

# 2020 Statewide Emergency Shelter Plan

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## EXECUTIVE SUMMARY

Pursuant to section 1013.372(2) and section 252.385(2)(b), Florida Statutes (F.S.) the Division of Emergency Management (Division) is responsible for preparing a *Statewide Emergency Shelter Plan* (the Plan). The Plan serves as a guide to determine need for new school facilities to be designed and built as hurricane evacuation shelters. The Plan is submitted to the Governor and Cabinet for approval by January 31 of each even-numbered year. The Plan identifies the general location and square footage of existing general population (GP) and special needs shelter (SpNS) space, by Regional Planning Council (RPC) region, and needed space during the next five (5) years. The Plan also includes information on the availability of shelters that accept pets. In accordance with the statute, the Plan must:

- Identify the general location and square footage of existing shelters by RPC regions;
- Identify the general location and square footage of needed shelters by RPC regions for the next five years;
- Identify the types of facilities which should be constructed to comply with the public shelter design criteria; and
- Recommend an appropriate and available source of funding for the additional cost of constructing emergency shelters within those public facilities.

With publication of the 2006 Plan, the Division monitors the status of the statewide inventory of SpNS. Historically, SpNS includes the total population hurricane evacuation shelter demand estimates and hurricane evacuation shelter capacities. Given the findings from the 2004 hurricane season, about half of the designated SpNS were located in facilities that did not meet the same minimum hurricane safety criteria as GP shelters, the Division was asked to separate the two shelter types and monitor progress towards improvement. SpNS improvements included hurricane safety, client shelter space capacity and provision of standby electric power supported air-conditioning.

Table EX-1 provides a summary of the projected regional hurricane evacuation shelter space demands for 2020 and 2025, the quantity of recognized hurricane evacuation shelter spaces per region as of October, 2019, and if there is either a deficit or sufficient capacity of spaces per region. At this time, seven (7) RPC regions have sufficient capacity of GP hurricane evacuation shelter space in 2020. Therefore, three (3) RPC have deficits of GP hurricane evacuation shelter space: Central Florida/Region 6, Tampa Bay/Region 7 and Southwest Florida/Region 8. Five (5) of the 10 RPC regions have a deficit of SpNS space in 2020: Apalachee/Region 2, Northeast Florida/Region 4, East Central Florida/Region 5, Central Florida/Region 6, and Southwest Florida/Region 8.

Table EX-1.

## Regional Summaries of Hurricane Evacuation Shelter Space Demands, Space Capacity and Deficit / Sufficient Capacities for 2020 through 2025

## General Population and Special Needs Shelters

RPC Region	RPC Region Name	General Population Shelter Demand and Capacities					Special Needs Shelter Demand and Capacities				
		2020 Maximum Shelter Demand, spaces	2025 Maximum Shelter Demand, spaces	2020 Risk Shelter Capacity, spaces	2020 Shelter Deficits / Sufficient Capacity, spaces	2025 Shelter Deficits / Sufficient Capacity, spaces	2020 Maximum Shelter Demand, clients	2025 Maximum Shelter Demand, clients	2020 Risk Shelter Capacity, clients	2020 Shelter Deficits / Sufficient Capacity, clients	2025 Shelter Deficits / Sufficient Capacity, clients
1	West Florida (WF)	33,253	33,718	78,953	45,700	45,235	2,899	2,939	3,490	591	551
2	Apalachee (APAL)	12,861	13,090	36,783	23,922	23,693	2,020	2,070	829	(1,191)	(1,241)
3	North Central Florida (NCF)	52,316	52,630	61,851	9,535	9,221	2,329	2,342	2,915	586	573
4	Northeast Florida (NEF)	85,647	86,444	96,234	10,587	9,790	5,554	5,636	4,814	(740)	(822)
5	East Central Florida (ECF)	155,001	156,052	203,644	48,643	47,592	7,743	7,791	6,470	(1,273)	(1,321)
6	Central Florida (CF)	66,478	67,478	55,986	(10,492)	(11,492)	4,324	4,393	1,507	(2,817)	(2,886)
7	Tampa Bay (TB)	174,867	177,669	160,553	(14,314)	(17,116)	8,824	8,997	9,299	475	302
8	Southwest Florida (SWF)	148,168	148,987	40,377	(107,791)	(108,610)	8,696	8,748	2,228	(6,468)	(6,520)
9	Treasure Coast (TC)	48,723	49,538	141,447	92,724	91,909	2,811	2,864	3,963	1,152	1,099
10	South Florida (SF)	128,744	130,541	144,219	15,475	13,678	4,455	4,616	5,001	546	385
	<b>TOTAL</b>	<b>906,058</b>	<b>916,147</b>	<b>1,020,047</b>	<b>113,989</b>	<b>103,900</b>	<b>49,655</b>	<b>50,396</b>	<b>40,516</b>	<b>(9,139)</b>	<b>(9,880)</b>

Based on currently available information, RPC regions 6, 7 and 8 continue to have a deficit of GP space through 2025. The current SpNS regional hurricane evacuation shelter space deficit in RPC regions 2, 4, 5, 6 and 8 is projected to continue through 2025. The projections do not assume addition of new space to regional inventories through 2025. Addition of new shelter facilities and/or local designation of new space will significantly reduce or eliminate the projected deficits.

The SpNS regional situation is much improved over the 2018 Plan. For 2018 Plan, only one RPC region, 10-South Florida, was recognized as having sufficient SpNS space capacity. Five (5) RPC regions are recognized as having sufficient SpNS space capacity for 2020.

Public facilities that should be constructed to comply with public shelter design criteria include all facilities that are subject to be used as public hurricane evacuation shelters under the authority of section 252.385(4)(a), F.S.; that is, public schools, postsecondary education (community or state colleges and universities), and certain other facilities owned or leased by state and local governments. When appropriately located, designed and constructed the following types of facilities are considered suitable for use as public hurricane evacuation shelters:

Community and civic centers, meeting halls, gymnasiums, auditoriums, cafeterias and dining areas, open floor multipurpose facilities, exhibition halls, sports arenas, field houses, conference and training centers, certain classroom facilities, and other public assembly facilities.

The types of facilities not appropriate for use as public shelters have the following conditions:

- Location: e.g., facilities within Category 1, 2 or 3 (or A, B or C) hurricane evacuation zones and possibly Category 4 or 5 (D or E); coastal or inland flooding isolation; and, presence of or proximity to certain hazardous materials, low evacuation demand;
- Size: e.g., facilities with less than 2,000 square feet of net floor area; or,
- Other characteristics: e.g., incompatibility of facility's normal use or availability with mass care function; and, long-range planning considerations.

During development of this Plan, the Division coordinated with Department of Education staff to estimate the compliance rate of school districts adhering to the statutory and code requirements of the public shelter design criteria. In 2001, the State Auditor General found that, of the new schools reviewed, only 65 percent appeared to comply with the public shelter design criteria. Between 2001 and 2009 the Division observed a similar compliance rate of 65 percent. However, from 2010 – 2016 compliance with the law improved to about 80 percent. For the most recent available data, Fiscal Year 2017-2018, the Department of Education reported a finding of 100 percent compliance in the regions where the requirement applies and new facilities were built.

District school boards generally reported that the construction cost premium for incorporating the criteria is approximately three (3) to nine (9) percent. This is a significant cost that must be borne by state and local agencies. Therefore, section 1013.372(2), F.S. requires that



the Division recommend an appropriate and available source of funding for the additional cost of constructing emergency shelters. The Division recommends the use of existing capital outlay funds as source of funding.

The Division has statutory duty and authority to administer a statewide program to eliminate the deficit of “safe” hurricane evacuation shelter space. The Division recognized the American Red Cross (ARC) *Standards for Hurricane Evacuation Shelter Selection* (ARC 4496) as the minimum hurricane evacuation shelter survey criteria. At a minimum, a surveyed (or reported) facility must meet ARC 4496 to be described as “safe,” “suitable” or “appropriate” in this Plan. In June 2018, ARC 4496 was replaced by ARC *Hurricane Evacuation Shelter Selection Standards* (HESSS). There are no substantive hurricane safety changes between ARC 4496 and its replacement HESSS.

To accomplish this duty, the Division implemented a multifaceted program. This program includes: 1) survey of existing buildings, both public and private, to identify suitable shelter capacity; 2) where cost effective and productive, support mitigation and retrofitting of existing facilities to increase shelter capacity; 3) construction of new facilities to meet the public shelter design criteria; 4) shelter demand reduction through improved hurricane hazard models and behavioral studies; and, 5) improve public information/education to reduce unnecessary “shadow” evacuations.

While regional deficits do remain, Florida’s deficit of GP hurricane evacuation shelter space has been eliminated on a statewide aggregate basis. However, a deficit of safe SpNS hurricane evacuation shelter space persists. The Division’s hurricane evacuation shelter survey and retrofit program identified, created or otherwise documented 588,800 hurricane evacuation shelter spaces that meet ARC HESSS guidelines. Public school new construction programs have created an additional 471,700 hurricane evacuation shelter spaces. Therefore, by the 2020 hurricane season, Florida will have a total of about 1,060,500 shelter spaces that meet ARC HESSS guidelines. The perceived public shelter demand resulting from hurricane evacuation has significantly been reduced over the past 16 years due to improvements in public education and information, and more accurate storm surge/evacuation zone modeling with the use of the LiDAR (Light Detection and Ranging). Since 2010 the Statewide Regional Evacuation Studies (SRES) Program resulted in a statewide aggregate hurricane evacuation shelter space demand reduction. Florida’s safe hurricane evacuation shelter space demand for 2020 is 955,700.

With publication of this Plan, Florida has 39 counties with sufficient capacity of GP hurricane evacuation shelter space. The counties with sufficient GP space include: Alachua, Baker, Bay, Brevard, Broward, Calhoun, Columbia, Dixie, Escambia, Flagler, Gadsden, Gilchrist, Glades, Hamilton, Hardee, Hendry, Hillsborough, Holmes, Indian River, Jackson, Jefferson, Leon, Levy, Liberty, Madison, Martin, Okaloosa, Orange, Osceola, Palm Beach, Saint Johns, Saint Lucie, Santa Rosa, Seminole, Suwannee, Taylor, Union, Walton, and Washington.

There are 33 counties with sufficient capacity of SpNS hurricane evacuation shelter space. The counties with a sufficient capacity of SpNS space include: Alachua, Baker, Brevard, Broward, Citrus, Clay, Columbia, DeSoto, Escambia, Gilchrist, Glades, Hamilton, Hardee, Hernando, Hillsborough, Holmes, Lafayette, Leon, Levy, Liberty, Madison, Manatee, Martin, Miami-Dade, Osceola, Pasco, Putnam, Saint Lucie, Santa Rosa, Seminole, Sumter, Union and Walton.



As Florida's hurricane vulnerable population continues to grow, it is vitally important that construction of hurricane evacuation shelters and retrofit of existing buildings be considered a priority. Florida's goal is to eliminate the hurricane evacuation shelter space deficit in every region of the state. Florida must incorporate public shelter design criteria into new construction, retrofit suitable existing buildings, and continue use of improved hurricane evacuation studies and new technologies. The overall result of full implementation of the Division's hurricane evacuation shelter deficit elimination strategy is a greater level of preparedness, resiliency, a more efficient response to incidents and a greater ability to meet the needs of disaster survivors.

## **1.0 INTRODUCTION**

### **1.1 Purpose of Statewide Emergency Shelter Plan**

Pursuant to section 1013.372(2), and section 252.385(2)(b), Florida Statutes (F.S.) the *Statewide Emergency Shelter Plan* (Plan) is prepared and submitted to the Governor and Cabinet for approval. The Plan provides information on existing and needed hurricane evacuation shelter space requirements. This information is used by district school boards, college boards of trustees, university boards of trustees and emergency management agencies in planning for the construction of new educational facilities to comply with the public shelter design criteria.

"Board," unless otherwise specified, means a district school board, a college board of trustees, and a university board of trustees.

The Plan, approved, will determine which regions (and respective counties) are required to construct new educational facilities to comply with the public shelter design criteria. The Plan includes: the general location and square footage of existing general population (GP) and special needs shelters (SpNS) by Regional Planning Council (RPC) region; the general location and square footage of needed GP and SpNS by RPC region for the next five years; the types of facilities that should comply with the public shelter design criteria; and recommends an appropriate and available source of funding for the additional cost of constructing public hurricane evacuation shelters in those public facilities.

Since promulgation of the public shelter design criteria in 1997, the Division has received requests for guidance on certain aspects of the criteria. Therefore, this Plan includes limited advisory guidance by the Division on subjects relating to implementation of the criteria; such as, explanation of exemption criteria, calculation of shelter space capacity, etc. The guidance is not intended to be a comprehensive commentary of the criteria, but is limited to subjects pertinent to the most frequently asked questions. This Plan includes a brief progress summary of statewide hurricane evacuation shelter space deficit elimination.

### **1.2 Background and Chronology**

On August 24, 1992, Hurricane Andrew made landfall in South Florida as a Category 5 hurricane. Winds in excess of 160 miles per hour spread inland, causing catastrophic damage in Miami-Dade County and other inland south Florida areas. It was estimated that 750,000 persons were ordered to evacuate coastal areas, inland flood prone areas and manufactured homes. In some cases, spontaneous (or "shadow") evacuation of persons outside of areas ordered to evacuate also occurred. Though many evacuees sought shelter in motels or the homes of family and friends, many sought safety in public shelter facilities in the affected area, and in communities along evacuation routes throughout the state. This unprecedented relocation of Florida's residents and visitors in the face of an impending natural disaster stretched the resources of State, local, and private agencies to provide public shelter.

Post-disaster evaluations of evacuation and sheltering operations by the *Governor's Disaster Planning and Response Review Committee*, also known as the “Lewis Commission,” identified the lack of adequate and appropriate public shelter space as a critical planning issue. The Lewis Commission Report served as the driving force behind the adoption of Chapter 93-211, Laws of Florida, and subsequent revisions to Chapters 235, 240 and 252, Florida Statutes. The educational facilities sections of Chapters 235 and 240 have been superseded by Chapter 1013. Based on those revisions, the Legislature stated its intent that Florida eliminate its deficit of safe public hurricane evacuation shelter space in every region of the State.

The statute directed the Department of Education to develop standards for a public shelter design criteria in consultation with boards, county emergency management offices, and the Division. The new criteria were designed to ensure that appropriate new educational facilities can serve as public shelters for emergency management purposes. The Department of Education entered into a contract with the University of Florida, School of Building Construction, to prepare the public shelter design criteria. The university assembled an advisory committee consisting of members from Federal, State and local emergency management agencies, architects, engineers, academia, district school boards and the American Red Cross (ARC). The task before the advisory committee was to develop criteria that balanced the need to provide a safe and self-sufficient facility with the need for cost-effective designs and construction methods.

The product is a set of comprehensive design criteria that includes structural enhancements, potable water and sanitary requirements, provisions for standby emergency power, and other considerations that improve survivability and shelter management operations. The promulgation process began in 1994, and was adopted into SREF on April 28, 1997. Subsequently, the criteria was incorporated into Chapter 423 of the Florida Building Code, which became effective March 1, 2002, and then Chapter 453 of the 5<sup>th</sup> Edition (2014) on June 30, 2015. This provided a seamless continuation of the criteria for new school construction projects. The public shelter design criteria code provisions in effect at the time of publication of this Plan can be seen in Appendix B.

The public shelter program lessons learned from Hurricane Andrew were reiterated during the 2004 and 2005 hurricane seasons. During these two seasons, approximately 15 million people in Florida were under evacuation orders due to eight (8) hurricanes and two (2) tropical storms. Nearly every county in Florida was under hurricane or inland high wind warnings at some time, prompting mandatory evacuation orders for their coastal storm surge, inland flood vulnerable and manufactured home residents. More than 1,200 shelters opened and safely protected about 300,000 evacuees. In preparation for Hurricane Irma in 2017, evacuations were ordered in 54 out of Florida's 67 counties. The orders affected more than 6.8 million vulnerable citizens. The evacuations resulted in 321,746 people being sheltered in general population shelters, 18,227 people in special needs shelters, and 21,667 pets in Pet Friendly Shelter (PFS).

### 1.3 **Statutory Considerations**

There are several statutory authorities applicable for implementation of the public shelter design criteria. The following statutes are selected to provide context for decisions relating to planning and exemption of educational facilities.

**252.38 Emergency management powers of political subdivisions.**--Safeguarding the life and property of its citizens is an innate responsibility of the governing body of each political subdivision of the state.

(1) COUNTIES.--

(d) During a declared state or local emergency and upon the request of the director of a local emergency management agency, the district school board or school boards in the affected area shall participate in emergency management by providing facilities and necessary personnel to staff such facilities. Each school board providing transportation assistance in an emergency evacuation shall coordinate the use of its vehicles and personnel with the local emergency management agency.

Section 252.38, F.S. provides that “Safeguarding the life and property of its citizens is an innate responsibility of the governing body of each political subdivision of the state.” This places the duty for evacuating and sheltering at-risk citizens during an emergency or disaster upon county governing boards (i.e., Board of County Commissioners). To expand and expedite locally available resources to meet an emergency need, the Legislature directed that during a declared state or local emergency, district boards will upon request participate in emergency management by providing facilities, personnel, equipment and vehicles.

District public schools are the primary source of public shelter during tropical weather related emergencies, currently accounting for about 97 percent of statewide hurricane evacuation shelter space. Public schools will be used as hurricane evacuation shelters, and often staffed by district personnel. However, not all existing school facilities are appropriately designed, located and recognized as meeting hurricane shelter safety criteria. Therefore, it is critical that new school facilities be appropriately designed and located to serve the required emergency function.

**252.385 Public shelter space.**--

(1) It is the intent of the Legislature that this state not have a deficit of safe public hurricane evacuation shelter space in any region of the state by 1998 and thereafter.

(2)(a) The division shall administer a program to survey existing schools, universities, community colleges, and other state-owned, municipally owned, and county-owned public buildings and any private facility that the owner, in writing, agrees to provide for use as a public hurricane evacuation shelter to identify those that are appropriately designed and located to serve as such shelters. The owners of the facilities must be given the opportunity to participate in the surveys. The state university boards of trustees, district school boards, community college boards of trustees, and the Department of Education are responsible for coordinating and implementing the survey of public schools, universities, and community colleges with the division or the local emergency management agency.

**252.385 Public shelter space.—** (continued)

(2)(b) By January 31 of each even-numbered year, the division shall prepare and submit a statewide emergency shelter plan to the Governor and Cabinet for approval, subject to the requirements for approval in s. 1013.37(2). The plan shall identify the general location and square footage of special needs shelters, by regional planning council region, during the next 5 years. The plan shall also include information on the availability of shelters that accept pets. The Department of Health shall assist the division in determining the estimated need for special needs shelter space and the adequacy of facilities to meet the needs of persons with special needs based on information from the registries of persons with special needs and other information.

(4)(a) Public facilities, including schools, postsecondary education facilities, and other facilities owned or leased by the state or local governments, but excluding hospitals, hospice care facilities, assisted living facilities, and nursing homes, which are suitable for use as public hurricane evacuation shelters shall be made available at the request of the local emergency management agencies. The local emergency management agency shall coordinate with these entities to ensure that designated facilities are ready to activate prior to a specific hurricane or disaster. Such agencies shall coordinate with the appropriate school board, university, community college, state agency, or local governing board when requesting the use of such facilities as public hurricane evacuation shelters.

Section 252.385, F.S. states the intent of the Legislature to eliminate the deficit of “safe” public hurricane evacuation shelter space. The Division was given both the duty and authority to administer a statewide program to survey public facilities and identify those that are appropriately designed and located to serve as public shelters. To ensure consistency with state and national standards, codes, guidelines and “best practices,” the Division recognized ARC HESSS (formerly ARC 4496) as the minimum hurricane evacuation shelter safety criteria. Therefore, at a minimum, meeting the intent of ARC HESSS is a required condition for a public facility to be described as “safe,” “suitable” or “appropriate” for recognition in this Plan. The public hurricane evacuation shelter capacities listed as “suitable” in this Plan are recognized by the Division as meeting ARC HESSS hurricane safety criteria.

Appendix A identifies the statewide inventory of facilities recognized as meeting the intent of ARC HESSS in their pre-survey existing condition (i.e., “as-is”), facilities that have been retrofitted to meet ARC HESSS, and facilities that are constructed to meet ARC HESSS. New school facilities reported by district school boards and local emergency management agencies as having been constructed to the public shelter design criteria are generally recognized by the Division to meet ARC HESSS, though storm surge flooding hazards may limit recognition in some cases to exiting storm tracks only.

The Division does not certify, approve or designate hurricane evacuation shelters. Through its survey program, the Division provides data and assistance to local emergency managers, who then use the ARC HESSS criteria as one factor in the selection of public shelters. In addition to the ARC HESSS ranking, local emergency managers consider other factors in the selection process, such as, type of incident requiring shelter (known or perceived hazards and risks); location; available staffing, equipment and material resources; internal/external movement

circulation; availability of adequate toilets and sanitation; feeding capabilities; standby or emergency electric power capability; types of spaces available and their configuration and contents; type and condition of roof covering; etc. When demand exceeds available ARC HESSS shelter space capacity, local emergency managers may select other facilities that afford the best available protection and features.

Section 252.385(2)(b), F.S. requires the Plan to include information on the general location and square footage of both existing and future needed special needs shelter (SpNS) space by Regional Planning Council (RPC) region. The Department of Health is required to assist in determining need and adequacy of facilities for SpNS. The Plan is also required to provide information on the availability of public PFS.

Section 252.385(4)(a), F.S. makes available all suitable public facilities owned or leased by state or local government agencies upon request of the applicable local emergency management agency. This broadens the types of facilities that can be used by emergency management officials in a declared emergency, and is consistent with the Division's authority to survey all appropriate public facilities for use as public hurricane evacuation shelters.

**1013.372 Education facilities as emergency shelters.—**

(1) The Department of Education shall, in consultation with boards and county and state emergency management offices, include within the standards to be developed under this subsection public shelter design criteria to be incorporated into the Florida Building Code. The new criteria must be designed to ensure that appropriate new educational facilities can serve as public shelters for emergency management purposes. A facility, or an appropriate area within a facility, for which a design contract is entered into after the effective date of the inclusion of the public shelter criteria in the code must be built in compliance with the amended code unless the facility or a part of it is exempted from using the new shelter criteria due to its location, size, or other characteristics by the applicable board with the concurrence of the applicable local emergency management agency or the Division of Emergency Management. Any educational facility located or proposed to be located in an identified category 1, 2, or 3 evacuation zone is not subject to the requirements of this subsection. If the regional planning council region in which the county is located does not have a hurricane evacuation shelter deficit, as determined by the Division of Emergency Management, educational facilities within the planning council region are not required to incorporate the public shelter criteria.

As directed by law, the Department of Education is required to develop criteria, in consultation with district boards and state and local emergency management offices, to ensure that appropriate new educational facilities can serve as public shelters for emergency management purposes. The criteria are required to be incorporated into the Florida Building Code (i.e., section 453.25, *Florida Building Code--Building*), and all new facilities for which a design contract is entered into after incorporation of the criteria into the code must be built in compliance with the criteria. The public shelter design criteria are applicable to both district school board and community or state college facilities, and became effective on April 28, 1997. These criteria are codified into the *Florida Building Code--Building* on March 1, 2002.

Section 1013.372(1), F.S. allows a board to exempt a facility from the criteria if the location, size or other characteristics is inappropriate for use as a public shelter. A facility that is

located, or proposed to be located, in a Regional Planning Council region that is determined by the Division to have a sufficient capacity of hurricane evacuation shelter space may also be exempted. It is unlawful and a violation of the Florida Building Code for a board to exempt a new educational facility from the criteria without the written concurrence of the applicable local emergency management agency or the Division.

**1013.74 University authorization for fixed capital outlay projects.—**

(4) The university board of trustees shall, in consultation with local and state emergency management agencies, assess existing facilities to identify the extent to which each campus has public hurricane evacuation shelter space. The board shall submit to the Governor and the Legislature by August 1 of each year a 5-year capital improvements program that identifies new or retrofitted facilities that will incorporate enhanced hurricane resistance standards and that can be used as public hurricane evacuation shelters. Enhanced hurricane resistance standards include fixed passive protection for window and door applications to provide mitigation protection, security protection with egress, and energy efficiencies that meet standards required in the 130-mile-per-hour wind zone areas. The board must also submit proposed facility retrofit projects to the Division of Emergency Management for assessment and inclusion in the annual report prepared in accordance with s. 252.385(3). Until a regional planning council region in which a campus is located has sufficient public hurricane evacuation shelter space, any campus building for which a design contract is entered into subsequent to July 1, 2001, and which has been identified by the board, with the concurrence of the local emergency management agency or the Division of Emergency Management, to be appropriate for use as a public hurricane evacuation shelter, must be constructed in accordance with public shelter standards.

Section 1013.74(4), F.S., provide state university boards of trustees statutory duties similar as those of district public schools and community or state colleges. State universities, in consultation with state and local emergency management agencies, are directed to assess existing facilities to identify the extent to which each campus has public hurricane evacuation shelter space.

Each campus is responsible for developing a five-year capital improvements program that identifies potential new and retrofitted facilities that can be used as public hurricane evacuation shelters. All campus buildings for which a design contract is entered into after July 1, 2001 are required to be constructed to the standard.

The statute indicates that a university board of trustees may exempt a facility from the criteria with the concurrence of the applicable local emergency management agency or the Division. A facility that is proposed to be located in a Regional Planning Council region that is determined by the Division to have a sufficient capacity of hurricane evacuation shelter space may also be exempted. As with district school boards and Community Colleges, it is unlawful for a university board of trustees to exempt a new campus facility without the written concurrence of the applicable local emergency management agency or the Division.



**381.0303 Special Needs Shelters. --**

(2)(d) Local emergency management agencies shall be responsible for the designation and operation of special needs shelters during times of emergency or disaster and the closure of the facilities following an emergency or disaster. The local health department and emergency management agency shall coordinate these efforts to ensure the appropriate designation and operation of special needs shelters. County health departments shall assist the local emergency management agency with regard to the management of medical services in special needs shelters.

Section 381.0303(2)(d), F.S. requires local emergency management agencies to designate public SpNS. The Department of Health (through County Health Departments) is assigned the duty to assist with managing the medical service needs of the clients.

The Division strongly recommends that as with GP public hurricane evacuation shelters, SpNS hurricane evacuation shelters designated by local emergency management agencies should at a minimum meet the ARC HESSS hurricane safety criteria, and designed and constructed to higher performance codes and standards; such as the Public Shelter Design Criteria or the International Code Council's storm shelter standard (ICC 500).

## **2.0 EDUCATIONAL FACILITIES AS EMERGENCY SHELTERS**

The Public Shelter Design Criteria, which are also known as Enhanced Hurricane Protection Area (EHPA), were designed to ensure that appropriate new educational facilities can serve as public shelters for emergency management purposes. The EHPA code provisions can be found in section 453.25, *2017 Florida Building Code—Building, 6<sup>th</sup> Edition*. Public educational facilities primarily serve an educational purpose. During a declared state of emergency these facilities may function as public shelters. The public shelter function is a lawfully authorized function. During a declared state or local emergency public shelter functions can supersede normal educational functions. Therefore, consideration of the emergency management purpose is a critical component in the design of new educational facilities. The following will provide advisory guidance for implementing the criteria.

### **2.1 Public Shelter Design Criteria**

The EHPA ensure that new educational facilities meet or exceed applicable national design and construction standards, guidelines and “best practices.” The EHPA have been designed to significantly enhance occupant safety and building integrity. One of the main objectives of the EHPA is to ensure that these facilities continue to serve the public after exposure to a major hurricane.

It is highly recommended that during the design process that facility owners, planners and designers incorporate the American Red Cross’ HESSS (formerly ARC 4496) in the planning process for an EHPA. ARC HESSS is the minimum hurricane evacuation shelter safety guideline used by the Division, American Red Cross and some local emergency management officials for surveying and ranking public hurricane evacuation shelters.

ARC HESSS requires that public hurricane evacuation shelters be designed, constructed and capable of withstanding wind loads according to the American Society of Civil Engineers Standard 7, *Minimum Design Loads for Buildings and Other Structures* (ASCE 7). The Division endorses this recommendation.

SpNS should meet the same hurricane safety criteria as GP shelters (ARC HESSS and other state and national public shelter criteria). Following the 2004 hurricane season, the Division and Department of Health, in consultation with the Executive Office of the Governor, issued a memorandum stating an expectation that SpNS be located in facilities that at a minimum meet the ARC HESSS hurricane safety criteria, that SpNS client occupied areas have standby power supported air-conditioning, and that client shelter spaces be based on 60 square feet per client (instead of the 20 square feet used for GP shelter spaces). As with Assisted Living Facility air-conditioning requirements, the air temperature of SpNS client spaces should not exceed 81 degrees Fahrenheit (°F). The 60 square feet of space includes an allowance for care-givers and medical equipment.

## 2.2 **Exemption Criteria**

All new educational facilities must be designed and constructed to comply with the EHPA criteria unless specifically exempted by the board with written concurrence of the applicable local emergency management agency or the Division. See section 1013.372, F.S.

It is unlawful and a violation of the Florida Building Code for a board to exempt a new educational facility from the criteria without the written concurrence of the applicable local emergency management agency or the Division.

The fact that the EHPA criteria may increase the cost of construction of a facility, by itself, is not a factor that will be considered for an exemption by the Division. Cost of construction may only be considered as one of a number of factors when selecting which new facilities are to be designed and constructed to meet the EHPA criteria. Selection may be based upon cost-effectiveness, greatest provision of shelter space, and other factors that enhance shelter usefulness.

The EHPA requirement applies to any building construction project that is “new construction,” as defined in section 1013.01(14), F.S. and section 453.5.8, *Florida Building Code—Building*. That is, any construction of a building or unit of a building in which the entire work is new, or an entirely new addition connected to an existing building. This includes replacement buildings and new buildings and additions constructed on existing campuses. The EHPA requirement also applies to reuse and prototype plans, since they are required to be code updated with each new project.

The EHPA requirement is not limited to rooms or spaces defined as “core facilities” in section 1013.01(5), F.S. The statutory definition is intended for educational facilities purposes, and defines “core facilities” to be media centers, cafeterias, toilet facilities and circulation space (e.g., corridors, lobbies, etc.) section 1013.372(1), F.S. states that “A facility, or an appropriate area within a facility...must be built in compliance with the (EHPA criteria) unless the facility or a part of it is exempted...” The statute does not limit EHPA’s to “core facilities,” but permits use of an entire facility, or appropriate areas within a facility.

Both Florida Statutes and the Florida Building Code provide factors to consider in exempting an educational facility from complying with the criteria. ARC HESSS may also provide supplemental guidance to consider in the exemption process. The following subsections provide advisory guidance when considering an exemption request.

### 2.2.1 Location

In general, there are five factors to be considered when making an exemption request due to location: 1) location of the proposed EHPA site within an identified Category 1, 2 or 3 (or A, B or C) storm surge evacuation zone; 2) location subject to hurricane-related rainfall or storm surge flooding or isolation; 3) location on a coastal barrier island; 4) location within the evacuation zone of facilities that manufacture, use or store certain types and quantities of hazardous materials; and 5) low evacuation demand.

**Category 1, 2 or 3 Evacuation Zone:** The 2010 Statewide Regional Evacuation Studies (SRES) introduce alphabetic Evacuation Zones (A-E) across the State. For planning purposes, reference to areas to be evacuated from a Category 1 hurricane is Evacuation Zone A, reference to areas to be evacuated in advance of a Category 2 hurricane is Evacuation Zone B, and reference to areas to be evacuated from a Category 3 hurricane is Evacuation Zone C. Similarly, references to evacuation areas from Category 4 or 5 hurricanes are Evacuation Zones D or E respectively.

New educational facilities located or proposed to be located in an identified Category 1, 2 or 3 (or A, B or C) hurricane evacuation zone are exempt from the EHPA criteria. “Evacuation Zones” are areas designated to be evacuated for particular hurricane scenarios to protect an at-risk population from flooding. Evacuation zones are developed taking into consideration all populated areas having a significant risk of flooding, areas not subject to flooding but may be cut-off or completely surrounded or isolated by flooded areas, and the need to be easily communicated to the public.

Evacuation zones are applicable to coastal counties, and possibly counties adjacent to Lake Okeechobee. Evacuation zones include areas that are subject to storm surge inundation, as predicted by the National Weather Service’s Sea, Lake and Overland Surges from Hurricanes (SLOSH) model. Hurricane evacuation zones A, B and C are subject to evacuation during land-falling major hurricanes, as well as paralleling and exiting major hurricanes.

Based upon the storm track heading with respect to coastline (i.e., land-falling, paralleling or exiting), Category 4 and 5 (or D and E) hurricane evacuation zones may not be inundated by storm surge. Therefore, new educational facilities proposed to be located in D and E evacuation zones are not statutorily exempt from the EHPA criteria.

Also, to facilitate communication of evacuation orders to the public during an emergency, hurricane evacuation zones are typically established using geographic, jurisdictional or transportation/utility boundaries and landmarks that are known and readily identified by the local population. Therefore, hurricane evacuation zone boundaries may extend further inland than the SLOSH model predicted inundation areas. New educational facilities proposed to be located in an evacuation zones D and E may in fact be outside of the SLOSH predicted inundation areas. EHPA’s located in D and E hurricane evacuation zones may provide emergency managers with additional sheltering options.

Category 4 and 5-related exemption decisions will be dependent upon the magnitude of the county and regional hurricane evacuation shelter space deficit, local logistical support capabilities and the availability of suitable alternatives (either in-place, or within the framework of a five-year plan.)

**Rainfall or storm surge flooding or isolation:** New educational facilities proposed to be located in areas subject to flooding or isolation due to rainfall or storm surge related flooding may be inappropriate for use as public hurricane evacuation shelters. Rainfall flooding includes closed-basin ponding, riverine and containment failure of dams and reservoirs. Extended-periods of isolation of a shelter population presents logistical challenges for emergency managers and mass care support agencies, which normally prefer equally suitable buildings not subject to flooding or isolation. The challenges include staff rotation, resupply of food, water and other consumables, emergency medical assistance, sanitation, security concerns, communication, etc. Flooding and isolation-related exemption decisions will be dependent upon the magnitude of the county and regional hurricane evacuation shelter space deficit, design and construction standards of the facility, shelter floor elevation, local logistical support capabilities and the availability of appropriate alternatives (either in-place, or within the framework of a five-year plan.)

