



HURRICANE



TORNADO



WILDFIRE



FLOOD

Disaster Resistant Communities Group

6224 Wake Robin Lane
Tallahassee Florida 32309

850.241.3565

www.DRC-Group.com

The 2010 Jackson County Local Mitigation Strategy was prepared by the Jackson County LMS Task Force with support from the Disaster Resistant Communities Group.



EXECUTIVE SUMMARY

Jackson County is threatened by a number of different types of natural, technological and societal or man-made hazards. These hazards endanger the health and safety of the population of the county, jeopardize its economic vitality and imperil the quality of its environment. Because of the importance of avoiding or minimizing the vulnerabilities to these hazards, the public and private sector interests of Jackson County have joined together to create the Task Force to undertake a comprehensive planning process that has culminated in the publication of this document: “Jackson County Local Mitigation Strategy (LMS).”

This task force, entitled the Jackson County LMS Task Force, has conducted detailed studies to identify the hazards threatening the jurisdictions of Alford, Bascom, Campbellton, Cottdale, Graceville, Grand Ridge, Greenwood, Jacob, Malone, Marianna, Sneads and unincorporated Jackson County and to estimate the relative risks posed to the communities by those hazards.

The Task Force has also conducted detailed studies to identify the hazards threatening the county and its municipalities and to estimate the relative risks posed to the community by those hazards. This information has been used by the Task Force to prioritize its planning efforts to assess the vulnerabilities of the facilities and jurisdictions of the county to the impacts of future disasters involving those hazards. With these vulnerabilities identified, the Task Force has worked to identify, justify and prioritize specific proposals for projects and programs that will avoid or minimize these vulnerabilities.

This document details the work of the Task Force over the past several months to develop the planning organization, to undertake the needed technical analyses, and to coordinate the mitigation initiatives that have been proposed by the participating municipalities and organizations.

This strategy will continue to be updated and expanded in the future to ensure it addresses changing conditions in the participating jurisdictions, experiences with disasters that do occur, and any changes in the characteristics of the hazards that threaten the involved communities. This updating process and future editions of the LMS will be used to continue to inform and involve the general public and other interested groups to fully participate in making the community more resistant to the impacts of future disasters.

The Federal Emergency Management Agency (FEMA) and Department of Community Affairs (DCA) require that this document be adopted by the governing bodies of Alford, Bascom, Campbellton, Cottdale, Graceville, Grand Ridge, Greenwood, Jacob, Malone, Marianna, Sneads and Jackson County. Adoption of the LMS by the Town, City and County Commissions will not have any legal effect on the county’s Comprehensive Plan or any other legally binding documents. However, adoption of the



LMS will give the county and its jurisdictions priority with respect to funding for disaster recovery and hazard mitigation from state and federal sources. Through publication of this LMS, the Task Force continues to solicit the involvement of the entire community to make the people, neighborhoods, businesses, and institutions of the county safer from the impacts of future disasters.



Table of Contents

Section	Topic	Page
Section 1	Introduction and Purpose	1
	Hazard Mitigation Overview The Jackson County Context	
Section 2	The Planning Process	5
	The Task Force Organizational Structure Summary of the Planning Process The Task Force’s Operating Procedures Current Status of Participation in the Task Force	
Section 3	Jurisdictional Profiles	15
	Jackson County Town of Alford Town of Bascom Town of Campbellton City of Cottondale City of Graceville Town of Grand Ridge Town of Greenwood City of Jacob City of Malone City of Marianna Town of Sneads	
Section 4	Hazards and Vulnerabilities	54
	Recent Disaster Events Hazard Identification and Vulnerability Assessment Repetitive Loss Properties	
Section 5	Mitigation Goals and Policies	138
	Goals for the Mitigation Plan Organizations with Mitigation Functions	
Section 6	Compilation of Mitigation Initiatives	151
	Mitigation Initiatives Ranked by Priority Score Mitigation Initiatives Priority Score Process Completed Mitigation Initiatives	
Section 7	Plan Implementation, Maintenance and Updating	244



