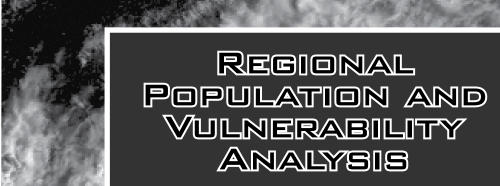
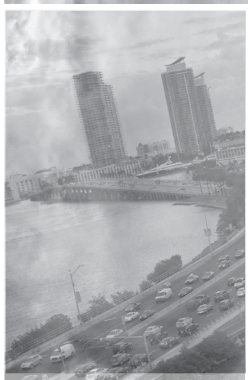


FLORIDA STATEWIDE REGIONAL EVACUATION STUDY PROGRAM











Volume 1-11 South Florida Region Technical Data Report

Chapter IV Regional Vulnerability and Population Analysis





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CHAPTER IV

REGIONAL **VULNERABILITY AND POPULATION ANALYSIS**



A. Introduction

In Chapter II the *hazards analysis* was presented. The hazards analysis is the first step in effective evacuation planning - going through the process of identifying the hazards that face the community and the level of risk they represent¹. Once the potential hazards and impacts have been identified, a vulnerability analysis can be conducted to provide information on the location and extent of risk and vulnerability. The vulnerability analysis identifies the susceptibility of people, property, the environment and social and economic activity to injury or damage and the degree to which they are at risk².

"Risk is the probability of a hazard occurrence and vulnerability is the susceptibility of people and property to injury or damage. Risk and vulnerability mapping is simply a procedure for locating areas with different degrees of hazard probability and susceptibility."³ Through the hazards analysis, specific hazards were recognized as having the potential to initiate a regional or multi-jurisdictional evacuation. These included tropical storms or hurricanes, flooding, hazardous materials incidents and wildfires. Therefore, the next step is the vulnerability analysis and risk mapping of these specific hazards.

B. Risk and Vulnerability Assessment

The vulnerable areas within each county can be mapped by risk to determine the potential impact to the population, property, critical facilities and the environment. accomplished using the hazards analysis data for each hazard facing the community which was determined to have the potential to initiate a regional evacuation; including tropical storms and hurricanes, flooding, hazardous material incidents and wildfires.

The Sea, Lake and Overland Surges from Hurricane (SLOSH) Model Maximum of Maximums (MOMs) storm surge runs were utilized to determine the evacuation levels for each category of storm and tropical storm scenarios. The vulnerability analysis for flooding used the Federal Emergency Management Agency (FEMA) National Flood Insurance Rate Maps (FIRMs) to

³ Pg. 143.

¹ ICMA, Emergency Management: Principles and Practice for Local Government, Drabek, Hoetmer, editors, 1991, pg 80.

Pg. 144.

present the velocity and 100-year flood zones. The vulnerability to hazardous materials relied on the Regional Hazardous Materials Emergency Response Plan (2009) and the County Hazardous Material Facility Hazards Analyses to present a compilation of all vulnerability assessments. The wildfire risk was identified by the Department of Forestry assessment of the urban wildland interface. The risk and vulnerability assessment for each specific hazard will be discussed in further detail.

C. Population Estimates and Projections

1. Small Area Data

Estimates and projections of the number of housing units, occupied housing units (households), population and vehicles by **Traffic Analysis Zone** (TAZ), were obtained from Broward County and Miami-Dade County. Comparable estimates and projections by census block group were developed in-house for Monroe County, working in coordination with County and municipal staff and the Florida Department of Community Affairs. Data was provided for the base year of 2006 with projections for 2010 and 2015.

The small area data provided the total number of **permanent dwelling units** (site-built homes, both single family and multi-family), and used Census 2000 occupancy rates to determine the number of households. Small area estimates of persons and vehicles per household from Census 2000 were then used to derive the total number of **permanent residents and vehicles** in site-built homes.

The number of mobile home and recreational vehicle spaces within each evacuation zone was derived from the inventory of licensed and inspected mobile home and recreational vehicle (RV) parks maintained by the Florida Department of Health, enhanced with municipal and property appraiser parcel data in the case of Monroe County. This listing was geo-coded using the GIS, aerial photography, and county data.

In addition, an estimate of hotel/motel visitors was developed based on the number of rooms in the inventory of licensed lodging facilities maintained by the Florida Department of Business and Professional Regulation. This data was geo-coded and mapped. Projections were developed for 2010 and 2015 based on current trends.

2. Traffic Evacuation Zones (TEZs)

The Small Area Data, Traffic Analysis Zones (TAZs) and/or Census Block Groups, provide the first level of vulnerability and population analysis. In order to facilitate the evacuation transportation analysis, it was necessary to aggregate the small area data into larger zones. The South Florida Regional Evacuation Transportation Model incorporates the three counties within the South Florida Region as well as adjacent counties which serve as external destination assignments. Created for the purposes of the Evacuation Transportation Model, Traffic Evacuation Zones (TEZs) form the basic unit of evaluation in the modeling process. The TEZs represent geographic areas and contain the demographic information crucial to modeling evacuation traffic. Each TEZ includes one or more Small Area Data Zone. The Transportation Evacuation Zones offer the model a balance between specificity in traffic assignment and model flexibility and economy.

3. Traffic Evacuation Areas (TEAs)

A total of 1,051 TEZs were defined for the South Florida Region by Wilbur Smith Associates, the transportation consultant, 379 in Broward County, 632 in Miami-Dade County and 40 in Monroe County. In order to present the multi-hazard vulnerability analyses and population data in a meaningful way, the TEZs may be further aggregated into **Traffic Evacuation Areas or TEAs**. The designation of TEAs would assist in presenting this information by further delineating each county by geographic or environmental boundaries, transportation networks and demographic characteristics.

Monroe County has been divided into six TEAs (five in the Florida Keys and one for the mainland portion of the County), based on evacuation zones currently used by the Department of Emergency Management. The boundaries of the TEAs for Broward County and Miami-Dade County should be built on and be consistent with the small area data (TAZs) and the Traffic Evacuation Zones (TEZs). In other words, where possible, both the TAZs and TEZs should be nested within the TEA boundaries.

In consultation with the local emergency management agencies and local and state planners, Geographic Information System (GIS) tools will be utilized after the release of the study to divide Miami-Dade and Broward Counties into appropriate Traffic Evacuation Areas (TEAs).

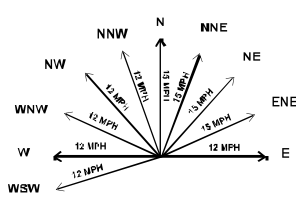
In the South Florida Region, the TEAs will be drawn using the following considerations:

- Jurisdictional Boundaries
- Small Area Data (TAZs) and/or Census Block Groups
- Neighborhoods and Communities / Census Places
- Transportation Networks and Regional Evacuation Routes
- Traffic Evacuation Zones (TEZs)

D. Hurricane Vulnerability

1. Hurricane Evacuation Levels

As indicated, the SLOSH model is the basis for the "hazard analysis" portion of coastal hurricane evacuation plans. Thousands of hypothetical hurricanes are simulated with various Saffir-Simpson Wind categories, forward speeds, landfall directions, and landfall locations. An envelope of high water



containing the maximum value a grid cell attains is generated at the end of each model run. These envelopes are combined by the NHC into various composites which depict the possible flooding. One useful composite is the MEOW (Maximum Envelopes of Water), which incorporates all the envelopes for a particular category, speed, and landfall direction. Once surge heights have been determined for the appropriate grids, the maximum surge heights are plotted by storm track and tropical storm/hurricane category. These plots of maximum surge heights for a given storm category and track are referred to as Maximum Envelopes of Water (MEOWs).

In order to determine a scenario which may confront the county in a hurricane threat 24-48 hours before a storm is expected, a further compositing of the MEOWs into Maximums of the Maximums (MOMs) is usually required.

The MOM (Maximum of the MEOWs) combines all the MEOWs of a particular category. The MOMs represent the maximum surge expected to occur at any given location, regardless of the <u>specific</u> storm track/direction of the hurricane. The only variable is the intensity of the hurricane represented by category strength (Category 1-5).

The MOM surge tide heights, which were furnished by the National Hurricane Center, have 2 values, mean tide and high tide. Mean tide has 0' tide correction. High tide has a 1' tide correction added to it. All elevations are now referenced to the NAVD88 datum. The range of maximum surge heights (high and low) for each county in the region based upon the model is provided for each category of storm on Table IV-1. It should be noted again that these surge heights represent the maximum surge height recorded in the county including inland and back bay areas where the surge can be magnified dependent upon storm parameters.

Storm Strength*	Broward	Miami-Dade	Monroe
Category 1	Up to 3.1'	Up to 5.0'	Up to 7.9'
Category 2	Up to 4.7'	Up to 8.2'	Up to 12.2'
Category 3	Up to 6.2'	Up to 11.4'	Up to 16.4'
Category 4	Up to 8.3'	Up to 14.2'	Up to 20.0'
Category 5	Up to 9.5'	Up to 16.5'	Up to 23.3'

Table IV-1 Potential Storm Tide Height by County
(in feet above NAVD88)

2. Delineation of Hurricane Evacuation Zones

As in the original study one of the keys for effective implementation of the study is the delineation of evacuation zones throughout the region. The delineation of evacuation zones is an essential part of any hurricane evacuation plan for two reasons. First, the creation of zones allows for the assignment of population and vehicles for the transportation analysis. Secondly, the creation of zones allows preparedness and response officials to identify areas predicted to receive a common level of storm surge and areas that should use the same major evacuation route.