**Coastal Barrier Island:** Coastal barrier islands are often less than two (2) miles wide with very low ground elevations above mean sea level (AMSL). As such, they are exceptionally at-risk to storm surge flood inundation, isolation, and exposure to the full force of hurricane winds. ARC HESSS also states that hurricane evacuation shelters must not to be located on barrier islands. Therefore, facilities on coastal barrier islands are often subject to an exemption from the EHPA criteria. Coastal barrier island exemption decisions will be dependent upon the magnitude of the county and regional hurricane evacuation shelter space deficit, shelter floor elevation, local logistical support capabilities and the availability of appropriate alternatives (either in-place, or within the framework of a five-year plan.) The Division uses section 161.54(2), F.S., to provide a definition for coastal barrier islands.

**Hazardous Materials:** Location of a proposed new educational facility within the Vulnerability Zone (VZ) of facilities that manufacture, use or store certain types and quantities of hazardous materials may make it unsuitable for use as public hurricane evacuation shelter. Just as with flooding isolation concerns, the possible impact of a hazardous materials spill or release presents public safety and logistical challenges to emergency managers and mass care support agencies. In addition to the challenges listed for flooding isolation, hazardous materials emergencies include detecting and warning of a hazard, and implementing shelter-in-place or evacuation actions. However, most facilities with reportable quantities of hazardous materials are considered a low risk of hurricane-related spill or release due to presence of mitigation measures (e.g., limited quantities of materials, hardening of containment structures, etc.)

Hazardous materials-related exemption decisions will be dependent upon the potential for and probable impact of a hurricane-related spill or release, potential hurricane evacuation shelter's distance from hazardous materials facility, guidance from Local Emergency Planning Committee (LEPC) and local fire department, magnitude of the county and regional hurricane evacuation shelter space deficit, detection and warning capabilities, local logistical support

capabilities and the availability of appropriate alternatives (either in-place, or within the framework of a five-year plan.)

It should be noted that many educational facilities use or store hazardous materials that are used for janitorial services and maintenance, vocational or laboratory uses, refrigeration, water treatment, etc. Such materials are normally very limited in quantity, and suitably stored or protected, and therefore rarely a significant consideration for an exemption. The Division recommends consultation with the applicable LEPC and local fire department to determine appropriate precautionary measures.

**Low Evacuation Demand:** New educational facilities proposed to be located in areas with low evacuation demand may be considered for an EHPA exemption. Emergency managers and other mass care providers prefer to locate hurricane evacuation shelters in close proximity to the evacuees they will serve. Therefore, the emergency management agency may reduce the EHPA floor area square footage requirement to meet local evacuation demand needs, or possibly exempt the entire facility if a suitable alternative is available. Low evacuation demand exemption decisions will be dependent upon the magnitude of the county and regional hurricane evacuation shelter space deficit, local shelter demand needs and the availability of appropriate alternatives (either in-place, or within the framework of a five-year plan.)

### 2.2.2 Size

The required size of a hurricane evacuation shelter is dependent upon local circumstances. To effectively utilize available resources and operational plans (e.g., staffing, feeding, security, etc.), a hurricane evacuation shelter located in an area with low evacuation demand can be significantly smaller than a facility located near a highly populated hurricane evacuation zone. Public hurricane evacuation shelters can range from as small as about 50 spaces to mega-shelters as large as several thousand spaces.

Section 252.385(4)(b), F.S. can serve as a guide when establishing a minimum size criterion for public hurricane evacuation shelters. This statute applies to suitable Department of Management Services owned or leased facilities, and requires that the facility have a minimum of 2,000 square feet of net floor area. The required minimum net floor area can be in a single room, or a combination of rooms each having a minimum of 400 square feet of net floor area. At 20 square feet per shelter space, this translates into a minimum capacity of about 100 spaces.

Therefore, to be consistent with Section 252.385(4)(b), F.S. the Division generally considers new educational facilities with less than 2,000 square feet of net floor area to be small enough for an exemption.

### 2.2.3 Other Considerations

“Other Considerations” means any factor determined to make the facility inappropriate for use as a public hurricane evacuation shelter. This will generally be related to incompatibility of a facility’s normal function or availability with public shelter operations.

As examples, the following types of spaces are normally excluded during calculation of net usable occupant capacity of a hurricane evacuation shelter, and are therefore often avoided by emergency managers when selecting shelters:

Mechanical, plumbing, electrical, telephone and communication equipment rooms, storage rooms and closets, exterior/outside circulation and corridors, restrooms, shower and dressing areas, kitchen and food preparation and serving rooms, science labs, computer and information technology labs, vocational and industrial technology labs and shops, library and media rooms, exercise rooms with fixed equipment, administrative office and support areas, data and word processing rooms and areas, record vaults, mail rooms, custodial rooms and work areas, medical clinic and first aid rooms, residential and dormitory rooms, radio or television broadcast facilities, attics and crawl spaces.

New educational facilities that are designed exclusively to serve these functions may be exempted from complying with the EHPA criteria.

Other considerations may also include local strategies and long-range plans. As an example, to reduce costs and maximize hurricane evacuation shelter usefulness, a board and local emergency management agency may agree (in writing) that 100 percent of the floor area of new high schools will be constructed to the EHPA criteria, instead of the minimum of 50 percent, in exchange for reducing or eliminating EHPA requirements for middle and elementary schools. The proposed plan eliminates the county hurricane evacuation shelter space deficit, plus creates additional space toward reducing the regional deficit, within about five years. Thus the long-range plan achieves statutory intent, and exemptions for applicable middle and elementary schools are appropriate.

### 2.2.4 Alterations, Maintenance or Repair of Existing Buildings

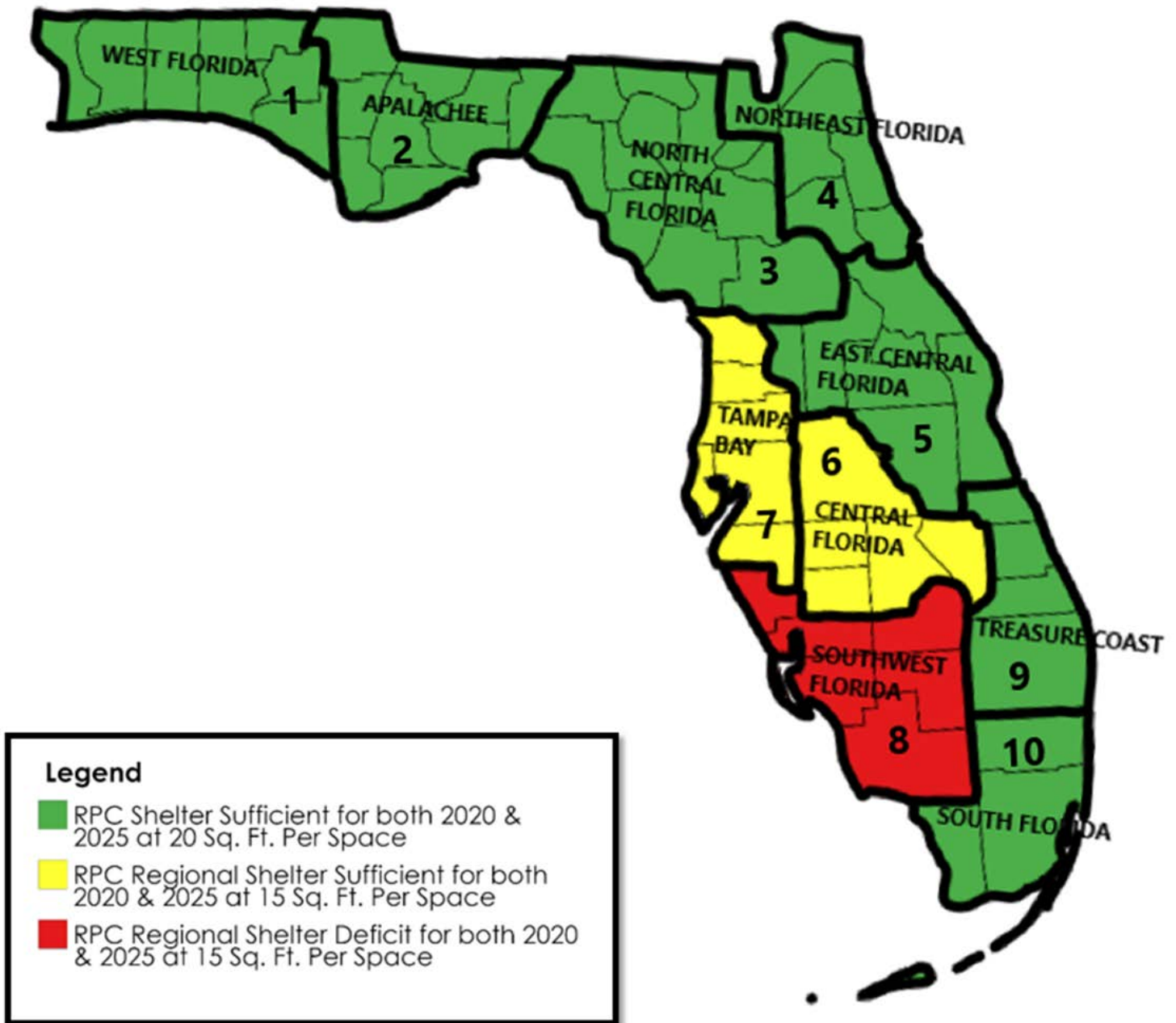
Florida Statutes and the Florida Building Code both state that the EHPA criteria apply to “new educational facilities.” Therefore, renovations, remodeling, maintenance and repair of existing buildings, as defined in section 1013.01, F.S. and section 453.5, *Florida Building Code--Building*, are exempt from compliance with the EHPA criteria.



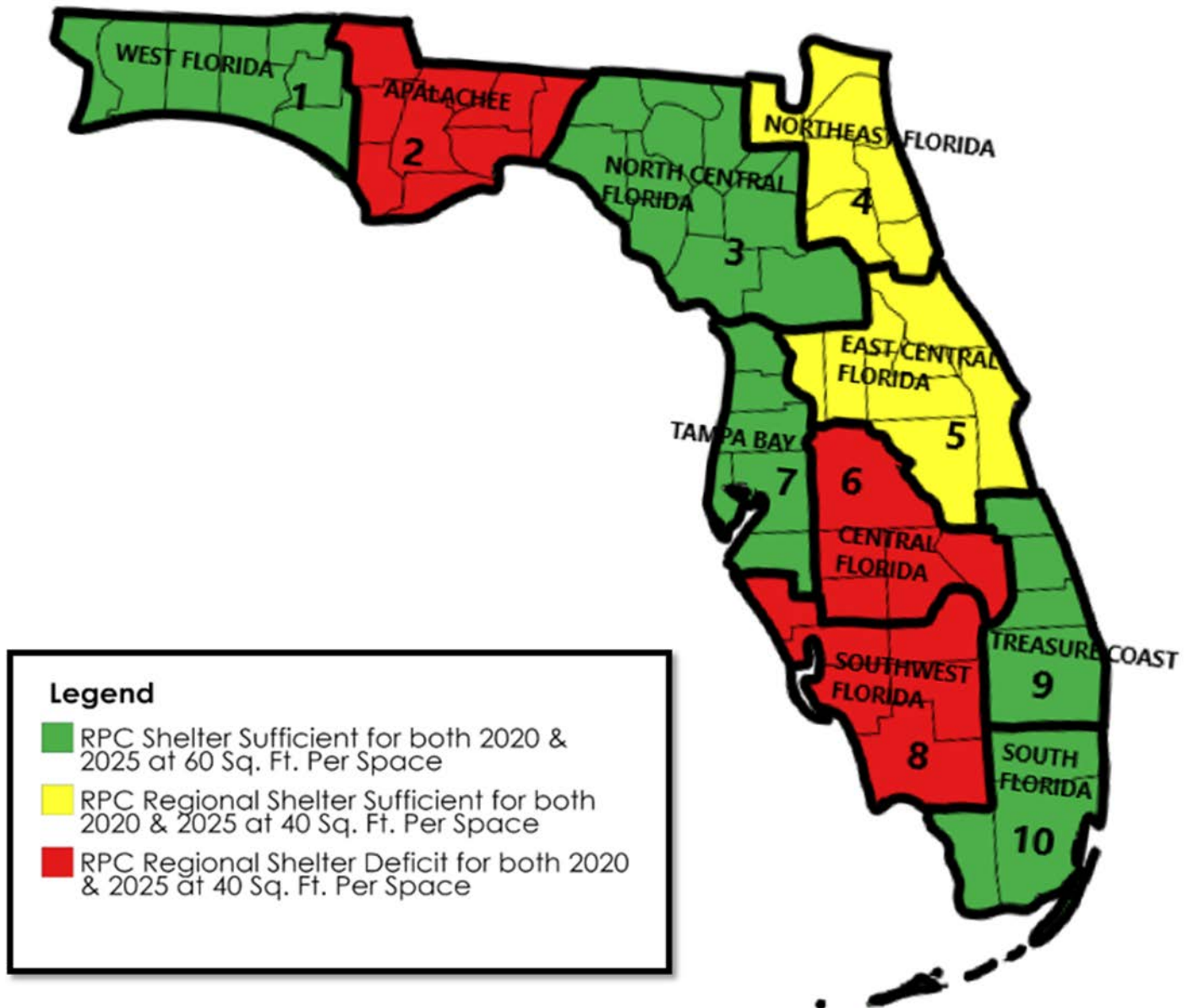
### **2.2.5 No Regional Deficit of “Safe” Hurricane Evacuation Shelter Space**

Section 1013.372, F.S. states that new educational facilities proposed to be located in an RPC region that does not have a hurricane evacuation shelter space deficit are not required to incorporate the EHPA criteria. The hurricane evacuation shelter space deficit determination is established by biennial publication and approval of this Plan, which guides exemption decisions over a five year planning period. As can be seen in Figure 2-1, seven (7) RPC regions have sufficient capacity of GP hurricane evacuation shelter space in 2020, which includes RPC regions: 1, 2, 3, 4, 5, 9 and 10. Based upon currently available information, a sufficient capacity of spaces will continue in the regions through 2025. As can be seen in Figure 2-2 there is sufficient capacity of SpNS hurricane evacuation shelter spaces in only five (5) regions: 1, 3, 7, 9 and 10. The SpNS space deficits are projected to continue into 2025 if no new space is added to the inventory.

**Figure 2-1. Regional Hurricane Evacuation Shelter Space Deficit / Sufficient Status of General Population Shelters**



**Figure 2-2. Regional Hurricane Evacuation Shelter Space Deficit / Sufficient Status of Special Needs Shelters**



### **2.3 Exemption Process**

In accordance with section 1013.372, F.S. and section 453.25, *Florida Building Code--Building*, the following procedure is recommended by the Division when requesting exemptions from the public shelter design criteria/EHPA requirement:

1. The board must notify the local emergency management agency of all educational facility construction projects that meet the definition of new construction.
2. The board must evaluate each new educational facility construction project to determine if a statutory or code specified exemption to the criteria is applicable.
3. If an exemption is not requested, the board must consult with the local emergency management agency to identify those areas of the new facilities that will maximize public shelter capacity, and meet the needs of both the educational and emergency management purpose.
4. If the board requests an exemption, the request must be prepared and submitted in writing to either the local emergency management agency or the Division. The request must identify the specific statutory or code factor(s) to be considered for the exemption, and provide appropriate supporting documentation.
5. If the local emergency management agency or the Division concurs with the exemption request, a written response stating the concurrence will exempt the new educational facility from the criteria.
6. If the local emergency management agency or the Division does not concur in writing with the exemption request, then the board must comply with the criteria.

### **2.4 Estimate of School District Compliance with EHPA Requirements (2017-2018)**

In 2001, staff from the Auditor General's Office performed a hurricane shelter and grant management operational audit of the Department of Community Affairs. See Auditor General Report No. 02-055, dated October, 2001. In Finding No. 2 of the report, the Auditor General found that a significant number of new educational facilities, constructed by district school boards and community colleges, had not complied with the public shelter design criteria, and had not received an exemption (written) by local emergency management agencies or the Division. Given the projected deficits of public hurricane shelter space in this state, the Auditor General indicated that steps must be taken to remedy the situation.

The Auditor General recommended that the Division, in consultation with the State Legislature, Florida Department of Education and local emergency management officials, continue its efforts to ensure compliance with the provisions of the law. Subsequently, the Department of Education distributed memorandum number DPBM No. 02-42 (from Wayne V.

Pierson, dated October 31, 2001) that reiterated the necessity for compliance with the statute.

Since distribution of the Auditor General's report and the Department of Education's memorandum in 2001, the Division has taken additional steps to encourage compliance with the EHPA criteria through the emergency management community. In 2003, with the assistance of the Department of Education, the Division compiled a list of new school facilities from the Florida Inventory of School Houses (FISH) with construction years between 2000 and 2003. Unless exempted, these school facilities were lawfully required to incorporate the EHPA criteria. The lists were forwarded to local emergency managers to assist them in determining local compliance, as well as assist in identifying additional unreported shelter capacity.

The Division also annually requests hurricane shelter capacity data from local emergency management agencies that is sorted to differentiate new school EHPA's, retrofit, and "as-is" (i.e., ARC HESSS hurricane shelter facilities that are not classified as a retrofit or EHPA) shelter space. This data is used to monitor progress toward eliminating regional, county-level and statewide hurricane shelter space deficits. The data also provides a means of tracking EHPA productivity on an annual basis.

The Division substantially revised the 2004 Plan to incorporate guidance to assist local school boards and emergency managers with implementing the criteria. The Division and Department of Education also participated in presentations and workshops at conferences that included the topic of EHPA construction requirements, code compliance and implementation strategies. The conferences were attended by emergency managers and their shelter program partners, school board officials, code enforcement officials, architects and engineers (e.g., National Hurricane Conference, Governor's Hurricane Conference, Florida Emergency Preparedness Association Meetings, etc.)

From 2000 through 2009 the Division observed similar results to those of Auditor General Staff in 2000. Therefore, the 2004 through 2010 Plans reported a cumulative average of about 65 percent compliance. However, from 2010 – 2016 compliance with the law improved to about 80 percent.

In preparation for the 2020 Plan, the Division again collaborated with the Department of Education to compile a list of new EHPA school buildings from the FISH data. The 2020 Plan list of new buildings was limited to those constructed in 2017-2018 with at least 4,000 net square feet. The Department of Education reported a finding of 100 percent compliance in the regions where the requirement applies and new facilities were being built. Universities and community or state colleges were not included primarily due to the fact that FISH data is limited to K-12. Universities and colleges only account for about two (2) percent of recognized hurricane evacuation shelter space.

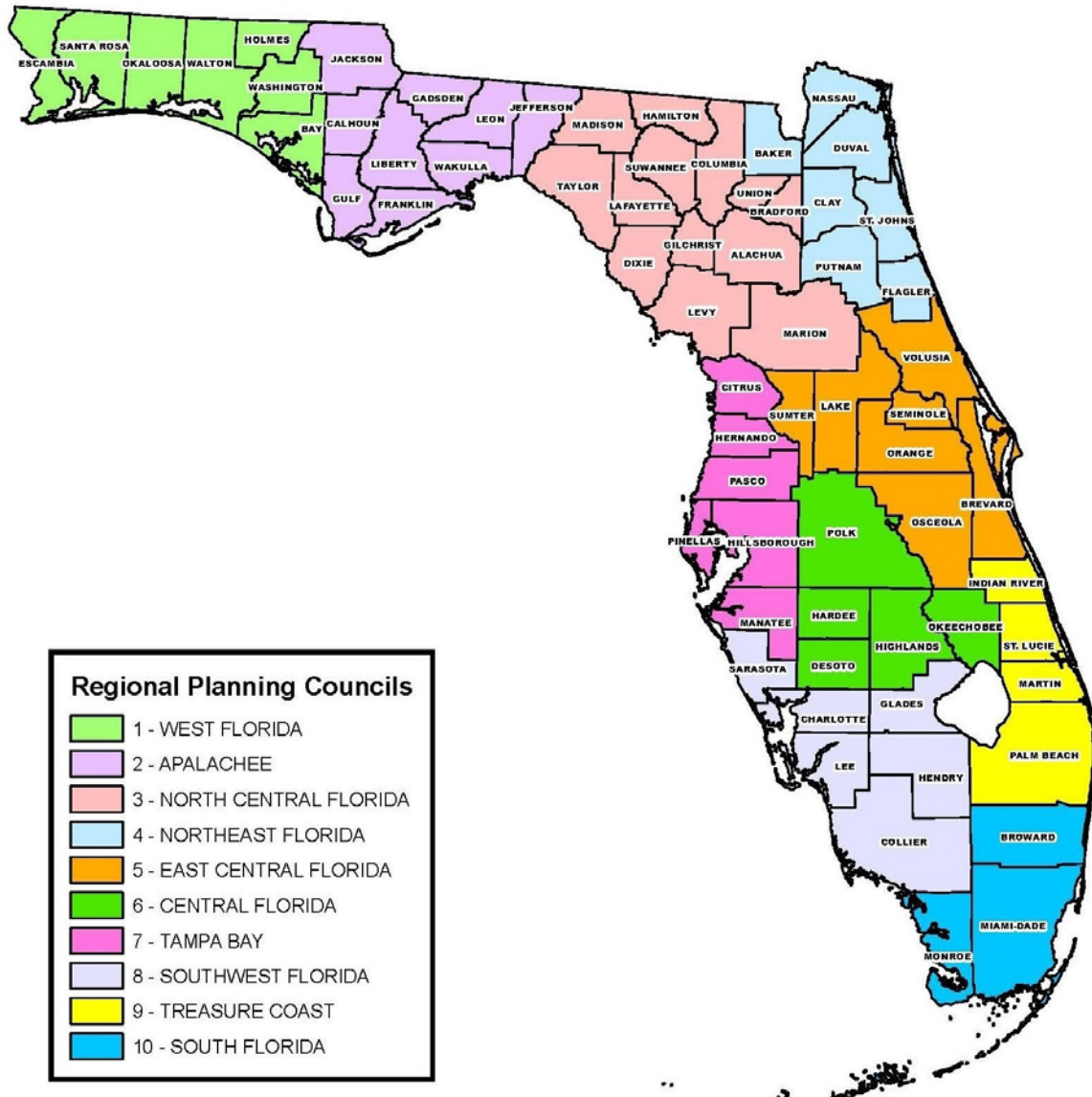
The Division will continue to coordinate with the Department of Education and local emergency managers to monitor compliance.

### 3.0 REGIONAL HURRICANE EVACUATION SHELTER REQUIREMENTS

The Florida Statewide Regional Evacuation Studies (SRES) were updated in 2015 and some of the peninsula studies were updated in 2017 due to new storm information from the National Hurricane Center. Data from the SRES, University of Florida Bureau and Economic and Business Research, and coordination with county emergency management agencies was utilized for estimating the projections in the 2020 SESP. The overall population projected in the 2020 SESP is 20,481,201. County emergency management provided input on their Shelter Demand Projections. County emergency management are seeking similar trends for planning purposes but they have the advantage of being more familiar with local issues in their jurisdiction. Counties which provided input are marked with an asterisk (\*) in Appendix F.

The SRES regions are RPC regions. The RPC regions and their respective counties are shown in Figure 3-1 for illustration purposes.

**Figure 3-1. Regional Planning Councils of Florida**



### **3.1 Methodology for Calculating Regional and County Hurricane Evacuation Shelter Status**

**Location and Square Footage of Existing Shelters.** The location and square footage of existing shelters can be found in Appendix A, which provides a detailed inventory of hurricane evacuation shelter locations and capacities within each region and county. The tables in Appendix A use the term “risk” shelters. Risk shelters include those shelter spaces recognized by the Division as meeting ARC HESSS hurricane safety guidelines and identified as appropriate for use during a hurricane impact. The term “risk shelter” is further defined in “Evacuation Shelter,” Appendix D.

**Location and Square Footage of Needed Shelters.** Region/County estimates for Shelter Capacity, Shelter Demands, and Shelter Deficits/Sufficiency are provided in Table 3-1 and are based on maximum evacuation worst case scenario. Results contained in Table 3-1 for 2020 and 2025 are displayed in number of spaces. Region/County square feet estimates for 2020 and 2025, using the same maximum evacuation worst case scenario, are provided in Table 3-2.

**Shelter Demand Sources/Results by County.** The 2020 through 2025 county shelter demand estimates for vulnerable populations are provided for maximum evacuation scenario. Vulnerable populations are defined as populations located in storm surge vulnerable areas (coastal and inland lake or river), rainfall flood prone areas and those living in mobile or manufactured housing. Source data for these estimates, including demographics, estimated percent vulnerable populations, estimated percent of vulnerable populations expected to seek public shelter, and other sources are shown in Appendix F.

The 2020 through 2025 population estimates utilized information from the SRES and University of Florida’s Bureau of Economic and Business Research (BEBR) coordination with County Emergency Managements. The Statewide Regional Evacuation Studies used the following guiding principles for the demographic analysis:

1. The best available data should be used for creating housing unit counts and population estimates, housing unit and population projections, and demographic profiles.
2. All regional studies use the April 1, 2012 BEBR of baseline for housing unit and population estimates.

**Determining County Shelter Capacities.** County shelter capacity data for all 67 counties were updated by local emergency management agencies through 2019. Since 1995, Florida has been implementing ARC HESSS hurricane evacuation shelter criteria and Florida’s *Model Hurricane Evacuation Shelter Selection Guidelines*. Therefore, based upon subsequent results of regional and county hurricane evacuation shelter surveys, local emergency management agencies were requested to provide shelter inventory capacities based on those facilities that met the required ARC HESSS standards, and separately those facilities that did not.

Those facilities that have not been surveyed, and therefore have not been documented to meet the above standards, were designated as facilities not meeting the ARC HESSS standards. The Division has standardized a consistent methodology of calculating hurricane evacuation shelter capacities across the state for the purpose of this Plan. For each shelter, a net square footage for the building was derived from the Florida Department of Education’s Florida Inventory of School Houses (FISH) database, including only those room types listed in Appendix E, Table E-2 of this Plan. Then, each room’s square footage was multiplied by a usability factor based on room type.



This generated a “dormitory” or square footage area that is usable as clear shelter space. This figure was then divided by 20 square feet per person for GP risk shelters and 60 square feet per client for SpNS risk shelters. These are the square footages and capacities used to calculate the hurricane evacuation shelter space deficit reduction in this Plan.

Appendix E describes in detail the Hurricane Evacuation Shelter Space calculation methods used in this Plan.

The Division recognizes that many counties have local preferences and practices that may further limit usage of buildings. For example, one county may choose to utilize only hallways, gyms or cafeteria dining or multipurpose areas, even though the rest of the building (i.e., classrooms) also meets ARC HESSS guidelines. In some cases, the limiting factor is the number of available staff, e.g., they can staff for only 500 people in a given location, even though they have space for many more. Also the local shelter capacity at a specific building may exceed local need. In recognition of these and other variances, the Division has included a column titled “Local Planned Usage” in the individual county tables in Appendix A. However, the capacities calculated per the method in Appendix E, still exist and could, in an emergency, be utilized and therefore are counted toward elimination of the regional and county hurricane evacuation shelter space deficit.

**Determining County Shelter Demand.** The hurricane evacuation shelter demand percentage for each county reflects the percentage of a county’s vulnerable population that is projected to seek public shelter. These percentages are based on the conclusions of the behavioral analyses conducted for each of the regional evacuation studies. The analyses utilize survey and statistical methodologies to estimate behavioral responses to various hurricane scenarios. It is important to note that results obtained by a survey do not always correlate to actual behavior. What people say they will do during a “blue sky” survey often differs from actual behavior, which is influenced by a number of factors. Strength of storm, time since most recent significant disaster, and previous experience (or lack of) with tropical weather are just a few factors that influence a person’s decision to evacuate or seek shelter. Hence, shelter demand may fluctuate over time. All estimates are based on a worst case storm scenario and optimal compliance with local evacuation orders.

Most of the behavioral analyses in the state have been prepared on a regional basis by Hazards Management Group (HMG) and are therefore a consistent benchmark relative to the survey methodologies and statistical applications. The public shelter use percentages in the behavioral section of the regional hurricane evacuation study are combined with local income characteristics in the hurricane risk area (two important variables in determining public shelter use) to calculate shelter demand numbers.

For this Plan, these data served as the basis for estimating the shelter demand for coastal and inland counties between 2020 and 2025. The same methodology for projecting the vulnerable population during this period was used to calculate the estimated shelter demand figures for those years. The Shelter Demand for the Persons with Special Needs (PSN) also utilizes information from the SRES in conjunction with a staffing study conducted by the Department of Health for special needs shelter clients and historical data from hurricane seasons 2016 – 2018. County emergency management offices were consulted to confirm any adjustments made to demand numbers.

### **3.2 Location and Square Footage of Existing and Needed Shelters**

Tables 3-1 and 3-2 provide information regarding location and shelter occupant capacity of both existing and needed hurricane evacuation shelters (i.e., risk shelters) for each of the 67 Florida counties. The tables also show which regions of the state have a deficit of hurricane evacuation shelter space.

### **3.3 County Hurricane Evacuation Shelter Status**

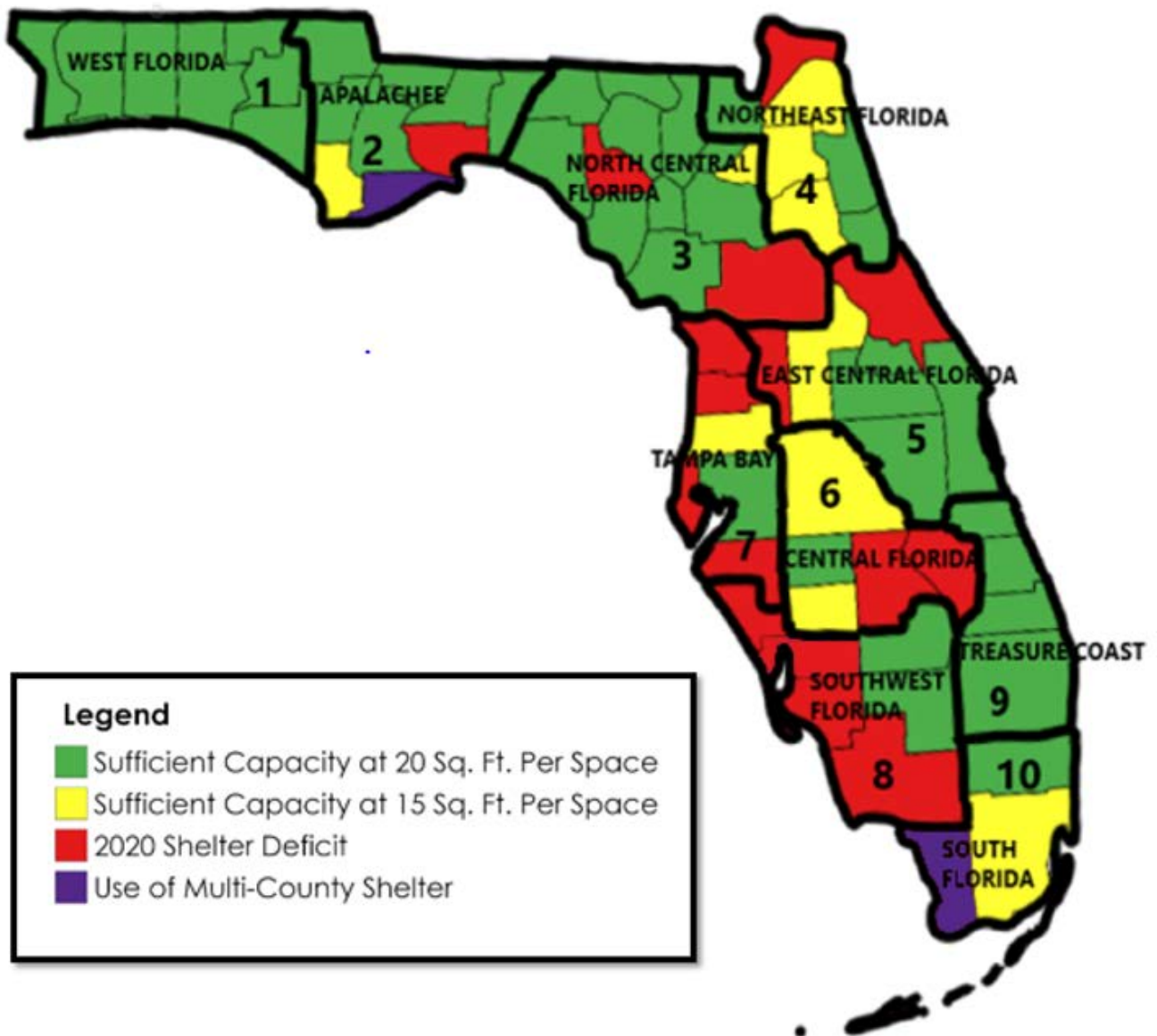
Though the EHPA codes are only required by statute in regions with deficits of hurricane evacuation shelter space, individual counties within such regions do continue to have deficits. All evacuations are managed locally, and state and county emergency managers and their partners need to continue to build shelter capacity for individual counties. Figure 3-2 provides deficit/sufficient status for GP hurricane evacuation shelters for individual counties, and Figure 3-3 provides deficit/sufficient status for SpNS hurricane evacuation shelters.

The color codes are keyed to individual county sheltering capability. For Figure 3-2, the green color code for GP shelters represents sufficient capacity to provide at least 20 sq.ft. of net usable floor area per demand space, which is the minimum floor space required by the hurricane provisions of both EHPA code provisions and the ICC 500 standard. The yellow color code represents sufficient capacity to provide 15 sq.ft. net usable floor area per demand space, which is the less-than-preferred short-term minimum floor space established as part of the ARC HESSS least-risk decision making process. The red color code indicates insufficient floor space for the ARC short-term minimum recommendation.

