-Range	Existing	TBD
3.3	Community Hazard Mitigation Plan Distribution. Distribute the habusinesses, and residents, using all available means of publications.		ected officials, intere	ested agencies an	d organizatio	ons,
3.3.1	Distribute the 2015 plan to local officials, stakeholders, and interested individuals through internet download.	Mobile County EMA	High	Short-Range	Existing	TBD
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#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	rimeline	Funding Source	Estimated Cost
3.4	Weather Radios. Improve public access to weather alerts.			F		
3.4.1	Promote the use of weather radios in households and businesses.	Mayor and City Council	High	Short-Range	Existing	TBD
3.4.2	Require the installation of weather radios in all public buildings and places of public assembly.	Mayor and City Council	Low	Long-Range	Existing	TBD
3.4.3	Distribute weather radios and emergency response instructions to municipal residents.	Mayor and City Council	Low	Long-Range	Existing	TBD
3.5	<u>Disaster Warning.</u> Improve public warning systems.					
3.5.1	Upgrade siren-warning systems to provide complete coverage to all jurisdictions.	Mobile County EMA	High	Short-Range	FEMA HMA Grant	TBD
3.5.2	Upgrade critical communications infrastructure.	Mobile County EMA	High	Short-Range	FEMA HMA Grant	TBD
4	Goal for Natural Resources Protection. Preserve and restore the development that balances the constraints of nature with the so				stainable com	munity
4.1	Open Space Easements and Acquisitions. Acquire easements and plains, and wetlands to assure permanent protection of these na		of environmentally be	eneficial lands, s	uch as hillsid	es, flood
4.1.1	Increase open space acquisitions through the FEMA HMA Grant Programs and other flood plain acquisition efforts.	Mayor and City Council	High	Short-Range	FEMA HMA Grant	TBD

#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
4.2									
4.2.1	Keep builders and developers informed of Federal wetlands permitting requirements of the Corps of Engineers.	Mayor and City Council	High	Ongoing	Other	TBD			
4.2.2	Adopt and/or enforce regulations prohibiting dumping and littering within river and stream corridors.	Mayor and City Council	High	Ongoing	Existing	TBD			
4.3	<u>Urban Forestry Programs.</u> Maintain a healthy forest that can hel within urban areas.	p mitigate the damaging in	npacts of flooding	, erosion, landslide	es, and wild fi	res			
4.3.1	Increase overall green spaces in cities by planting hurricane resistan trees with site and location taken into consideration.	t Mayor and City Council	Medium	Mid-Range	Existing	TBD			
5	Goal for Structural Projects. Apply engineered structural modific damaging impacts of hazards, where feasible, cost effective, and	•	•	ructure to reduce	the potentially	/			
5.1	<u>Drainage System Maintenance.</u> Improve maintenance programs	for streams and drainage	ways.						
5.1.1	Prepare and implement standard operating procedures and guidelines for drainage system maintenance.	Building Official/Mobile County EMA	Medium	Short-Range	Existing	TBD			
5.2	Reservoirs and Drainage System Improvements. Control floodin effective and feasible, such as levees/floodwalls, diversions, cha	_		•		t			
	Construct drainage improvements to reduce or eliminate localized	Building Official/Mayor	High	Mid-Range	FEMA HMA	TBD			

City of Semmes Community Action Program								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost		
5.3.1	Construct new community safe rooms in accessible locations and add safe rooms within new and existing public and institutional buildings, such as schools, colleges and universities, senior centers, community centers, hospitals, and government buildings.	Mayor and City Council	High	Long-Range	FEMA HMA Grant	TBD		
5.3.2	Establish a program for subsidizing individual and community safe room construction in appropriate locations and facilities.	Mayor and City Council	High	Long-Range	FEMA HMA Grant	TBD		
5.3.3	Encourage the construction of safe rooms in new and existing homes and buildings.	Mayor and City Council	High	Long-Range	FEMA HMA Grant	TBD		