The **storm tide limits** were determined using the maximum surge from landfalling hurricanes (Categories 1,2,3,4 and 5). County emergency management agencies delineate the **evacuation zones** based on the storm tide limits. However, in order to relay this information to the public in a meaningful way, the emergency management agencies use roadways, waterways and familiar landmarks combined with parcel data as the boundaries for the evacuation areas. This is a very painstaking and deliberate process. It requires knowledge of the area, the land use and population density. Judgments must be made about the potential for isolation in areas which may not receive storm surge yet are surrounded by areas which will. Potential freshwater flooding is also a consideration in some cases.

The more detailed storm tide limits coupled with the desire to minimize any potential "over-evacuation" resulted in tighter more detailed evacuation areas in all three counties in the region. This is especially true where the laser terrain mapping or survey data provided very detailed topographic data and where, in such a densely populated county, over-evacuation could affect thousands of residents.

Conversely, the inability to forecast exact hurricane track, intensity, size and forward speed as well as the limitation of the SLOSH model, encourage many county emergency management officials to simplify the evacuation zone patterns. This more flexible concept allows a more generalized zone scheme which may be easier to convey to the public.

County Evacuation Zones in the Region are presented on Map IV-2. The Evacuation Zones are also presented in the County Appendices.

^{*}Based on the category of storm on the Saffir-Simpson Hurricane Wind Scale; surge heights represent the maximum values from selected SLOSH MOMs.

3. Hurricane Wind Vulnerability: Manufactured Housing

Mobile homes and recreational vehicles are extremely vulnerable to hurricane force winds and severe weather. Statistics document that mobile homes and recreational vehicles (RVs) receive a disproportionate share of the damage from severe weather, and residents are far more likely to be injured or killed in these structures compared to site built homes.⁴



Because of this vulnerability hurricane evacuation plans in Florida have called for the evacuation of all areas subject to potential storm surge (coastal flooding) and the complete evacuation of all mobile home / RV residents no matter where they are located within the county.

In the 1930s the beauty of America and the draw of the open road attracted campers and their families to "travel trailers." Later the product and its name evolved into "trailers," and still later "mobile homes⁵." The changes were far more than changes in nomenclature. In 1976 the Department of Housing and Urban Development (HUD) established construction and safety standards for mobile homes, which for many people were now being used as permanent residences. In 1999 HUD added new anchor, strapping, and tiedown regulations to make manufactured homes safer⁶.

In the 2004 hurricane season it seemed new manufactured homes held up relatively well, even when compared to site-built homes. Since 1999, manufactured homes have been built and installed to tougher standards but not equivalent to the most recent codes for site-built structures. As required by HUD all manufactured homes sold in Florida's coastal counties since 1994 are engineered to withstand sustained winds of 110 mph and 3-second gusts of 130 to 150 mph (http://www.builtstronger.com/history.html).

This is good news for state and local mitigation efforts and public safety and it is evidence that we are moving in the right direction; however, it does not alleviate the concern regarding evacuation. While the manufactured home industry may have a case regarding

⁴ For example, in February 1998, a tornado destroyed many site-built homes, mobile homes and RVs in the Kissimmee/Orlando central Florida area. There were 42 people killed: 34 resided in mobile homes, 7 in RVs and 1 was in an automobile. No one living in a site-built home died; although there were **more** traditional concrete block and stick-built homes destroyed (385) than mobile homes (373) yet without any fatalities.

⁵ *Mobile home* is actually a term that was used for manufactured homes produced prior to June 15, 1976, when HUD began to administer the federal code which governs the construction of all manufactured homes. Note: Modular homes where the walls are constructed off-site but assembled on site and affixed to a permanent foundation are now evaluated and inspected against the Florida Building Code. They are built to the same construction standards as site-built structures in the community and are not subject to evacuation orders for wind only.

⁶ Stronger wall sheathing, headers above windows and multiple studs at windows and doors meet post-1994 requirements and add strength to the structural envelope. The result is a home better able to withstand the buffeting of high wind and the impact of wind-borne missiles than the pre-1994 manufactured housing (http://www.fmha.org/hurricane.html).

the benefit of stricter standards, they need to present it to the Florida Building Code officials. Manufactured homes are not currently evaluated against the Florida Building Code; so no matter how strong the industry says they are built, they are not evaluated using the same construction standards as site-built homes. While it is clear that those homes built and installed after 1999 are more hurricane resistant, they must be measured against the same construction standards as site-built homes. Otherwise, there is no way to confirm how well they will perform.

There are several additional factors to consider:

- Unless a structure is permanently attached to a foundation, there is no way to assume that the structure will remain "tied down" in hurricane force winds. With Florida's climate, salt air and sandy soils, tie-down systems would not be expected to perform optimally without constant vigilance.
- Currently, most mobile homes in the region were built prior to 1999 and do not meet current standards for wind load or anchoring systems.
- Additions, such as carports, siding and cladding, and attached storage units did not perform well in hurricane conditions even on newer units.
- Newer manufactured homes would be at risk from flying debris from older units within the same mobile home park.
- It would be difficult, at best, to implement evacuation orders based on the age and maintenance of individual units.

Therefore, no change in evacuation strategy is identified in this report. In addition to residents vulnerable to storm surge, those residents vulnerable to hurricane force winds (74+ mph) must be evacuated in advance of the hurricane. Basically, residents of buildings without traditional structural foundations are more vulnerable to such wind speeds. In the South Florida region, this includes residents of substandard housing, mobile homes and visitors in recreational vehicles and travel trailers. Since hurricane force winds can extend inland many miles, all mobile home residents and travel trailer / RV visitors must be evacuated, regardless of their location in the region.

To update the mobile home population a list of mobile home / RV parks was obtained from the Florida Department of Health. This list was geo-coded using the geographic information system (GIS). County maps identifying the locations and the list of mobile home parks are included in the county Appendices (IVA, IVB and IVC). This database provided an up-to-date inventory of mobile home and RV spaces within licensed parks. However, it was necessary to supplement this data in Broward, Miami-Dade, and Monroe counties with (updated) mobile home counts from the property appraiser's offices and/or local records in order to derive an estimated number of occupied residential mobile homes outside of designated parks. Most mobile homes and RVs are located within the licensed parks given the urban nature of the region, except in Monroe County. The estimated and projected mobile home populations were incorporated in the evacuation population analyses.

Table IV-2
Mobile Home and RV Parks in the South Florida Region

County	Number of MH/RV Parks	Number of Mobile Home Spaces	Number of RV Unit Spaces	Total Number of Spaces
Broward	119	15,486	3,677	19,163
Miami-Dade	59	10,075	1,611	11,721
Monroe	83	2,144	3,750	5,954
Region	261	27,705	9,038	36,838

Source: Florida Department of Health, March 2010

(www.doh.state.fl.us/environment/programs/EhGis/EhGisDownload.htm)

4. Wind Vulnerability of Site-Built Residential and Commercial Structures

The existing regional hurricane evacuation studies have focused on the storm surge hazard with detailed evacuation areas based on the potential coastal flooding. Historically, the storm surge hazard has caused nine out of ten hurricane-related deaths. An equally important goal is the evacuation of mobile home / RV residents regardless of their location due to their life-threatening vulnerability to hurricane force winds. However, hurricane force winds can cause significant injuries and property loss even in conventional site-built structures – commercial and residential.

The winds of a major hurricane (winds exceeding 120 mph) will have an impact on the safety of **ALL** South Florida residents, as demonstrated by past storm events including Hugo (1989), Opal (1985), Andrew (1992) and Wilma (2005). There is evidence to support the fact that winds are significantly reduced as the hurricane crosses the coastline. However, the reduction of wind fields and wind speeds to safe limits depends a great deal on the individual parameters of the storm (strength, size, forward speed, etc.), the geography of the area, and the type/construction of the buildings in harm's way.

Much of the wind damage in hurricanes Andrew, Hugo and Wilma was not confined to waterfront properties. Andrew literally destroyed many single-family site-built homes 10-20 miles inland. Hugo caused serious wind damage as far inland as Raleigh, North Carolina. Wilma caused significant wind damage as it exited the east coast of Florida.

Results of the recent experiences of hurricanes Charley, Frances, Jeanne and Wilma indicate that because of the uncertainties of the hurricane and the dangers of the major storm winds, it is imperative that emergency managers:

(1) Strongly encourage all residents who are not ordered to evacuate to secure their homes before the storm arrival.

- (2) Recommend evacuation policies that address the closure of high-rise buildings with large expanses of glass (even those outside surge vulnerable zones).
- (3) Encourage local governments, in cooperation with school boards, American Red Cross and the private sector, to continue to support policies and funding mechanisms to implement the statewide program to upgrade primary and special needs shelters, health care buildings and other critical facilities. This would include window and door protection, generators, roof/truss improvements, etc.

The new Florida Building Code addresses "fortified criteria" designed to make <u>new</u> construction more hurricane-resistant. Ultimately, this will have a positive impact on future storm losses; however, currently, we must rely on retrofit of the more than 1 million existing homes.

Code plus improvements, as defined in the "Blueprint for Safety" developed by the Florida Alliance for Safe Homes (FLASH) in coordination with the Home Builders' Association, covers both new construction and retrofit of existing structures.

In 2006 the Florida Legislature passed a bill funding the Residential Mitigation Program, which provided free inspections and matching grants to homeowners improving the survivability of their homes given a hurricane strike.

The major components of this new program are:

- Window protection which meets the Miami-Dade County protocol as defined in the Florida Building Code
- Roof and truss connections; reinforcement of gable ends
- Wall and roof connections
- Roof covering
- Garage door and entry door protection
- Safe rooms (FEMA standards)

Through the **Local Mitigation Strategies** and public information campaigns, state and local governments and the South Florida Regional Planning Council are working to encourage residents and businesses to mitigate potential wind and flood losses at the local level. This is no easy task; however, implementing the LMS is a priority in the South Florida Region and efforts to bring together the public and the private sectors are underway to address these major issues.