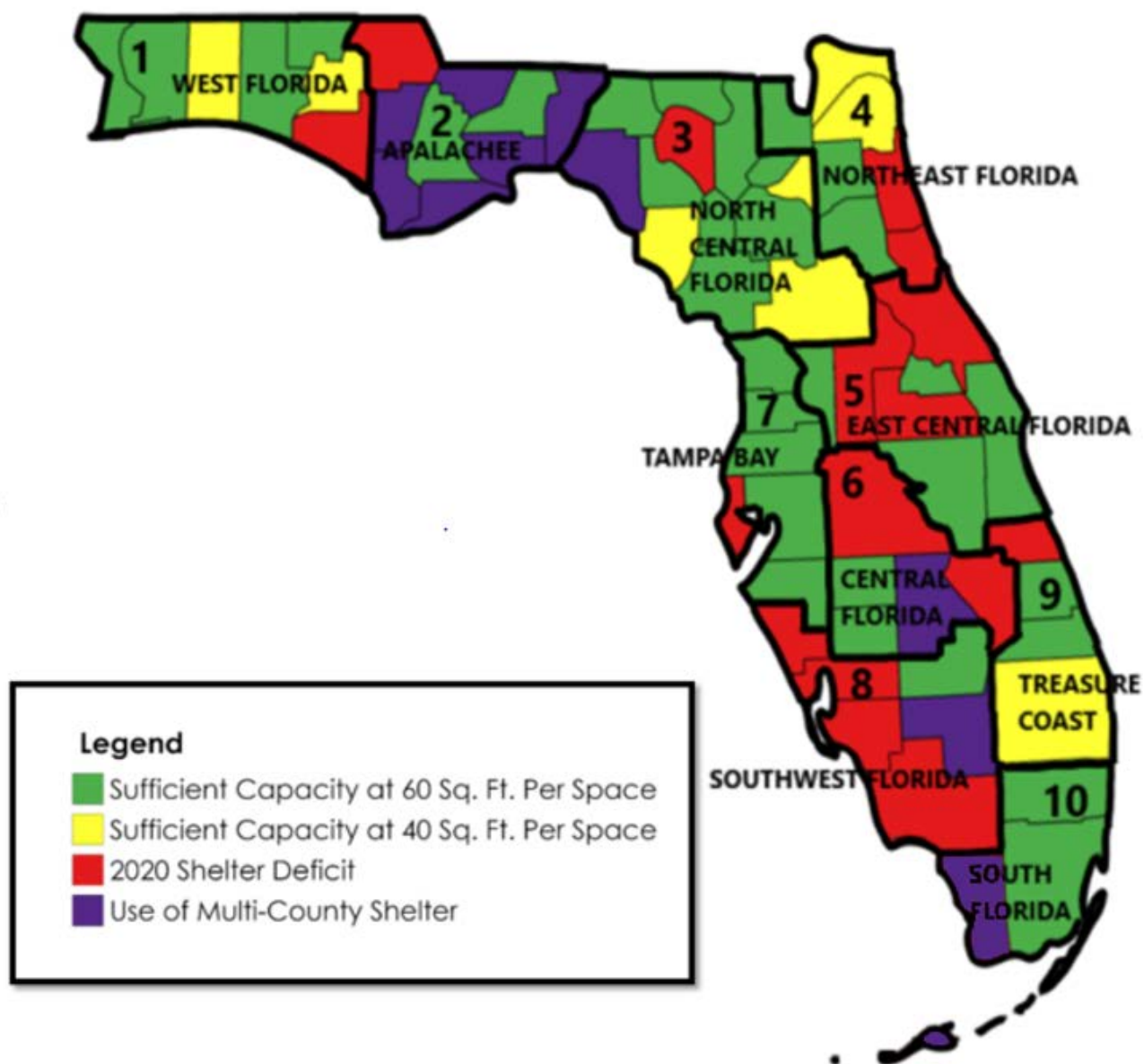
For Figure 3-3, the green color code for SpNS represents sufficient capacity to provide at least 60 sq.ft. of net usable floor area per demand client. This is the minimum floor space recommended by the Division, Department of Health and partner agencies for SpNS. The yellow color code represents sufficient capacity to provide 40 sq.ft. of net usable floor area per demand client, which is the less-than-preferred short-term minimum used in historical plans. The red color code indicates insufficient floor space for the historical minimum recommendation.

State and local emergency managers and other public officials prefer that persons ordered to evacuate for a hurricane stay within their home county if possible, region if necessary, and not evacuate long distances. Counties with deficits are still in need of additional hurricane evacuation shelter space.

**Figure 3-2. County Hurricane Evacuation Shelter Space Deficit / Sufficient Status of General Population Shelters**



**Figure 3-3. County Hurricane Evacuation Shelter Space Deficit / Sufficient Status of Special Needs Shelters**



### **3.4 Pet-Friendly Shelter Availability**

A concern noted during past hurricanes is the need to provide PFS for individuals and their household pets and service animals. Pursuant to section 252.385(2)(b), Fla. Stat., this Plan includes information on the availability of PFS that accept household pets.

The Pets Evacuation and Transportation Standards Act of 2006 (PETS Act) requires State and local emergency preparedness operational plans address the needs of individuals with household pets and service animals prior to, during, and following a major disaster or emergency. In order for State and local governments to qualify for federal disaster funding from the Federal Emergency Management Agency, they must comply with the PETS Act requirements in their disaster preparedness plans.

Statewide, 55 counties provide at least one hurricane evacuation PFS that meets minimum hurricane safety criteria (i.e., HESSS). The PFS have a total human occupant capacity of 79,841 spaces. The PFS are acknowledged in a separate column in Appendix A: “List of Hurricane Evacuation Shelters by County, Location and Capacity.” Each PFS facility is marked “Yes” in the column. Two (2) counties indicate they have designated hurricane evacuation PFS, but the shelters do not meet minimum hurricane safety criteria: Bradford and Suwannee. There are eight (8) counties without designated PFS: Columbia, Gadsden, Gilchrist, Gulf, Highlands, Lafayette, Levy and Wakulla. Two (2) counties rely on a Pet Emergency Shelter Facility: Franklin and Monroe.

For clarification, “Pet-Friendly Shelter” and “Pet-friendly Evacuation Shelter” are defined as public evacuation shelters that accommodate humans and household pets in nearby facilities or in different areas of the same facility. Normally this includes setting aside separate areas within the public shelter or adjacent facilities with cages to control pets; i.e., collocated with but separated from the sheltering public. A few counties opt to cohabit pets with their owners who can then care for their own animals. Those shelters that are only for pets (not accompanied by owners) are classified as “Pet Emergency Shelter Facilities” and not included as PFS. There are two (2) counties with Pet Emergency Shelter Facilities. Figure 3-4 provides a summary of the counties with designated PFS.

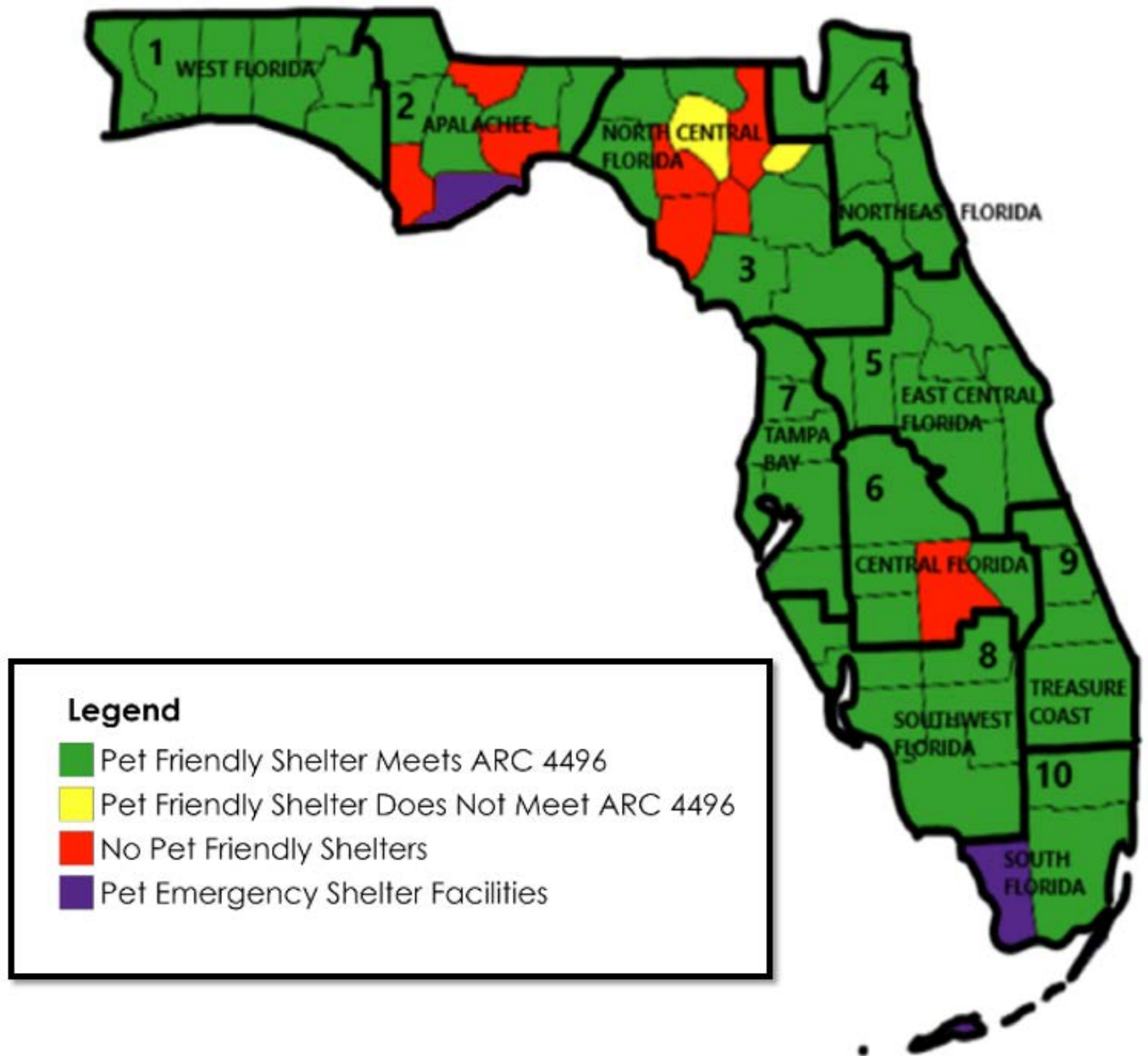
**Figure 3-4. Florida Counties with Designated Pet-Friendly Shelters**

Table 3-1 (1) -- Hurricane Evacuation Shelter Location, Demand and Capacity of General Population and Special Needs Shelters											
		General Population Shelter Demand/Capacity					Special Needs Shelter Demand/Capacity				
County	RPC Region #	2020 Maximum Shelter Demand In Spaces	2025 Maximum Shelter Demand In Spaces	2020 Risk Shelter Capacity In Spaces	2020 Shelter Deficit / Sufficiency in Spaces	2025 Shelter Deficit / Sufficiency in Spaces	2020 Maximum Shelter Demand In Clients	2025 Maximum Shelter Demand In Clients	2020 Risk Shelter Capacity In Clients	2020 Shelter Deficit / Sufficiency in Clients	2025 Shelter Deficit / Sufficiency in Clients
Bay	1	6,443	6,533	10,853	4,410	4,320	1,712	1,736	329	(1,383)	(1,407)
Escambia	1	10,680	10,830	26,863	16,183	16,033	500	507	1,160	660	653
Holmes	1	991	1,005	3,096	2,105	2,091	121	123	544	423	421
Okaloosa	1	5,927	6,010	10,040	4,113	4,030	100	101	82	(18)	(19)
Santa Rosa	1	5,875	5,957	12,282	6,407	6,325	150	152	1,069	919	917
Walton	1	1,807	1,832	9,618	7,811	7,786	150	152	160	10	8
Washington	1	1,530	1,551	6,201	4,671	4,650	166	168	146	(20)	(22)
<b>Region 1 Subtotals</b>		<b>33,253</b>	<b>33,718</b>	<b>78,953</b>	<b>45,700</b>	<b>45,235</b>	<b>2,899</b>	<b>2,939</b>	<b>3,490</b>	<b>591</b>	<b>551</b>
Calhoun	2	1,019	1,032	3,377	2,358	2,345	91	92	0	(91)	(92)
Franklin	2	319	325	0	(319)	(325)	214	218	0	(214)	(218)
Gadsden	2	3,272	3,360	5,855	2,583	2,495	632	649	0	(632)	(649)
Gulf	2	532	542	418	(114)	(124)	15	15	0	(15)	(15)
Jackson	2	1,757	1,769	3,861	2,104	2,092	143	144	33	(110)	(111)
Jefferson	2	664	687	689	25	2	160	166	0	(160)	(166)
Leon	2	3,987	3,994	20,540	16,553	16,546	600	612	707	107	95
Liberty	2	467	495	1,620	1,153	1,125	65	69	89	24	20
Wakulla	2	844	886	423	(421)	(463)	100	105	0	(100)	(105)
<b>Region 2 Subtotals</b>		<b>12,861</b>	<b>13,090</b>	<b>36,783</b>	<b>23,922</b>	<b>23,693</b>	<b>2,020</b>	<b>2,070</b>	<b>829</b>	<b>(1,191)</b>	<b>(1,241)</b>
Alachua	3	11,864	11,923	13,603	1,739	1,680	600	603	641	41	38
Bradford	3	1,287	1,304	1,141	(146)	(163)	167	169	162	(5)	(7)
Columbia	3	4,661	4,716	4,790	129	74	50	51	224	174	173
Dixie	3	1,832	1,850	4,081	2,249	2,231	142	143	137	(5)	(6)
Gilchrist	3	1,123	1,131	2,979	1,856	1,848	53	53	71	18	18
Hamilton	3	1,038	1,048	1,855	817	807	76	77	76	0	(1)
Lafayette	3	609	611	111	(498)	(500)	13	13	448	435	435
Levy	3	4,184	4,203	4,866	682	663	19	19	126	107	107
Madison	3	1,259	1,268	3,665	2,406	2,397	11	11	28	17	17
Marion	3	18,166	18,257	11,694	(6,472)	(6,563)	1,000	1,005	824	(176)	(181)
Suwannee	3	3,872	3,885	4,807	935	922	92	92	47	(45)	(45)
Taylor	3	1,713	1,721	6,654	4,941	4,933	63	63	0	(63)	(63)
Union	3	708	713	1,605	897	892	43	43	131	88	88
<b>Region 3 Subtotals</b>		<b>52,316</b>	<b>52,630</b>	<b>61,851</b>	<b>9,535</b>	<b>9,221</b>	<b>2,329</b>	<b>2,342</b>	<b>2,915</b>	<b>586</b>	<b>573</b>



**Table 3-1 (2) -- Hurricane Evacuation Shelter Location, Demand and Capacity of General Population and Special Needs Shelters**

		General Population Shelter Demand/Capacity					Special Needs Shelter Demand/Capacity				
County	RPC Region #	2020 Maximum Shelter Demand In Spaces	2025 Maximum Shelter Demand In Spaces	2020 Risk Shelter Capacity In Spaces	2020 Shelter Deficit / Sufficiency in Spaces	2025 Shelter Deficit / Sufficiency in Spaces	2020 Maximum Shelter Demand In Clients	2025 Maximum Shelter Demand In Clients	2020 Risk Shelter Capacity In Clients	2020 Shelter Deficit / Sufficiency in Clients	2025 Shelter Deficit / Sufficiency in Clients
Baker	4	2,618	2,631	3,312	694	681	79	79	79	0	0
Clay	4	11,281	11,326	10,213	(1,068)	(1,113)	250	251	369	119	118
Duval	4	40,802	41,088	33,332	(7,470)	(7,756)	3,200	3,222	2,921	(279)	(301)
Flagler	4	7,970	8,368	14,046	6,076	5,678	1,120	1,176	731	(389)	(445)
Nassau	4	5,318	5,334	3,589	(1,729)	(1,745)	208	209	152	(56)	(57)
Putnam	4	4,748	4,748	3,796	(952)	(952)	100	100	111	11	11
St Johns	4	12,910	12,949	27,946	15,036	14,997	597	599	451	(146)	(148)
<b>Region 4 Subtotals</b>		<b>85,647</b>	<b>86,444</b>	<b>96,234</b>	<b>10,587</b>	<b>9,790</b>	<b>5,554</b>	<b>5,636</b>	<b>4,814</b>	<b>(740)</b>	<b>(822)</b>
Brevard	5	31,469	31,563	50,197	18,728	18,634	2,090	2,096	2,811	721	715
Lake	5	24,960	25,334	24,647	(313)	(687)	829	841	137	(692)	(704)
Orange	5	27,952	28,184	35,946	7,994	7,762	2,430	2,450	1,081	(1,349)	(1,369)
Osceola	5	10,151	10,202	37,009	26,858	26,807	660	663	932	272	269
Seminole	5	11,445	11,466	31,601	20,156	20,135	750	751	828	78	77
Sumter	5	9,786	9,818	2,017	(7,769)	(7,801)	100	100	103	3	3
Volusia	5	39,238	39,485	22,227	(17,011)	(17,258)	884	890	578	(306)	(312)
<b>Region 5 Subtotals</b>		<b>155,001</b>	<b>156,052</b>	<b>203,644</b>	<b>48,643</b>	<b>47,592</b>	<b>7,743</b>	<b>7,791</b>	<b>6,470</b>	<b>(1,273)</b>	<b>(1,321)</b>
Desoto	6	3,159	3,244	2,530	(629)	(714)	120	123	344	224	221
Hardee	6	2,167	2,210	4,192	2,025	1,982	36	37	117	81	80
Highlands	6	11,553	11,634	7,618	(3,935)	(4,016)	285	287	0	(285)	(287)
Okeechobee	6	7,342	7,584	2,015	(5,327)	(5,569)	637	658	107	(530)	(551)
Polk	6	42,257	42,806	39,631	(2,626)	(3,175)	3,246	3,288	939	(2,307)	(2,349)
<b>Region 6 Subtotals</b>		<b>66,478</b>	<b>67,478</b>	<b>55,986</b>	<b>(10,492)</b>	<b>(11,492)</b>	<b>4,324</b>	<b>4,393</b>	<b>1,507</b>	<b>(2,817)</b>	<b>(2,886)</b>

Table 3-1 (3) -- Hurricane Evacuation Shelter Location, Demand and Capacity of General Population and Special Needs Shelters											
		General Population Shelter Demand/Capacity					Special Needs Shelter Demand/Capacity				
County	RPC Region #	2020 Maximum Shelter Demand In Spaces	2025 Maximum Shelter Demand In Spaces	2020 Risk Shelter Capacity In Spaces	2020 Shelter Deficit / Sufficiency in Spaces	2025 Shelter Deficit / Sufficiency in Spaces	2020 Maximum Shelter Demand In Clients	2025 Maximum Shelter Demand In Clients	2020 Risk Shelter Capacity In Clients	2020 Shelter Deficit / Sufficiency in Clients	2025 Shelter Deficit / Sufficiency in Clients
Citrus	7	13,314	13,374	5,771	(7,543)	(7,603)	69	80	211	142	131
Hernando	7	11,565	11,609	3,875	(7,690)	(7,734)	262	262	362	100	100
Hillsborough	7	52,316	52,515	77,309	24,993	24,794	2,927	2,938	3,647	720	709
Manatee	7	24,200	25,981	15,808	(8,392)	(10,173)	600	700	1,182	582	482
Pasco	7	31,294	31,569	28,123	(3,171)	(3,446)	966	975	2,152	1,186	1,177
Pinellas	7	42,178	42,621	29,667	(12,511)	(12,954)	4,000	4,042	1,745	(2,255)	(2,297)
<b>Region 7 Subtotals</b>		<b>174,867</b>	<b>177,669</b>	<b>160,553</b>	<b>(14,314)</b>	<b>(17,116)</b>	<b>8,824</b>	<b>8,997</b>	<b>9,299</b>	<b>475</b>	<b>302</b>
Charlotte	8	12,089	12,180	0	(12,089)	(12,180)	1,277	1,287	0	(1,277)	(1,287)
Collier	8	29,964	30,129	5,453	(24,511)	(24,676)	2,011	2,022	0	(2,011)	(2,022)
Glades	8	1,594	1,597	2,071	477	474	19	19	124	105	105
Hendry	8	3,285	3,312	4,065	780	753	204	206	0	(204)	(206)
Lee	9	71,410	71,681	13,958	(57,452)	(57,723)	3,285	3,297	1,305	(1,980)	(1,992)
Sarasota	8	29,826	30,088	14,830	(14,996)	(15,258)	1,900	1,917	799	(1,101)	(1,118)
<b>Region 8 Subtotals</b>		<b>148,168</b>	<b>148,987</b>	<b>40,377</b>	<b>(107,791)</b>	<b>(108,610)</b>	<b>8,696</b>	<b>8,748</b>	<b>2,228</b>	<b>(6,468)</b>	<b>(6,520)</b>
Indian River	9	5,805	5,950	14,953	9,148	9,003	501	514	47	(454)	(467)
Martin	9	5,331	5,448	19,713	14,382	14,265	400	409	2,233	1,833	1,824
Palm Beach	9	29,754	30,111	81,600	51,846	51,489	1,260	1,275	858	(402)	(417)
St. Lucie	9	7,833	8,029	25,181	17,348	17,152	650	666	825	175	159
<b>Region 9 Subtotals</b>		<b>48,723</b>	<b>49,538</b>	<b>141,447</b>	<b>92,724</b>	<b>91,909</b>	<b>2,811</b>	<b>2,864</b>	<b>3,963</b>	<b>1,152</b>	<b>1,099</b>
Broward	10	28,299	29,799	67,830	39,531	38,031	1,277	1,429	2,068	791	639
Miami-Dade	10	97,855	98,149	75,878	(21,977)	(22,271)	2,717	2,725	2,842	125	117
Monroe	10	2,590	2,593	511	(2,079)	(2,082)	461	462	91	(370)	(371)
<b>Region 10 Subtotals</b>		<b>128,744</b>	<b>130,541</b>	<b>144,219</b>	<b>15,475</b>	<b>13,678</b>	<b>4,455</b>	<b>4,616</b>	<b>5,001</b>	<b>546</b>	<b>385</b>
<b>TOTAL</b>		<b>906,058</b>	<b>916,147</b>	<b>1,020,047</b>	<b>113,989</b>	<b>103,900</b>	<b>49,655</b>	<b>50,396</b>	<b>40,516</b>	<b>(9,139)</b>	<b>(9,880)</b>

**Table 3-2 (1) -- Hurricane Evacuation Shelter Location, Demand and Capacity of General Population and Special Needs Shelters**

County	RPC Region #	General Population Shelter Demand/Capacity					Special Needs Shelter Demand/Capacity				
		2020 Maximum Shelter Demand In Square Feet	2025 Maximum Shelter Demand In Square Feet	2020 Risk Shelter Capacity In Square Feet	2020 Shelter Deficit / Sufficiency in Square Feet	2025 Shelter Deficit / Sufficiency in Square Feet	2020 Maximum Shelter Demand In Square Feet	2025 Maximum Shelter Demand In Square Feet	2020 Risk Shelter Capacity In Square Feet	2020 Shelter Deficit / Sufficiency in Square Feet	2025 Shelter Deficit / Sufficiency in Square Feet
Bay	1	128,860	130,660	217,060	88,200	86,400	102,720	104,160	19,740	(82,980)	(84,420)
Escambia	1	213,600	216,600	537,260	323,660	320,660	30,000	30,420	69,600	39,600	39,180
Holmes	1	19,820	20,100	61,920	42,100	41,820	7,260	7,380	32,640	25,380	25,260
Okaloosa	1	118,540	120,200	200,800	82,260	80,600	6,000	6,060	4,920	(1,080)	(1,140)
Santa Rosa	1	117,500	119,140	245,640	128,140	126,500	9,000	9,120	64,140	55,140	55,020
Walton	1	36,140	36,640	192,360	156,220	155,720	9,000	9,120	9,600	600	480
Washington	1	30,600	31,020	124,020	93,420	93,000	9,960	10,080	8,760	(1,200)	(1,320)
<b>Region 1 Subtotals</b>		<b>665,060</b>	<b>674,360</b>	<b>1,579,060</b>	<b>914,000</b>	<b>904,700</b>	<b>173,940</b>	<b>176,340</b>	<b>209,400</b>	<b>35,460</b>	<b>33,060</b>
Calhoun	2	20,380	20,640	67,540	47,160	46,900	5,460	5,520	0	(5,460)	(5,520)
Franklin	2	6,380	6,500	0	(6,380)	(6,500)	12,840	13,080	0	(12,840)	(13,080)
Gadsden	2	65,440	67,200	117,100	51,660	49,900	37,920	38,940	0	(37,920)	(38,940)
Gulf	2	10,640	10,840	8,360	(2,280)	(2,480)	900	900	0	(900)	(900)
Jackson	2	35,140	35,380	77,220	42,080	41,840	8,580	8,640	1,980	(6,600)	(6,660)
Jefferson	2	13,280	13,740	13,780	500	40	9,600	9,960	0	(9,600)	(9,960)
Leon	2	79,740	79,880	410,800	331,060	330,920	36,000	36,720	42,420	6,420	5,700
Liberty	2	9,340	9,900	32,400	23,060	22,500	3,900	4,140	5,340	1,440	1,200
Wakulla	2	16,880	17,720	8,460	(8,420)	(9,260)	6,000	6,300	0	(6,000)	(6,300)
<b>Region 2 Subtotals</b>		<b>257,220</b>	<b>261,800</b>	<b>735,660</b>	<b>478,440</b>	<b>473,860</b>	<b>121,200</b>	<b>124,200</b>	<b>49,740</b>	<b>(71,460)</b>	<b>(74,460)</b>
Alachua	3	237,280	238,460	272,060	34,780	33,600	36,000	36,180	38,460	2,460	2,280
Bradford	3	25,740	26,080	22,820	(2,920)	(3,260)	10,020	10,140	9,720	(300)	(420)
Columbia	3	93,220	94,320	95,800	2,580	1,480	3,000	3,060	13,440	10,440	10,380
Dixie	3	36,640	37,000	81,620	44,980	44,620	8,520	8,580	8,220	(300)	(360)
Gilchrist	3	22,460	22,620	59,580	37,120	36,960	3,180	3,180	4,260	1,080	1,080
Hamilton	3	20,760	20,960	37,100	16,340	16,140	4,560	4,620	4,560	0	(60)
Lafayette	3	12,180	12,220	2,220	(9,960)	(10,000)	780	780	26,880	26,100	26,100
Levy	3	83,680	84,060	97,320	13,640	13,260	1,140	1,140	7,560	6,420	6,420
Madison	3	25,180	25,360	73,300	48,120	47,940	660	660	1,680	1,020	1,020
Marion	5	363,320	365,140	233,880	(129,440)	(131,260)	60,000	60,300	49,440	(10,560)	(10,860)
Suwannee	3	77,440	77,700	96,140	18,700	18,440	5,520	5,520	2,820	(2,700)	(2,700)
Taylor	3	34,260	34,420	133,080	98,820	98,660	3,780	3,780	0	(3,780)	(3,780)
Union	3	14,160	14,260	32,100	17,940	17,840	2,580	2,580	7,860	5,280	5,280
<b>Region 3 Subtotals</b>		<b>1,046,320</b>	<b>1,052,600</b>	<b>1,237,020</b>	<b>190,700</b>	<b>184,420</b>	<b>139,740</b>	<b>140,520</b>	<b>174,900</b>	<b>35,160</b>	<b>34,380</b>

Table 3-2 (2) -- Hurricane Evacuation Shelter Location, Demand and Capacity of General Population and Special Needs Shelters

County	RPC Region #	General Population Shelter Demand/Capacity					Special Needs Shelter Demand/Capacity				
		2020 Maximum Shelter Demand In Square Feet	2025 Maximum Shelter Demand In Square Feet	2020 Risk Shelter Capacity In Square Feet	2020 Shelter Deficit / Sufficiency in Square Feet	2025 Shelter Deficit / Sufficiency in Square Feet	2020 Maximum Shelter Demand In Square Feet	2025 Maximum Shelter Demand In Square Feet	2020 Risk Shelter Capacity In Square Feet	2020 Shelter Deficit / Sufficiency in Square Feet	2025 Shelter Deficit / Sufficiency in Square Feet
Baker	4	52,360	52,620	66,240	13,880	13,620	4,740	4,740	4,740	0	0
Clay	4	225,620	226,520	204,260	(21,360)	(22,260)	15,000	15,060	22,140	7,140	7,080
Duval	4	816,040	821,760	666,640	(149,400)	(155,120)	192,000	193,320	175,260	(16,740)	(18,060)
Flagler	4	159,400	167,360	280,920	121,520	113,560	67,200	70,560	43,860	(23,340)	(26,700)
Nassau	4	106,360	106,680	71,780	(34,580)	(34,900)	12,480	12,540	9,120	(3,360)	(3,420)
Putnam	4	94,960	94,960	75,920	(19,040)	(19,040)	6,000	6,000	6,660	660	660
St Johns	4	258,200	258,980	558,920	300,720	299,940	35,820	35,940	27,060	(8,760)	(8,880)
<b>Region 4 Subtotals</b>		<b>1,712,940</b>	<b>1,728,880</b>	<b>1,924,680</b>	<b>211,740</b>	<b>195,800</b>	<b>333,240</b>	<b>338,160</b>	<b>288,840</b>	<b>(44,400)</b>	<b>(49,320)</b>
Brevard	5	629,380	631,260	1,003,940	374,560	372,680	125,400	125,760	168,660	43,260	42,900
Lake	5	499,200	506,680	492,940	(6,260)	(13,740)	49,740	50,460	8,220	(41,520)	(42,240)
Orange	5	559,040	563,680	718,920	159,880	155,240	145,800	147,000	64,860	(80,940)	(82,140)
Osceola	5	203,020	204,040	740,180	537,160	536,140	39,600	39,780	55,920	16,320	16,140
Seminole	5	228,900	229,320	632,020	403,120	402,700	45,000	45,060	49,680	4,680	4,620
Sumter	5	195,720	196,360	40,340	(155,380)	(156,020)	6,000	6,000	6,180	180	180
Volusia	5	784,760	789,700	444,540	(340,220)	(345,160)	53,040	53,400	34,680	(18,360)	(18,720)
<b>Region 5 Subtotals</b>		<b>3,100,020</b>	<b>3,121,040</b>	<b>4,072,880</b>	<b>972,860</b>	<b>951,840</b>	<b>464,580</b>	<b>467,460</b>	<b>388,200</b>	<b>(76,380)</b>	<b>(79,260)</b>
Desoto	6	63,180	64,880	50,600	(12,580)	(14,280)	7,200	7,380	20,640	13,440	13,260
Hardee	6	43,340	44,200	83,840	40,500	39,640	2,160	2,220	7,020	4,860	4,800
Highlands	6	231,060	232,680	152,360	(78,700)	(80,320)	17,100	17,220	0	(17,100)	(17,220)
Okeechobee	6	146,840	151,680	40,300	(106,540)	(111,380)	38,220	39,480	6,420	(31,800)	(33,060)
Polk	6	845,140	856,120	792,620	(52,520)	(63,500)	194,760	197,280	56,340	(138,420)	(140,940)
<b>Region 6 Subtotals</b>		<b>1,329,560</b>	<b>1,349,560</b>	<b>1,119,720</b>	<b>(209,840)</b>	<b>(229,840)</b>	<b>259,440</b>	<b>263,580</b>	<b>90,420</b>	<b>(169,020)</b>	<b>(173,160)</b>

Table 3-2 (3) -- Hurricane Evacuation Shelter Location, Demand and Capacity of General Population and Special Needs Shelters

County	RPC Region #	General Population Shelter Demand/Capacity					Special Needs Shelter Demand/Capacity				
		2020 Maximum Shelter Demand In Square Feet	2025 Maximum Shelter Demand In Square Feet	2020 Risk Shelter Capacity In Square Feet	2020 Shelter Deficit / Sufficiency in Square Feet	2025 Shelter Deficit / Sufficiency in Square Feet	2020 Maximum Shelter Demand In Square Feet	2025 Maximum Shelter Demand In Square Feet	2020 Risk Shelter Capacity In Square Feet	2020 Shelter Deficit / Sufficiency in Square Feet	2025 Shelter Deficit / Sufficiency in Square Feet
Citrus	7	266,280	267,480	115,420	(150,860)	(152,060)	4,140	4,800	12,660	8,520	7,860
Hernando	7	231,300	232,180	77,500	(153,800)	(154,680)	15,720	15,720	21,720	6,000	6,000
Hillsborough	7	1,046,320	1,050,300	1,546,180	499,860	495,880	175,620	176,280	218,820	43,200	42,540
Manatee	7	484,000	519,620	316,160	(167,840)	(203,460)	36,000	42,000	70,920	34,920	28,920
Pasco	7	625,880	631,380	562,460	(63,420)	(68,920)	57,960	58,500	129,120	71,160	70,620
Pinellas	7	843,560	852,420	593,340	(250,220)	(259,080)	240,000	242,520	104,700	(135,300)	(137,820)
Region 7 Subtotals		3,497,340	3,553,380	3,211,060	(286,280)	(342,320)	529,440	539,820	557,940	28,500	18,120
Charlotte	8	241,780	243,600	0	(241,780)	(243,600)	76,620	77,220	0	(76,620)	(77,220)
Collier	8	599,280	602,580	109,060	(490,220)	(493,520)	120,660	121,320	0	(120,660)	(121,320)
Glades	8	31,880	31,940	41,420	9,540	9,480	1,140	1,140	7,440	6,300	6,300
Hendry	8	65,700	66,240	81,300	15,600	15,060	12,240	12,360	0	(12,240)	(12,360)
Lee	8	1,428,200	1,433,620	279,160	(1,149,040)	(1,154,460)	197,100	197,820	78,300	(118,800)	(119,520)
Sarasota	8	596,520	601,760	296,600	(299,920)	(305,160)	114,000	115,020	47,940	(66,060)	(67,080)
Region 8 Subtotals		2,963,360	2,979,740	807,540	(2,155,820)	(2,172,200)	521,760	524,880	133,680	(388,080)	(391,200)
Indian River	9	116,100	119,000	299,060	182,960	180,060	30,060	30,840	2,820	(27,240)	(28,020)
Martin	9	106,620	108,960	394,260	287,640	285,300	24,000	24,540	133,980	109,980	109,440
Palm Beach	9	595,080	602,220	1,632,000	1,036,920	1,029,780	75,600	76,500	51,480	(24,120)	(25,020)
St. Lucie	9	156,660	160,580	503,620	346,960	343,040	39,000	39,960	49,500	10,500	9,540
Region 9 Subtotals		974,460	990,760	2,828,940	1,854,480	1,838,180	168,660	171,840	237,780	69,120	65,940
Broward	10	565,980	595,980	1,356,600	790,620	760,620	76,620	85,740	124,080	47,460	38,340
Miami-Dade	10	1,957,100	1,962,980	1,517,560	(439,540)	(445,420)	163,020	163,500	170,520	7,500	7,020
Monroe	10	51,800	51,860	10,220	(41,580)	(41,640)	27,660	27,720	5,460	(22,200)	(22,260)
Region 10 Subtotals		2,574,880	2,610,820	2,884,380	309,500	273,560	267,300	276,960	300,060	32,760	23,100
TOTAL		18,121,160	18,322,940	20,400,940	2,279,780	2,078,000	2,979,300	3,023,760	2,430,960	(548,340)	(592,800)

#### **4.0 TYPES OF PUBLIC FACILITIES THAT SHOULD COMPLY WITH PUBLIC SHELTER DESIGN CRITERIA**

Section 252.385, F.S. directs that all appropriate public facilities are subject to being used as public hurricane evacuation shelters in a declared state or local emergency. Therefore, any appropriately located new public facility should incorporate hurricane evacuation shelter codes and standards. This includes not only public educational facilities, but also certain types of state and local government facilities. In general, facilities that are designed for public assembly, either as a primary or ancillary use, may be appropriate for use as public shelters during an emergency. At this time, only public education facilities are subject by statute to public shelter design criteria. This is primarily due to the fact that public educational facilities account for about 99 percent of current public hurricane evacuation shelter space, and relatively few other state and local facilities are appropriate for use as public shelters.