C.13 Mobile County School Board Community Action Program

	Mobile County School Board Community Action Program								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
1	Goal for Prevention. Manage the development of land and building	ngs to minimize risks of lo	ss due to natural ha	zards.					
1.1	Comprehensive Plans and Smart Growth. Establish an active consustainable community development.	mprehensive planning pro	ogram that is consist	ent with Smart G	rowth princip	oles of			
1.1.1	Maintain up-to-date comprehensive plans for all jurisdictions. Each plan should address natural hazards exposure and include long-term disaster resistance measures. The vulnerability and environmental suitability of lands for future development should be clearly addressed. Local plans should assess the vulnerability of designated hazard areas and encourage open space planning to create amenities for recreation and conservation of fragile resources.	Executive Manager of Facilities	High	On-Going	Existing	TBD			
1.1.2	Integrate the findings and recommendations of this plan into comprehensive plan amendments for jurisdictions with active comprehensive planning programs.	Executive Manager of Facilities and Risk Management	High	Mid-Range	Existing	TBD			
1.1.3	Prepare a five-year capital improvements plan (CIP) to include capital projects that implement the natural hazards element of the community's comprehensive plan or projects identified in the Community Mitigation Action Program of this multi-hazard mitigation plan.	Executive Manager of Facilities	High	Long-Range	Existing	TBD			

	Mobile County School Board Community Ac	tion Program				
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
1.2	Geographic Information Systems (GIS). Maintain a comprehension facilities inventories.	ve database of hazards loo			ucture, and	
1.2.1	Maintain a centralized, countywide natural hazards and risk assessment database in GIS that is accessible to local planners and emergency management personnel, including such data as, flood zones, geohazards, major drainage structures, dams/levees, hurricane surge areas, tornado tracks, disaster events and their extents, and a comprehensive inventory of critical facilities within all jurisdictions.	Executive Manager of Facilities and Risk Management	Medium	Mid-Range	FEMA HMA Grant	TBD
1.2.2	Integrate FEMA HAZUS-MH applications for hazard loss estimations within local GIS programs. Maintain up-to-date data within GIS to apply the full loss estimation capabilities of HAZUS.	Risk Management.	Medium	Mid-Range	FEMA HMA Grant	TBD
1.2.3	Mark depths of flooding and storm surge immediately after each event. Enter and maintain these historical records in GIS.	Executive Manager of Facilities	High	Short-Range	Existing	TBD
1.3	Planning Studies. Conduct special studies, as needed, to identif	fy hazard risks and mitiga	tion measures.			
1.3.1	Carry out detailed planning and engineering studies for sub- basins in critical flood hazard areas to determine watershed-wide solutions to flooding.	N/A	N/A	N/A	N/A	N/A
1.3.3	Evaluate elevation and culvert sizing of existing roadways in flash flood-prone areas to ensure compliance with current standards for design year floods, and develop a program for construction upgrades as appropriate.	N/A	N/A	N/A	N/A	N/A

	Mobile County School Board Community Ac	tion Program				
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
1.3.4	Inventory and map existing fire hydrants throughout the county, and identify areas in need of new fire hydrants.	N/A	N/A	N/A	N/A	N/A
1.3.5	Identify problem drainage areas, conduct engineering studies, evaluate feasibility, and construct drainage improvements to reduce or eliminate localized flooding.	N/A	N/A	N/A	NA	N/A
1.4	Zoning. Establish effective zoning controls, where applicable, to development.	vulnerable land areas to	l discourage environi	nentally incompa	tible land us	e and
1.4.3	Require delineation of flood plain fringe, floodways, and wetlands on all plans submitted with a permit for development within a flood plain.	Executive Manager of Facilities	Low	Long-Range	Existing	TBD
1.4.4	Enact local ordinance that require community storm shelters within sizeable mobile home parks and subdivisions.	N/A	N/A	N/A	N/A	N/A
1.5	Open Space Preservation. Minimize disturbances of natural land natural features such as open space for parks, conservation area			rough regulations	s that mainta	in critical
1.5.1	Examine regulatory options and feasibility of requiring open space areas for recreation, landscaping, and drainage control.	Executive Manager of Facilities	Medium	Long-Range	Existing	TBD
1.6	Flood Plain Management Regulations. Effectively administer and	d enforce local floodplain	management regula	ations.		_
1.6.1	Train local flood plain managers through programs offered by the State Flood Plain Coordinator and FEMA's training center in Emmitsburg, Maryland.	N/A	N/A	N/A	N/A	N/A