5. Population-at-Risk

In order to quantify the hurricane evacuation times as well as hurricane response and recovery needs, it is essential to know how many persons must be evacuated from the hazards associated with a tropical storm or hurricane – the **population-at-risk**. First, it is necessary to enumerate the entire population residing within the areas predicted by the SLOSH model to require total evacuation from storm surge flooding under the five evacuation levels (Evacuation levels A, B, C, D, and E). As discussed in Chapters I and II, these evacuation levels correspond to the maximum storm surge flooding from each category of landfalling hurricane on the Saffir-Simpson Hurricane Scale (Category 1, 2, 3, 4).

and 5). The Evacuation Zones or areas are defined by the county emergency management agencies based on the expected inundation areas and definable boundaries.

Second, it is also necessary to quantify all mobile homes and RVs throughout the region – even in areas not vulnerable to storm surge. These structures are particularly vulnerable to property damage and their inhabitants vulnerable to potential injury and loss of life due to hurricane force winds.

While it is clear that we are in a period of more active and intense tropical activity, this also reflects the exponential growth in population and property at risk. A study (Pielke and Landsea, 1999) of coastal development warned that more and more Americans have put themselves and their property at risk by flocking to vulnerable coastal locations. In the South Florida Region the population has grown from 67,000 in 1920 to 4.3 million today. When Hurricane Andrew struck the region in 1992, the population was almost 3.4 million.

The population-at-risk by evacuation level for the counties and the region is presented for the years 2010 and 2015 in Tables IV-3 and IV-6.

6. Evacuation Population

The population-at-risk is the number of persons residing in evacuation areas or mobile home residents who would be directly affected by a future evacuation order. In every evacuation, however, a percentage of persons who live outside of the surge-vulnerable areas and who do not live in mobile homes or substandard housing will evacuate. Whether this is the result of confusion, a desire to be extra cautious or the desire to avoid the impacts of storm aftermath (loss of power and/or utilities), this phenomenon, termed **shadow evacuation**, was documented in post-storm surveys conducted in Florida and other parts of the county over the last few decades (Hazard Management Group – HMG, 2009).

In addition, there will also be a percentage of persons inside the evacuation areas who will NOT evacuate and, to a certain degree, a percentage of persons who live in mobile homes who will not evacuate. After the destruction in South Florida following Hurricane Andrew, it was expected that more people would evacuate than ever before. The post 2004 and 2005 season survey seems to contradict this assumption. Regardless, it is expected that there will be difference in the population-at-risk and the actual **evacuation population**.

In the Evacuation Behavioral Analysis, planning assumptions were identified to assist in the development of the anticipated Evacuation Population under different storm scenarios.

Evacuation participation rates are influenced by the perceived risk and location of the residents. Evacuation rates and shelter use are also influenced by age and income which, in the South Florida Region, are significant factors. These assumptions are discussed in more detail in Chapter III Regional Behavioral Analysis Summary.

Two sets of behavioral assumptions were made in the Statewide Regional Evacuation Study Program (SRESP) to determine the Evacuation Populations. The first is considered the **Base Scenarios**, which represent 100% participation of the population-at-risk plus

"shadow evacuation". The Base Scenario is considered the "planning scenario", a more conservative estimate which will be used for growth management planning purposes. The second set of assumptions is termed the *Operational Scenarios*. The county planning assumptions, as presented in Chapter III and in more detail in Volume 2 of the SRESP, were used in the calculations for the evacuation population under the Operational Scenario. Other differences in the two scenarios are presented in Chapter VI Regional Evacuation Transportation Analysis.

The evacuation population by evacuation level for the region for the Base Planning Scenarios is presented for the years 2010 and 2015 in Tables IV-4 and IV-7, respectively.

The evacuation population by evacuation level for the region for the Operational Scenarios is presented for the years 2010 and 2015 in Tables IV-5 and IV-8, respectively.

It should be noted the 2010 regional evacuation study update modeled the population-atrisk ("Perfect Response" Scenario) for each of the hurricane evacuation levels plus a "shadow evacuation rate." These sets of assumptions will be used to develop the scenario used for growth management planning.

As indicated, a "real world" response would most likely reflect less than 100% evacuation from surge vulnerable areas and mobile homes and a significant "shadow evacuation." These sets of assumptions are used to develop the operational scenarios. However, even a small percentage of a very large population has a significant impact on the population estimates and the resulting evacuation population. The difference between the population at risk and the evacuation population can be as much as 20-40%. Both evacuation population estimates were incorporated into the model to conduct the transportation analysis and determine evacuation times. See Chapter VI Regional Evacuation Transportation Analysis for model assumptions and impacts.

Table IV-3 Population-at-Risk from Hurricanes by Evacuation Level, 2010

	Evacuation	Evacuation	Evacuation	Evacuation	Evacuation	
	Zone A	Zone B	Zone C	Zone D	Zone E	
Broward County*						
Site-built Homes	46,	,214	96,953	45,172	103,939	
Mobile/Manuf. Homes		0	191	407	623	
TOTAL	46,	46,214 97,144		45,579	104,562	
Miami-Dade County*						
Site-built Homes	148,487	153	,512	144	144,869	
Mobile/Manuf. Homes	0	1	,917	6	467	
TOTAL	148,487	155	,430	151,	335	
Monroe County*	lonroe County*					
Site-built Homes	72,946					
Mobile/Manuf. Homes		12,179				
TOTAL			85,125			

Source: Volume 4-11, Table IV-1

Note: Vulnerable population determined using SRESP small area data and county provided evacuation zones. See section E for the source of the small area data. Vulnerable population numbers are not inclusive, meaning population numbers listed for a higher zone are not included in the lower zone. For example, vulnerable population listed for Evacuation Zone D does not include vulnerable population listed for Evacuation Zone C.

*Note: Broward County has a combined A/B zone, Miami-Dade County has combined B/C and D/E zones, and all of Monroe County is considered vulnerable.

Table IV-4 Hurricane Population by Evacuation Level Base Planning Scenarios, 2010

Scenario	Level	Broward	Miami-Dade	Monroe	South Florida Region
1	Α	206,928	355,090	72,390	634,408
2	В	214,031	476,223	76,936	767,190
3	С	299,975	497,973	72,868	870,816
4	D	446,746	707,145	72,868	1,226,759
5	E	638,542	905,557	72,868	1,616,967

Source: Volume 4-11, Table IV-7

Table IV-5 Hurricane Evacuation Population by Evacuation Level Operational Scenarios, 2010

Scenario	Level	Broward	Miami-Dade	Monroe	South Florida Region
1	Α	161,746	241,939	68,116	471,801
2	В	178,775	296,346	73,884	549,005
3	С	234,502	373,313	51,007	658,822
4	D	397,033	587,866	58,295	1,043,194
5	E	585,798	839,544	65,581	1,490,923
6	А	0	241,939	68,116	310,055
7	В	178,775	0	0	178,775
8a	С	0	0	51,007	51,007
8b	С	0	0	72,868	72,868
9	D	0	587,866	0	587,866
10	E	585,798	0	0	585,798

Source: Volume 4-11, Table IV-20

Table IV-6 Population-at-Risk from Hurricanes by Evacuation Level, 2015

	Evacuation Zone A	Evacuation Zone B	Evacuation Zone C	Evacuation Zone D	Evacuation Zone E	
Broward County	ZUIIE A	ZONE D	ZONE C	ZONE D	ZOHE L	
Site-built Homes	49,	121	102,701	48,840	109,787	
Mobile/Manuf. Homes		0	206	440	671	
TOTAL	49,	49,121 102,907		49,280	110,458	
Miami-Dade County	Miami-Dade County					
Site-built Homes	153,588	174	,226	163,	,929	
Mobile/Manuf. Homes	0	1	,958	6,574		
TOTAL	153,588	176	,184	170,503		
Monroe County						
Site-built Homes	77,221					
Mobile/Manuf. Homes			12,130			
TOTAL		·	89,351			

Source: Volume 4-11, Table IV-2

Note: Vulnerable population determined using SRESP small area data and county provided evacuation zones. See section E for the source of the small area data. Vulnerable population numbers are not inclusive, meaning population numbers listed for a higher zone are not included in the lower zone. For example, vulnerable population listed for Evacuation Zone D does not include vulnerable population listed for Evacuation Zone C.

*Note: Broward County has a combined A/B zone, Miami-Dade County has combined B/C and D/E zones, and all of Monroe County is considered vulnerable.

Table IV-7 Hurricane Population by Evacuation Level Base Planning Scenarios, 2015

Scenario	Level	Broward	Miami-Dade	Monroe	South Florida Region
1	Α	218,416	371,443	73,947	663,806
2	В	226,001	508,106	78,770	812,877
3	С	317,053	532,700	77,142	926,895
4	D	472,792	759,854	77,142	1,309,788
5	E	675,370	965,798	77,142	1,718,310

Source: Volume 4-11, Table IV-8

Table IV-8 Hurricane Evacuation Population by Evacuation Level Operational Scenarios, 2015

Scenario	Level	Broward	Miami-Dade	Monroe	South Florida Region
11	Α	170,279	254,775	69,693	494,747
12	В	188,437	313,091	75,732	577,260
13	С	247,443	397,844	53,999	699,286
14	D	419,667	628,690	61,713	1,110,070
15	E	619,333	893,260	69,428	1,582,021
16	Α	0	254,775	69,693	324,468
17	В	226,001	508,106	0	734,107
18	С	247,443	0	0	247,443
19	D	0	0	61,713	61,713
20	E	0	893,260	0	893,260

Source: Volume 4-11, Table IV-21

7. Property at Risk

Seven of the top ten most destructive U.S. hurricanes have made landfall in the past ten years, including Katrina (2005), Charley (2004), Ivan (2004), Wilma (2005), Frances (2004), Jeanne (2004) and Allison (2001). Six of these seven made landfall in the state of Florida.

Table IV-9 The 30 Costliest Tropical Cyclones to Strike the U.S. Mainland

(Damages are listed in US dollars and are not adjusted for inflation.)