The public shelter space may be located in a single building or a campus or office center with multiple buildings, placed in a single large room or multiple medium sized rooms in close proximity to each other, or in one or more stories of multistory buildings. Preferably the buildings will have a means of inside circulation and convenient access to toilets and hand washing facilities.

To determine if a proposed new public facility should incorporate hurricane evacuation shelter criteria, regardless of non-educational function or agency of ownership, the proposed facility should be reviewed based upon the exemption criteria given in Section 2.2 of this Plan. Facilities not subject to an exemption may be appropriate for use as public hurricane evacuation shelters. The decision to incorporate emergency shelter criteria into a new public facility must be coordinated with the local emergency management agency(s) or the Division.

##### **4.1 Public Schools and Community Colleges**

District public schools (K-12) are the primary source of public hurricane evacuation shelter space in Florida, accounting for about 97 percent of current capacity. This is due to the fact that schools are widely distributed in populated areas, school facilities are designed for large assembly occupancies with many inherent mass care features (e.g., adequate quantity of toilets, dining/feeding areas, etc.), access to the facilities can be coordinated through a single local agency, etc. The types of school buildings that are potentially appropriate for use as public shelters include gymnasiums, cafeteria/dining, multipurpose, auditoriums and certain classroom buildings.

Community or state colleges account for only about one (1) percent of current public shelter capacity. Colleges are regionally distributed, and potentially located in areas with high demands for public hurricane evacuation shelter space. As with K-12 public schools, colleges are normally designed for large assembly occupancies and possess many inherent mass care features. The types of college buildings that are potentially appropriate for use as public shelters include gymnasiums, cafeterias, multipurpose facilities, auditoriums and certain classroom buildings.

## **4.2 Charter Schools**

Charter schools have a general exemption from meeting many of the requirements of K-12 public schools under section 1002.33(16)(a), F.S. However, section 1002.33(18), F.S. requires charter schools that are not conversion schools (therefore, startup charter schools) to utilize facilities which comply with the generally applicable provisions of the Florida Building Code, but not the State Requirements for Educational Facilities. Privately owned charter school facilities are not required to be designated as emergency shelters under section 1013.372, F.S. Pursuant to section 252.385, F.S. an owner of a privately-owned charter school facility may agree in writing to use the facility as a public hurricane evacuation shelter.

## **4.3 State Universities**

State university facilities account for only about one (1) percent of current public hurricane evacuation shelter capacity. Unlike K-12 public schools and colleges, state university campuses may not be as widely distributed, though several are potentially located in areas with high demands for public hurricane evacuation shelter space (e.g., Florida International University, University of South Florida, etc.) Main campuses and some satellite campuses may have several appropriate buildings concentrated in one (or more) proximate geographic area. This concentration of shelter spaces reduces staffing and logistical resource demands of a sheltering operation.

State university facilities are typically designed for large assembly occupancies, with many having inherent mass care features. The types of university buildings that are potentially appropriate for use as public shelters include gymnasiums, field houses and sports arenas, cafeterias or dining rooms, multipurpose facilities, auditoriums and certain classroom buildings.

State universities must consider two separate populations when developing their public shelter strategies: 1) campus staff, faculty and their families, and students (both commuters and residential); and 2) the general public. University facilities may be designated for sole use by one population, or concurrent use by both populations, at the discretion of the university board with the concurrence of local emergency management agency or the Division. Residential facilities are not normally subject to the EHPA, but incorporation of the criteria into new residential housing or dormitories (or portions thereof) will free up additional hurricane evacuation shelter space for the general public in appropriate non-residential facilities.

#### **4.4     State and Local Public Facilities**

Local public facilities account for about one (1) percent of current public hurricane evacuation shelter capacity. Given their administrative function (and essential emergency function of certain facilities) most state-owned, county-owned and municipally-owned facilities are not appropriate for use as public hurricane evacuation shelters. Administrative office and support areas, data and word processing rooms and areas, record vaults, etc., are exempt from the EHPA. However, certain other types of public facilities may be appropriate, such as community or civic centers, libraries with training or educational rooms, meeting halls, auditoriums, exhibition halls, sports arenas, conference or training centers, and other public assembly facilities.



## **5.0 RECOMMENDED SOURCES OF FUNDING**

School districts have reported that the construction cost premium for incorporating the EHPA code provisions can range from less than one (1) to more than 20 percent, though typical cost is three (3) to nine (9) percent. For most new facilities, this translates into a construction cost premium of less than \$900,000. These are not necessarily inconsequential costs that must be borne by State and local governments. Therefore, as required by section 1013.372(2), F.S. the Division suggests use of existing state capital outlay to fund the additional cost of constructing hurricane evacuation shelters in public schools.

## **6.0 STATEWIDE PROGRESS TOWARD ELIMINATING THE PUBLIC HURRICANE EVACUATION SHELTER SPACE DEFICIT**

The Division is charged under section 252.385, F.S. to administer a statewide program to eliminate the deficit of “safe” hurricane evacuation shelter space. The Division has taken steps to implement the program. First, by conducting a survey of existing buildings, both public and private, to identify suitable shelter capacity. Second, where cost effective (and practical), support hurricane resistant retrofitting or mitigation of facilities to increase shelter capacity. Third, require construction of new educational facilities to meet the EHPA code provisions. Fourth, conduct research to clearly identify demand. And fifth, improve public information/education to reduce shelter demand from evacuees not required to evacuate or “shadow” evacuations.

Since 1995, through Federal, State, and local retrofitting of appropriate facilities, Florida has created a total of 344,500 public hurricane evacuation shelter spaces. The “Retrofitted / Mitigated Capacity Gained” column of Table 6-1 demonstrates county-by-county progress toward eliminating the hurricane evacuation shelter space deficit by retrofitting appropriate facilities to meet ARC HESSS. Retrofitted facilities account for about 32 percent of the state’s total capacity of ARC HESSS hurricane evacuation shelter spaces.

The majority of this retrofit capacity has been created since 1999. Though regions and counties with the greatest deficits received priority for available retrofit funds, there has been a more widespread distribution due to the statewide nature of the deficit. Some of the retrofitted facilities have less than preferred mass care characteristics (e.g., inconveniently located toilet facilities, etc.), but the retrofit program produced a rapid improvement in the safety of Florida’s hurricane evacuation shelter inventory.

The retrofit capacity created includes facilities retrofitted through the Division’s Hurricane Loss Mitigation Program’s Shelter Retrofit (SR) Program. Since publication of the 2018 Plan the Division has created more than 23,000 spaces through the SR program. Retrofitting is expected to be complete for another 31,000 spaces in 2020.

Since 1995 about 244,300 spaces were identified through surveys as meeting ARC HESSS guidelines (“As-Is”) without further need for retrofitting. These facilities, however, do not necessarily meet all the EHPA code requirements. These As-Is or Pre-Mitigation ARC HESSS spaces account for about 23 percent of the state’s total spaces.

Creation of hurricane evacuation shelter capacity through construction of new school facilities to the EHPA criteria has also increased since 1999. Local emergency management and school board officials have reported that about 471,700 EHPA shelters spaces have been created. The “EHPA Capacity Gained” column of Table 6-1 demonstrates county-by-county progress toward eliminating the hurricane evacuation shelter space deficit via EHPA construction. The application of the EHPA criteria has been inconsistent across the state, with several counties reporting construction of relatively few (if any) EHPA spaces. EHPA spaces account for about 45 percent of the state’s total capacity of ARC HESSS hurricane evacuation shelter spaces.

<b>TABLE 6-1. Hurricane Evacuation Shelter Spaces Identified Since 1995</b>				
<b>COUNTY</b>	<b>As-Is or Pre-Mitigation ARC HESSS Capacity, persons</b>	<b>EHPA ARC HESSS Capacity, persons</b>	<b>Retrofitted / Mitigated ARC HESSS Capacity, persons</b>	<b>Total 2020 ARC HESSS Capacity, persons</b>
ALACHUA	2,697	1,572	9,975	14,244
BAKER	204	1,829	1,358	3,391
BAY	28	956	10,198	11,182
BRADFORD	0	0	1,303	1,303
BREVARD	7,560	13,956	31,492	53,008
BROWARD	500	69,398	0	69,898
CALHOUN	1,647	1,194	536	3,377
CHARLOTTE	0	0	0	0
CITRUS	132	1,276	4,574	5,982
CLAY	1,970	3,925	4,687	10,582
COLLIER	0	0	5,453	5,453
COLUMBIA	51	3,298	1,665	5,014
DESOTO	348	0	2,526	2,874
DIXIE	2,695	0	1,523	4,218
DUVAL	12,418	12,212	11,623	36,253
ESCAMBIA	6,033	1,656	20,334	28,023
FLAGLER	11,397	1,483	1,897	14,777
FRANKLIN	0	0	0	0
GADSDEN	448	3,672	1,735	5,855
GILCHRIST	0	0	3,050	3,050
GLADES	0	332	1,863	2,195
GULF	232	186	0	418
HAMILTON	578	1,353	0	1,931
HARDEE	415	3,894	0	4,309
HENDRY	0	0	4,065	4,065
HERNANDO	911	3,044	282	4,237
HIGHLANDS	3,085	4,143	390	7,618
HILLSBOROUGH	4,654	48,227	28,075	80,956
HOLMES	614	2,847	179	3,640
INDIAN RIVER	295	0	14,705	15,000
JACKSON	0	3,395	499	3,894
JEFFERSON	0	689	0	689
LAFAYETTE	156	0	403	559
LAKE	2,832	20,160	1,792	24,784
LEE	13,613	0	1,650	15,263
LEON	4,754	1,223	15,270	21,247
LEVY	0	354	4,638	4,992
LIBERTY	0	72	1,637	1,709
MADISON	232	0	3,461	3,693
MANATEE	3,023	5,646	8,321	16,990
MARION	1,228	7,843	3,447	12,518
MARTIN	8,165	8,908	4,873	21,946
MIAMI-DADE	66,480	9,106	3,134	78,720
MONROE	0	0	602	602
NASSAU	0	3,456	285	3,741
OKALOOSA	4,899	0	5,223	10,122
OKEECHOBEE	0	1,503	619	2,122
ORANGE	8,001	27,585	1,441	37,027
OSCEOLA	3,153	11,653	23,135	37,941
PALM BEACH	0	82,458	0	82,458
PASCO	9,407	15,010	5,858	30,275
PINELLAS	15,854	8,595	6,963	31,412
POLK	4,329	34,311	1,930	40,570
PUTNAM	31	791	3,085	3,907
SAINT JOHN'S	20,964	2,983	4,450	28,397
SAINT LUCIE	948	8,804	16,254	26,006
SANTA ROSA	0	6,679	6,672	13,351
SARASOTA	7,513	6,746	1,370	15,629
SEMINOLE	2,025	3,291	27,113	32,429
SUMTER	1,090	402	628	2,120
SUWANNEE	997	3,810	47	4,854
TAYLOR	0	1,635	5,019	6,654
UNION	0	0	1,736	1,736
VOLUSIA	2,933	7,389	12,483	22,805
WAKULLA	335	88	0	423
WALTON	1,262	5,489	3,027	9,778
WASHINGTON	1,202	1,211	3,934	6,347
TOTALS	244,338	471,738	344,487	1,060,563

Through research Florida has been able to increase its understanding of shelter demand. By more accurately identifying demand the State is able to plan for anticipated need thus reducing its hurricane shelter deficit. Through the technologies applied to this effort, such as LiDAR and improved SLOSH computer models, the Division is able to more precisely determine which areas are vulnerable to hurricane storm surge. These improved techniques are the results of the 2010 SRES. In the past, studies were conducted only regionally and sporadically when funding was available. Methodologies varied to meet the needs at the time. As of 2010, all RPC regions are held to a statewide methodology statutorily mandated in section 163.3178(2)(d), F.S.

Historically, 25 percent or more of the estimated evacuating population were projected to seek safety in public shelters. Many of the post-1998 Hurricane Evacuation Studies, including the 2010 Behavioral Data from the SRES, are now indicating that fewer than 15 percent of the vulnerable population will seek public shelter.

The 2004 hurricane season provides an example of relatively low public shelter use. Though none of the storms made landfall as a Category 5 hurricane, two storms approached Florida at near Category 5 strength before making landfall as a Category 3 and 4; Hurricane Ivan and Hurricane Charley respectively. During Hurricane Ivan, an estimated 544,900 persons were under evacuation orders and only 33,472 evacuees were housed in public shelters (6 percent). During Hurricane Charley, although it rapidly intensified only a few hours before landfall, there were an estimated 2.7 million persons under evacuation orders and only 102,094 evacuees were housed in public shelters (3.75 percent).

In 2017, Hurricane Irma resulted in 54 of 67 counties ordering evacuations. Approximately 3.8 million people were under evacuation orders but the shadow evacuation raised estimates to 6.8 million evacuees. Approximately 340,000 sheltered across the state (5 percent). For 2018's Hurricane Michael, 23 counties issued evacuation orders affecting a population of more approximately 870,000. Approximately 50,000 evacuees sought safety in public hurricane evacuation shelters (5.7 percent). While these examples alone are not evidence of a decrease in demand, they do show that under many circumstances public shelter demand is much lower than historical estimates.

Since publication of the 2000 Plan, the statewide average estimated demand has fallen from about 24 percent to about eight (8) percent. The practical effect is an apparent statewide reduction in hurricane shelter space demand since 2000, which has resulted in a general decrease in the need to invest public funds to create the additional "bricks-and-mortar" shelter spaces.

The Division has also developed a public information program to compliment the other hurricane evacuation shelter deficit reduction efforts. The Division educates residents on the hazards they face and how to best deal with them. A key issue is whether or not to evacuate and, if so, to where. Education on the hazards and how they affect a community lead to residents making better-informed decisions in a crisis. That effort is being supported by public service announcements, hurricane expositions, training of local responders and volunteers, and through emergency messages during

times of crisis. This is expected to be a long-term process that will help to reduce the need for public hurricane evacuation shelter space.

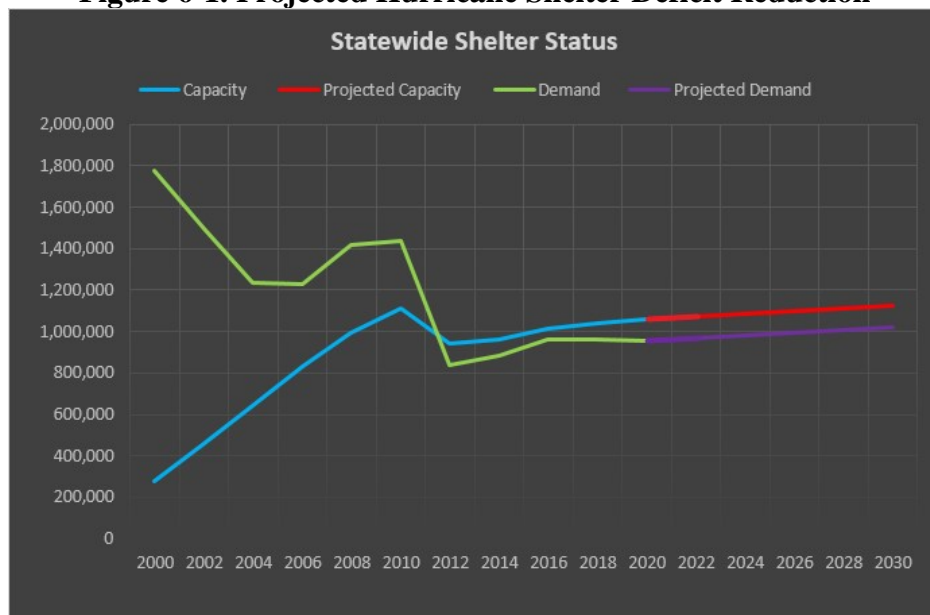
As seen in Table 6-1, since 1999 the Division's hurricane evacuation shelter survey and retrofit program has identified, created or otherwise documented 588,800 hurricane evacuation shelter spaces that meet ARC HESSS guidelines. Public school new construction programs have created an additional 471,700 hurricane evacuation shelter spaces. Therefore, Florida will have a total of 1,060,500 shelter spaces that meet ARC HESSS guidelines in 2020.

The demand for hurricane evacuation shelter space has also been significantly reduced over the past 20 years due to improvements in public information, storm hazard models and more accurate census data. Since 2000, Florida's deficit of hurricane evacuation shelter space has been eliminated on a statewide aggregate basis. However, individual regions and counties remain in a hurricane evacuation shelter space deficit.

With publication of this Plan, Florida now has 39 counties with sufficient capacity of GP hurricane evacuation shelter space. The counties with sufficient GP space include: Alachua, Baker, Bay, Brevard, Broward, Calhoun, Columbia, Dixie, Escambia, Flagler, Gadsden, Gilchrist, Glades, Hamilton, Hardee, Hendry, Hillsborough, Holmes, Indian River, Jackson, Jefferson, Leon, Levy, Liberty, Madison, Martin, Okaloosa, Orange, Osceola, Palm Beach, Saint Johns, Saint Lucie, Santa Rosa, Seminole, Suwannee, Taylor, Union, Walton, and Washington.

There are 33 counties with sufficient capacity of SpNS hurricane evacuation shelter space. The counties with a sufficient capacity of SpNS space include: Alachua, Baker, Brevard, Broward, Citrus, Clay, Columbia, DeSoto, Escambia, Gilchrist, Glades, Hamilton, Hardee, Hernando, Hillsborough, Holmes, Lafayette, Leon, Levy, Liberty, Madison, Manatee, Martin, Miami-Dade, Osceola, Pasco, Putnam, Saint Lucie, Santa Rosa, Seminole, Sumter, Union and Walton.

**Figure 6-1. Projected Hurricane Shelter Deficit Reduction**



## 7.0 CONCLUSIONS

As a result of Hurricane Andrew and the Lewis Commission Report, the State of Florida recognized the necessity of providing safe hurricane evacuation shelter space for its residents during disasters. In support of this goal, the Division, every two years, submits to the Governor and Cabinet, the *Statewide Emergency Shelter Plan*. The Plan identifies the general location and square footage of existing GP and SpNS by RPC region, and needed GP and SpNS space during the next five years. The Plan also includes information on the availability of shelters that accept pets. The Department of Health assisted the Division in determining the estimated need for SpNS hurricane evacuation shelter space.

The SpNS regional situation is much improved over the 2018 Plan. For the 2018 Plan, only one RPC region, 10-South Florida, was recognized as having sufficient SpNS space capacity. For the 2020 Plan five (5) RPC regions are recognized as having sufficient SpNS space capacity.

Based on currently available information, RPC regions 6, 7 and 8 continue to have a deficit of GP space through 2025. The current SpNS regional hurricane evacuation shelter space deficit in RPC regions 2, 4, 5, 6 and 8 is projected to continue through 2025. The projections do not assume addition of new space to regional inventories through 2025. However, addition of new shelter facilities and/or local designation of new space will significantly reduce or eliminate the projected deficits.

The 2020 Plan shows that Florida on a statewide aggregate basis has eliminated the deficit GP public hurricane evacuation shelter space. However, statewide aggregate sufficiency means that evacuees from regions, and counties, with deficits must rely on Host Shelters located outside of the risk areas. A statewide deficit of SpNS spaces continues to exist and must rely on either use of local facilities not recognized as meeting minimum hurricane safety criteria or transport to Host Shelters outside risk areas.

Since 1995 more than 1,060,500 hurricane evacuation shelter spaces have been identified, created through retrofitting of existing buildings, or through new construction (e.g., EHPA code provisions). Since 2004, Florida's statewide aggregate public hurricane evacuation shelter space demand has been reduced to 955,700. In contrast, there was an estimated hurricane evacuation shelter demand of 1,776,606 shelter spaces in 2000.

Over time, current hurricane evacuation shelter buildings may (or will) be decommissioned due to less-than-modern wind designs; structural or envelope deterioration due to age; inadequate mass care features; remodeling or reuse that's incompatible with mass care shelter operations; and, removal or deterioration of window protection products. There may also be changes in storm hazard maps (e.g., SLOSH, national flood insurance maps) that could affect their recognition as meeting hurricane safety criteria. Thus, even though the aggregate statewide deficit of GP space has been eliminated in the 2020 Plan, a "maintenance level" of shelter space production will be necessary to avoid falling back into a deficit situation.

## **Appendix A**

List of Hurricane Evacuation Shelters by County, Location and Capacity

## 2020 Statewide Emergency Shelter Plan

## ALACHUA

YEAR BUILT	SITE	BUILDING	Address	City	Zip	AS-IS (A) / RETROFIT (R)	EHPA	RISK Capacity (SPACES)	RISK Square Footage	PLANNED USAGE (SPACES)	PET FRIENDLY
2000	Archer Community School	6 Cafeteria	14533 SW 170 St	Archer	32618	R	No	211	4,221	0	
2005	Chester Shell ES	2 Cafeteria	21633 SE 65th Ave	Hawthorne	32640	R	No	184	3,681	214	
2008	Easton-Newberry Sports Complex	1 Main	24880 NW 16th Ave	Newberry	32669	R	No	593	11,860	0	
2002	Eastside HS	15 Classroom	1201 SE 43rd St	Gainesville	32641	R	No	842	16,834	501	
2003	High Springs Community School	5 Classroom Addition (2003)	1015 N Main St	High Springs	32643	R	No	296	5,920	296	
1999	Joseph Williams ES	7 Cafeteria	1245 SE 7th Ave	Gainesville	32641	R	No	210	4,196	0	
1995	Kanapaha MS	3 Classroom	5005 SW 75th St	Gainesville	32608	R	No	467	9,332	407	
1995	Kanapaha MS	4 Classroom	5005 SW 75th St	Gainesville	32608	R	No	450	8,995	405	
1999	Lawton M Chiles ES	1 Admin / Classroom	2525 School House Rd	Gainesville	32608	R	No	666	13,320		
1999	Lawton M Chiles ES	2 Classroom	2525 School House Rd	Gainesville	32608	R	No	589	11,780		
1999	Lawton M Chiles ES	3 Cafeteria	2525 School House Rd	Gainesville	32608	R	No	266	5,320		
2011	Meadowbrook ES	1 Media / Classroom	11525 NW 39th Ave	Gainesville	32606	A	Yes	900	18,000	405	
1996	MLK Center	1 Gymnasium / Multipurpose	1028 NE 14th St	Gainesville	32602	R	No	400	8,000		
1993	Oakview MS	3 Classroom	1203 SW 250th St	Newberry	32669	R	No	447	8,935	405	
1993	Oakview MS	4 Classroom	1203 SW 250th St	Newberry	32669	R	No	457	9,148	405	
2008	Santa Fe HS	34 Classroom	16213 NW US HWY 441	Alachua	32615	A	Yes	546	10,919	527	
2001	Sidney Lanier Center	11 Classroom	312 NW 16th Ave	Gainesville	32601	R	No	552	11,040		
2001	Sidney Lanier Center	12 Gym	312 NW 16th Ave	Gainesville	32601	R	No	408	8,166		
2007	University of Florida	110 Steinbrenner Hall 1st Floor	3150 Hull Rd	Gainesville	32611	R	No	163	3,261	0	
1997	University of Florida	316 SW Rec Center	3150 Hull Road	Gainesville	32611	R	No	3,672	73,440	0	
2011	University of Florida	484 Straughn IFAS Extension 1st Floor	3150 Hull Road	Gainesville	32611	R	No	118	2,360	0	
1995	University of Florida	686 Reitz Union	686 Museum Rd	Gainesville	32611	R	No	699	13,971	0	
2000	Waldo Community School	6 Classroom	13588 NE 148th Ave	Waldo	32694	R	No	278	5,567	0	
1984	William S Talbot ES	3 Cafeteria	5701 NW 43rd St	Gainesville	32608	R	No	189	3,789	172	
General Population Demand:		11,864						13,603	272,055	3,737	
Sufficient / Deficit Spaces:		+1,739	SUFFICIENT								

## Special Needs Storm Shelters

[illegible]



## 2020 Statewide Emergency Shelter Plan

## BAKER

YEAR BUILT	SITE	BUILDING	Address	City	Zip	AS-IS (A) / RETROFIT (R)	EHPA	RISK Capacity (SPACES)	RISK Square Footage	PLANNED USAGE (SPACES)	PET FRIENDLY
1995	Baker MS	19 Voc Classroom	211 E Jonathan St	Macclenny	32063	R	No	30	595	0	
2009	Baker MS	20 Classroom	211 E Jonathan St	Macclenny	32063	A	No	836	16,714	0	
2000	J Franklin Keller Intermediate School	18 Classroom	420 S 8th St	Macclenny	32063	A	No	125	2,499		
2002	New Macclenny ES	1A Admin / Media	1 Wildkitten Dr	Macclenny	32063	A	Yes	274	5,471	306	
2002	New Macclenny ES	1B Cafeteria	1 Wildkitten Dr	Macclenny	32063	A	Yes	311	6,215	296	
2002	New Macclenny ES	1C Classroom	1 Wildkitten Dr	Macclenny	32063	A	Yes	316	6,327	239	
2002	New Macclenny ES	1D Classroom	1 Wildkitten Dr	Macclenny	32063	A	Yes	311	6,217	309	
2002	New Macclenny ES	1E Classroom	1 Wildkitten Dr	Macclenny	32063	A	Yes	311	6,217	309	
2002	New Macclenny ES	1F Classroom	1 Wildkitten Dr	Macclenny	32063	A	Yes	306	6,127	216	
1995	Phoenix Center	Main	523 W Minnesota Ave	Macclenny	32063	R		207	4,140	0	
2000	Westside ES	7 Classroom	1 Panther Cir	Glen Saint Mary	32040	R		285	5,706	0	
General Population Demand:		2,618						3,312	66,228	1,675	
Sufficient / Deficit Spaces:		+694	SUFFICIENT								
Special Needs Storm Shelters											
YEAR BUILT	SITE	BUILDING	Address	City	Zip	AS-IS (A) / RETROFIT (R)	EHPA	RISK Capacity (SPACES)	RISK Square Footage	PLANNED USAGE (SPACES)	PET FRIENDLY
1997	Ed Frasier Memorial Hospital	Main	159 N 3rd St	Macclenny	32063-2103	A	No	79	4,740	79	
Special Needs Demand:		79						79	4,740	79	
Sufficient / Deficit Spaces:		+0	SUFFICIENT								

## 2020 Statewide Emergency Shelter Plan

BAY											
YEAR BUILT	SITE	BUILDING	Address	City	Zip	AS-IS (A) / RETROFIT (R)	EHPA	RISK Capacity (SPACES)	RISK Square Footage	PLANNED USAGE (SPACES)	PET FRIENDLY
1994	Bay County Sheriff Office	1 Main	3421 Highway 77	Panama City	32404	R	No	494	9,880	494	Yes
2001	Bay HS	7 Cafeteria	1204 Harrison Ave	Panama City	32405	R	No	680	13,609	967	Yes
2000	Bozeman Learning Center	1 Admin / Clinic	13410 SR 77	Panama City	32409	R	No	267	5,340	267	Yes
2000	Bozeman Learning Center	2 Classroom	13410 SR 77	Panama City	32409	R	No	327	6,541	587	Yes
2000	Bozeman Learning Center	3 Classroom	13410 SR 77	Panama City	32409	R	No	395	7,894	641	Yes
2000	Bozeman Learning Center	4 Classroom	13410 SR 77	Panama City	32409	R	No	470	9,401	580	Yes
2000	Bozeman Learning Center	5 Classroom	13410 SR 77	Panama City	32409	R	No	576	11,518	686	Yes
2000	Bozeman Learning Center	6 Music	13410 SR 77	Panama City	32409	R	No	240	4,791	604	Yes
2000	Bozeman Learning Center	7 Classroom	13410 SR 77	Panama City	32409	R	No	382	7,647	826	Yes
1999	Cedar Grove ES	12 Classroom	2826 East 15th St	Panama City	32405	R	No	243	4,865	306	Yes
1999	Cedar Grove ES	13 Music	2826 East 15th St	Panama City	32405	R	No	107	2,137	206	Yes
2003	Jinks MS	6 Band / Classroom	600 W 11th St	Panama City	32401	R	No	138	2,769	125	Yes
2003	Jinks MS	10 Cafeteria	600 W 11th St	Panama City	32401	R	No	92	1,836	76	Yes
1996	Merriam-Cherry St. ES	11 Multipurpose / Cafeteria	1125 Cherry St	Panama City	32401	A	Yes	253	5,054	0	Yes
1988	Merritt Brown MS	4 Classroom 1st Floor	5601 Merritt Brown Rd	Panama City	32404	R	No	877	17,538	0	Yes
1996	Moore ES	2 Classroom (10)	1900 Michigan Ave	Panama City	32405	R	No	168	3,357	0	Yes
1996	Moore ES	3 Cafeteria (11)	1900 Michigan Ave	Panama City	32405	R	No	483	9,661	0	Yes
1996	Moore ES	4 Classroom (12)	1900 Michigan Ave	Panama City	32405	R	No	393	7,862	0	Yes
1996	Moore ES	5 Media (13)	1900 Michigan Ave	Panama City	32405	R	No	46	925	0	Yes
2000	Mowat MS	11 Classroom	1903 Hwy 390	Lynn Haven	33444	R	No	139	2,782	139	Yes
	New Horizons Learning Center	2	3100 Minnesota Ave	Panama City	32405	A	Yes	222	4,443	0	Yes
2000	Oakland Terrace ES	13 Classroom	2010 W 12th St	Panama City	32401	R	No	168	3,365	294	Yes
1986	Oakland Terrace ES	14 Classroom	2010 W 12th St	Panama City	32401	R	No	208	4,159	258	Yes
2007	Parker ES	2 Multipurpose	640 S Hwy 22A	Panama City	32404	A	Yes	180	3,600	0	Yes
2000	Pattersen ES	16 Classroom	1025 Redwood Ave	Panama City	32401	R	No	265	5,294	0	Yes
2002	Rosenwald HS	13 Classroom	1310 E 11th St	Panama City	32401	R	No	175	3,493	202	Yes
1995	Rutherford HS	2 Media / Classroom 1st Floor	1000 School Ave	Panama City	32401	R	No	237	4,740	237	Yes
1986	Rutherford HS	13 Cafeteria	1000 School Ave	Springfield	32401	R	No	552	11,031	0	Yes
1991	Tommy Smith ES	1 Classroom	5044 Tommy Smith Way	Panama City	32404	R	No	235	4,708	0	Yes
1991	Tommy Smith ES	2 Classroom	5044 Tommy Smith Way	Panama City	32404	R	No	400	8,007	0	Yes
1991	Tommy Smith ES	3 Classroom	5044 Tommy Smith Way	Panama City	32404	R	No	426	8,515	0	Yes
1991	Tommy Smith ES	4 Classroom	5044 Tommy Smith Way	Panama City	32404	R	No	438	8,764	0	Yes
1996	Waller ES	3 Cafeteria	11332 Hwy 338	Youngstown	32466	R	No	82	1,638	0	Yes
1998	Waller ES	4 Classroom	11332 Hwy 338	Youngstown	32466	R	No	207	4,141	0	Yes
2000	Waller ES	5 Classroom	11332 Highway 388	Fountain	32466	R	No	288	5,757	0	Yes
General Population Demand:		6,443						10,853	217,062	7,495	
Sufficient / Deficit Spaces:		+4,410	SUFFICIENT								
Special Needs Storm Shelters											
YEAR BUILT	SITE	BUILDING	Address	City	Zip	AS-IS (A) / RETROFIT (R)	EHPA	RISK Capacity (SPACES)	RISK Square Footage	PLANNED USAGE (SPACES)	PET FRIENDLY
2000	Bozeman Learning Center	9 Cafeteria	13410 SR 77	Panama City	32409	A	Yes	138	8,277	108	Yes
2000	Bozeman Learning Center	8 Gym	13410 SR 77	Panama City	32409	A	Yes	191	11,466		Yes
Special Needs Demand:		1,712						329	19,743	108	
Sufficient / Deficit Spaces:		-1,383	DEFICIT								

## 2020 Statewide Emergency Shelter Plan

## BRADFORD

YEAR BUILT	SITE	BUILDING	Address	City	Zip	AS-IS (A) / RETROFIT (R)	EHPA	RISK Capacity (SPACES)	RISK Square Footage	PLANNED USAGE (SPACES)	PET FRIENDLY
1999	Bradford MS	6 Music	58 North Orange St	Starke	32091	R	No	52	1,040	0	
1999	Bradford MS	7 Classroom	58 North Orange St	Srtarke	32091	R	No	248	4,956	0	
2000	Hampton ES	5 Classroom	10501 Hampton Ave	Hampton	32044	R	No	95	1,900	0	
1996	Starke ES	2 Classroom	1000 Weldon St	Starke	32091	R	No	281	5,622	363	
1996	Starke ES	5 Classroom / Music	1000 Weldon St	Starke	32091	R	No	230	4,609	307	
1996	Starke ES	6 Classroom	1000 Weldon St	Starke	32091	R	No	235	4,700	352	
General Population Demand:		1,287						1,141	22,827	1,022	
Sufficient / Deficit Spaces:		-146	DEFICIT								
Special Needs Storm Shelters											
YEAR BUILT	SITE	BUILDING	Address	City	Zip	AS-IS (A) / RETROFIT (R)	EHPA	RISK Capacity (SPACES)	RISK Square Footage	PLANNED USAGE (SPACES)	PET FRIENDLY
1996	Starke ES	3 Classroom	1000 W Weldon St	Starke	32091	A	No	96	5,749	96	
1996	Starke ES	4 Cafeteria	1000 W Weldon St	Starke	32091	A	No	66	3,973	66	
Special Needs Demand:		167						162	9,722	162	
Sufficient / Deficit Spaces:		-5	DEFICIT								