Planning Implementation Responsibility and Schedules
Plan Maintenance and Monitoring of Plan Implementation
Plan Updating, Review and Approval
Status of Plan Promulgation
Implementation through Existing Plans and Programs
Continued Public Involvement
The Next Planning Cycles
Modification to Other Policies, Plans and Programs



Appendices

Appendix A	The Task Force Bylaws
Appendix B	Documentation of the Planning Process
Appendix C	Task Force Operating Procedures
Appendix D	Evaluation of Mitigation Policies
Appendix E	Funding Sources by Category



List of Tables

Title	Page
Table # 2.1 Task Force Membership	12
Table # 2.2 Task Force Work Plan	14
Table # 3.1 Jackson County Jurisdictional Profile	18
Table # 3.2 Jackson County Current Land Uses	20
Table # 3.3 Jackson County Future Land Uses	20
Table # 3.4 Alford Jurisdictional Profile	22
Table # 3.5 Alford Current Land Uses	22
Table # 3.6 Alford Future Land Uses	23
Table # 3.7 Bascom Jurisdictional Profile	25
Table # 3.8 Bascom Current Land Uses	25
Table # 3.9 Bascom Future Land Uses	26
Table # 3.10 Campbellton Jurisdictional Profile	28
Table # 3.11 Campbellton Current Land Uses	28
Table # 3.12 Campbellton Future Land Uses	29
Table # 3.13 Cottondale Jurisdictional Profile	31
Table # 3.14 Cottondale Current Land Uses	31
Table # 3.15 Cottondale Future Land Uses	32
Table # 3.16 Graceville Jurisdictional Profile	34
Table # 3.17 Graceville Current Land Uses	34
Table # 3.18 Graceville Future Land Uses	35
Table # 3.19 Grand Ridge Jurisdictional Profile	37
Table # 3.20 Grand Ridge Current Land Uses	37
Table # 3.21 Grand Ridge Future Land Uses	38
Table # 3.22 Greenwood Jurisdictional Profile	40
Table # 3.23 Greenwood Current Land Uses	40
Table # 3.24 Greenwood Future Land Uses	41



Table # 3.25 Jacob Jurisdictional Profile	43
Table # 3.26 Jacob Current Land Uses	43
Table # 3.27 Jacob Future Land Uses	44
Table # 3.28 Malone Jurisdictional Profile	46
Table # 3.29 Malone Current Land Uses	46
Table # 3.30 Malone Future Land Uses	47
Table # 3.31 Marianna Jurisdictional Profile	49
Table # 3.32 Marianna Current Land Uses	49
Table # 3.33 Marianna Future Land Uses	50
Table # 3.34 Sneads Jurisdictional Profile	52
Table # 3.35 Sneads Current Land Uses	52
Table # 3.36 Sneads Future Land Uses	53
Table # 4.1 Recent Disaster in Jackson County	54
Table # 4.2 Florida KBDI Averages	65
Table # 4.3 Recent Hail Damage Locations	70
Table # 4.4 Wind Effects using the Fujita-Pearson Tornado Scale	72
Table # 4.5 Wind Effects using the Safir / Simpson Hurricane Scale	73
Table # 4.6 Jackson County Tornado History	74
Table # 4.7 Jackson County Hurricane History	76
Table # 4.8 Potential Losses from High Winds by Jurisdictions – Tornado	78
Table # 4.9 Potential Losses from High Winds by Jurisdictions – Hurricane	79
Table # 4.10 Census of Agriculture – 2007	95
Table # 4.11 Potential Losses from Sinkholes	100
Table # 4.12 Wildfires by Causes – 1/1/06 through 9/8/09	109
Table # 4.13 North Florida KBDI Averages	111
Table # 4.14 Potential Losses from Wildfire – Number of Structures	112
Table # 4.15 Potential Losses from Wildfire – Dollar Value	113
Table # 4.16 Top Fire Extremely Hazardous Substances	118