Rank Hurricane Year Category Damage (\$) 1 Katrina (FL, MS, LA) 2005 4 81,000,000,000 2 Andrew (SE FL, SE LA) 1992 5 26,500,000,000 3 Wilma (FL) 2005 2 20,600,000,000 4 Charley (SW FL) 2004 4 15,000,000,000 5 Ivan (AL/NW FL) 2004 3 14,200,000,000 6 Rita (SW LA, N TX) 2005 3 11,300,000,000 7 Frances (FL) 2004 2 8,900,000,000 8 Hugo (SC) 1989 4 7,000,000,000 9 Jeanne (FL) 2004 3 6,900,000,000 10 Allison (N TX) 2001 TS* 5,000,000,000 11 Floyd (Mid-Atlantic & NE U.S.) 1999 2 4,500,000,000 12 Isabel (Mid-Atlantic) 2003 2 3,370,000,000 13 Fran (NC) 1996 3 3,200,000,000 <t< th=""><th></th><th>(Damages are listed in US dollars at</th><th></th><th></th><th></th></t<>		(Damages are listed in US dollars at			
2 Andrew (SE FL, SE LA) 1992 5 26,500,000,000 3 Wilma (FL) 2005 2 20,600,000,000 4 Charley (SW FL) 2004 4 15,000,000,000 5 Ivan (AL/NW FL) 2004 3 14,200,000,000 6 Rita (SW LA, N TX) 2005 3 11,300,000,000 7 Frances (FL) 2004 2 8,900,000,000 8 Hugo (SC) 1989 4 7,000,000,000 9 Jeanne (FL) 2004 3 6,900,000,000 10 Allison (N TX) 2001 TS° 5,000,000,000 11 Floyd (Mid-Atlantic) 2003 2 3,370,000,000 12 Isabel (Mid-Atlantic) 2003 2 3,370,000,000 13 Fran (NC) 1996 3 3,200,000,000 14 Opal (NW FL, AL) 1995 3 3,000,000,000 15 Frederic (AL, MS) 1979 3 2,300,000,000 16	Rank	Hurricane	Year	Category	Damage (\$)
3 Wilma (FL) 2005 2 20,600,000,000 4 Charley (SW FL) 2004 4 15,000,000,000 5 Ivan (AL/NW FL) 2004 3 14,200,000,000 6 Rita (SW LA, N TX) 2005 3 11,300,000,000 7 Frances (FL) 2004 2 8,900,000,000 8 Hugo (SC) 1989 4 7,000,000,000 9 Jeanne (FL) 2004 3 6,900,000,000 10 Allison (N TX) 2001 TS* 5,000,000,000 11 Floyd (Mid-Atlantic & NE U.S.) 1999 2 4,500,000,000 12 Isabel (Mid-Atlantic) 2003 2 3,370,000,000 13 Fran (NC) 1996 3 3,200,000,000 14 Opal (NW FL, AL) 1995 3 3,000,000,000 15 Frederic (AL, MS) 1979 3 2,300,000,000 16 Dennis (NW FL) 2005 3 2,230,000,000 17 Agnes (FL, NE U.S.) 1972 1 2,100,000,000 18 Alicia (N TX) 1983 3 2,000,000,000 19 Bob (NC, NE U.S.) 1991 2 1,500,000,000 20 Juan (LA) 1985 1 1,500,000,000 21 Camille (MS, SE LA, VA) 1969 5 1,420,700,000 22 Betsy (SE FL, SE LA) 1965 3 1,250,000,000 23 Elena (MS, AL, NW FL) 1985 3 900,000,000 24 Georges (FL Keys, MS, AL) 1998 2 1,155,000,000 25 Gloria (Eastern US) 1985 1 831,700,000 26 Lili (SC LA) 2002 1 860,000,000 27 Diane (NE U.S.) 1998 2 720,000,000 28 Bonnie (NC, VA) 1998 2 720,000,000 29 Erin (NW FL) 1998 2 700,000,000 30 Allberto (NW FL, GA, AL) 1994 TS 500,000,000 30 Ernesto (FL, NC, VA) 2006 TS 500,000,000		Katrina (FL, MS, LA)	2005	4	81,000,000,000
4 Charley (SW FL) 2004 4 15,000,000,000 5 Ivan (AL/NW FL) 2004 3 14,200,000,000 6 Rita (SW LA, N TX) 2005 3 11,300,000,000 7 Frances (FL) 2004 2 8,900,000,000 8 Hugo (SC) 1989 4 7,000,000,000 10 Allison (N TX) 2001 TSa 5,000,000,000 11 Floyd (Mid-Atlantic & NE U.S.) 1999 2 4,500,000,000 12 Isabel (Mid-Atlantic) 2003 2 3,370,000,000 13 Fran (NC) 1996 3 3,200,000,000 14 Opal (NW FL, AL) 1995 3 3,000,000,000 15 Frederic (AL, MS) 1979 3 2,300,000,000 16 Dennis (NW FL) 2005 3 2,230,000,000 17 Agnes (FL, NE U.S.) 1972 1 2,100,000,000 18 Alicia (N TX) 1983 3 2,000,000,000 19 Bob (NC, NE U.S.) 1991 2 1,500,000,000 20 Juan (LA) 1985 1 1,500,000,000 21 Camille (MS, SE LA, VA) 1965 3 1,420,700,000 22 Betsy (SE FL, SE LA) 1965 3 1,250,000,000 22 Betsy (SE FL, SE LA) 1985 3 1,250,000,000 22 Girli (SC LA) 1985 3 1,250,000,000 22 Girli (SC LA) 1985 3 900,000,000 22 Diane (NE U.S.) 1998 2 1,155,000,000 22 Betsy (SE FL, SE LA) 1965 3 1,250,000,000 22 Betsy (SE FL, SE LA) 1965 3 1,420,700,000 24 Georges (FL Keys, MS, AL) 1998 2 1,155,000,000 25 Gloria (Eastern US) 1985 3 900,000,000 26 Lili (SC LA) 2002 1 860,000,000 27 Diane (NE U.S.) 1995 1 831,700,000 29 Erin (NW FL) 1998 2 720,000,000 29 Erin (NW FL) 1998 7 S 500,000,000 30 Alberto (NW FL, GA, AL) 1994 TS 500,000,000 30 Ernesto (FL, NC,VA) 2006 TS 500,000,000	2	Andrew (SE FL, SE LA)	1992	5	26,500,000,000
5 Ivan (AL/NW FL) 2004 3 14,200,000,000 6 Rita (SW LA, N TX) 2005 3 11,300,000,000 7 Frances (FL) 2004 2 8,900,000,000 8 Hugo (SC) 1989 4 7,000,000,000 9 Jeanne (FL) 2004 3 6,900,000,000 10 Allison (N TX) 2001 TS³ 5,000,000,000 11 Floyd (Mid-Atlantic & NE U.S.) 1999 2 4,500,000,000 12 Isabel (Mid-Atlantic) 2003 2 3,370,000,000 13 Fran (NC) 1996 3 3,200,000,000 14 Opal (NW FL, AL) 1995 3 3,000,000,000 15 Frederic (AL, MS) 1979 3 2,300,000,000 16 Dennis (NW FL) 2005 3 2,230,000,000 17 Agnes (FL, NE U.S.) 1972 1 2,100,000,000 18 Alicia (N TX) 1983 3 2,000,000,000	3	Wilma (FL)	2005	2	20,600,000,000
6 Rita (SW LA, N TX) 2005 3 11,300,000,000 7 Frances (FL) 2004 2 8,900,000,000 8 Hugo (SC) 1989 4 7,000,000,000 9 Jeanne (FL) 2004 3 6,900,000,000 10 Allison (N TX) 2001 TS ^a 5,000,000,000 11 Floyd (Mid-Atlantic & NE U.S.) 1999 2 4,500,000,000 12 Isabel (Mid-Atlantic) 2003 2 3,370,000,000 13 Fran (NC) 1996 3 3,200,000,000 14 Opal (NW FL, AL) 1995 3 3,000,000,000 15 Frederic (AL, MS) 1979 3 2,300,000,000 16 Dennis (NW FL) 2005 3 2,230,000,000 17 Agnes (FL, NE U.S.) 1972 1 2,100,000,000 18 Alicia (N TX) 1983 3 2,000,000,000 19 Bob (NC, NE U.S.) 1972 1 2,100,000,000 20 Juan (LA) 1985 1 1,500,000,000 21 Camille (MS, SE LA, VA) 1969 5 1,420,700,000 22 Betsy (SE FL, SE LA) 1965 3 1,250,000,000 23 Elena (MS, AL, NW FL) 1985 3 1,250,000,000 24 Georges (FL Keys, MS, AL) 1998 2 1,155,000,000 25 Gloria (Eastern US) 1985 1 831,700,000 26 Lili (SC LA) 2002 1 860,000,000 27 Diane (NE U.S.) 1998 2 720,000,000 28 Bonnie (NC, VA) 1998 2 720,000,000 29 Erin (NW FL) 1998 2 720,000,000 29 Erin (NW FL) 1998 2 700,000,000 20 Jan (NIX) 1998 2 720,000,000 21 Erin (NW FL) 1998 2 700,000,000 22 Erin (NW FL) 1998 2 700,000,000 23 Allison (N TX) 1998 7 S 500,000,000	4	Charley (SW FL)	2004	4	15,000,000,000
7 Frances (FL) 2004 2 8,900,000,000 8 Hugo (SC) 1989 4 7,000,000,000 9 Jeanne (FL) 2004 3 6,900,000,000 10 Allison (N TX) 2001 TS³ 5,000,000,000 11 Floyd (Mid-Atlantic & NE U.S.) 1999 2 4,500,000,000 12 Isabel (Mid-Atlantic) 2003 2 3,370,000,000 13 Fran (NC) 1996 3 3,200,000,000 14 Opal (NW FL, AL) 1995 3 3,000,000,000 15 Frederic (AL, MS) 1979 3 2,300,000,000 16 Dennis (NW FL) 2005 3 2,230,000,000 17 Agnes (FL, NE U.S.) 1972 1 2,100,000,000 18 Alicia (N TX) 1983 3 2,000,000,000 19 Bob (NC, NE U.S.) 1991 2 1,500,000,000 20 Juan (LA) 1985 1 1,500,000,000 21	5	Ivan (AL/NW FL)	2004	3	14,200,000,000