**2020 Statewide Emergency Shelter Plan**

**BREVARD**

YEAR BUILT	SITE	BUILDING	Address	City	Zip	AS-IS (A) / RETROFIT (R)	EHPA	RISK Capacity (SPACES)	RISK Square Footage	PLANNED USAGE (SPACES)	PET FRIENDLY
1994	Astronaut HS	1 (400s, 1994 area) Classroom	800 War Eagle Blvd	Titusville	32796	R	No	194	3,885	38	
1994	Astronaut HS	1 (800s, 1994 area) ESE	800 War Eagle Blvd	Titusville	32796	R	No	135	2,705	37	
1989	Atlantis ES	1 Admin / Media	7300 Briggs Ave	Port St John	32927	R	No	63	1,259	63	
1989	Atlantis ES	2 Classroom / Music	7300 Briggs Ave	Port St John	32927	R	No	182	3,636	182	
1989	Atlantis ES	3 Classroom	7300 Briggs Ave	Port St John	32927	R	No	274	5,488	274	
1989	Atlantis ES	4 Classroom	7300 Briggs Ave	Port St John	32927	R	No	236	4,717	236	
1989	Atlantis ES	5 Classroom	7300 Briggs Ave	Port St John	32927	R	No	368	7,368	368	
1989	Atlantis ES	6 Cafeteria	7300 Briggs Ave	Port St John	32927	R	No	225	4,492	225	
1997	Bayside HS	1 Admin	1901 DeGroodt Rd SW	Palm Bay	32908	R	No	96	1,911	0	
1997	Bayside HS	2 Media / Classroom	1901 DeGroodt Rd SW	Palm Bay	32908	R	No	122	2,432	0	
1997	Bayside HS	3 Music	1901 DeGroodt Rd SW	Palm Bay	32908	R	No	274	5,478	0	
1997	Bayside HS	4 Gym	1901 DeGroodt Rd SW	Palm Bay	32908	R	No	992	19,842	0	
1997	Bayside HS	5 Cafeteria	1901 DeGroodt Rd SW	Palm Bay	32908	R	No	268	5,357	0	
1997	Bayside HS	6 Classroom / Art	1901 DeGroodt Rd SW	Palm Bay	32908	R	No	1,570	31,391	0	
1999	Bayside HS	7 Classroom	1901 DeGroodt Rd SW	Palm Bay	32909	R	No	1,001	20,028	0	
2008	Bayside HS	8 Classroom	1901 DeGroodt Rd SW	Palm Bay	32909	R	No	279	5,587	0	
2008	Bayside HS	9 Auditorium	1901 DeGroodt Rd SW	Palm Bay	32909	R	No	470	9,401	0	
2003	Cambridge ES	15 Classroom / Music	2000 Cambridge Dr	Cocoa	32922	A	Yes	158	3,153	158	
2003	Cambridge ES	16 Classroom	2000 Cambridge Dr	Cocoa	32922	A	Yes	165	3,298	165	
1996	Central MS	1 Admin / Classroom	2600 Wingate Blvd	W Melbourne	32904	R	No	1,189	23,773	1,189	
1996	Central MS	2 Gym / Classroom	2600 Wingate Blvd	W Melbourne	32904	R	No	1,065	21,309	1,065	
1996	Central MS	3 Music / Classroom	2600 Wingate Blvd	W Melbourne	32904	R	No	395	7,896	395	
1996	Central MS	4 Cafeteria / Classroom	2600 Wingate Blvd	W Melbourne	32904	R	No	793	15,852	793	
1988	Discovery ES	2 Classroom / Music	1275 Glendale Ave NW	Palm Bay	32905	R	No	188	3,754	188	
1988	Discovery ES	3 Classroom	1275 Glendale Ave NW	Palm Bay	32905	R	No	278	5,553	278	
1988	Discovery ES	4 Classroom	1275 Glendale Ave NW	Palm Bay	32905	R	No	302	6,043	302	
1988	Discovery ES	5 Classroom	1275 Glendale Ave NW	Palm Bay	32905	R	No	347	6,942	347	
1988	Discovery ES	6 Cafeteria	1275 Glendale Ave NW	Palm Bay	32905	R	No	230	4,591	230	
2003	Discovery ES	10 Classroom	1275 Glendale Ave NW	Palm Bay	32905	A	Yes	194	3,888	194	
1993	Eau Gallie HS	22 Auditorium (excluding Lobby)	1400 Commodore Blvd	Melbourne	32935	R	No	498	9,950	0	
1999	Eau Gallie HS	37 Science	1400 Commodore Blvd	Melbourne	32935	R	No	571	11,417	571	
2003	Endeavor ES	13 Classroom	905 Pineda St	Cocoa	32922	A	Yes	336	6,722	336	
1994	Enterprise ES	2 Classroom / Music	7000 Enterprise Rd	Port St. John	32927	R	No	189	3,773	189	
1994	Enterprise ES	3 Classroom	7000 Enterprise Rd	Port St. John	32927	R	No	285	5,706	285	
1994	Enterprise ES	4 Classroom	7000 Enterprise Rd	Port St. John	32927	R	No	269	5,388	269	
1994	Enterprise ES	5 Classroom	7000 Enterprise Rd	Port St. John	32927	R	No	376	7,523	376	
1994	Enterprise ES	6 Cafeteria	7000 Enterprise Rd	Port St. John	32927	R	No	227	4,543	227	
1990	Hans Christian Andersen ES	2 Classroom	3011 S Fiske Blvd	Rockledge	32955	R	No	119	2,387	119	
1990	Hans Christian Andersen ES	3 Classroom	3011 S Fiske Blvd	Rockledge	32955	R	No	355	7,103	355	
1990	Hans Christian Andersen ES	4 Cafeteria	3011 S Fiske Blvd	Rockledge	32955	R	No	128	2,569	128	
1990	Hans Christian Andersen ES	5 Classroom / Music	3011 S Fiske Blvd	Rockledge	32955	R	No	149	2,988	149	
2009	Heritage HS	2 Auditorium	2353 W Malabar Rd	Palm Bay	32907	A	No	795	15,901	795	
2009	Heritage HS	3 Cafeteria	2353 W Malabar Rd	Palm Bay	32907	A	Yes	321	6,422	321	
2009	Heritage HS	4 Classroom	2353 W Malabar Rd	Palm Bay	32907	A	No	1,013	20,254	1,013	

**2020 Statewide Emergency Shelter Plan**

2009	Heritage HS	5 Classroom	2353 W Malabar Rd	Palm Bay	32907	A	No	730	14,595	730	
2009	Heritage HS	6 Classroom	2353 W Malabar Rd	Palm Bay	32907	A	No	916	18,315	916	
2009	Heritage HS	7 Gym	2353 W Malabar Rd	Palm Bay	32907	A	Yes	1,014	20,277	1,014	
1994	Imperial Estates ES	5 Classroom	5525 Kathy Dr	Titusville	32780	R	No	263	5,268	188	
1994	Imperial Estates ES	6 Classroom	5525 Kathy Dr	Titusville	32780	R	No	231	4,618	165	
1994	Imperial Estates ES	7 Cafeteria / Music	5525 Kathy Dr	Titusville	32780	R	No	136	2,713	97	
1994	Imperial Estates ES	8 Classroom	5525 Kathy Dr	Titusville	32780	R	No	176	3,512	125	
2003	John F. Turner Sr. ES	2 Classroom	3175 Jupiter Blvd SE	Palm Bay	32909	A	Yes	244	4,878	220	
2003	John F. Turner Sr. ES	3 Classroom / Music	3175 Jupiter Blvd SE	Palm Bay	32909	A	Yes	256	5,126	230	
1991	Jupiter ES	2 Classroom / Music	950 Tupelo Road SW	Palm Bay	32908	R	No	186	3,714	186	
1991	Jupiter ES	3 Classroom	950 Tupelo Road SW	Palm Bay	32908	R	No	280	5,601	280	
1991	Jupiter ES	4 Classroom	950 Tupelo Road SW	Palm Bay	32908	R	No	302	6,030	302	
1991	Jupiter ES	5 Classroom	950 Tupelo Road SW	Palm Bay	32908	R	No	341	6,812	341	
1991	Jupiter ES	6 Cafeteria	950 Tupelo Road SW	Palm Bay	32908	R	No	230	4,593	230	
1997	Long Leaf ES	1 Main	4290 N Wickham Rd	Melbourne	32935	R	No	1,943	38,864	1,303	
2003	Manatee ES	1 Main	3425 Viera Blvd	Viera	32940	A	Yes	2,002	40,043	1,349	
2003	Manatee ES	4 Classroom	3425 Viera Blvd	Viera	32940	A	No	217	4,338	217	
2007	Meadowlane Intermediate ES	1 Classroom 1st and 2nd Floor	2700 Wingate Blvd	Melbourne	32904	A	No	2,288	45,763	2,288	
1994	Meadowlane Primary ES	2 Classroom / Music	2800 Wingate Blvd	Melbourne	32904	R	No	189	3,773	189	
1994	Meadowlane Primary ES	3 Classroom	2800 Wingate Blvd	Melbourne	32904	R	No	285	5,706	285	
1994	Meadowlane Primary ES	4 Classroom	2800 Wingate Blvd	Melbourne	32904	R	No	269	5,388	269	
1994	Meadowlane Primary ES	5 Classroom	2800 Wingate Blvd	Melbourne	32904	R	No	376	7,523	376	
1994	Meadowlane Primary ES	6 Cafeteria	2800 Wingate Blvd	Melbourne	32904	R	No	227	4,543	227	
2005	Meadowlane Primary ES	11 Classroom	2800 Wingate Blvd	Melbourne	32904	A	No	277	5,535	277	
2003	Mims ES	13 Classroom	2582 US 1	Mims	32754	A	Yes	342	6,848	342	
2005	Palm Bay Community Center	Main	1951 NW Malabar Rd	Palm Bay	32907	A	No	484	9,675	484	Yes
2007	Palm Bay HS	8 Cafeteria	101 Pirate Ln	Melbourne	32901	A	Yes	227	4,536	0	
1996	Pinewood ES	4 Classroom	3654 Lionel Rd	Mims	32754	R	No	475	9,508	380	
1999	Port St. John Community Center	Main	6650 Corto Rd	Port St. John	32927	R	No	248	4,962	260	Yes
1989	Riviera ES	2 Classroom / Music	351 Riviera Dr NE	Palm Bay	32905	R	No	181	3,626	181	
1989	Riviera ES	3 Classroom	351 Riviera Drive NE	Palm Bay	32905	R	No	277	5,543	277	
1989	Riviera ES	4 Classroom	351 Riviera Dr NE	Palm Bay	32905	R	No	234	4,672	233	
1989	Riviera ES	5 Classroom	351 Riviera Dr NE	Palm Bay	32905	R	No	368	7,368	368	
1989	Riviera ES	6 Cafeteria	351 Riviera Dr NE	Palm Bay	32905	R	No	229	4,575	229	
2000	Roy Allen ES	6 Classroom	2601 Fountianhead Blvd	Melbourne	32909	A	Yes	1,527	30,549	1,527	
1997	Sherwood ES	1 Main	2541 Post Rd	Melbourne	32935	R	No	1,888	37,763	1,888	
2004	Space Coast Jr/Sr HS	11 Music	6150 Banyan St	Port St. John	32927	R	Yes	307	6,147	300	
1994	Space Coast Jr/Sr HS	1 Media / Classroom	6150 Banyan St	Port St. John	32927	R	No	1,277	25,546	1,277	
1994	Space Coast Jr/Sr HS	2 Gym / Classroom	6150 Banyan St	Port St. John	32927	R	No	935	18,707	935	
1994	Space Coast Jr/Sr HS	3 Music / Classroom	6150 Banyan St	Port St. John	32927	R	No	386	7,716	359	
1994	Space Coast Jr/Sr HS	4 Cafeteria / Classroom	6150 Banyan St	Port St. John	32927	R	No	937	18,748	937	
1991	Suntree ES	2 Classroom / Music	900 Pinehurst Ave	Melbourne	32940	R	No	186	3,714	186	
1991	Suntree ES	3 Classroom	900 Pinehurst Ave	Melbourne	32940	R	No	280	5,601	280	
1991	Suntree ES	4 Classroom	900 Pinehurst Ave	Melbourne	32940	R	No	302	6,030	302	
1991	Suntree ES	5 Classroom	900 Pinehurst Ave	Melbourne	32940	R	No	341	6,812	341	
1991	Suntree ES	6 Cafeteria	900 Pinehurst Ave	Melbourne	32940	R	No	230	4,593	230	
2005	Viera HS	2 Gym	6103 Stadium Pkwy	Viera	32940	A	Yes	1,077	21,530	1,077	
2005	Viera HS	3 Classroom	6103 Stadium Pkwy	Viera	32940	A	No	974	19,472	974	
2005	Viera HS	4 Classroom	6103 Stadium Pkwy	Viera	32940	A	No	779	15,575	779	

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## 2020 Statewide Emergency Shelter Plan

**BROWARD**

YEAR BUILT	SITE	BUILDING	Address	City	Zip	AS-IS (A) / RETROFIT (R)	EHPA	RISK Capacity (SPACES)	RISK Square Footage	PLANNED USAGE (SPACES)	PET FRIENDLY
2001	ATC - Arthur Ashe Jr Campus	1 Main	1701 NW 23 Ave	Ft. Lauderdale	33311	A	Yes	1,132	22,642	941	
2008	Beachside Montessori Village	1 Main	2230 Lincoln St	Hollywood	33020	A	Yes	1,060	5,981	1,060	
2000	Challenger ES	1 Main	5700 NW 94 Ave	Tamarac	33321	A	Yes	2,410	48,207	395	Yes
2000	Coconut Palm ES	1 Main	13601 Monarch Lakes Blvd	Miramar	33027	A	Yes	2,299	45,982	1,214	
2004	Coral Cove ES	1 Main	5100 SW 148 Ave	Miramar	33027	A	Yes	800	16,000	1,289	
2003	Coral Glades HS	3 Cafeteria / Gym / Music	2700 Sports Plex Dr	Coral Springs	33065	A	Yes	1,696	33,916	1,153	
2005	Dolphin Bay ES	1 Main	16450 Miramar Pkwy	Miramar	33027	A	Yes	815	16,300	1,268	
1998	Everglades ES	1 Main	2900 Bonaventure Blvd	Weston	33331	A	Yes	2,287	45,745	1,214	Yes
2002	Everglades HS	2 Cafeteria / Gym / Auditorium	17100 SW 48th Ct	Miramar	33027	A	Yes	2,272	45,434	1,122	Yes
1999	Falcon Cove MS	2 Cafeteria / Gym / Music	4251 Bonaventure Blvd	Weston	33332	A	Yes	1,225	24,508	998	Yes
1999	Floranada ES	1 Main	5251 NE 14th Way	Ft. Lauderdale	33334	A	Yes	800	16,000	395	
1997	Fox Trail ES	1 Main	1250 Nob Hill Rd	Davie	33324	A	Yes	2,389	47,778	1,259	
1998	Gator Run ES	1 Main	1101 Arvida Pkwy	Weston	33327	A	Yes	2,287	45,741	1,214	
2003	Gulf Stream Academy K-8	1 Classroom	900 SW 8th St	Hallandale	33009	A	Yes	1,637	32,746	309	
1997	Lakeside ES	1 Main	900 NW 136 Ave	Pembroke Pines	33026	A	Yes	2,335	46,697	2,091	
2001	Liberty ES	1 Main	2450 Banks Rd	Margate	33063	A	Yes	2,303	46,067	1,254	
1999	Lyons Creek MS	3 Cafeteria / Gym / Music	4333 Sol Press Blvd	Coconut Creek	33073	A	Yes	2,698	53,951	998	Yes
2001	Manatee Bay ES	1 Main	19200 SW 36 St	Weston	33331	A	Yes	2,297	45,934	1,254	
2001	Millennium MS	3 Cafeteria / Music	5803 NW 94th Ave	Tamarac	33321	A	Yes	825	16,492	325	Yes
2002	Monarch HS	4 Cafeteria / Gym	5050 Wiles Rd	Coconut Creek	33063	A	Yes	1,089	21,782	950	
2000	New Renaissance MS	3 Cafeteria / Gym	10701 Miramar Blvd	Miramar	33025	A	Yes	1,181	23,623	817	
2006	Orange Brook ES	16 Main	715 S 46th Ave	Hollywood	33021	A	Yes	815	16,300	1,294	
1997	Panther Run ES	1 Main	801 NW 172 Ave	Pembroke Pines	33328	A	Yes	2,394	47,887	1,259	
2000	Park Lakes ES	1 Main	3925 N SR 7	Lauderdale Lakes	33309	A	Yes	2,384	47,676	1,259	
2000	Park Trails ES	1 Main	10700 Trails End	Parkland	33076	A	Yes	2,425	48,509	395	
1999	Parkside ES	1 Main	10257 NW 29th St	Coral Springs	33065	A	Yes	1,214	24,273	1,214	
2005	Pines MS	11 Main	200 NW Douglas Rd	Pembroke Pines	33024	A	Yes	1,210	24,200	388	
1999	Plantation ES	1 Main	651 NW 42nd Ave	Plantation	33317	A	Yes	2,384	47,676	395	
2002	Pompano Beach HS	10 Classroom / Admin / Cafeteria	600 NE 13th Ave	Pompano Beach	33060	A	Yes	1,800	36,000	268	
2001	Rock Island ES	1 Main	2350 NW 19th St	Ft. Lauderdale	33311	A	Yes	800	16,000	396	
1997	Silver Lakes ES	1 Main	2300 SW 173 Ave	Miramar	33027	A	Yes	2,406	48,118	395	
1995	Silver Palms ES	1 Main	1209 NW 155th Ave	Pembroke Pines	33029	A	Yes	2,328	46,566	2,091	
2002	Silver Shores ES	1 Main	1701 SW 160 Ave	Miramar	33027	A	Yes	2,295	45,892	1,254	
1995	Silver Trail MS	1 Main	18300 Sheridan St	Pembroke Pines	33331	A	Yes	1,251	25,014	925	
2002	Sunset Lakes ES	1 Main	18400 SW 25 St	Miramar	33027	A	Yes	2,303	46,067	1,254	
1995	Tradewinds ES	1 Main	5400 Johnson Rd	Coconut Creek	33073	A	Yes	2,337	46,730	2,091	
1995	Watkins ES	1 Main	3520 SW 52nd Ave	Pembroke Park	33023	A	Yes	2,389	47,778	395	
2007	West Broward HS	3 Gym / Arts / Cafeteria	500 NW 209th Ave	Pembroke Pines	33029	A	Yes	1,258	25,155	714	
General Population Demand:		28,299						67,830	1,341,367	37,507	
Sufficient / Deficit Spaces:		+39,531	SUFFICIENT								

## 2020 Statewide Emergency Shelter Plan

Special Needs Storm Shelters											
YEAR BUILT	SITE	BUILDING	Address	City	Zip	AS-IS (A) / RETROFIT (R)	EHPA	RISK Capacity (SPACES)	RISK Square Footage	PLANNED USAGE (SPACES)	PET FRIENDLY
1995	Indian Ridge MS	2 Gym / Music / Cafeteria	1355 S Nob Hill Rd	Davie	33324	A	Yes	414	24,827	250	
1997	McNicol MS	3 Gym / Music / Cafeteria	1602 S 27th Ave	Hollywood	33020	A	Yes	398	23,896	325	
1995	New River MS	3 Gym / Music / Cafeteria	3100 Riverland Rd	Ft. Lauderdale	33312	A	Yes	391	23,456	250	
1996	Sheridan Technical HS (Sunset School)	21 Main	3775 SW 16th St	Ft. Lauderdale	33312	A	Yes	471	28,232	55	
2001	WestGlades MS	3 Gym / Music / Cafeteria	11000 Holmberg Rd	Parkland	33026	A	Yes	394	23,623	250	
Special Needs Demand:		1,277						2,068	124,034	1,130	
Sufficient / Deficit Spaces:		+791	SUFFICIENT								



## 2020 Statewide Emergency Shelter Plan

# CALHOUN

YEAR BUILT	SITE	BUILDING	Address	City	Zip	AS-IS (A) / RETROFIT (R)	EHPA	RISK Capacity (SPACES)	RISK Square Footage	PLANNED USAGE (SPACES)	PET FRIENDLY
2017	Altha ES	2 Classroom	25820 NE Fuqua Cir	Altha	32421	A	No	236	4,721		
2015	Altha ES	3 Cafeteria	25820 NE Fuqua Cir	Altha	32421	A	Yes	315	6,302		
2018	Altha ES	5 Classroom	25820 NE Fuqua Cir	Altha	32421	A	No	193	3,868		
2015	Altha ES	6 Gym	25820 NE Fuqua Cir	Altha	32421	A	Yes	700	14,003		
2011	Blountstown HS	2 Gym	18597 NE SR 69	Blountstown	32424	A	No	536	10,715		
2011	Blountstown HS	4 Cafeteria	18597 NE SR 69	Blountstown	32424	A	Yes	179	3,575		
2011	Blountstown HS	5 Classroom	18597 NE SR 69	Blountstown	32424	A	No	179	3,583		
2011	Blountstown HS	7 Classroom	18597 NE SR 69	Blountstown	32424	A	No	486	9,723		
2011	Blountstown HS	8 Classroom	18597 NE SR 69	Blountstown	32424	A	No	463	9,268		
	Mossy Pond Community Center	Main	22216 NW Lake McKenzie Blvd	Altha	32421	A	No	90	1,796		
General Population Demand:		1,019						3,377	67,554	0	
Sufficient / Deficit Spaces:		+2,358	SUFFICIENT								
Special Needs Storm Shelters											
YEAR BUILT	SITE	BUILDING	Address	City	Zip	AS-IS (A) / RETROFIT (R)	EHPA	RISK Capacity (SPACES)	RISK Square Footage	PLANNED USAGE (SPACES)	PET FRIENDLY
Uses Multi-County Shelter											
Special Needs Demand:		91						0	0	0	
Sufficient / Deficit Spaces:		-91	DEFICIT								

## 2020 Statewide Emergency Shelter Plan

Charlotte											
Year Built	Site	Building	Address	City	Zip	AS-IS (A) / Retrofit (R)	EHPA	Risk Capacity (Spaces)	Risk Square Footage	Planned Usage (Spaces)	Pet Friendly
Uses Multi-County Shelter											
General Population Demand:		12,089						0	0	0	
Sufficient / Deficit Spaces:		-12,089	Deficit								
Special Needs Storm Shelters											
Year Built	Site	Building	Address	City	Zip	AS-IS (A) / Retrofit (R)	EHPA	Risk Capacity (Spaces)	Risk Square Footage	Planned Usage (Spaces)	Pet Friendly
	New Day Christian Church		20212 Peachland Blvd	Port Charlotte	33954			0			
Special Needs Demand:		1,277						0	0	0	
Sufficient / Deficit Spaces:		-1,277	Deficit								

## 2020 Statewide Emergency Shelter Plan

## CITRUS

YEAR BUILT	SITE	BUILDING	Address	City	Zip	AS-IS (A) / RETROFIT (R)	EHPA	RISK Capacity (SPACES)	RISK Square Footage	PLANNED USAGE (SPACES)	PET FRIENDLY
2006	Central Ridge ES	1 (West Wing) Classroom	185 W Citrus Springs Blvd	Citrus Springs	34443	A	Yes	958	19,152	958	
2006	Central Ridge ES	3 Cafeteria	185 W Citrus Springs Blvd	Citrus Springs	34443	A	Yes	239	4,786	239	
1992	Citrus HS	16 Classroom	600 W Highland Blvd	Inverness	34452	R	No	344	6,873	300	
1992	Citrus HS	17 Classroom	600 W Highland Blvd	Inverness	34452	R	No	266	5,319	288	
1993	Citrus Springs MS	1 Admin	150 W Citrus Springs Blvd	Citrus Springs	34443	R	No	57	1,145	1,312	
1993	Citrus Springs MS	2 Classroom	150 W Citrus Springs Blvd	Citrus Springs	34443	R	No	327	6,542		
1993	Citrus Springs MS	3 Classroom	150 W Citrus Springs Blvd	Citrus Springs	34443	R	No	366	7,320		
1993	Citrus Springs MS	4 Classroom	150 W Citrus Springs Blvd	Citrus Springs	34443	R	No	353	7,056		
1993	Citrus Springs MS	8 Classroom	150 W Citrus Springs Blvd	Citrus Springs	34443	R	No	298	5,954		
1993	Citrus Springs MS	10 Cafeteria	150 W Citrus Springs Blvd	Citrus Springs	34443	R	No	353	7,060		
1999	Forest Ridge ES	1 Main	2927 N Forest Ridge	Hernando	34442	R	No	2,210	44,200	1,468	
General Population Demand:		13,314						5,771	115,407	4,565	
Sufficient / Deficit Spaces:		-7,543	DEFICIT								
Special Needs Storm Shelters											
YEAR BUILT	SITE	BUILDING	Address	City	Zip	AS-IS (A) / RETROFIT (R)	EHPA	RISK Capacity (SPACES)	RISK Square Footage	PLANNED USAGE (SPACES)	PET FRIENDLY
2002	Citrus HS	21 Cafeteria	600 W Highland Blvd	Inverness	34452	A	No	132	7,930	157	
2005	Renaissance Center School	1 Main	3630 W Educational Path	Lecanto	34461	A	Yes	79	4,752	91	
Special Needs Demand:		69						211	12,682	248	
Sufficient / Deficit Spaces:		+142	SUFFICIENT								

## 2020 Statewide Emergency Shelter Plan

## CLAY

YEAR BUILT	SITE	BUILDING	Address	City	Zip	AS-IS (A) / RETROFIT (R)	EHPA	RISK Capacity (SPACES)	RISK Square Footage	PLANNED USAGE (SPACES)	PET FRIENDLY
2003	Argyle ES	2 Cafeteria	2625 Spencer Plantation Blvd	Orange Park	32073	A	Yes	219	4,373	225	
1999	Clay Hill ES	5 Classroom	6345 CR 218	Jacksonville	32234	R	No	254	5,079	263	
2005	Coppergate ES	1 Cafeteria	3460 Copper Colts Ct	Middleburg	32068	A	Yes	243	4,857	311	
2002	Fleming Island HS	2 Cafeteria / Auditorium	2233 Village Square Pkwy	Orange Park	32003	R	No	736	14,712	617	
2002	Fleming Island HS	1 Gym	2233 Village Square Pkwy	Orange Park	32003	R	No	546	10,915	546	
1997	Green Cove Springs Junior HS	8 Cafeteria	1220 Bonaventure Ave	Green Cove Springs	32043	R	No	303	6,060	443	
1990	J L Wilkinson ES	5 Classroom	4965 CR 218 W	Middleburg	32068	R	No	258	5,155	0	
2000	Keystone Heights HS	7 Band	900 SW Orchid Ave	Keystone Heights	32656	R	No	134	2,678	184	
1995	Keystone Heights HS	9 Gym	900 SW Orchid Ave	Keystone Heights	32656	R	No	848	16,960	859	Yes
1999	Lake Asbury ES	5 Classroom	2902 Sandridge Rd	Green Cove Springs	32043	R	No	275	5,497	265	
2000	Lake Asbury ES	6 Classroom	2901 Sandridge Rd	Green Cove Springs	32043	R	No	289	5,784	265	
2004	Lake Asbury ES	7 Classroom	2901 Sandridge Rd	Green Cove Springs	32043	R	No	272	5,440	265	
1998	Lakeside ES	6 Classroom	2752 Moody Ave	Orange Park	32073	R	No	258	5,154	0	
1999	Lakeside ES	7 Classroom	2752 Moody Ave	Orange Park	32073	R	No	270	5,397	0	
1999	Montclair ES	4 Classroom	2398 Moody Ave	Orange Park	32073	R	No	274	5,480	0	
2008	Oakleaf HS	4 Gym	4035 Plantation Oaks Blvd	Orange Park	32065	A	No	871	17,412	888	
2008	Oakleaf HS	5 Cafeteria / Auditorium	4035 Plantation Oaks Blvd	Orange Park	32065	A	Yes	888	17,751	888	
2005	Oakleaf Jr HS	1 wing 2 Cafeteria	4085 Plantation Oaks Blvd	Orange Park	32073	A	Yes	419	8,370	418	
2005	Oakleaf Jr HS	5 Gym	4085 Plantation Oaks Blvd	Orange Park	32073	A	No	553	11,068	0	
2007	Oakleaf Village ES	1 Cafeteria / Auditorium	410 Oakleaf Village Park	Orange Park	32065	A	Yes	535	10,692	535	
2007	Plantation Oaks ES	1 Cafeteria / Auditorium	4150 Plantation Oaks Blvd	Orange Park	32065	A	Yes	556	11,124	556	
2000	Rideout ES	1 North wing Classroom	3065 Apalachicola Blvd	Middleburg	32068	A	Yes	470	9,409	470	
2007	Shadowlawn ES	1 Cafeteria / Auditorium	2945 CR 218	Green Cove Springs	32043	A	Yes	502	10,030	502	
1994	Tynes ES	2 Cafeteria	1550 Tynes Blvd	Middleburg	32068	R	No	240	4,804	244	
General Population Demand:		11,281						10,213	204,201	8,744	
Sufficient / Deficit Spaces:		-1,068	DEFICIT								

## Special Needs Storm Shelters

YEAR BUILT	SITE	BUILDING	Address	City	Zip	AS-IS (A) / RETROFIT (R)	EHPA	RISK Capacity (SPACES)	RISK Square Footage	PLANNED USAGE (SPACES)	PET FRIENDLY
2004	Lake Asbury Junior HS	1 Cafeteria	2851 Sandridge Rd	Green Cove Springs	32043	A	Yes	93	5,576	298	
1993/96	St. Johns River Community College	Thrasher / P,V,D	285 College Dr	Orange Park	32065	R	No	276	16,578	111	
Special Needs Demand:		250						369	22,154	409	
Sufficient / Deficit Spaces:		+119	SUFFICIENT								

## 2020 Statewide Emergency Shelter Plan

## COLLIER

YEAR BUILT	SITE	BUILDING	Address	City	Zip	AS-IS (A) / RETROFIT (R)	EHPA	RISK Capacity (SPACES)	RISK Square Footage	PLANNED USAGE (SPACES)	PET FRIENDLY
2011	Bethune Education Center	Main	614 S 5th St	Immokalee	34142	A	No	690	13,804	690	
2007	Eden Park ES	1 Cafeteria / Multipurpose	3650 Westclox St	Immokalee	34142	A	No	488	9,750	487	
1965	Highlands ES	1 Cafeteria / Multipurpose	1101 Lake Trafford Rd	Immokalee	34142	R	No	500	10,000	304	
1973	Immokalee HS	4 Cafeteria / Gym	701 Immokalee Dr	Immokalee	34142	A	No	1,500	30,000	1,018	
1990	Immokalee MS	7 Gym / 9 Cafeteria	401 9th St	Immokalee	34142	R	No	643	12,860	581	
1989	Lake Trafford ES	1 Cafeteria / Multipurpose	3500 Lake Trafford Rd	Immokalee	34142	R	No	500	10,000	270	
2007	Pinecrest ES	2 Cafeteria / Multipurpose	313 9th St S	Immokalee	34142	A	No	500	10,000	315	
1986	Village Oaks ES	2 Cafeteria / Multipurpose	1601 SR 29	Immokalee	34142	R	No	632	12,647	434	
General Population Demand:		29,964						5,453	109,061	4,099	
Sufficient / Deficit Spaces:		-24,511	DEFICIT								
Special Needs Storm Shelters											
YEAR BUILT	SITE	BUILDING	Address	City	Zip	AS-IS (A) / RETROFIT (R)	EHPA	RISK Capacity (SPACES)	RISK Square Footage	PLANNED USAGE (SPACES)	PET FRIENDLY
	Plametto Ridge HS		1655 Victory Ln	Naples	34120			0	0	0	
Special Needs Demand:		2,011						0	0	0	
Sufficient / Deficit Spaces:		-2,011	DEFICIT								

## 2020 Statewide Emergency Shelter Plan

**COLUMBIA**

YEAR BUILT	SITE	BUILDING	Address	City	Zip	AS-IS (A) / RETROFIT (R)	EHPA	RISK Capacity (SPACES)	RISK Square Footage	PLANNED USAGE (SPACES)	PET FRIENDLY
2005	Columbia HS	2 Auditorium	469 SE Fighting Tiger Dr	Lake City	32025	A	Yes	514	10,270		
2007	Columbia HS	7 Cafeteria	470 SE Fighting Tiger Dr	Lake City	32025	A	Yes	331	6,628		
2009	Fort White ES	19N Classroom	18119 SW SR 47	Fort White	32038	A	Yes	116	2,325	180	
2009	Fort White ES	19S Classroom	18119 SW SR 47	Fort White	32038	A	Yes	93	1,863	180	
1999	Fort White HS	11 Classroom	17828 SW SR 47	Fort White	32038	A	Yes	135	2,702		
1999	Fort White HS	12 Classroom	17828 SW SR 47	Fort White	32038	A	Yes	136	2,724		
2004	Fort White HS	17 Classroom	17828 SW SR 47	Fort White	32038	A	Yes	167	3,344		
1988	Lake City MS	1 Gym	843 SW Arlington Blvd	Lake City	32025	R	No	803	16,064		
1988	Lake City MS	8 Cafeteria	843 SW Arlington Blvd	Lake City	32025	R	No	215	4,304		
1988	Lake City MS	12 Multipurpose	843 SW Arlington Blvd	Lake City	32025	R	No	271	5,416		
2007	Lake City MS	16 Classroom	843 SW Arlington Blvd	Lake City	32025	A	Yes	205	4,091		
2008	Pinemount ES	2 Classroom	325 SW Gabriel Pl	Lake City	32024	A	Yes	221	4,415		
2008	Pinemount ES	3 Cafeteria	325 SW Gabriel Pl	Lake City	32024	A	Yes	212	4,230		
2008	Pinemount ES	4 Classroom	325 SW Gabriel Pl	Lake City	32024	A	Yes	295	5,902		
2008	Pinemount ES	5 Classroom / Art	325 SW Gabriel Pl	Lake City	32024	A	Yes	161	3,221		
1998	Summers ES	10 Classroom	1388 SW McFarlane Ave	Lake City	32055	R	No	94	1,878		
1998	Summers ES	11 Classroom	1388 SW McFarlane Ave	Lake City	32055	R	No	96	1,911		
1998	Summers ES	12 Music / Classroom	1388 SW McFarlane Ave	Lake City	32055	R	No	53	1,050		
2001	Summers ES	13 Classroom	1389 SW McFarlane Ave	Lake City	32055	R	No	93	1,860		
2001	Summers ES	14 Classroom	1390 SW McFarlane Ave	Lake City	32055	R	No	93	1,860		
1999	Westside ES	3 Classroom	1956 SW County Rd 252B	Lake City	32024	A	Yes	243	4,852		
1999	Westside ES	6 Classroom	1956 SW CR 252B	Lake City	32024	A	Yes	243	4,861		
General Population Demand:		4,661						4,790	95,771	360	
Sufficient / Deficit Spaces:		+129	SUFFICIENT								
Special Needs Storm Shelters											
YEAR BUILT	SITE	BUILDING	Address	City	Zip	AS-IS (A) / RETROFIT (R)	EHPA	RISK Capacity (SPACES)	RISK Square Footage	PLANNED USAGE (SPACES)	PET FRIENDLY
1999	Westside ES	2 Classroom	1956 SW County Rd 252B	Lake City	32024	A	Yes	94	5,622		
1999	Westside ES	4 Cafeteria	1956 SW County Rd 252B	Lake City	32024	A	Yes	69	4,166		
1999	Westside ES	5 Classroom / Art	1956 SW County Rd 252B	Lake City	32024	A	Yes	61	3,666		
Special Needs Demand:		50						224	13,454	0	
Sufficient / Deficit Spaces:		+174	SUFFICIENT								