	Mobile County School Board Community Action Program								
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost			
1.6.2	Maintain a library of technical assistance and guidance materials to support the local floodplain manager.	Executive Manager of Facilities and Risk Management	Medium	Long-Range	Existing	TBD			
1.6.4	Maintain membership for locally designated flood plain managers in the Association of State Flood Plain Managers and the Alabama Association of Flood Plain Managers and encourage active participation.	N/A	N/A	N/A	N/A	N/A			
1.6.5	Participate in the "Turn Around Don't Drown" program by purchasing and installing signs in known flash flood bridge overpass locations.	N/A	N/A	N/A	N/A	N/A			
1.6.6	Improve flood risk assessment by documenting high water marks post event, verifying FEMA's repetitive loss inventory and revising and updating regulatory floodplain maps.	Executive Manager of Facilities	Low	Long-Range	Existing	TBD			
1.7	Building and Technical Codes. Review local codes for effectiven damages.	ess of standards to protec	ct buildings and infra	astructure from na	atural hazaro				
1.7.1	Promote good construction practices and proper code enforcement to mitigate structural failures during natural hazard events.	Executive Manager of Facilities	High	Ongoing	Existing	TBD			
1.7.2	Evaluate and revise as appropriate, building codes for roof construction to maximize protection against wind damage from hurricanes, tornadoes, and windstorms; encourage installation of "hurricane clips."	Executive Manager of Facilities	High	Short-Range	Existing	TBD			

	Mobile County School Board Community Action Program							
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost		
1.7.3	Relocate existing utility lines underground, where feasible and cost effective, and require, through local subdivision and land development regulations, the placement of all new utility lines underground for large residential subdivisions and commercial developments.	Executive Manager of Facilities	Medium	Long-Range	TBD	TBD		
1.7.4	Ensure fire safety ordinances properly regulate open burning, the use of liquid fuel and electric space heaters.	N/A	N/A	N/A	N/A	N/A		
1.7.5	Establish and enforce minimum property maintenance standards that reduce or eliminate unsafe structures.	Executive Manager of Facilities	Medium	Long-Range	Existing	TBD		
1.7.6	Require the construction of safe rooms within new public buildings, such as new schools, libraries, community centers, and other public buildings where feasible.	Executive Manager of Facilities	High	Ongoing	FEMA HMA Grant	TBD		
1.8	Storm Water Management. Manage the impacts of land developn	nent on storm water runof	f rates and to natura	l drainage syster	ns.			
1.8.2	Develop, adopt and implement subdivision regulations that require proper stormwater infrastructure design and construction.	N/A	N/A	N/A	N/A	N/A		
1.9	Community Rating System Program (CRS). Increase participation	n of NFIP member commu	inities in the CRS Pro	ogram.				
1.9.1	Apply for/maintain membership in the CRS Program; continue to upgrade rating.	N/A	N/A	N/A	N/A	N/A		
1.10	<u>Critical Facilities Assessments.</u> Perform assessments of critical special needs housing, and others) to address building and site vulnerability to damage and disruption of operations during several process.	vulnerabilities to hazards,	identify damage co					

	Mobile County School Board Community Action Program						
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost	
1.10.1	Perform vulnerability assessments of critical facilities to identify retrofit projects to improve the safety of occupants and mitigate damages from hazards.	Executive Manager of Facilities	High	Mid-Range	FEMA HMA Grant	TBD	
2	Goal for Property Protection. Protect structures and their occupa	ants and contents from the	e damaging effects o	of natural hazards	i.		
2.1	Building Relocation. Relocate buildings out of hazardous flood a	reas to safeguard against	damages and estab	lish permanent o	pen space.		
2.1.1	Pursue FEMA grant funds to relocate buildings out of hazardous flood areas, with emphasis on pre-FIRM residential buildings, where deemed more cost effective than property acquisition or building elevation.	N/A	N/A	N/A	N/A	N/A	
2.2	Acquisition. Acquire flood prone buildings and properties and e	establish permanent open	space.				
2.2.1	Pursue grant funds to acquire and demolish flood prone or substantially damaged structures and replace with permanent open space.	N/A	N/A	N/A	N/A	N/A	
2.2.2	Utilize the most recent NFIP repetitive loss property list, and other appropriate sources, to create and maintain a prioritized list of acquisition mitigation projects based on claims paid.	Risk Management	Medium	Mid-Range	FEMA HMA Grant	TBD	
2.3	Building Elevation. Elevate buildings in hazardous flood areas to	o safeguard against dama	ges.		_		