8 Hugo (SC) 1989 4 7,000,000,000 9 Jeanne (FL) 2004 3 6,900,000,000 10 Allison (N TX) 2001 TS° 5,000,000,000 11 Floyd (Mid-Atlantic & NE U.S.) 1999 2 4,500,000,000 12 Isabel (Mid-Atlantic) 2003 2 3,370,000,000 13 Fran (NC) 1996 3 3,200,000,000 14 Opal (NW FL, AL) 1995 3 3,000,000,000 15 Frederic (AL, MS) 1979 3 2,300,000,000 16 Dennis (NW FL) 2005 3 2,230,000,000 17 Agnes (FL, NE U.S.) 1972 1 2,100,000,000 18 Alicia (N TX) 1983 3 2,000,000,000 20 Juan (LA) 1985 1 1,500,000,000 20 Juan (LA) 1985 1 1,500,000,000 21 Camille (MS, SE LA, VA) 1969 5 1,420,700,000 22<	6	Rita (SW LA, N TX)	2005	3	11,300,000,000
9 Jeanne (FL) 2004 3 6,900,000,000 10 Allison (N TX) 2001 TS³ 5,000,000,000 11 Floyd (Mid-Atlantic & NE U.S.) 1999 2 4,500,000,000 12 Isabel (Mid-Atlantic) 2003 2 3,370,000,000 13 Fran (NC) 1996 3 3,200,000,000 14 Opal (NW FL, AL) 1995 3 3,000,000,000 15 Frederic (AL, MS) 1979 3 2,300,000,000 16 Dennis (NW FL) 2005 3 2,230,000,000 17 Agnes (FL, NE U.S.) 1972 1 2,100,000,000 18 Alicia (N TX) 1983 3 2,000,000,000 19 Bob (NC, NE U.S.) 1991 2 1,500,000,000 20 Juan (LA) 1985 1 1,500,000,000 21 Camille (MS, SE LA, VA) 1969 5 1,420,700,000 22 Betsy (SE FL, SE LA) 1965 3 1,250,000,000 23 Elena (MS, AL, NW FL) 1985 3 1,250,000,000 24 Georges (FL Keys, MS, AL) 1998 2 1,155,000,000 25 Gloria (Eastern US) 1998 2 1,155,000,000 26 Lili (SC LA) 2002 1 860,000,000 27 Diane (NE U.S.) 1998 2 720,000,000 28 Bonnie (NC, VA) 1998 2 720,000,000 29 Erin (NW FL) 1998 2 700,000,000 30 Allison (N TX) 1989 TS 500,000,000 30 Allorto (NW FL, GA, AL) 1994 TS 500,000,000	7	Frances (FL)	2004	2	8,900,000,000
10 Allison (N TX) 2001 TS³ 5,000,000,000 11 Floyd (Mid-Atlantic & NE U.S.) 1999 2 4,500,000,000 12 Isabel (Mid-Atlantic) 2003 2 3,370,000,000 13 Fran (NC) 1996 3 3,200,000,000 14 Opal (NW FL, AL) 1995 3 3,000,000,000 15 Frederic (AL, MS) 1979 3 2,300,000,000 16 Dennis (NW FL) 2005 3 2,230,000,000 17 Agnes (FL, NE U.S.) 1972 1 2,100,000,000 18 Alicia (N TX) 1983 3 2,000,000,000 19 Bob (NC, NE U.S.) 1991 2 1,500,000,000 20 Juan (LA) 1985 1 1,500,000,000 21 Camille (MS, SE LA, VA) 1969 5 1,420,700,000 22 Betsy (SE FL, SE LA) 1965 3 1,250,000,000 23 Elena (MS, AL, NW FL) 1985 3 1,250,000,000	8	Hugo (SC)	1989	4	7,000,000,000
11 Floyd (Mid-Atlantic & NE U.S.) 1999 2 4,500,000,000 12 Isabel (Mid-Atlantic) 2003 2 3,370,000,000 13 Fran (NC) 1996 3 3,200,000,000 14 Opal (NW FL, AL) 1995 3 3,000,000,000 15 Frederic (AL, MS) 1979 3 2,300,000,000 16 Dennis (NW FL) 2005 3 2,230,000,000 17 Agnes (FL, NE U.S.) 1972 1 2,100,000,000 18 Alicia (N TX) 1983 3 2,000,000,000 19 Bob (NC, NE U.S.) 1991 2 1,500,000,000 20 Juan (LA) 1985 1 1,500,000,000 21 Camille (MS, SE LA, VA) 1969 5 1,420,700,000 22 Betsy (SE FL, SE LA) 1965 3 1,250,000,000 23 Elena (MS, AL, NW FL) 1985 3 1,250,000,000 24 Georges (FL Keys, MS, AL) 1998 2 1,155,000,000 25 Gloria (Eastern US) 1985 3 900,0	9	Jeanne (FL)	2004	3	6,900,000,000
12 Isabel (Mid-Atlantic) 2003 2 3,370,000,000 13 Fran (NC) 1996 3 3,200,000,000 14 Opal (NW FL, AL) 1995 3 3,000,000,000 15 Frederic (AL, MS) 1979 3 2,300,000,000 16 Dennis (NW FL) 2005 3 2,230,000,000 17 Agnes (FL, NE U.S.) 1972 1 2,100,000,000 18 Alicia (N TX) 1983 3 2,000,000,000 19 Bob (NC, NE U.S.) 1991 2 1,500,000,000 20 Juan (LA) 1985 1 1,500,000,000 21 Camille (MS, SE LA, VA) 1969 5 1,420,700,000 22 Betsy (SE FL, SE LA) 1965 3 1,250,000,000 23 Elena (MS, AL, NW FL) 1985 3 1,250,000,000 24 Georges (FL Keys, MS, AL) 1998 2 1,155,000,000 25 Gloria (Eastern US) 1985 3 900,000,000 26 Lili (SC LA) 2002 1 860,000,000 <td>10</td> <td>Allison (N TX)</td> <td>2001</td> <td>TS^a</td> <td>5,000,000,000</td>	10	Allison (N TX)	2001	TS ^a	5,000,000,000
13 Fran (NC) 1996 3 3,200,000,000 14 Opal (NW FL, AL) 1995 3 3,000,000,000 15 Frederic (AL, MS) 1979 3 2,300,000,000 16 Dennis (NW FL) 2005 3 2,230,000,000 17 Agnes (FL, NE U.S.) 1972 1 2,100,000,000 18 Alicia (N TX) 1983 3 2,000,000,000 19 Bob (NC, NE U.S.) 1991 2 1,500,000,000 20 Juan (LA) 1985 1 1,500,000,000 21 Camille (MS, SE LA, VA) 1969 5 1,420,700,000 22 Betsy (SE FL, SE LA) 1965 3 1,250,000,000 23 Elena (MS, AL, NW FL) 1985 3 1,250,000,000 24 Georges (FL Keys, MS, AL) 1998 2 1,155,000,000 25 Gloria (Eastern US) 1985 3 900,000,000 26 Lilli (SC LA) 2002 1 860,000,000 27 Diane (NE U.S.) 1998 2 720,000,000 <	11	Floyd (Mid-Atlantic & NE U.S.)	1999	2	4,500,000,000
14 Opal (NW FL, AL) 1995 3 3,000,000,000 15 Frederic (AL, MS) 1979 3 2,300,000,000 16 Dennis (NW FL) 2005 3 2,230,000,000 17 Agnes (FL, NE U.S.) 1972 1 2,100,000,000 18 Alicia (N TX) 1983 3 2,000,000,000 19 Bob (NC, NE U.S.) 1991 2 1,500,000,000 20 Juan (LA) 1985 1 1,500,000,000 21 Camille (MS, SE LA, VA) 1969 5 1,420,700,000 22 Betsy (SE FL, SE LA) 1965 3 1,420,500,000 23 Elena (MS, AL, NW FL) 1985 3 1,250,000,000 24 Georges (FL Keys, MS, AL) 1998 2 1,155,000,000 25 Gloria (Eastern US) 1985 3 900,000,000 26 Lili (SC LA) 2002 1 860,000,000 27 Diane (NE U.S.) 1998 2 720,000,000 29 Erin (NW FL) 1998 2 720,000,000 <	12	Isabel (Mid-Atlantic)	2003	2	3,370,000,000
15 Frederic (AL, MS) 1979 3 2,300,000,000 16 Dennis (NW FL) 2005 3 2,230,000,000 17 Agnes (FL, NE U.S.) 1972 1 2,100,000,000 18 Alicia (N TX) 1983 3 2,000,000,000 19 Bob (NC, NE U.S.) 1991 2 1,500,000,000 20 Juan (LA) 1985 1 1,500,000,000 21 Camille (MS, SE LA, VA) 1969 5 1,420,700,000 22 Betsy (SE FL, SE LA) 1965 3 1,250,000,000 23 Elena (MS, AL, NW FL) 1985 3 1,250,000,000 24 Georges (FL Keys, MS, AL) 1998 2 1,155,000,000 25 Gloria (Eastern US) 1985 3 900,000,000 26 Lili (SC LA) 2002 1 860,000,000 27 Diane (NE U.S.) 1998 2 720,000,000 29 Erin (NW FL) 1998 2 720,000,000	13	Fran (NC)	1996	3	3,200,000,000
16 Dennis (NW FL) 2005 3 2,230,000,000 17 Agnes (FL, NE U.S.) 1972 1 2,100,000,000 18 Alicia (N TX) 1983 3 2,000,000,000 19 Bob (NC, NE U.S.) 1991 2 1,500,000,000 20 Juan (LA) 1985 1 1,500,000,000 21 Camille (MS, SE LA, VA) 1969 5 1,420,700,000 22 Betsy (SE FL, SE LA) 1965 3 1,250,000,000 23 Elena (MS, AL, NW FL) 1985 3 1,250,000,000 24 Georges (FL Keys, MS, AL) 1998 2 1,155,000,000 25 Gloria (Eastern US) 1985 3 900,000,000 26 Lili (SC LA) 2002 1 860,000,000 27 Diane (NE U.S.) 1955 1 831,700,000 28 Bonnie (NC, VA) 1998 2 720,000,000 29 Erin (NW FL) 1998 2 700,000,000	14	Opal (NW FL, AL)	1995	3	3,000,000,000