## 2020 Statewide Emergency Shelter Plan

DESOTO											
YEAR BUILT	SITE	BUILDING	Address	City	Zip	AS-IS (A) / RETROFIT (R)	EHPA	RISK Capacity (SPACES)	RISK Square Footage	PLANNED USAGE (SPACES)	PET FRIENDLY
1993	County Administration Building	Main	201 E Oak St	Arcadia	34266	R	No	140	2,808	289	
1997	County Library	Main	125 N Hillsborough Ave	Arcadia	34266	R	No	67	1,331	184	
2000	DeSoto MS	5E Gym	420 East Gibson St	Arcadia	34266	R	No	549	10,979	549	
2000	DeSoto MS	6B Classroom	420 East Gibson St	Arcadia	34266	R	No	502	10,036	502	
2000	DeSoto MS	7C Classroom	420 East Gibson St	Arcadia	34266	R	No	502	10,036	502	
2000	DeSoto MS	8D Classroom	420 East Gibson St	Arcadia	34266	R	No	469	9,377	469	
1983	Memorial ES	8-H Music	851 E Hickory St	Arcadia	34266	R	No	180	3,600	180	
2003	South Florida State College	300B Classroom	2251 NE Turner Ave	Arcadia	34266	A	No	30	604	30	
2002	Turner Agri-Civic Center	Meeting Hall	2260 NE Roan St	Arcadia	34266	A	No	91	1,816		
General Population Demand:		3,159						2,530	50,587	2,705	
Sufficient / Deficit Spaces:		-629	DEFICIT								
Special Needs Storm Shelters											
YEAR BUILT	SITE	BUILDING	Address	City	Zip	AS-IS (A) / RETROFIT (R)	EHPA	RISK Capacity (SPACES)	RISK Square Footage	PLANNED USAGE (SPACES)	PET FRIENDLY
2003	South Florida State College	100A Main	2251 NE Turner Ave	Arcadia	34266	A	No	117	7,041	352	
	Turner Center Exhibit Hall	Main	2260 NE Roan St	Arcadia	34266	R	No	227	13,624	140	
Special Needs Demand:		120						344	20,665	492	
Sufficient / Deficit Spaces:		+224	SUFFICIENT								

## 2020 Statewide Emergency Shelter Plan

DIXIE											
YEAR BUILT	SITE	BUILDING	Address	City	Zip	AS-IS (A) / RETROFIT (R)	EHPA	RISK Capacity (SPACES)	RISK Square Footage	PLANNED USAGE (SPACES)	PET FRIENDLY
2017	Dixie County HS	1 Admin	17924 SE Hwy 19	Cross City	32628	A	No	217	4,330		
2017	Dixie County HS	2 Classroom	17924 SE Hwy 19	Cross City	32628	A	No	511	10,227		
2017	Dixie County HS	3 Classroom	17924 SE Hwy 19	Cross City	32628	A	No	543	10,867		
2017	Dixie County HS	6 Gym	17924 SE Hwy 19	Cross City	32628	A	No	821	16,429		
2017	Dixie County HS	7 Classroom	17924 SE Hwy 19	Cross City	32628	A	No	466	9,328		
1993	Ruth Raines MS	1 Classroom / Media / Art	981 SE HWY 351	Cross City	32628	R	No	773	15,458	489	
1993	Ruth Raines MS	2 Voc Classroom	981 SE HWY 351	Cross City	32628	R	No	62	1,234	61	
1993	Ruth Raines MS	3 Gym	981 SE HWY 351	Cross City	32628	R	No	618	12,350	160	
1993	Ruth Raines MS	5 Band	981 SE HWY 351	Cross City	32628	R	No	70	1,406	70	
General Population Demand:		1,832						4,081	81,629	780	
Sufficient / Deficit Spaces:		+2,249	SUFFICIENT								
Special Needs Storm Shelters											
YEAR BUILT	SITE	BUILDING	Address	City	Zip	AS-IS (A) / RETROFIT (R)	EHPA	RISK Capacity (SPACES)	RISK Square Footage	PLANNED USAGE (SPACES)	PET FRIENDLY
2017	Dixie County HS	4 Cafeteria / Band	17924 SE Hwy 19	Cross City	32628	A	No	137	8,207		
Special Needs Demand:		142						137	8,207	0	
Sufficient / Deficit Spaces:		-5	DEFICIT								



**2020 Statewide Emergency Shelter Plan**

DUVAL											
YEAR BUILT	SITE	BUILDING	Address	City	Zip	AS-IS (A) / RETROFIT (R)	EHPA	RISK Capacity (SPACES)	RISK Square Footage	PLANNED USAGE (SPACES)	PET FRIENDLY
1997	Abess Park ES	1A (1st floor) Main	12731 Abess Blvd	Jacksonville	32225	R	No	1,184	23,677	1,184	
1997	Abess Park ES	1B (2nd floor) Main	12731 Abess Blvd	Jacksonville	32225	R	No	473	9,452	473	
1990	Andrew A Robinson ES	1 Main	101 W 12th St	Jacksonville	32206	R	No	1,831	36,618	1,831	
1990	Andrew A Robinson ES	2 Classroom / Music / Art	101 W 12th St	Jacksonville	32206	R	No	542	10,833	542	
2005	Arlington MS	1 Main	8141 Lone Star Rd	Jacksonville	32211	A	Yes	2,517	50,331		
2005	Arlington MS	2 Gym	8141 Lone Star Rd	Jacksonville	32211	A	Yes	450	8,996		
2005	Arlington MS	3 ESE	8141 Lone Star Rd	Jacksonville	32211	A	Yes	211	4,218		
2011	Atlantic Coast HS	1 Admin	9735 R G Skinner Pkwy	Jacksonville	32256	A	Yes	329	6,581	850	
2010	Atlantic Coast HS	3 Classroom	9735 R G Skinner Pkwy	Jacksonville	32256	A	No	1,086	21,725		Yes
2010	Atlantic Coast HS	5 Classroom	9735 R G Skinner Pkwy	Jacksonville	32256	A	No	1,081	21,611		
2010	Atlantic Coast HS	6 Classroom	9735 R G Skinner Pkwy	Jacksonville	32256	A	No	912	18,232		
2013	Baldwin Community Center	Main	275 US-301 N	Baldwin	32224	A	No	97	1,943		
2009	Bartram Springs ES	1E Admin	14799 Bartram Springs Pkwy	Jacksonville	32258	A	No	318	6,361		
2007	Chaffee Trail ES	1 ESE / Classroom	11400 Sam Caruso Way	Jacksonville	32221	A	Yes	800	16,000	800	
1997	Chets Creek ES	1 (1st floor) Main	13200 Chets Creek Blvd	Jacksonville	32224	R	No	1,180	23,604	1,180	
1997	Chets Creek ES	1 (2nd floor) Main	13200 Chets Creek Blvd	Jacksonville	32244	R	No	1,322	26,445	1,322	
2001	Don Brewer ES	1A (1st floor) Classroom	3385 Hartsfield Rd	Jacksonville	32277	A	Yes	167	3,331	537	
2001	Don Brewer ES	1B (2nd floor) Classroom	3385 Hartsfield Rd	Jacksonville	32277	A	Yes	417	8,344		
2001	Don Brewer ES	1C Cafeteria	3385 Hartsfield Rd	Jacksonville	32277	A	Yes	181	3,628		
1955	Douglas Anderson School of the Arts	7 Music	2445 San Diego Rd	Jacksonville	32199	A	No	189	3,778	188	
1955	Douglas Anderson School of the Arts	8 Theater	2445 San Diego Rd	Jacksonville	32200	A	No	274	5,473	273	
1962	Douglas Anderson School of the Arts	13A Auditorium	2445 San Diego Rd	Jacksonville	32201	A	No	374	7,482	374	
1962	Douglas Anderson School of the Arts	13B Multipurpose	2445 San Diego Rd	Jacksonville	32202	A	No	101	2,012	100	
1962	Douglas Anderson School of the Arts	13C Dance	2445 San Diego Rd	Jacksonville	32203	A	No	219	4,387	219	
2015	Douglas Anderson School of the Arts	16A Cafeteria	2445 San Diego Rd	Jacksonville	32204	A	Yes	945	18,895	944	
2015	Douglas Anderson School of the Arts	16B Classroom	2445 San Diego Rd	Jacksonville	32205	A	Yes	276	5,521	276	
1997	Enterprise Academy	1A Cafeteria / Classroom	8085 Old Middleburg Road S	Jacksonville	32222	A	No	1,184	23,680		
	FSCJ Cecil Field	2 Aviation	13450 Lake Fretwell St	Jacksonville	32221	A	Yes	708	14,160	708	
2004	John Allen Axson ES	2 Multipurpose	4763 Sutton Park Ct	Jacksonville	32224	A	Yes	211	4,210		
2004	John Allen Axson ES	3 Classroom	4763 Sutton Park Ct	Jacksonville	32224	A	Yes	672	13,438		
2004	John Allen Axson ES	4 Classroom	4763 Sutton Park Ct	Jacksonville	32224	A	Yes	330	6,600	300	
2002	Kernan Trail ES	1A (1st floor) Classroom	2281 Kernan Blvd S	Jacksonville	32246	A	No	167	3,331	537	
2002	Kernan Trail ES	1B (1st floor) Classroom	2281 Kernan Blvd S	Jacksonville	32246	A	Yes	412	8,233		
2002	Kernan Trail ES	1C Cafeteria	2281 Kernan Blvd S	Jacksonville	32246	A	Yes	155	3,101		
1989	Landmark MS	1A Classroom / Gym	101 Kernan Blvd N	Jacksonville	32225	R	No	558	11,154	558	Yes
1989	Landmark MS	1B Classroom / Auditorium	101 Kernan Blvd N	Jacksonville	32225	A	No	507	10,134	507	
1989	Landmark MS	1C & A2 Classroom	101 Kernan Blvd N	Jacksonville	32225	A	No	946	18,915	946	
1989	Landmark MS	1D Classroom	101 Kernan Blvd N	Jacksonville	32225	A	No	170	3,396	170	

1989	Landmark MS	1F Classroom	101 Kernan Blvd N	Jacksonville	32225	A	No	920	18,399	903	Yes
1989	Landmark MS	1E (2nd floor) Classroom	101 Kernan Blvd N	Jacksonville	32225	A	No	865	17,305		
1989	Mandarin MS	1A Classroom / Gym	5100 Hood Rd	Jacksonville	32257	R	No	558	11,154	1,764	Yes
1989	Mandarin MS	1B Classroom / Auditorium / Music	5100 Hood Rd	Jacksonville	32257	R	No	507	10,134	1,764	
1989	Mandarin MS	1C & A2 Classroom	5100 Hood Rd	Jacksonville	32257	R	No	975	19,498	1,764	
1989	Mandarin MS	1E (1st floor) Classroom / Admin	5100 Hood Rd	Jacksonville	32257	R	No	953	19,066	1,764	
1989	Mandarin MS	1E (2nd floor) Classroom	5100 Hood Rd	Jacksonville	32257	R	No	847	16,942	1,764	
2001	Oceanway ES	1B Classroom	12555 Gillespie Ave	Jacksonville	32218	A	Yes	412	8,233	537	
2001	Oceanway ES	1A Classroom	12555 Gillespie Ave	Jacksonville	32218	A	No	121	2,426		
2001	Oceanway ES	1C Dining	12555 Gillespie Ave	Jacksonville	32218	A	Yes	155	3,101		
2010	The Legends Center of Jacksonville	1A Gym	5130 Soutel Dr	Jacksonville	32208	A	Yes	406	8,120	478	Yes
1997	Twin Lakes Academy ES	1 (2nd floor) Main	8000 Point Meadows Dr	Jacksonville	32256	R	No	1,344	26,879	1,369	
2011	Waterleaf ES	1A Classroom	450 Kernan Blvd N	Jacksonville	32225	A	No	493	9,851		
2011	Waterleaf ES	1B Classroom	450 Kernan Blvd N	Jacksonville	32225	A	No	136	2,718		
2011	Waterleaf ES	1E Classroom	450 Kernan Blvd N	Jacksonville	32225	A	No	327	6,534		
2009	Westview K-8	North side of Cafeteria, Gym, & PMH wing	5270 Connie Jean Rd	Jacksonville	32210	A	Yes	817	16,340	817	
General Population Demand:		40,802						33,332	666,530	27,743	
Sufficient / Deficit Spaces:		-7,470	DEFICIT								
Special Needs Storm Shelters											
YEAR BUILT	SITE	BUILDING	Address	City	Zip	AS-IS (A) / RETROFIT (R)	EHPA	RISK Capacity (SPACES)	RISK Square Footage	PLANNED USAGE (SPACES)	PET FRIENDLY
2010	Atlantic Coast HS	2 Cafeteria	9735 R G Skinner Pkwy	Jacksonville	32256	A	Yes	626	37,536	250	
2009	Bartram Springs ES	1D Cafeteria	14799 Bartram Springs Pkwy	Jacksonville	32258	A	Yes	75	4,529	436	
2009	Bartram Springs ES	1C Classroom	14799 Bartram Springs Pkwy	Jacksonville	32258	A	Yes	124	7,448		
1997	Enterprise Learning Academy (2nd Priority)	Main 1st Floor	8085 Old Middleburg Rd	Jacksonville	32222	R	No	360	21,600	671	
1989	Landmark MS (Priority 4)	1E Cafeteria / Classroom	101 Kernan Blvd N	Jacksonville	32225	R	No	301	18,054	496	
2010	The Legends Center of City of Jacksonville	1B Auditorium	5130 Soutel Dr	Jacksonville	32208	A	Yes	162	9,718	62	
1989	Mandarin MS (Priority 3)	1F Classroom	5100 Hood Rd	Jacksonville	32257	R	No	307	18,399	496	
2003	Oceanway MS (1st Priority)	2 Cafeteria	143 Oceanway Ave	Jacksonville	32218	R	Yes	115	6,884	200	
1997	Twin Lakes Academy ES (priority 5)	1 (1st floor) Main	8000 Point Meadows Dr	Jacksonville	32256	R	No	455	27,276	857	
2011	Waterleaf ES	1C Classroom	450 Kernan Blvd N	Jacksonville	32225	A	Yes	157	9,416	180	
2011	Waterleaf ES	1D Dining	450 Kernan Blvd N	Jacksonville	32225	A	Yes	72	4,306	219	
2009	Westview K-8	1 Classroom / Music	5270 Connie Jean Rd	Jacksonville	32210	A	Yes	167	10,020	167	
Special Needs Demand:		3,200						2,921	175,186	4,034	
Sufficient / Deficit Spaces:		-279	DEFICIT								

**2020 Statewide Emergency Shelter Plan**

**ESCAMBIA**

YEAR BUILT	SITE	BUILDING	Address	City	Zip	AS-IS (A) / RETROFIT (R)	EHPA	RISK Capacity (SPACES)	RISK Square Footage	PLANNED USAGE (SPACES)	PET FRIENDLY
1993	Bailey MS	1 Admin	4001 Bauer Rd	Pensacola	32506	R	No	124	2,480	320	
1993	Bailey MS	2 Media	4001 Bauer Rd	Pensacola	32506	R	No	99	1,989	320	
1993	Bailey MS	3 Art	4001 Bauer Rd	Pensacola	32506	R	No	27	546	320	
1993	Bailey MS	4 Cafeteria	4001 Bauer Rd	Pensacola	32506	R	No	169	3,376	320	
1993	Bailey MS	5 Music	4001 Bauer Rd	Pensacola	32506	R	No	662	13,234	320	
1993	Bailey MS	6 Classroom	4001 Bauer Rd	Pensacola	32506	R	No	618	12,357	320	
1993	Bailey MS	7 Classroom 1st Floor	4001 Bauer Rd	Pensacola	32506	R	No	486	9,726	320	
1993	Bailey MS	8 Classroom 2nd Floor	4001 Bauer Rd	Pensacola	32506	R	No	461	9,227	320	
1993	Bailey MS	9 Gym	4001 Bauer Rd	Pensacola	32506	R	No	806	16,115	320	
2000	Bellview ES	5 Classroom	4425 Bellview Ave	Pensacola	32526	R	No	309	5,420	0	
2000	Beulah ES	1 Classroom Addition (2000)	6201 Helms Rd	Pensacola	32526	R	No	185	3,693	0	
1980	Beulah ES	Main	6201 Helms Rd	Pensacola	32526	R	No	1,439	28,773	0	
1999	Blue Angel ES	100 wing Admin / Media / Art	1551 Dog Track Rd	Pensacola	32506	R	No	274	6,851	0	
1999	Blue Angel ES	200 wing Cafeteria / Music	1551 Dog Track Rd	Pensacola	32506	R	No	200	5,005	0	
1999	Blue Angel ES	300 wing Classroom	1551 Dog Track Rd	Pensacola	32506	R	No	354	6,222	0	
1999	Blue Angel ES	400 wing Classroom	1551 Dog Track Rd	Pensacola	32506	R	No	419	7,701	0	
1999	Blue Angel ES	500 wing Classroom	1551 Dog Track Rd	Pensacola	32506	R	No	463	7,842	0	
1999	Blue Angel ES	600 wing Classroom	1551 Dog Track Rd	Pensacola	32506	R	No	406	8,653	0	
2000	Brentwood ES	5 Classroom	4820 N Palafox St	Pensacola	32505	R	No	427	8,532	0	
2008	Cordova Park ES	7 Classroom	2250 Semur Rd	Pensacola	32503	A	Yes	227	4,536	0	
2000	Escambia Wesgate Center	6 ESE	10050 Ashton Brosnaham Rd	Pensacola	32534	R	No	400	8,008	0	
2001	Ferry Pass ES	5 Classroom	8310 N Davis Hwy	Pensacola	32514	R	No	293	5,717	0	
1997	Ferry Pass MS	4 Classroom	8355 Yancey Ave	Pensacola	32514	R	No	311	6,211	0	
2010	Ferry Pass MS	8 Gym	8355 Yancey Ave	Pensacola	32514	A	No	617	12,344	0	
2010	Global Learning Academy	1 Main	100 North P St	Pensacola	32505	A	No	2,559	51,189	2,050	
2001	Jim Allen ES	6 Classroom	1051 Hwy 95A N	Cantonment	32533	R	No	293	5,077	0	
1991	Lipscomb ES	100 North wing Cafeteria / Music	10200 Ashton Brosnaham Dr	Pensacola	32534	R	No	252	5,041	0	
1991	Lipscomb ES	100 South wing Art / Admin	10200 Ashton Brosnaham Dr	Pensacola	32534	R	No	105	2,102	0	
1991	Lipscomb ES	200 wing Classroom	10200 Ashton Brosnaham Dr	Pensacola	32534	R	No	252	5,049	0	
1991	Lipscomb ES	300 wing Classroom	10200 Ashton Brosnaham Dr	Pensacola	32534	R	No	204	4,085	0	
1991	Lipscomb ES	400 wing Classroom	10200 Ashton Brosnaham Dr	Pensacola	32534	R	No	200	3,990	0	
1991	Lipscomb ES	500 wing Classroom	10200 Ashton Brosnaham Dr	Pensacola	32534	R	No	300	5,990	0	
1991	Lipscomb ES	600 wing Classroom	10200 Ashton Brosnaham Dr	Pensacola	32534	R	No	330	6,598	0	
2000	Longleaf ES	2 Classroom	2600 Longleaf Dr	Pensacola	32526	R	No	392	7,840	0	
2002	Molino Park ES	1 Admin / Cafeteria / Media	899 Hwy 97	Molino	32577	A	Yes	683	13,651	307	Yes
2002	Molino Park ES	2 Art / Classroom	899 Hwy 97	Molino	32577	R	No	315	6,295	307	Yes
2002	Molino Park ES	3 Classroom	899 Hwy 97	Molino	32577	R	No	357	7,137	307	Yes
2002	Molino Park ES	4 Classroom	899 Hwy 97	Molino	32577	R	No	367	7,331	307	Yes
2002	Molino Park ES	5 Classroom	899 Hwy 97	Molino	32577	R	No	229	4,589	307	Yes
1953	Navy Point ES	5	1321 Patton Dr	Pensacola	32507	R	No	148	2,950	0	
1993	Northview HS	1 Main	4100 W Highway 4	Century	32535	R	No	1,489	29,772	1,182	
1985	Pensacola Bay Center	Corridors 1st and 2nd Floor	201 E Gregory St	Pensacola	32502	R	No	2,000	39,995	1,999	
2006	Pensacola HS	5 Gym	500 W Maxwell St	Pensacola	32501	A	Yes	746	15,179	0	
2001	Sherwood ES	10 Classroom	501 Cherokee Tr	Pensacola	32506	R	No	212	3,643	0	

1993	Tate HS	38 Gym	1771 Tate Rd	Cantonment	32533	R	No	1,300	26,000	0	
1999	Tate HS	39 Cafeteria	1771 Tate Rd	Cantonment	32533	R	No	514	8,200	0	
1967	University of West Florida	13 Environmental Studies	11000 University Pkwy	Pensacola	32514		No	389	5,364	0	
2004	University of West Florida	72 Health, Leisure, Sport Facility	11000 University Pkwy	Pensacola	32514	R	No	2,369	47,380	2,268	
2009	Warrington MS	8 Gym	450 South Old Corry Field Rd	Pensacola	32507	A	No	569	11,386	0	
1980	Washington HS	1 Main	6000 College Pkwy	Pensacola	32503	R	No			0	
2000	West Pensacola ES	3 Classroom	801 North 49th Ave	Pensacola	32506	R	No	227	4,546	0	
1996	Workman MS	7 Classroom	6299 Lanier Dr	Pensacola	32504	R	No	286	7,150	0	
General Population Demand:		10,680						26,863	532,087	11,914	
Sufficient / Deficit Spaces:		+16,183	SUFFICIENT								
Special Needs Storm Shelters											
YEAR BUILT	SITE	BUILDING	Address	City	Zip	AS-IS (A) / RETROFIT (R)	EHPA	RISK Capacity (SPACES)	RISK Square Footage	PLANNED USAGE (SPACES)	PET FRIENDLY
	Pensacola State College	Lou Ross Athletics	1000 College Ave	Pensacola	32504	R	No	558		558	
2002	West Florida HS	9 Gym / Cafeteria	2404 Longleaf Dr	Pensacola	32506	A	No	291	14,174	291	
1991	West Florida HS	25 Cafeteria	2404 Longleaf Dr	Pensacola	32506	R	No	222	12,993	254	
1992	West Florida HS	26 Classroom	2404 Longleaf Dr	Pensacola	32506	R	No	89	6,096	103	
Special Needs Demand:		500						1,160	33,263	1,206	
Sufficient / Deficit Spaces:		+660	SUFFICIENT								

**2020 Statewide Emergency Shelter Plan**

FLAGLER											
YEAR BUILT	SITE	BUILDING	Address	City	Zip	AS-IS (A) / RETROFIT (R)	EHPA	RISK Capacity (SPACES)	RISK Square Footage	PLANNED USAGE (SPACES)	PET FRIENDLY
2005	Belle Terre ES	3 Classroom	5545 Belle Terre Pkwy	Palm Coast	32137	A	No	210	4,201	202	
2005	Belle Terre ES	4 Classroom	5545 Belle Terre Pkwy	Palm Coast	32137	A	No	180	3,607	108	
2005	Belle Terre ES	5 Cafeteria / Art / Music	5545 Belle Terre Pkwy	Palm Coast	32137	A	Yes	369	7,376	368	
2005	Belle Terre ES	6 Classroom	5545 Belle Terre Pkwy	Palm Coast	32137	A	No	202	4,031	201	
2005	Belle Terre ES	7 Classroom	5545 Belle Terre Pkwy	Palm Coast	32137	A	No	106	2,114	97	
1994	Buddy-Worth Campus	Wadsworth ES 4 Multipurpose	4550 Belle Terre Pkwy	Palm Coast	32164	R	No	140	2,798	128	
2007	Buddy-Worth Campus	Wadsworth ES 6 Cafeteria / Classroom	4550 Belle Terre Pkwy	Palm Coast	32164	A	No	1,464	29,286	1,464	
2007	Buddy-Worth Campus	Buddy Taylor MS 9 Classroom / Cafeteria	4500 Belle Terre Pkwy	Palm Coast	32164	A	No	1,615	32,305	536	
2007	Bunnell ES	12 Multipurpose / Gym	305 N Palmetto St	Bunnell	32110	A	No	196	3,917	128	
2000	Bunnell ES	9 Classroom	305 N Palmetto St	Bunnell	32110	R	No	144	2,800	0	
2004	Bunnell ES	10 Admin / Classroom	305 N Palmetto St	Bunnell	32110	A	No	998	19,956	0	
2007	Bunnell ES	11 Cafeteria / Music	305 N Palmetto St	Bunnell	32110	A	Yes	541	10,823	0	
2006	Bunnell ES	13 Classroom	305 N Palmetto St	Bunnell	32110	R	No	1,056	21,120	0	
1990	Flagler Palm Coast HS	4 Auditorium	5501 FL-100	Palm Coast	32164	R	No	697	13,943	697	
2004	Matanzas HS	2 Auditorium / Music	3535 N Old Kings Rd	Palm Coast	32137	A	No	437	8,731	0	
2004	Matanzas HS	3 Gym	3535 N Old Kings Rd	Palm Coast	32137	A	No	710	14,203	0	
2005	Matanzas HS	4 Cafeteria	3535 N Old Kings Rd	Palm Coast	32137	A	Yes	243	4,853	0	
2004	Matanzas HS	5 Classroom / Media	3535 N Old Kings Rd	Palm Coast	32137	A	No	1,059	21,186	0	
2005	Matanzas HS	6 Classroom	3535 N Old Kings Rd	Palm Coast	32137	A	No	125	2,506	0	
2009	Matanzas HS	11 Wrestling	3535 N Old Kings Rd	Palm Coast	32137	A	No	98	1,950	0	
2006	Old Kings ES	5 Classroom	301 Old Kings Road S	Flagler Beach	32136	A	No	565	11,291	0	
2006	Rymfire ES	2 Classroom	1425 Rymfire Dr	Palm Coast	32164	A	No	1,562	31,240	0	
2006	Rymfire ES	4 Multipurpose	1428 Rymfire Dr	Palm Coast	32164	A	Yes	207	4,134	1,500	
2006	Rymfire ES	5 Classroom	1425 Rymfire Dr	Palm Coast	32164	A	No	1,122	22,437	0	
General Population Demand:		7,970						14,046	280,808	5,429	
Sufficient / Deficit Spaces:		+6,076	SUFFICIENT								
Special Needs Storm Shelters											
YEAR BUILT	SITE	BUILDING	Address	City	Zip	AS-IS (A) / RETROFIT (R)	EHPA	RISK Capacity (SPACES)	RISK Square Footage	PLANNED USAGE (SPACES)	PET FRIENDLY
2006	Rymfire ES	3 Cafeteria	1425 Rymfire Dr	Palm Coast	32164	A	Yes	123	7,355	122	
2008	Rymfire ES	6 Classroom / Art	1425 Rymfire Dr	Palm Coast	32164	A	No	340	20,374	0	
2008	Rymfire ES	7 Gym	1425 Rymfire Dr	Palm Coast	32164	A	No	268	16,052	267	
Special Needs Demand:		1,120						731	43,781	389	
Sufficient / Deficit Spaces:		-389	DEFICIT								

## 2020 Statewide Emergency Shelter Plan

FRANKLIN											
YEAR BUILT	SITE	BUILDING	Address	City	Zip	AS-IS (A) / RETROFIT (R)	EHPA	RISK Capacity (SPACES)	RISK Square Footage	PLANNED USAGE (SPACES)	PET FRIENDLY
Uses Multi-County Shelter											
General Population Demand:		319						0	0	0	
Sufficient / Deficit Spaces:		-319	DEFICIT								
Special Needs Storm Shelters											
YEAR BUILT	SITE	BUILDING	Address	City	Zip	AS-IS (A) / RETROFIT (R)	EHPA	RISK Capacity (SPACES)	RISK Square Footage	PLANNED USAGE (SPACES)	PET FRIENDLY
Uses Multi-County Shelter											
Special Needs Demand:		214						0	0	0	
Sufficient / Deficit Spaces:		-214	DEFICIT								

## 2020 Statewide Emergency Shelter Plan

**GADSDEN**

YEAR BUILT	SITE	BUILDING	Address	City	Zip	AS-IS (A) / RETROFIT (R)	EHPA	RISK Capacity (SPACES)	RISK Square Footage	PLANNED USAGE (SPACES)	PET FRIENDLY
2001	Gadsden County HS	4 Classroom	27001 Blue Star Memorial Hwy	Havana	32333	A	Yes	1,043	20,854		
2001	Gadsden County HS	5 Cafeteria	27001 Blue Star Memorial Hwy	Havana	32333	A	Yes	299	5,984		
2001	Gadsden County HS	6 Gym	27001 Blue Star Memorial Hwy	Havana	32333	A	Yes	887	17,744		
2001	Gadsden County HS	8 Classroom	27001 Blue Star Memorial Hwy	Havana	32333	R	No	133	2,655		
1992	Havana Magnet School	6D Classroom	1210 Kemp Rd	Havana	32333	A	No	397	7,935		
1992	Havana Magnet School	7C Classroom	1210 Kemp Rd	Havana	32333	R	No	90	1,801		
1980	Havana Magnet School	8F Classroom	1210 Kemp Rd	Havana	32333	A	No	51	1,019		
1992	Havana Magnet School	11J Gym	1210 Kemp Rd	Havana	32333	R	No	649	12,979		
1992	Havana Magnet School	12H Cafeteria	1210 Kemp Rd	Havana	32333	R	No	219	4,374		
2005	West Gadsden MS	3 Voc Classroom / 4 Classroom	200 Providence Rd	Quincy	32351	A	Yes	650	13,004	0	
2005	West Gadsden MS	5 Gym	200 Providence Rd	Quincy	32351	A	Yes	525	10,491	0	
2005	West Gadsden MS	6 Music	200 Providence Rd	Quincy	32351	R	No	160	3,203		
2005	West Gadsden MS	7 Cafeteria	200 Providence Rd	Quincy	32351	A	Yes	268	5,367	0	
2005	West Gadsden MS	8 / 9 Classroom	200 Providence Rd	Quincy	32351	R	No	484	9,686		
General Population Demand:		3,272						5,855	117,096	0	
Sufficient / Deficit Spaces:		+2,583	SUFFICIENT								
Special Needs Storm Shelters											
YEAR BUILT	SITE	BUILDING	Address	City	Zip	AS-IS (A) / RETROFIT (R)	EHPA	RISK Capacity (SPACES)	RISK Square Footage	PLANNED USAGE (SPACES)	PET FRIENDLY
Uses Multi-County Shelter											
Special Needs Demand:		632						0	0	0	
Sufficient / Deficit Spaces:		-632	DEFICIT								

## 2020 Statewide Emergency Shelter Plan

**GILCHRIST**

YEAR BUILT	SITE	BUILDING	Address	City	Zip	AS-IS (A) / RETROFIT (R)	EHPA	RISK Capacity (SPACES)	RISK Square Footage	PLANNED USAGE (SPACES)	PET FRIENDLY
1997	Bell ES	5 Cafeteria	2771 E Bell Ave	Bell	32619	A/R	No	271	5,414	492	
1992	Bell HS	14 Classroom	930 S Main St	Bell	32619	R	No	270	5,407	270	
1998	Bell HS	16 Gym / Multipurpose	930 S Main St	Bell	32619	A/R	No	711	14,225	467	
2000	Trenton ES	2 Cafeteria	1350 SW SR26	Trenton	32693	A/R	No	262	5,240	492	
1991	Trenton HS	27 Classroom	1013 N Main St	Trenton	32693	R	No	347	6,931	342	
1991	Trenton HS	28 Classroom	1013 N Main St	Trenton	32963	R	No	338	6,753	338	
1991	Trenton HS	30 Multiprpose	1013 N Main St	Trenton	32963	R	No	156	3,127	278	
2000	Trenton HS	34 Gym	1013 N Main St	Trenton	32963	A/R	No	624	12,484	432	
General Population Demand:		1,123						2,979	59,581	3,111	
Sufficient / Deficit Spaces:		+1,856	SUFFICIENT								
Special Needs Storm Shelters											
YEAR BUILT	SITE	BUILDING	Address	City	Zip	AS-IS (A) / RETROFIT (R)	EHPA	RISK Capacity (SPACES)	RISK Square Footage	PLANNED USAGE (SPACES)	PET FRIENDLY
1998	Bell HS	20 Health	930 S Main St	Bell	32619	R	No	71	4,276	71	
Special Needs Demand:		53						71	4,276	71	
Sufficient / Deficit Spaces:		+18	SUFFICIENT								