	Mobile County School Board Community Ac	tion Program				
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
2.3.1	Pursue grant funds to subsidize the elevation of certain buildings in flood prone areas where acquisition or relocation is not feasible, with emphasis on Pre-FIRM buildings; where feasible, elevation is preferable to flood proofing.	Executive Manager of Facilities and Risk Management	Low	Long-Range	FEMA HMA Grant	TBD
2.3.2	Pursue grant funds to repair, elevate and weatherize existing homes for low- to moderate-income families.	N/A	N/A	N/A	N/A	N/A
2.4	Flood Proofing. Encourage flood proofing of buildings in hazard	lous flood areas to safegu	ard against damage	S.	•	
2.4.1	Pursue FEMA grant funds for flood proofing pre-FIRM non- residential buildings, where feasible.	Executive Manager of Facilities and Risk Management	Medium	Long-Range	FEMA HMA Grant	TBD
2.5	Flood Control Measures. Construct small flood control measure	s to reduce/prevent flood	damage.			
2.5.1	Examine use of minor structural projects (small berm or floodwalls) in areas that cannot be mitigated through non-structural mitigation techniques.	N/A	N/A	N/A	N/A	N/A
2.6	Building Retrofits. Retrofit vulnerable buildings to protect agains severe storms, and earthquakes.	st natural hazards damage	es, including flooding	g, high winds, tor	nadoes, hur	ricanes,
2.6.1	Pursue FEMA grant funds to retrofit existing buildings, critical facilities, and infrastructure against potential damages from natural and manmade hazards.	Risk Management	High	Long-Range	FEMA HMA Grant	TBD

#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost	
2.7	Hazard Insurance Awareness. Increase public awareness of floo sinkhole, and other damages typically not covered by standard	•		quired for earthq	uake, landsli	de,	
7.1	Promote the purchase of insurance coverage by property owners and renters for flood damages in high-risk areas.	N/A	N/A	N/A	N/A	N/A	
2.8	Critical Facilities Protection. Protect critical facilities from potent relocations of existing facilities located in high-risk zones or control of the cont				_	ofits or	
.8.1	Install lightning and/or surge protection on existing critical facilities.	Executive Manager of Facilities	Low	Long-Range	Existing	TBD	
2.9	Backup Power. Ensure uninterrupted power supply to critical fa	cilities during emergency	events.				
9.1	Pursue grant funding for the installation of backup power generators for critical facilities.	Executive Manager of Facilities	High	Short-Range	FEMA HMA Grant	TBD	
	Goal for Public Education and Outreach. Educate and inform the life and property.	e public about the risks of	hazards and the tec	hniques available	e to reduce th	nreats to	
3	Map Information. Increase public access to Flood Insurance Rate Map (FIRM) information.						
3	Map Information. Increase public access to Flood Insurance Ra	te Map (FIRM) information					

	Mobile County School Board Community Action Program					
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
3.2.1	Continue to participate in environmental awareness events to provide the public information on hazard exposure and mitigation measures, such as City/County Day, Hurricane Awareness Week, and Severe Weather Week.	N/A	N/A	N/A	N/A	N/A
3.2.2	Conduct materials distribution, via the internet and other media, and other outreach activities and workshops to encourage families and individuals to implement hazard mitigation measures in their homes.	N/A	N/A	N/A	N/A	N/A
3.2.3	Promote disaster resilience within the business community through workshops, educational materials and planning guides, intended to assist business owners in recovering from a disaster event in a timely manner.	N/A	N/A	N/A	N/A	N/A
3.2.4	Distribute outreach materials to citizens, builders and business owners inquiring about a flood problem, a building permit or other natural hazard related questions.	N/A	N/A	N/A	N/A	N/A
3.2.6	Host hazard mitigation roundtables at the beginning of the fiscal year and the beginning of hurricane season to review and coordinate individual jurisdiction mitigation activities.	N/A	N/A	N/A	N/A	N/A
3.3	<u>Library.</u> Use local library resources to educate the public on haz	ard risks and mitigation a	liternative			
3.3.1	Through local libraries, maintain and distribute free and current publications from FEMA, NWS, USGS, and other federal and state agencies.	N/A	N/A	N/A	N/A	N/A

	Mobile County School Board Community Ac	tion Program				
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
3.4	Education Programs. Use schools and other community education measures.	on resources to conduct p				tigation
3.4.1	Distribute hazard mitigation brochures to students through area schools.	N/A	N/A	N/A	N/A	N/A
3.5	Community Hazard Mitigation Plan Distribution. Distribute the hazard mitigation plan to elected officials, interested agencies and organizations, businesses, and residents, using all available means of publication and distribution.					
3.5.1	Distribute the 2015 plan to local officials, stakeholders, and interested individuals through internet download.	N/A	N/A	N/A	N/A	N/A
3.6	Mass Media Relations. Utilize all available mass media, such as, on-line social networking to increase public awareness and distr				video sharir	ng, and
3.6.1	Maintain appropriate media relationships to ensure the public is informed of hazard threats and means to mitigate property damages and loss of life.	N/A	N/A	N/A	NA	N/A
3.8	Weather Radios. Improve public access to weather alerts.					
3.8.1	Promote the use of weather radios in households and businesses.	N/A	N/A	N/A	N/A	N/A
3.8.2	Require the installation of weather radios in all public buildings and places of public assembly.	N/A	N/A	N/A	N/A	N/A
3.8.3	Pursue grant funding to distribute weather radios and emergency response instructions to municipal residents.	N/A	N/A	N/A	N/A	N/A