17 Agnes (FL, NE U.S.) 1972 1 2,100,000,000 18 Alicia (N TX) 1983 3 2,000,000,000 19 Bob (NC, NE U.S.) 1991 2 1,500,000,000 20 Juan (LA) 1985 1 1,500,000,000 21 Camille (MS, SE LA, VA) 1969 5 1,420,700,000 22 Betsy (SE FL, SE LA) 1965 3 1,420,500,000 23 Elena (MS, AL, NW FL) 1985 3 1,250,000,000 24 Georges (FL Keys, MS, AL) 1998 2 1,155,000,000 25 Gloria (Eastern US) 1985 3 900,000,000 26 Lili (SC LA) 2002 1 860,000,000 27 Diane (NE U.S.) 1955 1 831,700,000 28 Bonnie (NC, VA) 1998 2 720,000,000 29 Erin (NW FL) 1998 2 700,000,000 30 Allison (N TX) 1989 TS 500,000,000	15	Frederic (AL, MS)	1979	3	2,300,000,000
18 Alicia (N TX) 1983 3 2,000,000,000 19 Bob (NC, NE U.S.) 1991 2 1,500,000,000 20 Juan (LA) 1985 1 1,500,000,000 21 Camille (MS, SE LA, VA) 1969 5 1,420,700,000 22 Betsy (SE FL, SE LA) 1965 3 1,420,500,000 23 Elena (MS, AL, NW FL) 1985 3 1,250,000,000 24 Georges (FL Keys, MS, AL) 1998 2 1,155,000,000 25 Gloria (Eastern US) 1985 3 900,000,000 26 Lili (SC LA) 2002 1 860,000,000 27 Diane (NE U.S.) 1955 1 831,700,000 28 Bonnie (NC, VA) 1998 2 720,000,000 29 Erin (NW FL) 1998 2 700,000,000 30 Allison (N TX) 1989 TS 500,000,000 30 Ernesto (FL, NC,VA) 2006 TS 500,000,000	16	Dennis (NW FL)	2005	3	2,230,000,000
19 Bob (NC, NE U.S.) 1991 2 1,500,000,000 20 Juan (LA) 1985 1 1,500,000,000 21 Camille (MS, SE LA, VA) 1969 5 1,420,700,000 22 Betsy (SE FL, SE LA) 1965 3 1,420,500,000 23 Elena (MS, AL, NW FL) 1985 3 1,250,000,000 24 Georges (FL Keys, MS, AL) 1998 2 1,155,000,000 25 Gloria (Eastern US) 1985 3 900,000,000 26 Lili (SC LA) 2002 1 860,000,000 27 Diane (NE U.S.) 1955 1 831,700,000 28 Bonnie (NC, VA) 1998 2 720,000,000 29 Erin (NW FL) 1998 2 700,000,000 30 Allison (N TX) 1989 TS 500,000,000 30 Ernesto (FL, NC,VA) 2006 TS 500,000,000	17	Agnes (FL, NE U.S.)	1972	1	2,100,000,000
20 Juan (LA) 1985 1 1,500,000,000 21 Camille (MS, SE LA, VA) 1969 5 1,420,700,000 22 Betsy (SE FL, SE LA) 1965 3 1,420,500,000 23 Elena (MS, AL, NW FL) 1985 3 1,250,000,000 24 Georges (FL Keys, MS, AL) 1998 2 1,155,000,000 25 Gloria (Eastern US) 1985 3 900,000,000 26 Lili (SC LA) 2002 1 860,000,000 27 Diane (NE U.S.) 1955 1 831,700,000 28 Bonnie (NC, VA) 1998 2 720,000,000 29 Erin (NW FL) 1998 2 700,000,000 30 Allison (N TX) 1989 TS 500,000,000 30 Ernesto (FL, NC,VA) 2006 TS 500,000,000	18	Alicia (N TX)	1983	3	2,000,000,000
21 Camille (MS, SE LA, VA) 1969 5 1,420,700,000 22 Betsy (SE FL, SE LA) 1965 3 1,420,500,000 23 Elena (MS, AL, NW FL) 1985 3 1,250,000,000 24 Georges (FL Keys, MS, AL) 1998 2 1,155,000,000 25 Gloria (Eastern US) 1985 3 900,000,000 26 Lili (SC LA) 2002 1 860,000,000 27 Diane (NE U.S.) 1955 1 831,700,000 28 Bonnie (NC, VA) 1998 2 720,000,000 29 Erin (NW FL) 1998 2 700,000,000 30 Allison (N TX) 1989 TS 500,000,000 30 Alberto (NW FL, GA, AL) 1994 TS 500,000,000 30 Ernesto (FL, NC, VA) 2006 TS 500,000,000	19	Bob (NC, NE U.S.)	1991	2	1,500,000,000
22 Betsy (SE FL, SE LA) 1965 3 1,420,500,000 23 Elena (MS, AL, NW FL) 1985 3 1,250,000,000 24 Georges (FL Keys, MS, AL) 1998 2 1,155,000,000 25 Gloria (Eastern US) 1985 3 900,000,000 26 Lili (SC LA) 2002 1 860,000,000 27 Diane (NE U.S.) 1955 1 831,700,000 28 Bonnie (NC, VA) 1998 2 720,000,000 29 Erin (NW FL) 1998 2 700,000,000 30 Allison (N TX) 1989 TS 500,000,000 30 Alberto (NW FL, GA, AL) 1994 TS 500,000,000 30 Ernesto (FL, NC,VA) 2006 TS 500,000,000	20	Juan (LA)	1985	1	1,500,000,000
23 Elena (MS, AL, NW FL) 1985 3 1,250,000,000 24 Georges (FL Keys, MS, AL) 1998 2 1,155,000,000 25 Gloria (Eastern US) 1985 3 900,000,000 26 Lili (SC LA) 2002 1 860,000,000 27 Diane (NE U.S.) 1955 1 831,700,000 28 Bonnie (NC, VA) 1998 2 720,000,000 29 Erin (NW FL) 1998 2 700,000,000 30 Allison (N TX) 1989 TS 500,000,000 30 Alberto (NW FL, GA, AL) 1994 TS 500,000,000 30 Ernesto (FL, NC, VA) 2006 TS 500,000,000	21	Camille (MS, SE LA, VA)	1969	5	1,420,700,000
24 Georges (FL Keys, MS, AL) 1998 2 1,155,000,000 25 Gloria (Eastern US) 1985 3 900,000,000 26 Lili (SC LA) 2002 1 860,000,000 27 Diane (NE U.S.) 1955 1 831,700,000 28 Bonnie (NC, VA) 1998 2 720,000,000 29 Erin (NW FL) 1998 2 700,000,000 30 Allison (N TX) 1989 TS 500,000,000 30 Alberto (NW FL, GA, AL) 1994 TS 500,000,000 30 Ernesto (FL, NC, VA) 2006 TS 500,000,000	22	Betsy (SE FL, SE LA)	1965	3	1,420,500,000
25 Gloria (Eastern US) 1985 3 900,000,000 26 Lili (SC LA) 2002 1 860,000,000 27 Diane (NE U.S.) 1955 1 831,700,000 28 Bonnie (NC, VA) 1998 2 720,000,000 29 Erin (NW FL) 1998 2 700,000,000 30 Allison (N TX) 1989 TS 500,000,000 30 Alberto (NW FL, GA, AL) 1994 TS 500,000,000 30 Ernesto (FL, NC,VA) 2006 TS 500,000,000	23	Elena (MS, AL, NW FL)	1985	3	1,250,000,000
26 Lili (SC LA) 2002 1 860,000,000 27 Diane (NE U.S.) 1955 1 831,700,000 28 Bonnie (NC, VA) 1998 2 720,000,000 29 Erin (NW FL) 1998 2 700,000,000 30 Allison (N TX) 1989 TS 500,000,000 30 Alberto (NW FL, GA, AL) 1994 TS 500,000,000 30 Ernesto (FL, NC,VA) 2006 TS 500,000,000	24	Georges (FL Keys, MS, AL)	1998	2	1,155,000,000
27 Diane (NE U.S.) 1955 1 831,700,000 28 Bonnie (NC, VA) 1998 2 720,000,000 29 Erin (NW FL) 1998 2 700,000,000 30 Allison (N TX) 1989 TS 500,000,000 30 Alberto (NW FL, GA, AL) 1994 TS 500,000,000 30 Ernesto (FL, NC, VA) 2006 TS 500,000,000	25	Gloria (Eastern US)	1985	3	900,000,000
28 Bonnie (NC, VA) 1998 2 720,000,000 29 Erin (NW FL) 1998 2 700,000,000 30 Allison (N TX) 1989 TS 500,000,000 30 Alberto (NW FL, GA, AL) 1994 TS 500,000,000 30 Ernesto (FL, NC, VA) 2006 TS 500,000,000	26	Lili (SC LA)	2002	1	860,000,000
29 Erin (NW FL) 1998 2 700,000,000 30 Allison (N TX) 1989 TS 500,000,000 30 Alberto (NW FL, GA, AL) 1994 TS 500,000,000 30 Ernesto (FL, NC, VA) 2006 TS 500,000,000	27	Diane (NE U.S.)	1955	1	831,700,000
30 Allison (N TX) 1989 TS 500,000,000 30 Alberto (NW FL, GA, AL) 1994 TS 500,000,000 30 Ernesto (FL, NC, VA) 2006 TS 500,000,000	28	Bonnie (NC, VA)	1998	2	720,000,000
30 Alberto (NW FL, GA, AL) 1994 TS 500,000,000 30 Ernesto (FL, NC, VA) 2006 TS 500,000,000	29	Erin (NW FL)	1998	2	700,000,000
30 Ernesto (FL, NC,VA) 2006 TS 500,000,000	30	Allison (N TX)	1989	TS	500,000,000
	30	Alberto (NW FL, GA, AL)	1994	TS	500,000,000
30 Frances (TX) 1998 TS 500,000,000	30	Ernesto (FL, NC,VA)	2006	TS	500,000,000
	30	Frances (TX)	1998	TS	500,000,000