## 2020 Statewide Emergency Shelter Plan

## GLADES

Year Built	Site	Building	Address	City	Zip	AS-IS (A) / Retrofit (R)	EHPA	Risk Capacity (Spaces)	Risk Square Footage	Planned Usage (Spaces)	Pet Friendly
1998	Maple Grove Baptist Church	Main	12777 SR 78	Moore Haven	33471	A	No	265	5,300	343	
2002	Muse Community Center	Main	3897 Loblolly Bay Rd	LaBelle	33935	A	No	137	2,740	46	
2014	Ortona Community Center	Main	2130 Ortona Locks Rd	Moore Haven	33471	R	No	83	1,660	65	
2003	West Glades ES	5 Cafeteria	2586 Hwy 731	LaBelle	33935	A	Yes	208	4,165	594	Yes
2007	West Glades ES	4 Classroom	2586 Hwy 731	LaBelle	33935	R	No	432	8,640		
2007	West Glades ES	6 Classroom	2586 Hwy 731	LaBelle	33935	R	No	474	9,480		
2007	West Glades ES	7 Gym	2586 Hwy 731	LaBelle	33935	R	No	472	9,440		
General Population Demand:		1,594						2,071	41,425	1,048	
Sufficient / Deficit Spaces:		+477	Sufficient								
Special Needs Storm Shelters											
Year Built	Site	Building	Address	City	Zip	AS-IS (A) / Retrofit (R)	EHPA	Risk Capacity (Spaces)	Risk Square Footage	Planned Usage (Spaces)	Pet Friendly
2004	West Glades ES	3 Classroom	2586 Hwy 731	LaBelle	33935	A	Yes	124	7,455	50	
Special Needs Demand:		19						124	7,455	50	
Sufficient / Deficit Spaces:		+105	Sufficient								

## 2020 Statewide Emergency Shelter Plan

GULF											
YEAR BUILT	SITE	BUILDING	Address	City	Zip	AS-IS (A) / RETROFIT (R)	EHPA	RISK Capacity (SPACES)	RISK Square Footage	PLANNED USAGE (SPACES)	PET FRIENDLY
2007	Honeyville Community Center	Main	240 Honeyville Park Dr	Wewahitchka	32465	R	No	232	4,640	232	
2005	Wewahitchika HS (7-12)	16 middle school wing	1 Gator Cir	Wewahitchka	32465	A	Yes	186	3,728	228	
General Population Demand:		532						418	8,368	460	
Sufficient / Deficit Spaces:		-114	DEFICIT								
Special Needs Storm Shelters											
YEAR BUILT	SITE	BUILDING	Address	City	Zip	AS-IS (A) / RETROFIT (R)	EHPA	RISK Capacity (SPACES)	RISK Square Footage	PLANNED USAGE (SPACES)	PET FRIENDLY
Uses Multi-County Shelter											
Special Needs Demand:		15						0	0	0	
Sufficient / Deficit Spaces:		-15	DEFICIT								

**2020 Statewide Emergency Shelter Plan**

HAMILTON											
YEAR BUILT	SITE	BUILDING	Address	City	Zip	AS-IS (A) / RETROFIT (R)	EHPA	RISK Capacity (SPACES)	RISK Square Footage	PLANNED USAGE (SPACES)	PET FRIENDLY
2003	Hamilton County HS	3 Auditorium	5683 US Highway 129 S	Jasper	32052	A	No	146	2,913		
2003	Hamilton County HS	4 Music	5683 US Highway 129 S	Jasper	32052	A	No	159	3,178		
2003	Hamilton County HS	5 Classroom	5683 US Highway 129 S	Jasper	32052	A	Yes	497	9,933		
2003	Hamilton County HS	6 Gym	5683 US Highway 129 S	Jasper	32052	A	Yes	623	12,461		Yes
2003	Hamilton County HS	7 ROTC	5683 US Highway 129 S	Jasper	32052	A	Yes	157	3,130		
2003	Hamilton County HS	9 Voc Classroom	5683 US Highway 129 S	Jasper	32052	A	No	273	5,469		
General Population Demand:		1,038						1,855	37,084	0	
Sufficient / Deficit Spaces:		+817	SUFFICIENT								
Special Needs Storm Shelters											
YEAR BUILT	SITE	BUILDING	Address	City	Zip	AS-IS (A) / RETROFIT (R)	EHPA	RISK Capacity (SPACES)	RISK Square Footage	PLANNED USAGE (SPACES)	PET FRIENDLY
2003	Hamilton County HS	8 Cafeteria	5683 US Highway 129 S	Jasper	32052	A	Yes	76	4,555		
Special Needs Demand:		76						76	4,555	0	
Sufficient / Deficit Spaces:		+0	SUFFICIENT								

**2020 Statewide Emergency Shelter Plan**

HARDEE											
YEAR BUILT	SITE	BUILDING	Address	City	Zip	AS-IS (A) / RETROFIT (R)	EHPA	RISK Capacity (SPACES)	RISK Square Footage	PLANNED USAGE (SPACES)	PET FRIENDLY
2009	Bowling Green ES	1 Multipurpose / Classroom	4530 Church Ave	Bowling Green	33834	A	Yes	690	13,804	646	
2002	Bowling Green ES	18 Classroom	4530 Church Ave	Bowling Green	33834	A	Yes	106	2,117	105	
2004	Hardee Jr HS / Hilltop ES	5 Cafeteria	2405 US Highway 17 N	Wauchula	33873	A	Yes	338	6,768	344	
2004	Hardee Jr HS / Hilltop ES	6 Classroom	2405 US Highway 17 N	Wauchula	33873	A	Yes	521	10,427	523	
2004	Hardee Jr HS / Hilltop ES	7 Classroom	2405 US Highway 17 N	Wauchula	33873	A	Yes	413	8,252	411	
2004	Hardee Jr HS / Hilltop ES	8 Classroom	2405 US Highway 17 N	Wauchula	33873	A	Yes	493	9,868	452	
2004	Hardee Jr HS / Hilltop ES	9 Classroom	2405 US Highway 17 N	Wauchula	33873	A	Yes	56	1,120	563	
2004	Hardee Jr HS / Hilltop ES	13 Gym	2405 US Highway 17 N	Wauchula	33873	A	Yes	860	17,197	859	
2004	Hardee Jr HS / Hilltop ES	10 Classroom	2405 US Highway 17 N	Wauchula	33873	A	No	144	2,879		
2004	Hardee Jr HS / Hilltop ES	11 Classroom	2405 US Highway 17 N	Wauchula	33873	A	No	213	4,262		
2001	North Wauchula ES	3 Classroom	1120 N Florida Ave	Wauchula	33873	A	Yes	106	2,120	104	
2003	South Florida State College	100B	2968 US 17 N	Bowling Green	33834	A	No	58	1,158		
2001	Zolfo Springs ES	10 Classroom	3215 Schoolhouse Rd	Zolfo Springs	33890	A	Yes	194	3,870	220	
General Population Demand:		2,167						4,192	83,842	4,227	
Sufficient / Deficit Spaces:		+2,025	SUFFICIENT								
Special Needs Storm Shelters											
YEAR BUILT	SITE	BUILDING	Address	City	Zip	AS-IS (A) / RETROFIT (R)	EHPA	RISK Capacity (SPACES)	RISK Square Footage	PLANNED USAGE (SPACES)	PET FRIENDLY
2003	South Florida State College	100A Main	2968 US 17 N	Bowling Green	33834	A	Yes	117	7,041	110	
Special Needs Demand:		36						117	7,041	110	
Sufficient / Deficit Spaces:		+81	SUFFICIENT								

## 2020 Statewide Emergency Shelter Plan

**HENDRY**

YEAR BUILT	SITE	BUILDING	Address	City	Zip	AS-IS (A) / RETROFIT (R)	EHPA	RISK Capacity (SPACES)	RISK Square Footage	PLANNED USAGE (SPACES)	PET FRIENDLY
1989	Clewiston HS	1 Classroom	1501 S Francisco St	Clewiston	33440	R	No	312	6,230	312	
1989	Clewiston HS	9 Classroom	1501 S Francisco St	Clewiston	33440	R	No	181	3,619	181	
1996	Clewiston MS	30 Music	601 W Osceola Ave	Clewiston	33440	R	No	149	2,972	149	
1996	Clewiston MS	31 Gym	601 W Osceola Ave	Clewiston	33440	R	No	553	11,065	553	
1996	Clewiston MS	32 Classroom	601 W Osceola Ave	Clewiston	33440	R	No	355	7,101	355	
1996	Clewiston MS	33 Classroom	601 W Osceola Ave	Clewiston	33440	R	No	159	3,178	159	
1996	Clewiston MS	34 Classroom	601 W Osceola Ave	Clewiston	33440	R	No	156	3,112	156	
2001	Edward A Upthegrove ES	23 Classroom	280 N Main St	Labelle	33935	R	No	242	4,833	242	
1996	LaBelle MS	1 Classroom	8000 E Cowboy Way	Labelle	33935	R	No	163	3,253	215	
1996	LaBelle MS	2 Classroom	8000 E Cowboy Way	Labelle	33935	R	No	121	2,425	172	
1996	LaBelle MS	3 Cafeteria	8000 E Cowboy Way	Labelle	33935	R	No	476	9,529	442	
2000	LaBelle MS	4 Ag Lab	8000 E Cowboy Way	Labelle	33935	R	No	287	5,730	334	
1999	LaBelle MS	5 Gym	8000 E Cowboy Way	LaBelle	33935	R	No	557	11,133	500	
2000	LaBelle MS	6 Classroom	8000 E Cowboy Way	Labelle	33935	R	No	354	7,077	481	
General Population Demand:		3,285						4,065	81,257	4,251	
Sufficient / Deficit Spaces:		+780	SUFFICIENT								
Special Needs Storm Shelters											
YEAR BUILT	SITE	BUILDING	Address	City	Zip	AS-IS (A) / RETROFIT (R)	EHPA	RISK Capacity (SPACES)	RISK Square Footage	PLANNED USAGE (SPACES)	PET FRIENDLY
Uses Multi-County Shelter											
Special Needs Demand:		204						0	0	0	
Sufficient / Deficit Spaces:		-204	DEFICIT								

## 2020 Statewide Emergency Shelter Plan

**HERNANDC**

YEAR BUILT	SITE	BUILDING	Address	City	Zip	AS-IS (A) / RETROFIT (R)	EHPA	RISK Capacity (SPACES)	RISK Square Footage	PLANNED USAGE (SPACES)	PET FRIENDLY
2007	Central HS	30 Cafeteria / Corridors	14075 Ken Austin Pkwy	Brooksville	34613	A	Yes	310	6,204	256	
2004	Challenger K-8	1 (100s, 200s, 400s, 500s) Classroom / Media	13400 Elgin Blvd	Spring Hill	34609	A	Yes	1,155	23,097	2,750	
2004	Challenger K-8	1 (600s) Gym	13400 Elgin Blvd	Spring Hill	34609	A	Yes	508	10,161	421	
2007	Frank W Springstead HS	12 Cafeteria	3300 Maniner Blvd	Spring Hill	34609	A	Yes	270	5,396	445	
2007	John D Floyd ES	12 Classroom	3139 Dumont Ave	Spring Hill	34609	A	No	256	5,126	0	
2007	John D Floyd ES	13 Classroom	3139 Dumont Ave	Spring Hill	34609	A	No	257	5,132	0	
2001	Nature Coast Tech HS	3 Gym	4057 California St	Brooksville	34604	A	Yes	585	11,696	607	
2001	Nature Coast Tech HS	2 Classroom	4057 California St	Brooksville	34604	A	No	332	6,636	246	
1994	Suncoast ES	5 Cafeteria	11135 Quality Dr	Spring Hill	34609	R	No	202	4,035		
General Population Demand:		11,565						3,875	77,483	4,725	
Sufficient / Deficit Spaces:		-7,690	DEFICIT								
Special Needs Storm Shelters											
YEAR BUILT	SITE	BUILDING	Address	City	Zip	AS-IS (A) / RETROFIT (R)	EHPA	RISK Capacity (SPACES)	RISK Square Footage	PLANNED USAGE (SPACES)	PET FRIENDLY
2004	Challenger K-8	1 (300s) Cafeteria	13400 Elgin Blvd	Spring Hill	34609	A	Yes	216	12,936	184	
	Enrichment Center	Main	800 John Gary Grubbs Blvd	Brooksville	34601	R	No	80	4,800		
	The Arc Nature Coast Education Center	Main	5283 Neff Lake Rd	Brooksville	34601	A	No	66	3,960	66	
Special Needs Demand:		262						362	21,696	250	
Sufficient / Deficit Spaces:		+100	SUFFICIENT								

## 2020 Statewide Emergency Shelter Plan

## HIGHLANDS

YEAR BUILT	SITE	BUILDING	Address	City	Zip	AS-IS (A) / RETROFIT (R)	EHPA	RISK Capacity (SPACES)	RISK Square Footage	PLANNED USAGE (SPACES)	PET FRIENDLY
2002	Avon ES	9 Classroom	705 Winthrop St	Avon Park	33825	A	No	126	2,518		
2002	Avon ES	10 Cafeteria	705 Winthrop St	Avon Park	33825	A	No	225	4,500	249	
1998	Avon Park HS	6 Cafeteria	700 E Main St	Avon Park	33825	R	No	250	5,007	300	
2008	Avon Park HS	10 Classroom	700 E Main St	Avon Park	33825	A	Yes	538	10,768		
2008	Avon Park MS	5 Classroom	401 S Lake Ave	Avon Park	33825	A	Yes	587	11,731	670	
2002	Cracker Trail ES	4 Classroom	8200 Sparta Rd	Sebring	33870	R	No	140	2,807	200	
2001	Fred Wild ES	13 Cafeteria	3550 Youth Care Ln	Sebring	33870	A	No	223	4,454	249	
2008	Hill-Gustat MS	9 Classroom	4700 Schumacher Rd	Sebring	33872	A	Yes	509	10,189	750	
2006	Lake Placid ES	6 Classroom	101 Green Dragon Dr	Lake Placid	33852	A	No	282	5,633	200	
2009	Lake Placid MS	9 ESE Classroom	201 S Tangerine Ave	Lake Placid	33852	A	Yes	233	4,668		
2009	Lake Placid Senior HS	2 Multipurpose	202 Green Dragon Dr	Lake Placid	33852	A	Yes	359	7,171		
2007	Memorial ES	2 Cafeteria	868 S Memorial Dr	Avon Park	33825	A	No	1,082	21,634	235	
1990	Park ES	1 Cafeteria	327 E Palmetto St	Avon Park	33825	R	No	164	3,280		
2010	Sebring Civic Center		355 W Center Ave	Sebring	33870	A	No	1,185	23,698		
1999	Sebring HS	8 Multipurpose	3514 Kenilworth Blvd	Sebring	33870	A	No	220	4,405	220	
2008	Sebring HS	13 Classroom	3514 Kenilworth Blvd	Sebring	33870	A	Yes	732	14,637	750	
	South Florida State College	A	600 W College Dr	Avon Park	33825	A	No	459	9,173	217	
2001	Woodlawn ES	2 Cafeteria	817 Woodlawn Dr	Sebring	33870	A	No	220	4,393	249	
2001	Woodlawn ES	4 Classroom	817 Woodlawn Dr	Sebring	33870	A	No	84	1,680		
General Population Demand:		11,553						7,618	152,346	4,289	
Sufficient / Deficit Spaces:		-3,935	DEFICIT								
Special Needs Storm Shelters											
YEAR BUILT	SITE	BUILDING	Address	City	Zip	AS-IS (A) / RETROFIT (R)	EHPA	RISK Capacity (SPACES)	RISK Square Footage	PLANNED USAGE (SPACES)	PET FRIENDLY
Uses Multi-County Shelter											
Special Needs Demand:		285						0	0	0	
Sufficient / Deficit Spaces:		-285	DEFICIT								

**2020 Statewide Emergency Shelter Plan**

**HILLSBOROUGH**

YEAR BUILT	SITE	BUILDING	Address	City	Zip	AS-IS (A) / RETROFIT (R)	EHPA	RISK Capacity (SPACES)	RISK Square Footage	PLANNED USAGE (SPACES)	PET FRIENDLY
2006	Armwood HS	8 Classroom	12000 US Hwy 92	Seffner	33584	A	Yes	331	6,617	800	
2005	Barrington MS	2 Gym	5925 Village Center Drive	Lithia	33547	A	Yes	464	9,274	1,500	
1995	Benito MS	2 Classroom / Lab	10101 Cross Creek Blvd	Tampa	33647	R	No	602	12,035	604	
1995	Benito MS	3 Classroom / ESE	10101 Cross Creek Blvd	Tampa	33647	R	No	532	10,643	604	
1995	Benito MS	6 Classroom / ESE / Art / Library	10101 Cross Creek Blvd	Tampa	33647	R	No	860	17,194	604	
2006	Benito MS	7 Classroom	10101 Cross Creek Blvd	Tampa	33647	A	Yes	341	6,816	400	
1999	Bevis ES	2 Classroom	5720 Osprey Ridge Dr	Lithia	33547	A	Yes	657	13,139	411	
1999	Bevis ES	3 Classroom	5720 Osprey Ridge Dr	Lithia	33547	A	Yes	526	10,513	411	
1998	Bloomingtondale HS	13 Classroom	1700 E. Bloomingtondale Ave	Valrico	33594	R	No	644	12,871	828	
2004	Boyette Springs ES	16 Classroom	10141 Sedgemoor Dr	Riverview	33569	A	Yes	422	8,430	500	
2006	Brandon HS	2 Classroom	1101 Victoria St	Brandon	33510	A	Yes	653	13,053	800	
2004	Brooker ES	14 Classroom	812 DeWolf Rd	Brandon	33511	A	Yes	338	6,759	500	
1994	Burnett MS	1 Admin / Library / Classroom	1010 N. Kingsway Rd	Seffner	33584	R	No	1,681	33,620	443	
1994	Burnett MS	2 Cafeteria / Music	1010 N. Kingsway Rd	Seffner	33584	R	No	482	9,633	443	
1994	Burnett MS	3 Gym	1010 N. Kingsway Rd	Seffner	33584	R	No	506	10,120	443	
2006	Burnett MS	4 Classroom	1010 N. Kingsway Rd	Seffner	33584	A	Yes	261	5,217	340	
2004	Cannella ES	13 Classroom	10707 Nixon Rd	Tampa	33624	A	Yes	348	6,961	500	
2004	Carrollwood ES	18 Classroom	3516 McFarland Rd	Tampa	33618	A	Yes	237	4,733	470	
2004	Carver Exceptional Center	1 Main	2934 E. Hillsborough Ave	Tampa	33610	A	Yes	655	13,099	600	
2000	Chiles ES	2 Classroom	16541 Tampa Palms Blvd	Tampa	33647	A	Yes	548	10,967	729	
2000	Chiles ES	3 Classroom	16541 Tampa Palms Blvd	Tampa	33647	A	Yes	586	11,714	729	
2005	Chiles ES	5 Classroom	16541 W. Tampa Palms Blvd	Tampa	33647	A	Yes	421	8,429	500	
2002	Cimino ES	2 Classroom	4329 Culbreath Rd	Valrico	33596	A	Yes	675	13,499	1,556	
2004	Cimino ES	5 Classroom	4329 Culbreath Rd	Valrico	33596	A	Yes	424	8,483	500	
2004	Collins ES	3 Classroom	12424 Summerfield Blvd	Riverview	33579	A	Yes	946	18,919	1,968	
2004	Cork ES	6 Classroom	3501 Cork Rd	Plant City	33565	A	Yes	406	8,110	500	
2006	Cypress Creek ES	16 Classroom	4040 19th Ave NE	Ruskin	33573	A	Yes	350	7,008	540	
2005	Doby ES	2 Classroom	6720 Covington Garden Dr	Apollo Beach	33572	A	Yes	736	14,729	800	
1992	Durant HS	1 Admin	4748 Cougar Path	Plant City	33567	R	No	565	11,293	302	
1993	Durant HS	2 Classroom / Lab	4748 Cougar Path	Plant City	33567	R	No	409	8,174	302	
1993	Durant HS	3 Classroom	4748 Cougar Path	Plant City	33567	R	No	248	4,954	302	
1993	Durant HS	4 Cafeteria	4748 Cougar Path	Plant City	33567	R	No	400	7,993	302	
2006	Durant HS	5 Classroom	4748 Cougar Path	Plant City	33567	R	No	733	14,658	302	
1993	Durant HS	6 Classroom	4748 Cougar Path	Plant City	33567	R	No	742	14,846	302	
1993	Durant HS	7 Classroom	4748 Cougar Path	Plant City	33567	R	No	619	12,379	302	
2003	Eisenhower MS	2 Classroom	7620 Old Big Bend Rd	Gibbsonton	33534	R	No	433	8,653		
2003	Eisenhower MS	5 Gym	7620 Old Big Bend Rd	Gibbsonton	33534	R	Yes	479	9,576	485	
2003	Essrig ES	10 Classroom	13131 Lynn Rd	Tampa	33624	A	No	118	2,361		
2003	FishHawk Creek ES	2 Classroom	16815 Dorman Rd	Lithia	33547	A	Yes	736	14,713	725	
2003	FishHawk Creek ES	3 Classroom	16815 Dorman Rd	Lithia	33547	A	Yes	889	17,770	725	
2000	Freedom HS	3 Art	17410 Commerce Park Blvd	Tampa	33647	R	No	208	4,159		
2000	Freedom HS	6 Auditorium	17410 Commerce Park Blvd	Tampa	33647	R	No	207	4,138		
2000	Freedom HS	9 Cafeteria	17410 Commerce Park Blvd	Tampa	33647	R	No	421	8,414		
2000	Freedom HS	10 Gym	17410 Commerce Park Blvd	Tampa	33647	R	No	741	14,821		



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2003	Greco MS	21 Gym	6925 E. Fowler Ave	Temple Terrace	33617	A	Yes	453	9,055	800	
2005	Hammonds ES	2 Classroom	8008 N. Mobley RD	Odessa	33556	A	No	406	8,120		
2005	Hammonds ES	3 Classroom	8008 N. Mobley RD	Odessa	33556	A	No	455	9,104		
2005	Hammonds ES	4 Classroom	8008 N. Mobley RD	Odessa	33556	A	No	524	10,477		
2005	Hammonds ES	5 Cafeteria	8008 N. Mobley RD	Odessa	33556	A	No	162	3,233		
2003	Heritage ES	3 Classroom	18201 E Meadows Rd	Tampa	33647	A	Yes	501	10,014	768	
2003	Heritage ES	4 Classroom / ESE	18201 E Meadows Rd	Tampa	33647	A	Yes	556	11,113	768	
2003	Jennnings MS	3 Classroom	9325 Govenor's Run Dr	Seffner	33584	A	Yes	826	16,516	1,025	
2003	Jennnings MS	4 Classroom / ESE	9325 Govenor's Run Dr	Seffner	33584	A	Yes	688	13,760	1,024	
2004	Knights ES	6 Classroom	4815 N. Keene Rd	Plant City	33565	A	Yes	375	7,495	500	
2004	Lake Magdalene ES	15 Classroom	2002 Pine Lake Dr	Tampa	33612		Yes	386	7,721	500	
2000	Lake Magdalene ES	14 Classroom	2002 Pine Lake Dr	Tampa	33612	R	No	301	6,026	455	
2003	Lewis ES	9 Classroom	6700 E. Whiteway Dr	Temple Terrace	33617	R	No	160	3,193	297	
1999	Limona ES	9 Classroom	1115 TelFair Rd	Brandon	33510	R	No	112	2,249	184	
1994	Lockhart ES	5 Classroom	3719 N. 17th St	Tampa	33610	R	No	585	11,700	408	
2003	Lomax ES	4 Classroom	4207 N. 26th St	Tampa	33610	A	Yes	298	5,967	465	
1995	Marshall MS	7 Gym	18 S. Maryland Ave	Plant City	33563	R	No	509	10,186	225	
2006	Marshall MS	15 Classroom	18 S. Maryland Ave	Plant City	33563	A	Yes	356	7,126	400	
2000	Martinez MS	3 Classroom	5601 Lutz Lake Fern Rd	Lutz	33558	R	No	848	16,953	948	
2000	Martinez MS	4 Classroom	5601 Lutz Lake Fern Rd	Lutz	33558	R	No	732	14,639	958	
2000	McKitrick ES	2 Classroom	5503 Lutz Lake Fern Rd	Lutz	33558	A	Yes	701	14,024	726	
2000	McKitrick ES	3 Classroom / ESE	5503 Lutz Lake Fern Rd	Lutz	33558	A	Yes	568	11,352	725	
2004	McKitrick ES	5 Classroom	5503 Lutz Lake Fern rd	Lutz	33558	A	Yes	446	8,915	800	
2004	McLane MS	9 Gym	306 N Knights Ave	Brandon	33510	R	No	400	8,000		
1997	McLane MS	20 Classroom	306 N Knights Ave	Brandon	33510	R	No	869	17,382	1,071	
1999	Memorial MS	4 Gym	4702 N Central Ave	Tampa	33603	R	No	655	13,091	800	
1999	Middleton HS	2 Classroom	4801 N. 22nd Street	Tampa	33610	A	Yes	1,593	31,865	1,149	
1999	Middleton HS	3 Lab	4801 N. 22nd Street	Tampa	33610	A	Yes	906	18,129	1,149	
2004	Mort ES	5 Classroom	1806 E. Bearss Ave	Tampa	33613	A	Yes	292	5,847	500	
2003	Muller ES	4 Cafeteria	13615 N. 22nd St	Tampa	33613	A	Yes	191	3,823	310	
2003	Mulrennan MS	2 Classroom	4215 Durant Rd	Valrico	33596	A	Yes	543	10,868	750	
2003	Mulrennan MS	4 Classroom	4215 Durant Rd	Valrico	33596	A	Yes	520	10,400	750	
2003	Mulrennan MS	6 Classroom	4215 Durant Rd	Valrico	33596	A	Yes	376	7,517	750	
2003	Nelson ES	2 Classroom	5413 Durant Rd	Dover	33527	A	Yes	533	10,658	805	
2003	Nelson ES	3 Classroom	5413 Durant Rd	Dover	33527	A	Yes	558	11,165	805	
2006	Nelson ES	5 Classroom	5413 Durant Rd	Dover	33527	A	Yes	408	8,162	540	
2003	Newsome HS	2 Auditorium	16550 Fish Hawk Blvd	Lithia	33547	A	Yes	376	7,524	529	
2003	Newsome HS	7 Gym	16550 Fish Hawk Blvd	Lithia	33547	A	Yes	692	13,841	529	
2003	Newsome HS	8 Cafeteria	16550 Fish Hawk Blvd	Lithia	33547	A	Yes	370	7,409	528	
2004	Oak Park ES	2 Classroom	2716 N 46th St	Tampa	33605	A	Yes	595	11,900	333	
2004	Oak Park ES	3 Classroom	2716 N 46th St	Tampa	33605	A	Yes	636	12,712	333	
2004	Oak Park ES	5 Cafeteria	2716 N 46th St	Tampa	33605	A	Yes	187	3,743	333	
1997	Pizzo ES	2 Classroom	11701 USF Bull Run Dr	Tampa	33617	R	No	475	9,509	532	
1997	Pizzo ES	3 Classroom	11701 USF Bull Run Dr	Tampa	33617	R	No	478	9,550	532	
1997	Pizzo ES	4 Classroom	11701 USF Bull Run Dr	Tampa	33617	R	No	506	10,114	531	
2003	Potter ES	11 Classroom	3224 E. Cayuga St	Tampa	33610	R	No	139	2,779	253	
2003	Potter ES	13 Classroom	3224 E. Cayuga St	Tampa	33610	R	No	140	2,807	253	
1999	Pride ES	3 Classroom	10310 Lions Den Dr	Tampa	33647	A	Yes	663	13,257	557	
1999	Pride ES	4 Classroom	10310 Lions Den Dr	Tampa	33647	A	Yes	672	13,449	557	

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2006	Pride ES	6 Classroom	10310 Lions Den Dr	Tampa	33647	A	Yes	308	6,161	400	
1999	Randall MS	1 Admin / Classroom	16510 Fish Hawk Blvd	Lithia	33547	R	No	1,431	28,629	407	
1999	Randall MS	3 Cafeteria	16510 Fish Hawk Blvd	Lithia	33547	R	No	234	4,687	406	
2006	Reddick ES	2 Classroom	325 West Lake Dr	Wimauma	33598	A	Yes	831	16,619	675	
2006	Reddick ES	4 Classroom	325 West Lake Dr	Wimauma	33598	A	Yes	688	13,766	675	
1999	Robinson ES	12 Classroom	4801 Turkey Creek Rd	Plant City	33567	R	No	270	5,403	563	
2003	Schmidt ES	3 Classroom	1250 Williams Rd	Brandon	33510	A	No	910	18,207	890	
2003	Sessums ES	2 Classroom	11525 Ramble Creek Dr	Riverview	33569	A	Yes	732	14,642	1,050	
2003	Sessums ES	3 Classroom	11525 Ramble Creek Dr	Riverview	33569	A	Yes	611	12,210	1,049	
2003	Sheehy ES	4 Classroom	6402 N. 40th St	Tampa	33610	A	Yes	796	15,921	625	
2003	Shields MS	3 Classroom	15732 Beth Shields Way	Ruskin	33573	A	Yes	668	13,368	1,025	
2003	Shields MS	4 Classroom	15732 Beth Shields Way	Ruskin	33573	A	Yes	834	16,677	1,025	
2006	Shields MS	6 Classroom	15732 Beth Shields Way	Ruskin	33573	A	Yes	390	7,791	540	Yes
1995	Sickles HS	3 Lab	7950 Gunn Hwy	Tampa	33626	R	No	663	13,260	481	
1995	Sickles HS	7 Classroom / Lab	7950 Gunn Hwy	Tampa	33626	R	No	469	9,379	480	
2017	Sickles HS	32 Classroom / Lab	7950 Gunn Hwy	Tampa	33626	A	Yes	396	7,913	720	
2003	Simmons Career Center	1 Admin / ESE / Library	1202 W Grant St	Plant City	33566	A	Yes	307	6,134	425	
1999	Sligh MS	15 Classroom / Lab	2011 E. Sligh Ave	Tampa	33610	R	No	368	7,356	589	
2005	Smith MS	3 Gym	14303 Citrus Pointe Dr	Tampa	33625	A	Yes	501	10,020	675	Yes
2005	Smith MS	4 Classroom	14303 Citrus Pointe Dr	Tampa	33625	A	Yes	1,599	31,989	675	Yes
2004	Springhead ES	15 Classroom	3208 Nesmith Rd	Plant City	33566	A	Yes	379	7,580	500	
2005	Steinbrenner HS	4 Cafeteria	5575 W Lutz Lake Fern Rd	Lutz	33558	A	Yes	1,537	30,748	1,500	
2005	Stowers ES	3 Classroom	13915 Barrington Stowers Dr	Lithia	33547	A	Yes	1,331	26,627	1,250	
2006	Strawberry Crest HS	5 Lab	4691 Gallagher Rd	Dover	33527	A	Yes	362	7,245	400	Yes
1997	Sulphur Springs K-8	1 Classroom	8412 N. 13th St	Tampa	33604	R	No	902	18,030	1,534	
2005	Summerfield Crossings ES	2 Classroom	11050 Fairway Meadows Drive	Riverview	33579	A	Yes	610	12,194	300	
2005	Summerfield Crossings ES	4 Classroom	11050 Fairway Meadows Drive	Riverview	33579	A	Yes	346	6,929	300	
2005	Summerfield Crossings ES	5 Cafeteria	11050 Fairway Meadows Drive	Riverview	33579	A	Yes	235	4,696	300	
2005	Summerfield Crossings ES	6 Classroom	11050 Fairway Meadows Drive	Riverview	33579	A	Yes	348	6,969	300	
2006	Summerfield ES	10 Classroom	11990 Big Bend Rd	Riverview	33579	A	Yes	333	6,656	540	
2000	Symmes ES	3 Classroom	6280 Watson Rd	Riverview	33578	A	No	583	11,650	350	
2000	Symmes ES	4 Classroom	6280 Watson Rd	Riverview	33578	A	No	651	13,028	337	
2004	Tampa Palms ES	10 Classroom	6100 Tampa Palms Blvd	Tampa	33647	A	Yes	169	3,386	250	
2004	Tampa Palms ES	11 Classroom	6100 Tampa Palms Blvd	Tampa	33647	A	Yes	169	3,385	250	
2004	Temple Terrace ES	15 Classroom	124 Flotto Ave	Temple Terrace	33617	A	Yes	367	7,337	500	
2008	Tomlin MS	13 Classroom	501 N. Woodrow Wilson St	Plant City	33563	A	Yes	393	7,866	540	
1997	Turkey Creek MS	8 Classroom	5005 S. Turkey Creek Rd	Plant City	33567	R	No	431	8,629	594	
2003	Turner Bartles K-8 (Lower)	7 Admin / Media	9190 Imperial Oak Blvd	Tampa	33647	A	Yes	275	5,506	349	
2003	Turner Bartles K-8 (Lower)	10 Multipurpose	9190 Imperial Oak Blvd	Tampa	33647	A	Yes	277	5,530	340	
2003	Turner Bartles K-8 (Upper)	3 Classroom	9020 Imperial Oak Blvd	Tampa	33647	A	Yes	676	13,511	900	
2003	Turner Bartles K-8 (Upper)	4 Classroom	9020 Imperial Oak Blvd	Tampa	33647	A	Yes	831	16,620	900	
2006	Turner Bartles K-8 (Upper)	6 Classroom	9020 Imperial Oak Blvd	Tampa	33647	A	Yes	390	7,791	540	
1995	Valrico ES	3 Classroom (1st Floor)	609 S. Miller Rd	Valrico	33594	R	No	643	12,854	423	
1995	Valrico ES	4 ESE / Classroom	609 S. Miller Rd	Valrico	33594	R	No	292	5,841	480	
2007	Valrico ES	6 Classroom	609 S. Miller Rd	Valrico	33594	A	Yes	448	8,951	540	
2006	Walden Lake ES	13 Classroom	2800 Turkey Creek Rd	Plant City	33566	A	Yes	324	6,475	720	
2006	Wharton HS	20 Classroom	20150 Bruce B. Downs Blvd	Tampa	33647	A	No	437	8,749	720	
	Whitley Bowers Career Center	7 Main	13609 N. 22nd St	Tampa	33613	A	Yes	275	5,500	275	
1995	Williams MS	2 Classroom / Lab / Gym	5020 N. 47th	Tampa	33610	R	No	1,159	23,176	650	

**2020 Statewide Emergency Shelter Plan**

1999	Wilson ES	3 Classroom / Library	702 W. English St	Plant City	33563	R	No	406	8,116	721	
1998	Young MS	8 Classroom / Lab	1807 E. Dr. MLK Blvd	Tampa	33610	R	No	423	8,451	527	