Table # 4.17 Hazardous Materials Incidents	119
Table # 4.18 Section 302 Facility Summary	120
Table # 4.19 Crime in Jackson County	123
Table # 4.20 Hazard Identification and Risk Estimation	125
Table # 4.21 Hazards by Risk Rating	131
Table # 4.22 Worst Case Scenario by Hazard	132
Table # 4.23 Repetitive Loss Properties in NFIP	134
Table # 4.24NFIP Participating Communities	136
Table # 4.25 NFIP Policies	136
Table # 5.1 Ranked Mitigation Goals	138
Table # 5.2 Goals Identified in Existing Policy Objectives	139
Table # 5.3 Federal Organizations and Mitigation Functions	142
Table # 5.4 State Organizations and Mitigation Functions	143
Table # 5.5 Regional Organizations and Mitigation Functions	144
Table # 5.6 Local Organizations and Mitigation Functions	145
Table # 5.7 Utility Companies and Infrastructure Functions	145
Table # 5.8 Summary of Goals and Objectives Pertaining to Hazard Mitigation	146
Table # 5.9 Evaluation of Local Policies Relating to Hazard Mitigation	149
Table # 6.1 Proposed Mitigation Initiatives	151
Table # 6.2 Priority Scoring for Mitigation Initiatives	213
Table # 6.3 Mitigation Initiatives by Priority Score	214
Table # 6.4 Completed Mitigation Initiatives	241
Table # 7.1 Jurisdiction Point of Contact	249
Table # 7.2 Meeting Schedule and Activities for LMS Maintenance	251
Table # D-1 State and Regional Mitigation Policies Evaluation	D-2



List of Figures

Title	Page
Figure # 2.1 Hazard Mitigation Planning Process	8
Figure # 3.1 Geographic Location of Jackson County	16
Figure # 3.2 Map of Jackson County	17
Figure # 3.3 Jackson County Land Use Map	19
Figure # 3.4 Map of Alford	21
Figure # 3.5 Map of Bascom	24
Figure # 3.6 Map of Campbellton	27
Figure # 3.7 Map of Cottondale	30
Figure # 3.8 Map of Graceville	33
Figure # 3.9 Map of Grand Ridge	36
Figure # 3.10 Map of Greenwood	39
Figure # 3.11 Map of Jacob	42
Figure # 3.12 Map of Malone	45
Figure # 3.13 Map of Marianna	48
Figure # 3.14 Map of Sneads	51
Figure # 4.1 George W Andrews Lock and Dam	63
Figure # 4.2 Jim Woodruff Dam	63
Figure # 4.3 Mean Regional KDBI along with Mean Number of Acres Burned Statewide	65
Figure # 4.4 Earthquake Potential throughout Florida	66
Figure # 4.5 Seismicity of Florida	67
Figure # 4.6 100 Year Flood Zone	69
Figure # 4.7 Tornado Risk Assessment	74
Figure # 4.8 Tropical Event Tracks within 65 miles of Jackson County	77
Figure # 4.9 Wind Speeds for Various Tropical Events	78
Figure # 4.10 Southern Pine Beetle Hazard Rating – 2006	94



Figure # 4.11 Lightning Flash Density	97
Figure # 4.12 Lightning Fatalities	98
Figure # 4.13 Sinkhole Risk Assessment	100
Figure # 4.14 Map of Alford	102
Figure # 4.15 Map of Bascom	102
Figure # 4.16 Map of Campbellton	103
Figure # 4.17 Map of Cottondale	103
Figure # 4.18 Map of Graceville	104
Figure # 4.19 Map of Grand Ridge	104
Figure # 4.20 Map of Greenwood	105
Figure # 4.21 Map of Jacob	105
Figure # 4.22 Map of Malone	106
Figure # 4.23 Map of Marianna	106
Figure # 4.24 Map of Sneads	107
Figure # 4.25 Agriculture / Conservation Land Use	108
Figure # 4.26 Wildfire Threat	109
Figure # 4.27 Mean Regional KDBI along with Mean Number of Acres Burned Statewide	111
Figure # 4.28 Joseph M Farley Nuclear Power Plant	116