ADDENDUM (Rank is	independent of of	ther events in aroun)	
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Rank	Hurricane	Year	Category	Damage (\$)
19	Georges (USVI, PR)	1998	3	1,800,000,000
19	Iniki (Kaukai, HI)	1992	3	1,800,000,000
19	Marilyn (USVI, PR)	1995	2	1,500,000,000
25	Hugo (USVI, PR)	1989	4	1,000,000,000
30	Hortense (PR)	1996	1	500,000,000

Source: NOAA online web site at www.nhc.noaa.gov

E. Flood Evacuation Levels

1. Delineation of Flood Evacuation Zones

In order to determine the vulnerability of the flood prone areas, the digital Q3 Flood Data⁷ (100-year flood zones) was used. This allows the data to be presented in a consistent format with other hazards.

2. Population-at-Risk

The population-at-risk was determined using the small area data to estimate the population within the flood zones. The estimates and projections of the population-at-risk for flood zones in 2010 and 2015 are presented in Table IV-10.

3. Critical Facilities

As indicated previously, the Critical Facility Inventory (CFI) includes a Vulnerability Assessment from (1) Hurricanes and Tropical Storms, (2) the 100-year flood plain, and (3) Wildfire. Refer to the Appendices for the vulnerability of specific county critical facilities.

The digital Q3 Flood Data are designed to provide guidance and a general proximity of the location of Special Flood Hazard Areas. The digital Q3 Flood Data cannot be used to determine absolute delineation of flood risk boundaries, but instead should be seen as portraying zones of uncertainty and possible risks associated with flood inundation. Users must apply considerable care and judgment in the application of this product.

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⁷ The digital Q3 Flood Data product is a digital representation of certain features of FEMA's FIRM product, intended for use with desk-top mapping and GIS technology. The digital Q3 Flood Data are created by scanning (producing raster or grid data files) the effective FIRM paper maps and vectorizing (converting to lines and areas) select data features into a countywide format. The digital Q3 Flood Data are designed to serve FEMA's needs for disaster response activities, National Flood Insurance Program activities, risk assessment, and floodplain management. The data are expected to be used for a variety of planning applications including broad-based review for floodplain management, land-use planning, commercial siting analysis, insurance target marketing, natural resource/environmental analyses, and real estate development and targeting.

Table IV-10 Population-at-Risk from Flooding, 2010 and 2015

	2010		2015		
	Site Built	Mobile Home	Site Built	Mobile Home	
Level of Risk	Population	Population	Population	Population	
Broward County					
100-Year Flood Plain	1,351,115	22,670	1,428,929	24,282	
500-Year Flood Plain	42,503	535	44,967	606	
Outside Flood Plain	325,208	7,197	345,403	7,703	
Miami-Dade County					
100-Year Flood Plain	1,343,318	21,121	1,419,149	21,419	
500-Year Flood Plain	218,273	1,570	224,800	1,550	
Outside Flood Plain	867,360	12,425	905,945	12,509	
Monroe County ⁸					
100-Year Flood Plain	69,211	11,843	73,285	11,797	
500-Year Flood Plain	0	0	0	0	
Outside Flood Plain	3,735	336	3,936	334	
South Florida					
100-Year Flood Plain	2,763,644	55,634	2,921,363	57,498	
500-Year Flood Plain	260,776	2,105	269,767	2,156	
Outside Flood Plain	1,196,303	19,958	1,255,284	20,546	

F. Hazardous Materials

1. Delineation of Hazardous Material Vulnerability Zones (HMVZ)

In order to determine the vulnerability of the county to potential hazardous material incidents, it is necessary to determine the HMVZs⁹ of each of the Section 302 Facilities (facilities that use/store Extremely Hazardous Materials). Through the LEPC and the County Hazardous Material Section of the Emergency Management office, detailed vulnerability areas can be determined in real time using the specific chemical, amount of release, wind direction and wind speed.

2. Population-at-Risk

Due to the specificity of each hazardous material release, it was not possible to determine the HMVZ or population exposure for the county.

3. Critical Facilities

As part of the determination of the HMVZ, critical facilities including hospitals, nursing homes and schools affected are determined at the time of the incident.

⁸ Most of Monroe County is in the 100-year flood plain. Estimates of distribution of the population across categories were less precise than for Miami-Dade and Broward, due to Monroe's complex geography.

⁹ Hazardous Material Vulnerability Zones

G. Wildfire Evacuation Levels

1. Delineation of Wildland-Urban Interface (WUI)

In order to determine the vulnerability of the counties to potential wildfire, the assessment from the Florida Division of Forestry (DOF) risk maps¹⁰ for wildfire was used to identify areas susceptible to fires.

2. Population-at-Risk

The population-at-risk was calculated using the small area data to determine the population within the Wildland Interface. The estimates for the population-at-risk for the Wildland Interface within each county for 2010 and 2015 are presented on Table IV-11.

3. Critical Facilities

As indicated previously, the Critical Facility Inventory (CFI) includes a Vulnerability Assessment from (1) Hurricanes and Tropical Storms, (2) the 100-year flood plain, and (3) Wildfire.

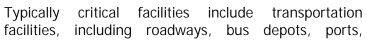
Table IV-11 Population-at-Risk from Wildfire, 2010 and 2015

	2010		2015			
	Site Built Mobile Home		Site Built	Mobile Home		
Level of Risk	Population	Population	Population	Population		
Broward County						
High	90,283	1,355	93,574	1,403		
Very High	168,239	808	174,868	873		
Miami-Dade County						
High	70,755	589	76,251	596		
Very High	158,234	6,087	170,388	6,417		
Monroe County	Monroe County					
High	2,514	546	2,683	543		
Very High	3,557	612	3,854	605		
South Florida						
High	163,552	2,490	172,508	2,542		
Very High	330,030	7,507	349,110	7,895		

The web-based risk system produces maps for Level of Concern (LOC), Fuels, Wildland Fire Susceptibility Index (WFSI), and the likelihood of the number of fires per 1,000 acres per year (FOA).

H. Critical Facilities

The identification of critical and sensitive facilities is an important factor for emergency management planning. The Critical Facilities Inventory is maintained by state and local emergency management agencies and updated to ensure that preparedness and protective actions can be focused to provide efficient evacuation, sheltering and recovery operations.





airports; communications facilities; utilities such as power plants, water treatment plants and water distribution systems; wastewater treatment plants and lift stations; health care facilities such as hospitals, nursing homes, hospice and dialysis facilities; assisted living and residential treatment facilities; schools and day cares; correctional facilities and sheriff/police stations; fire stations; and county and municipal buildings. Volunteer and relief agencies, potential staging areas, recovery centers and points of distribution (PODs) were also included in the critical facilities inventories.

The county inventory was obtained, updated and coded by type of facility. Facilities were coded as follows:

Table IV-12
Critical Facility Types and Codes

TYPE OF CRITICAL FACILITY	CRITICAL CODE			
Health Care Facilities				
Assisted Living				
Assisted Living Facilities	11			
Adult Family Care Home	52			
Long Term Care				
Skilled Nursing Facilities	35			
Intermediate Care Facilities	25			
Transitional Living Facilities	34			
Hospitals				
Hospitals	23			
Veterans Administration Hospitals	24			
Ambulatory Surgical Center	14			
Crisis Stabilization Unit	17			
Residential Treatment Facilities	32			
Hospices	22			
Laboratory				
Clinical Laboratory	26			
End Stage Renal Disease Facilities	18			
Critical Response Facilities				
Law Enforcement	74034			
Fire Department	74026			
Call Center	11318			

TYPE OF CRITICAL FACILITY	CRITICAL CODE
EMS	74017
EOCs	74044
PODs	90003
Relief Agencies	74002
Disaster Recovery Center	90006
Logistical Staging Areas	90002
National Guard	67306
Coast Guard	74010
Community Resources	
Designated Shelters	90004
Faith-Based Facility	82020
Community Centers	82011
Public Buildings – State	83034
Public Buildings – Local	83026
Public Schools	73002
Colleges	73004
Private Schools	73007
Correctional Facility	74036
Library	82024
Stadium	82046
Attraction	82002
Transportation	
Transportation – Seaplane Base	81072
Fuel Facility – Along Evacuation Route	72004
Fuel Facility – Florida Department of Transportation (FDOT)	75018
Transportation – Commercial Port	81044
Transportation – Airport	81006
Transportation – Heliport/Helipad	81026
Transportation – Major Intersection	90001
Communication	
Phone/ Satellite/ Cellular Towers, etc.	11303
Electrical Systems	
Electric Power Plant	75030
Nuclear Power Plant	75034
Electric Substation	75038
Infrastructure	
Solid Waste Facilities	75041
Wastewater Facilities	85006
Water Treatment Plants / Public Water Supply	85004
Hazardous Materials	
Hazardous Materials – 302 facilities	10400
Miscellaneous	
Television	88012

Source: Health Care – AHCA online at www.fdhc.state.fl.us

Schools – FDOE online at <u>www.fdoe.state.fl.us</u>

Shelters and PODs – County Emergency Management Agencies, August 2009

Hazardous Materials – HMIS, August 2009

These facilities were geo-coded and the risk assessment was conducted to determine potential vulnerability to storm surge flooding, coastal and inland flooding, hazardous material incidents and wildfire. The electronic database was provided to the Florida Division of Emergency Management and County Emergency Management departments for official use only (FOUO). The lists and vulnerability assessments of selected facilities for each county, with the corresponding maps are provided in the back of this report (see Appendices IVA, IVB and IVC).