	Mobile County School Board Community Action Program						
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost	
3.9	Disaster Warning. Improve public warning systems.		_			_	
3.9.1	Establish an ALERT flood warning system at strategic locations in the county, including at a minimum, sensors that provide real-time access to stream flow, stream stage, and precipitation data.	N/A	N/A	N/A	N/A	N/A	
3.9.2	Ensure that the ALERT warning system links data into GIS with the ability to use measured and forecasted rainfall to predict potential flood levels and create real-time maps of flooded areas.	N/A	N/A	N/A	N/A	N/A	
3.9.3	Evaluate the feasibility of a shared tri-county ALERT system covering Baldwin, Escambia, and Mobile counties.	N/A	N/A	N/A	N/A	N/A	
3.9.4	Upgrade siren-warning systems to provide complete coverage to all jurisdictions.	N/A	N/A	N/A	N/A	N/A	
3.9.5	Upgrade critical communications infrastructure.	N/A	N/A	N/A	N/A	N/A	
4	Goal for Natural Resources Protection. Preserve and restore the development that balances the constraints of nature with the soc			•	stainable con	nmunity	
4.1	River/Stream Corridor Restoration and Protection. Restore and	protect river and stream c	orridors within areas	S.			
4.1.1	Keep builders and developers informed of Federal wetlands permitting requirements of the Corps of Engineers.	N/A	N/A	N/A	N/A	N/A	

	Mobile County School Board Community Action Program							
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost		
4.1.2	Adopt and/or enforce regulations prohibiting dumping and littering within river and stream corridors.	N/A	N/A	N/A	N/A	N/A		
4.2	Beach and Dune Protection/Renourishment. Protect beaches and dunes from coastal and man-made erosion and implement renourishment programs.							
4.2.1	Restore and protect wetlands to enhance stormwater drainage.	N/A	N/A	N/A	N/A	N/A		
4.2.2	Develop a coastal renourishment program.	N/A	N/A	N/A	N/A	N/A		
4.3	Water Resources Conservation Programs. Protect water quantity droughts and assure uninterrupted potable water supplies.	and quality through water	er conservation prog	rams to mitigate	the effects of			
4.3.1	Enforce water use restrictions during periods of drought to conserve existing water supplies.	N/A	N/A	N/A	N/A	N/A		
5	Goal for Structural Projects. Apply engineered structural modific damaging impacts of hazards, where feasible, cost effective, and	•	•	cture to reduce th	ne potentially	1		
5.1	<u>Drainage System Maintenance.</u> Improve maintenance programs	for streams and drainage	ways.					
5.1.1	Prepare and implement standard operating procedures and guidelines for drainage system maintenance.	Executive Manager of Facilities	Medium	Long-Range	Existing	TBD		
5.2	Reservoirs and Drainage System Improvements. Control flooding through reservoirs and other structural improvements, where deemed cost effective and feasible, such as levees/floodwalls, diversions, channel modifications, dredging, drainage modifications, and storm sewers.							

	Mobile County School Board Community Ac	tion Program				
#	Goal, Objectives and Mitigation Measures	Lead Responsibility for Carrying Out Measure	Priority	Timeline	Funding Source	Estimated Cost
5.2.1	Construct drainage improvements to reduce or eliminate localized flooding in identified problem drainage areas.	N/A	N/A	N/A	N/A	N/A
5.3	Community Shelters and Safe Rooms. Provide shelters from nati	ural hazards for the safety	of community resid	ents.		
5.3.1	Construct new community safe rooms in accessible locations and add safe rooms within new and existing public and institutional buildings, such as schools, colleges and universities, senior centers, community centers, hospitals, and government buildings.	Executive Manager of Facilities	High	Long-Range	FEMA HMA Grant	TBD
5.3.2	Encourage the construction of safe rooms in new and existing homes and buildings.	Executive Manager of Facilities	High	Long-Range	FEMA HMA Grant	TBD