1. Hospitals and Skilled Nursing Facilities

Particular attention was paid to health care facilities due to their potential need for evacuation support and the special needs of their patients.

There are 68 hospitals and 91 skilled nursing facilities in the South Florida Region, of which 27 are located in evacuation zones in Broward, Miami-Dade, and Monroe counties. Many of these facilities may require complete patient evacuation from storm surge. The effects of a hurricane's hazards on these residents would be greatly compounded by their lack of mobility and need for continuity of care.

Past experience of medical facility evacuations has pointed out that a medical facility which can serve as an emergency shelter for even twice its normal patient capacity is still more capable of providing the necessary medical care to those sheltered patients than would a public shelter such as a school building. This is due to the medical manpower and equipment already in place in the host facility. As a result, low-lying vulnerable medical facilities are now encouraged by local officials to make individual hurricane contingency plans to evacuate to a similar facility located outside of areas vulnerable to storm surge instead of to a designated public shelter. The surge vulnerability results are essential for this facility-to-facility concept of planning not only to help determine the need for evacuation, but also for the selection of non-vulnerable host shelter facilities for the reception of the evacuated facility's patients.

Chapter 400, Florida Statutes and Chapter 10-D29, Florida Administrative Code, (FAC), mandate and provide guidance in the development of evacuation plans for nursing homes. The procedures to be followed include the designation of a host facility and a written agreement from the host facility, as well as the evacuation transportation providers. Chapter 10-D29 also requires nursing homes to exercise both the internal (fire, etc.) evacuation and external (hurricane, tornado, flooding, etc.) evacuation plans annually. The county emergency management agencies must review the disaster plans before a license is granted by the state¹¹. In addition, the county emergency management agencies provide training and assistance in the development and maintenance of the nursing home plans.

¹¹ The state Agency for Health Care Administration (AHCA) administers Florida's \$16 billion Medicaid program, licenses and regulates more than 32,000 health care facilities and 37 health maintenance organizations, and publishes health care data and statistics.

Table IV-13
Health Care Facilities in South Florida

Type of Facility	Broward	Miami-Dade	Monroe	Region			
Assisted Living							
Assisted Living Facilities	256	748	3	1,007			
Adult Family Care Homes	51	36	0	87			
Long-Term Care							
Skilled Nursing Facilities	36	53	2	91			
Intermediate Care Facilities	7	18	0	25			
Hospitals							
Hospitals	30	34	4	68			
Ambulatory Surgical Centers	20	22	0	42			
Crisis Stabilization Units	3	7	1	11			
Residential Treatment Facilities	18	17	1	36			
Laboratory	Laboratory						
Clinical Laboratories	312	337	33	682			
End Stage Renal Disease							
Facilities	27	33	1	61			
Home Care							
Hospices	3	5	1	9			

2. Assisted Living Facilities (ALFs), Residential Treatment Facilities

In addition to the medical facilities there are over 1,000 licensed assisted living facilities (ALFs) in the South Florida region. ALFs are living arrangements where adults live together to receive room, meals, and help with their daily living. ALFs are not nursing homes.



ALFs offer a variety of personal services like supervision of medications, or assistance with daily tasks such as bathing, dressing, etc. Recent administrative changes will allow some ALFs to provide limited nursing services such as injections, prescriptions, dressing changes, etc.

The majority of ALFs were built as private homes and care for four or five residents. In addition to one and two story dwellings, some ALFs are located in high rise buildings, or multi-unit buildings. Three groups of people live in ALFs: the elderly, the physically disabled, and the mentally disabled. ALFs may also distinguish residents according to specific health problems. For example, providing they can care for themselves, some homes will accept people with Alzheimer's disease, diabetes, incontinence of bowel or bladder and those who require oxygen. While residents of ALFs do not require the constant attention necessary in nursing homes, in a stressful situation such as an emergency evacuation or public shelter stay, residents will need support and continued assistance.

Chapter 10-A5, FAC, requires that ALFs have an evacuation plan (both internal and external) with written agreements with other similar host facilities if evacuation is necessary. The Florida State Department of Health and the Department of Elder Affairs provide guidance in disaster planning for ALFs. In addition many of the county departments of emergency management provide training and assistance in the development and maintenance of the hurricane evacuation plans. County ALF facilities serving fifty or more residents and the predicted storm surge under each evacuation level are presented in the Appendices.

3. End Stage Renal Dialysis Centers

Patients on dialysis face increased risks and challenges in disaster situations. Their treatment requires electrical power and a source of pure water. The Florida Agency for Health Care Administration (AHCA) requires that their providers identify their patients on dialysis and ensure they are dialyzed at their assigned centers within 24 hours of a hurricane warning. They are encouraged to make sure they have an emergency contact number for the dialysis centers, place their patients on their "disaster diets" and provide a list of all dialysis centers in the state as well as patient treatment sheets. After the storm, patients are directed to call the dialysis center to determine if it is operational. If it is not, they are to the call the emergency contact for the facility. If these contacts fail, patients are to call Network 7 at 1-800-826-3773. Health care providers are instructed not to assume that local hospitals will be able to handle their patients' needs. They are also responsible to provide receiving facilities with the appropriate needs, supplies and sufficient staff (see *Guidance to Health Care Providers*, AHCA, July 6, 2006).

4. Home Health Care

On any given day in the South Florida Region it is estimated that well over 100,000 residents are receiving some type of home health care. Those 100,000 residents will not be the same residents next month. New legislation in 2006 has identified the challenges to providing continuity of care especially in a hurricane evacuation. The legislation has assigned responsibility to home health care providers to identify their vulnerable patients, assist them in finding appropriate shelter for the storm depending on their clients' needs and appropriate level of care and to provide sufficient staff and supplies to the receiving facilities.

Each county has established special needs shelters for those residents on the special needs registries as well as plans for transportation of those residents and their care providers. Home health agencies are now required to work with the county emergency management agencies and health departments and to augment staff at those shelters if required.

5. Critical Infrastructure (Water Systems, Waste Water Systems, Power, Communications and Transportation)

The Critical Facilities Inventory also includes a listing of critical facilities/infrastructure necessary for response and recovery. County emergency management worked with providers including local government, utility companies, phone and cellular companies and transportation entities in the region.

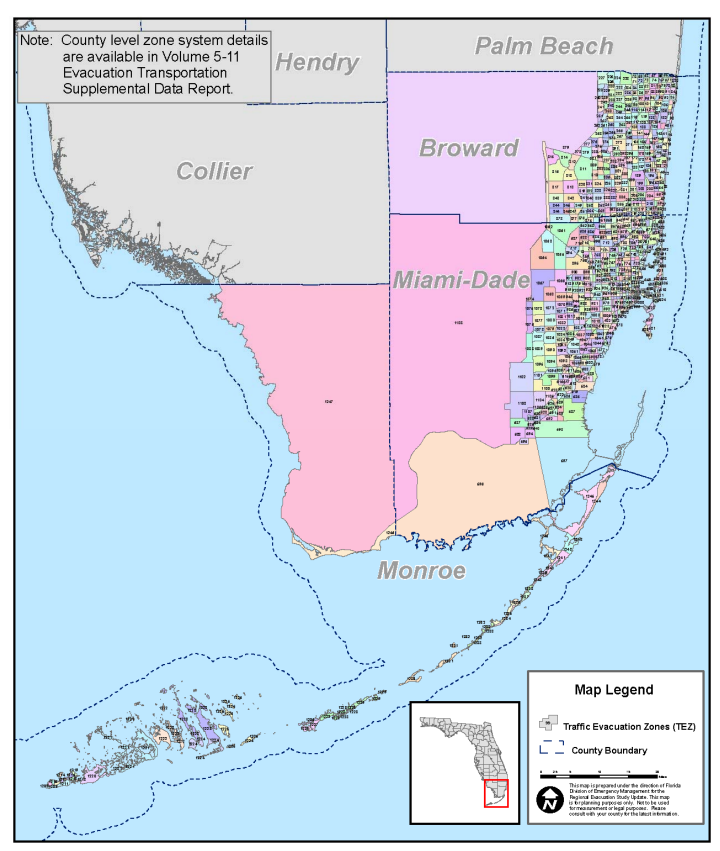
6. Response and Recovery Facilities

State and county emergency management agencies have pre-identified potential sites for Points of Distribution of emergency supplies in the community as well as potential Staging Areas and Recovery Sites. These facilities are included in the Critical Facilities Inventories and are mapped. In addition certain community resources such as community/recreation centers and churches were included. This preliminary information will be evaluated looking at key factors such as hazard vulnerability, neighborhood access, and income levels (see maps in Appendices IVA, IVB and IVC).

7. Other Critical Facilities

The Inventory also includes the most current listing of hazardous material (Section 302) facilities, mobile home and RV parks, as well as both public and private resources.

Map IV-1
Traffic Evacuation Zones (TEZs) in the South Florida Region



Map IV-2
Hurricane Evacuation Zones in the South Florida Region