## 2020 Statewide Emergency Shelter Plan

General Population Demand:		52,316						77,309	1,546,084	81,432	
Sufficient / Deficit Spaces:		+24,993	SUFFICIENT								
Special Needs Storm Shelters											
YEAR BUILT	SITE	BUILDING	Address	City	Zip	AS-IS (A) / RETROFIT (R)	EHPA	RISK Capacity (SPACES)	RISK Square Footage	PLANNED USAGE (SPACES)	PET FRIENDLY
1957	D.G. Erwin Technical College	1 Main	2010 E. Hillsborough Ave	Tampa	33610	R	No	1,000	60,000	400	
2009	Hillsborough Comm College at the Regent	1 Main	6437 Watson Rd	Riverview	33578	A	No	231	13,852		
1999	Riverview HS	10 Classroom	11311 Boyette Rd	Riverview	33569	R	No	350	21,000	400	
1999	Riverview HS	11 Classroom	11311 Boyette Rd	Riverview	33569	A	Yes	193	11,590	400	
2006	Strawberry Crest HS	7 Gym	4691 Gallagher Rd	Dover	33527	A	Yes	373	22,383	1,500	
	Yeungling Center	1 Main	12499 USF Bull Run Drive	Tampa	33617	R	No	1,500	90,000	1,000	
Special Needs Demand:		2,927						3,647	218,825	3,700	
Sufficient / Deficit Spaces:		+720	SUFFICIENT								

## 2020 Statewide Emergency Shelter Plan

# HOLMES

YEAR BUILT	SITE	BUILDING	Address	City	Zip	AS-IS (A) / RETROFIT (R)	EHPA	RISK Capacity (SPACES)	RISK Square Footage	PLANNED USAGE (SPACES)	PET FRIENDLY
2015	Bonifay K-8	1200 Classroom	140 Blue Devil Dr	Bonifay	32425	A	No	183	3,664	205	
2015	Bonifay K-8	1300 Classroom	140 Blue Devil Dr	Bonifay	32425	A	No	165	3,300	165	
2015	Bonifay K-8	1400 Classroom	140 Blue Devil Dr	Bonifay	32425	A	Yes	499	9,974	183	
2015	Bonifay K-8	1500 Gym	140 Blue Devil Dr	Bonifay	32425	A	Yes	724	14,473	176	
2015	Bonifay K-8	2100 Classroom	140 Blue Devil Dr	Bonifay	32425	A	Yes	350	7,004	213	
2015	Bonifay K-8	2200 Classroom	140 Blue Devil Dr	Bonifay	32425	A	No	143	2,860	143	
2015	Bonifay K-8	2300 Classroom	140 Blue Devil Dr	Bonifay	32425	A	No	123	2,458	123	
2015	Bonifay K-8	2400 Classroom	140 Blue Devil Dr	Bonifay	32425	A	Yes	481	9,617	144	
	New Hope VFD	Main	1243 Hwy 179-A	Westville	32464	R	No	179	3,585	179	
2003	Poplar Springs HS	7 Cafeteria	3726 Atomic Dr	Graceville	32440	A	Yes	249	4,972	534	
General Population Demand:		991						3,096	61,907	2,065	
Sufficient / Deficit Spaces:		+2,105	SUFFICIENT								
Special Needs Storm Shelters											
YEAR BUILT	SITE	BUILDING	Address	City	Zip	AS-IS (A) / RETROFIT (R)	EHPA	RISK Capacity (SPACES)	RISK Square Footage	PLANNED USAGE (SPACES)	PET FRIENDLY
2015	Bonifay K-8	1100 Admin	140 Blue Devil Dr	Bonifay	32425	A	Yes	148	8,870	111	
2015	Bonifay K-8	1600 Cafeteria	140 Blue Devil Dr	Bonifay	32425	A	Yes	150	8,974	6	
2003	Poplar Springs HS	3 Gym	3726 Atomic Dr	Graceville	32440	A	Yes	246	14,739	38	
Special Needs Demand:		121						544	32,583	155	
Sufficient / Deficit Spaces:		+423	SUFFICIENT								

## 2020 Statewide Emergency Shelter Plan

## INDIAN RIVER

YEAR BUILT	SITE	BUILDING	Address	City	Zip	AS-IS (A) / RETROFIT (R)	EHPA	RISK Capacity (SPACES)	RISK Square Footage	PLANNED USAGE (SPACES)	PET FRIENDLY
1991	Fellsmere ES	7 Classroom / Music	50 N Cypress St	Fellsmere	32948	R	No	570	11,400	490	
1982	Fellsmere ES	1 (200s) Cafeteria	50 N Cypress St	Fellsmere	32948	R	No	286	5,725	286	
1982	Fellsmere ES	1 (300s) Classroom / Corridors	50 N Cypress St	Fellsmere	32948	R	No	470	9,405	470	
1964	Gifford MS	6 Music	4530 28th Ct	Vero Beach	32967	R	No	159	3,180	159	
1994	Gifford MS	12 Cafeteria	4531 28th Ct	Vero Beach	32967	R	No	168	3,360	168	
2005	Liberty Magnet School	1 Main	6850 81st St	Vero Beach	32967	A	No	184	3,680	184	Yes
1982	Osceola Magnet School	1 Cafeteria	1110 18th Ave SW	Vero Beach	32962	A	No	111	2,228	111	
1994	Oslo MS	2 Classroom / Corridors	480 SW 20th St	Vero Beach	32962	R	No	579	11,580	579	
1994	Oslo MS	5 Music	480 SW 20th St	Vero Beach	32962	R	No	158	3,160	158	
1994	Oslo MS	6 Cafeteria	480 SW 20th St	Vero Beach	32962	R	No	243	4,860	243	
1994	Oslo MS	7 Classroom / Corridors	480 SW 20th St	Vero Beach	32962	R	No	579	11,580	579	
1994	Oslo MS	9 Classroom / Corridors	480 SW 20th St	Vero Beach	32962	R	No	580	11,600	580	
1996	Sebastian ES	9 Classroom / Corridors	400 Sebastian Blvd	Sebastian	32958	A	No	371	7,420	371	
1993	Sebastian River HS	1A Auditorium	9001 90th Ave	Sebastian	32958	R	No	410	8,209	0	
1993	Sebastian River HS	2B Music	9001 90th Ave	Sebastian	32958	R	No	236	4,722	0	
1993	Sebastian River HS	3C Classroom	9001 90th Ave	Sebastian	32958	R	No	217	4,340	217	
1993	Sebastian River HS	6F Classroom	9001 90th Ave	Sebastian	32958	R	No	306	6,124	145	
1993	Sebastian River HS	7G Classroom	9001 90th Ave	Sebastian	32958	R	No	109	2,180	109	
1993	Sebastian River HS	9J Cafeteria	9001 90th Ave	Sebastian	32958	R	No	289	5,780	289	
1993	Sebastian River HS	10K Classroom	9001 90th Ave	Sebastian	32958	R	No	185	3,700	185	
1993	Sebastian River HS	11L Voc Classroom	9001 90th Ave	Sebastian	32958	R	No	83	1,660	83	
1993	Sebastian River HS	12M Classroom	9001 90th Ave	Sebastian	32958	R	No	298	5,960	298	
1993	Sebastian River HS	13N Admin / Classroom	9001 90th Ave	Sebastian	32958	R	No	347	6,932	97	
2001	Sebastian River HS	21V Classroom	9001 90th Ave	Sebastian	32958	R	No	684	13,682	324	
1977	Sebastian River MS	1 Main	9400 CR 512	Sebastian	32958	R	No	2,228	44,551	2,228	
2007	Sebastian River MS	8 Music / Auditorium	9400 CR 512	Sebastian	32958	A	No	283	5,660		
2009	Storm Grove MS	2 ESE / Classroom	6400 57th St	Vero beach	32958	A	No	214	4,286	214	
2009	Storm Grove MS	3 Classroom	6400 57th St	Vero beach	32958	A	No	215	4,297	215	
2009	Storm Grove MS	4 Classroom	6400 57th St	Vero beach	32958	A	No	211	4,226	211	
2009	Storm Grove MS	5 Gym / Music	6400 57th St	Vero beach	32958	A	No	588	11,755	588	
2012	Vero Beach ES	2 ESE / Classroom	1770 12th St	Vero Beach	32960	A	No	1,578	31,560	1,578	
2012	Vero Beach ES	3 Classroom	1770 12th St	Vero Beach	32960	A	No	515	10,307	515	
1978	Vero Beach HS Freshman Learning Center	Main	1507 19th St	Vero Beach	32960	R	No	1,499	29,980	0	
General Population Demand:		5,805						14,953	299,089	11,674	
Sufficient / Deficit Spaces:		+9,148	SUFFICIENT								

## Special Needs Storm Shelters

YEAR BUILT	SITE	BUILDING	Address	City	Zip	AS-IS (A) / RETROFIT (R)	EHPA	RISK Capacity (SPACES)	RISK Square Footage	PLANNED USAGE (SPACES)	PET FRIENDLY
	Sebastian Adult Daycare Center	Main	815 Davis St	Sebastian	32958	A	No	47	2,800	47	
Special Needs Demand:		501						47	2,800	47	
Sufficient / Deficit Spaces:		-454	DEFICIT								

## 2020 Statewide Emergency Shelter Plan

**JACKSON**

YEAR BUILT	SITE	BUILDING	Address	City	Zip	AS-IS (A) / RETROFIT (R)	EHPA	RISK Capacity (SPACES)	RISK Square Footage	PLANNED USAGE (SPACES)	PET FRIENDLY
1997	Chipola Junior College	Public Services Center	3094 Indian Cir	Marianna	32446	R	No	499	9,980	499	
2003	Marianna HS	1A Media	3546 Caverns Rd	Marianna	32446	A	Yes	418	8,355	354	
2003	Marianna HS	1B Auditorium / Gym	3546 Caverns Rd	Marianna	32446	A	Yes	1,017	20,338	1,429	
2003	Marianna HS	1C Admin / Classroom	3546 Caverns Rd	Marianna	32446	A	Yes	332	6,649	284	
2003	Marianna HS	1D Classroom	3546 Caverns Rd	Marianna	32446	A	Yes	586	11,725	354	
2003	Marianna HS	1E Cafeteria	3546 Caverns Rd	Marianna	32446	A	Yes	239	4,770	253	
2003	Marianna HS	1F Classroom	3546 Caverns Rd	Marianna	32446	A	Yes	770	15,391	228	
General Population Demand:		1,757						3,861	77,208	3,401	
Sufficient / Deficit Spaces:		+2,104	SUFFICIENT								
Special Needs Storm Shelters											
YEAR BUILT	SITE	BUILDING	Address	City	Zip	AS-IS (A) / RETROFIT (R)	EHPA	RISK Capacity (SPACES)	RISK Square Footage	PLANNED USAGE (SPACES)	PET FRIENDLY
2003	Marianna HS	1B (part) Auditorium / Gym	3546 Caverns Rd	Marianna	32446	A	Yes	33	1,980	33	
Special Needs Demand:		143						33	1,980	33	
Sufficient / Deficit Spaces:		-110	DEFICIT								

## 2020 Statewide Emergency Shelter Plan

JEFFERSON											
YEAR BUILT	SITE	BUILDING	Address	City	Zip	AS-IS (A) / RETROFIT (R)	EHPA	RISK Capacity (SPACES)	RISK Square Footage	PLANNED USAGE (SPACES)	PET FRIENDLY
2003	Jefferson County Somerset Academy	8 Gym / Cafeteria	50 David Rd	Monticello	32344	A	Yes	689	13,784	689	
General Population Demand:		664						689	13,784	689	
Sufficient / Deficit Spaces:		+25	SUFFICIENT								
Special Needs Storm Shelters											
YEAR BUILT	SITE	BUILDING	Address	City	Zip	AS-IS (A) / RETROFIT (R)	EHPA	RISK Capacity (SPACES)	RISK Square Footage	PLANNED USAGE (SPACES)	PET FRIENDLY
Uses Multi-County Shelter											
Special Needs Demand:		160						0	0	0	
Sufficient / Deficit Spaces:		-160	DEFICIT								



## 2020 Statewide Emergency Shelter Plan

## LAFAYETTE

YEAR BUILT	SITE	BUILDING	Address	City	Zip	AS-IS (A) / RETROFIT (R)	EHPA	RISK Capacity (SPACES)	RISK Square Footage	PLANNED USAGE (SPACES)	PET FRIENDLY	
1991	Lafayette HS	6 Classroom / Music	160 NE Hornet Dr	Mayo	32066	A	No	111	2,226			
General Population Demand:		609							111	2,226	0	
Sufficient / Deficit Spaces:		-498	DEFICIT									
Special Needs Storm Shelters												
YEAR BUILT	SITE	BUILDING	Address	City	Zip	AS-IS (A) / RETROFIT (R)	EHPA	RISK Capacity (SPACES)	RISK Square Footage	PLANNED USAGE (SPACES)	PET FRIENDLY	
1991	Lafayette HS	2 Cafeteria	160 NE Hornet Dr	Mayo	32066	R	No	178	10,680	278		
1996	Lafayette HS	32 Gym	160 NE Hornet Dr	Mayo	32066	R	No	210	12,600			
	Oakridge Assisted Living	Main	297 SW CR 300	Mayo	32066	R	No	60	3,600	9		
Special Needs Demand:		13							448	26,880	287	
Sufficient / Deficit Spaces:		+435	SUFFICIENT									

**2020 Statewide Emergency Shelter Plan**

LAKE											
YEAR BUILT	SITE	BUILDING	Address	City	Zip	AS-IS (A) / RETROFIT (R)	EHPA	RISK Capacity (SPACES)	RISK Square Footage	PLANNED USAGE (SPACES)	PET FRIENDLY
1999	Astatula ES	2 Classroom	13925 Florida Ave	Astatula	34705	A	Yes	312	6,247	296	Yes
1999	Astatula ES	3 Cafeteria / Music	13925 Florida Ave	Astatula	34705	A	Yes	231	4,628	315	Yes
2004	Beverly Shores ES	14 Art / Classroom	1108 W Griffin Rd	Leesburg	34748	A	Yes	198	3,964	167	
2004	Beverly Shores ES	15 Classroom	1108 W Griffin Rd	Leesburg	34748	A	Yes	280	5,592	382	
2004	Beverly Shores ES	16 Cafeteria	1108 W Griffin Rd	Leesburg	34748	A	Yes	213	4,251	235	
2005	Carver MS	2 Classroom	1200 N Beecher St	Leesburg	34745	A	Yes	714	14,273	952	
2005	Carver MS	3 Classroom	1200 N Beecher St	Leesburg	34745	A	Yes	385	7,703	504	
2005	Carver MS	4 Cafeteria / Music	1200 N Beecher St	Leesburg	34745	A	Yes	434	8,682	398	
2005	Carver MS	5 Gym	1200 N Beecher St	Leesburg	34745	A	No	563	11,252	778	
2006	East Ridge HS	21 Classroom	13322 Excalibur Rd	Clermont	34711	A	Yes	346	6,911	846	
2007	East Ridge MS	4 Cafeteria	13201 Excalibur Rd	Clermont	34711	A	Yes	352	7,033	1,106	
2007	East Ridge MS	5 Music	13201 Excalibur Rd	Clermont	34711	A	No	157	3,137	157	
2007	East Ridge MS	6 Gym	13201 Excalibur Rd	Clermont	34711	A	No	581	11,617	581	
2005	Eustis MS	5 Classroom	18725 E Bates Ave	Eustis	32726	A	Yes	625	12,505	793	
2004	Fruitland Park ES	12 Classroom / Art / Music	304 W Fountain St	Fruitland Park	34731	A	Yes	247	4,949	272	
2006	Grassy Lake ES	1 Main	1100 Fosgate RD	Minneola	34714	A	Yes	2,636	52,710	2,675	
2005	Groveland ES	1 Classroom	930 Parkwood Ave	Groveland	34736	A	Yes	614	12,272	613	
2003	Leesburg HS	15 Gym	1401 W Meadows Ave	Leesburg	34748	A	Yes	673	13,453	918	
1999	Lost Lake ES	2 Classroom	1901 Johns Lake Rd	Clermont	34711	A	Yes	299	5,986	251	Yes
1999	Lost Lake ES	3 Cafeteria / Music	1901 Johns Lake Rd	Clermont	34711	A	Yes	230	4,590	303	Yes
2006	Mascotte Charter ES	1 Main	460 Midway Ave	Mascotte	34753	A	Yes	1,512	30,239	929	
2006	Minneola Charter ES	1 Main	300 E Pearl St	Minneola	34755	A	Yes	1,512	30,239	500	
2004	Mount Dora HS	7 Cafeteria	700 N Highland St	Mount Dora	32757	A	Yes	428	8,550	0	
2004	Mount Dora HS	8 Auditorium	700 N Highland St	Mount Dora	32757	A	Yes	258	5,157	207	
2004	Mount Dora HS	8A Music	700 N Highland St	Mount Dora	32757	A	Yes	130	2,590	207	
2004	Mount Dora HS	9 Gym	700 N Highland St	Mount Dora	32757	A	No	547	10,942	543	
2002	Pine Ridge ES	1 Admin	10245 CR 561	Clermont	34711	A	Yes	42	840	83	
2002	Pine Ridge ES	3 Classroom	10245 CR 561	Clermont	34711	A	Yes	279	5,572	270	
2002	Pine Ridge ES	4 Cafeteria	10245 CR 561	Clermont	34711	A	Yes	213	4,264	212	
2002	Pine Ridge ES	6 Classroom	10245 CR 561	Clermont	34711	A	Yes	187	3,732	249	
2000	Round Lake Charter ES	1 Admin / Media	31333 Round Lake Rd	Mt. Dora	32757	A	Yes	51	1,026	83	Yes
2000	Round Lake Charter ES	3 Classroom	31333 Round Lake Rd	Mt. Dora	32757	A	Yes	273	5,467	270	Yes
2000	Round Lake Charter ES	4 Classroom	31333 Round Lake Rd	Mt. Dora	32757	A	Yes	209	4,172	212	Yes
2000	Round Lake Charter ES	6 Classroom	31333 Round Lake Rd	Mt. Dora	32757	A	Yes	187	3,740	249	Yes
2006	Sawgrass Bay ES	1 Main	16325 Superior Blvd	Clermont	34714	A	Yes	2,636	52,710	2,545	
1988	Seminole Springs ES	4 Cafeteria	26200 W Huff Rd	Eustis	32726	R	No	190	3,797	198	
1992	South Lake HS	1 Admin / Classroom	15600 Silver Lake Rd	Groveland	34736	R	No	377	7,536	406	
1992	South Lake HS	2 Classroom	15600 Silver Lake Rd	Groveland	34736	R	No	350	6,990	466	
1992	South Lake HS	3 Classroom	15600 Silver Lake Rd	Groveland	34736	R	No	402	8,033	481	
1992	South Lake HS	4 Classroom	15600 Silver Lake Rd	Groveland	34736	R	No	199	3,978	265	
1992	South Lake HS	5 Classroom	15600 Silver Lake Rd	Groveland	34736	R	No	110	2,190	100	
2004	South Lake HS	15 Cafeteria	15601 Silver Lake Rd	Groveland	34736	A	Yes	396	7,927	392	
2006	South Lake HS	17 Classroom	15600 Silver Eagle Rd	Groveland	34736	A	Yes	753	15,053	929	
1992	Spring Creek Charter ES	4 Cafeteria	44440 Spring Creek Rd	Paisley	32767	R	No	164	3,272	173	
2003	Tavares HS	7 Gym	603 New Hampshire Ave	Tavares	32778	A	No	517	10,334	413	

## 2020 Statewide Emergency Shelter Plan

2003	Tavares MS	5 ESE Classroom	13032 Lane Park Cutoff	Tavares	32778	A	Yes	599	11,976	632	Yes
2004	Treadway ES	11 Classroom	10619 Treadway School Rd	Leesburg	34748	A	Yes	187	3,738	249	Yes
2004	Treadway ES	12 Classroom	10619 Treadway School Rd	Leesburg	34748	A	Yes	244	4,880	272	Yes
2004	Treadway ES	13 Cafeteria	10619 Treadway School Rd	Leesburg	34748	A	Yes	193	3,865	212	Yes
2000	Umatilla ES	1 Admin / Media	60 Smith St	Umatilla	32784	A	Yes	48	966	64	Yes
2000	Umatilla ES	6 Classroom	60 Smith St	Umatilla	32784	A	Yes	186	3,728	249	Yes
2000	Umatilla ES	4 Cafeteria	320 N Trowell Ave	Umatilla	32784	A	Yes	192	3,842	227	
2003	Umatilla HS	28 Gym	320 N Trowell Ave	Umatilla	32784	A	No	467	9,336	382	
1999	Villages ES	2 Classroom	695 Rolling Acres Rd	Lady Lake	32159	A	Yes	306	6,111	296	
1999	Villages ES	3 Cafeteria	695 Rolling Acres Rd	Lady Lake	32159	A	Yes	213	4,267	315	
General Population Demand:		24,960						24,647	492,814	25,822	
Sufficient / Deficit Spaces:		-313	DEFICIT								
Special Needs Storm Shelters											
YEAR BUILT	SITE	BUILDING	Address	City	Zip	AS-IS (A) / RETROFIT (R)	EHPA	RISK Capacity (SPACES)	RISK Square Footage	PLANNED USAGE (SPACES)	PET FRIENDLY
1999	Astatula ES	1 Admin / Media	13925 Florida Ave	Astatula	34705	A	Yes	17	1,025	25	
1999	Lost Lake ES	1 Admin / Media	1901 Johns Lake Rd	Clemont	34711	A	Yes	15	922	51	
2000	Umatilla ES	3 Classroom	320 N Trowell Ave	Umatilla	32784	A	Yes	91	5,466	135	
1999	Villages ES	1 Admin / Media	695 Rolling Acres Rd	Lady Lake	32159	A	Yes	14	844	51	
Special Needs Demand:		829						137	8,257	262	
Sufficient / Deficit Spaces:		-692	DEFICIT								

## 2020 Statewide Emergency Shelter Plan

LEE											
YEAR BUILT	SITE	BUILDING	Address	City	Zip	AS-IS (A) / RETROFIT (R)	EHPA	RISK Capacity (SPACES)	RISK Square Footage	PLANNED USAGE (SPACES)	PET FRIENDLY
2005	East Lee HS	1 Main	715 Thomas Sherwin Ave	Lehigh Acres	33974	A	No	2,000	118,297	150	
2004	Harns Marsh ES	1 Main	1800 Unice Avenue N	Lehigh Acres	33971	A	No	2,475	49,503	2,475	
1996	Mirror Lakes ES	1 Classroom	525 Charwood Ave S	Lehigh Acres	33936	A	No	371	7,427	371	
1996	Mirror Lakes ES	2 Admin / Classroom	525 Charwood Ave S	Lehigh Acres	33936	A	No	235	4,699	235	
1996	Mirror Lakes ES	3 Classroom	525 Charwood Ave S	Lehigh Acres	33936	A	No	163	3,252	162	
1996	Mirror Lakes ES	4 Cafeteria	525 Charwood Ave S	Lehigh Acres	33936	A	No	294	5,874	293	
1996	Mirror Lakes ES	5 Classroom	525 Charwood Ave S	Lehigh Acres	33936	A	No	198	3,951	197	
1996	Mirror Lakes ES	6 Classroom	525 Charwood Avenue S	Lehigh Acres	33936	A	No	305	6,090	304	
1996	Mirror Lakes ES	7 Auditorium	525 Charwood Ave S	Lehigh Acres	33936	A	No	65	1,300	65	
2006	Mirror Lakes ES	9 Classroom	525 Charwood Ave S	Lehigh Acres	33936	A	No	806	16,114	805	
2013	North Ft. Myers Recreation Center	Main	2000 N Recreation Park Way	N. Ft. Myers	33916	A	No	1,650	33,000	500	
1985	Sunshine ES	1 Admin / Classroom	601 Sara Ave N	Lehigh Acres	33971	A	No	1,372	27,435	1,372	
1994	Sunshine ES	4 Classroom	601 Sara Ave N	Lehigh Acres	33971	A	No	568	11,360	568	
2006	Sunshine ES	5 Classroom	601 Sara Ave N	Lehigh Acres	33971	A	No	823	16,455	823	
2012	Tortuga Preserve ES	1 Main	1711 Gunnery Rd N	Lehigh Acres	33971	A	No	2,608	52,155	2,608	
2003	Veterens Park Rec Center	Gym	55 Homestead Rd S	Lehigh Acres	33936	A	No	25	500	25	
General Population Demand:		71,410						13,958	357,412	10,953	
Sufficient / Deficit Spaces:		-57,452	DEFICIT								
Special Needs Storm Shelters											
YEAR BUILT	SITE	BUILDING	Address	City	Zip	AS-IS (A) / RETROFIT (R)	EHPA	RISK Capacity (SPACES)	RISK Square Footage	PLANNED USAGE (SPACES)	PET FRIENDLY
2005	East Lee HS	1 Main	715 Thomas Sherwin Ave	Lehigh Acres	33974	A	No	1,305	118,297	150	
	Ray V. Pottorf ES		4600 Challenger Blvd	Fort Myers	33966			0			
Special Needs Demand:		3,285						1,305	118,297	150	
Sufficient / Deficit Spaces:		-1,980	DEFICIT								

**2020 Statewide Emergency Shelter Plan**

**LEON**

YEAR BUILT	SITE	BUILDING	Address	City	Zip	AS-IS (A) / RETROFIT (R)	EHPA	RISK Capacity (SPACES)	RISK Square Footage	PLANNED USAGE (SPACES)	PET FRIENDLY
1965	Augusta RAA MS	10 Gym	401 W Tharpe St	Tallahassee	32303	A	No	352	7,045		
1989	Buck Lake ES	1 Classroom	1600 Pedrick Rd	Tallahassee	32311	R	No	322	6,432	521	
1989	Buck Lake ES	2 Classroom	1600 Pedrick Rd	Tallahassee	32311	R	No	217	4,341	400	
1989	Buck Lake ES	5 Cafeteria / Multipurpose	1600 Pedrick Rd	Tallahassee	32311	R	No	250	4,991	275	
1989	Buck Lake ES	6 Classroom	1600 Pedrick Rd	Tallahassee	32311	R	No	244	4,873	321	
1989	Buck Lake ES	7 Multipurpose	1600 Pedrick Rd	Tallahassee	32311	R	No	142	2,849	140	
1989	Buck Lake ES	4 Admin / Library	1600 Pedrick Rd	Tallahassee	32311	R	No	93	1,868		
1997	Canopy Oaks ES	2 Classroom	3250 Point View Dr	Tallahassee	32303	R	No	266	5,311	440	
1997	Canopy Oaks ES	3 Classroom	3250 Point View Dr	Tallahassee	32303	R	No	330	6,606	544	
1997	Canopy Oaks ES	4 Cafeteria / Multipurpose	3250 Point View Dr	Tallahassee	32303	R	No	278	5,552	410	
1997	Canopy Oaks ES	5 Classroom	3250 Point View Dr	Tallahassee	32303	R	No	375	7,507	479	
1997	Canopy Oaks ES	6 Classroom	3250 Point View Dr	Tallahassee	32303	R	No	218	4,359	281	
1986	Chaires ES	1 Classroom	4774 Chaires Cross Rd	Tallahassee	32317	R	No	293	5,856	112	
1986	Chaires ES	2 Classroom	4774 Chaires Cross Rd	Tallahassee	32317	R	No	196	3,910	323	
1986	Chaires ES	5 Cafeteria / Multipurpose	4774 Chaires Cross Rd	Tallahassee	32317	R	No	247	4,940	277	
1986	Chaires ES	6 Classroom	4774 Chaires Cross Rd	Tallahassee	32317	R	No	252	5,044	323	
1986	Chaires ES	7 ESE Classroom	4774 Chaires Cross Rd	Tallahassee	32317	R	No	158	3,158	221	
1986	Chaires ES	4 Admin / Library	4774 Chaires Cross Rd	Tallahassee	32317	R	No	96	1,914		
1989	Dearlake MS	2 Classroom	9902 Deer Lake W	Tallahassee	32312	R	No	411	8,213	472	
1989	Dearlake MS	3 Classroom	9902 Deer Lake W	Tallahassee	32312	R	No	411	8,213	472	
1989	Dearlake MS	4 Classroom	9902 Deer Lake W	Tallahassee	32312	R	No	366	7,324	472	
1989	Dearlake MS	5 Admin / Library	9902 Deer Lake W	Tallahassee	32312	R	No	77	1,548	154	
1989	Dearlake MS	7 Cafeteria	9902 Deer Lake W	Tallahassee	32312	R	No	276	5,524	150	
1989	Desoto Trail ES	1 Classroom	2930 Velda Dairy Rd	Tallahassee	32308	R	No	317	6,344	521	
1989	Desoto Trail ES	2 Classroom	2930 Velda Dairy Rd	Tallahassee	32308	R	No	247	4,946	400	
1989	Desoto Trail ES	4 Admin / Library	2930 Velda Dairy Rd	Tallahassee	32308	R	No	93	1,868	179	
1989	Desoto Trail ES	5 Cafeteria	2930 Velda Dairy Rd	Tallahassee	32308	R	No	237	4,740	275	
1989	Desoto Trail ES	6 Classroom	2930 Velda Dairy Rd	Tallahassee	32308	R	No	251	5,014	321	
1989	Desoto Trail ES	7 Multipurpose	2930 Velda Dairy Rd	Tallahassee	32308	R	No	103	2,060	140	
1996	FAMU/FSU College of Engineering	Building B (CE2) 1st Floor only	2525 Pottsdamer St	Tallahassee	32310	A	Yes	517	10,341		
1993	Fort Braden School	1 Main	15100 Blountstown Hwy	Tallahassee	32310	R	No	725	14,494	993	
1993	Fort Braden School	2 Multipurpose	15100 Blountstown Hwy	Tallahassee	32310	R	No	278	5,554	394	
1993	Fort Braden School	3 Classroom	15100 Blountstown Hwy	Tallahassee	32310	R	No	211	4,228	363	
1993	Fort Braden School	4 Classroom	15100 Blountstown Hwy	Tallahassee	32310	R	No	113	2,268	193	
1989	Frank Hartsfield ES	9 Classroom	1414 Chowkeebin Nene	Tallahassee	32301	R	No	59	1,176	100	
1989	Frank Hartsfield ES	10 Classroom	1414 Chowkeebin Nene	Tallahassee	32301	R	No	52	1,036	88	
1989	Frank Hartsfield ES	11 Library	1414 Chowkeebin Nene	Tallahassee	32301	R	No	57	1,147	136	
1989	Frank Hartsfield ES	12 Classroom	1414 Chowkeebin Nene	Tallahassee	32301	R	No	116	2,310	179	
1994	Frank Hartsfield ES	16 Multipurpose	1414 Chowkeebin Nene	Tallahassee	32301	R	No	48	960	112	
2000	FSU K-12 School	1 Multipurpose	3000 School House Rd	Tallahassee	32304	R	No	234	4,677	233	
2000	FSU K-12 School	5 Classroom	3000 School House Rd	Tallahassee	32304	R	No	367	7,345	367	
2000	FSU K-12 School	6 Classroom	3000 School House Rd	Tallahassee	32304	R	No	411	8,228	411	
2000	FSU K-12 School	9 Cafeteria	3000 School House Rd	Tallahassee	32304	R	No	452	9,046	452	
2003	Florida State University	Student Services	874 Traditions Way	Tallahassee	32306	R	No	519	10,380		

2008	Florida State University	Turnbull	555 W Pensacola St	Tallahassee	32306	R	No	1,134	22,680		
2006	Florida State University	Westside HCB-CR	989 Learning Center	Tallahassee	32306	R	No	1,962	39,240		
2004	Florida State University	Westside-Diner	1110 Call St	Tallahassee	32306	R	No	414	8,280		
1994	Hawks Rise ES	2 Classroom	205 Meadow Ridge Dr	Tallahassee	32301	R	No	361	7,217	404	
1999	Hawks Rise ES	3 Classroom	205 Meadow Ridge Dr	Tallahassee	32301	R	No	200	4,005	303	
1994	Hawks Rise ES	4 Cafeteria / Multipurpose	205 Meadow Ridge Dr	Tallahassee	32301	R	No	263	5,263	249	
1994	Hawks Rise ES	5 Classroom	205 Meadow Ridge Dr	Tallahassee	32301	R	No	347	6,931	553	
1994	Hawks Rise ES	6 Classroom	205 Meadow Ridge Dr	Tallahassee	32301	R	No	268	5,368	444	
2007	Michael J Conley ES	1 Admin / Library	2400 E Orange Ave	Tallahassee	32301	A	Yes	67	1,332		
2007	Michael J Conley ES	2 Cafeteria / Multipurpose	2400 E Orange Ave	Tallahassee	32301	A	Yes	276	5,527		
1989	Oak Ridge ES	2 Classroom	4350 Shelfer Rd	Tallahassee	32305	R	No	172	3,444	338	
1989	Oak Ridge ES	6 Classroom	4350 Shelfer Rd	Tallahassee	32305	R	No	241	4,811	292	
2000	Roberts ES	1 Classroom	5777 Centerville Rd	Tallahassee	32309	R	No	557	11,132	521	
2000	Roberts ES	2 Classroom	5777 Centerville Rd	Tallahassee	32309	R	No	541	10,824	674	
2000	Roberts ES	3 Cafeteria	5777 Centerville Rd	Tallahassee	32309	R	No	250	4,992	291	
2000	Roberts ES	4 Admin / Classroom	5777 Centerville Rd	Tallahassee	32309	R	No	320	6,409	553	
1989	SAIL HS	10 Classroom	2006 Jackson Bluff Rd	Tallahassee	32304	R	No	73	1,450	57	
1989	SAIL HS	11 Classroom	2006 Jackson Bluff Rd	Tallahassee	32304	R	No	158	3,162	125	
1989	SAIL HS	12 Classroom	2006 Jackson Bluff Rd	Tallahassee	32304	R	No	114	2,272	113	
1989	SAIL HS	13 Auditorium	2006 Jackson Bluff Rd	Tallahassee	32304	R	No	158	3,162	124	
1989	SAIL HS	14 Classroom	2006 Jackson Bluff Rd	Tallahassee	32304	R	No	59	1,173	46	
1986	Springwood ES	1 Classroom	3801 Fred George Rd	Tallahassee	32303	R	No	293	5,856	484	
1986	Springwood ES	2 Classroom	3801 Fred George Rd	Tallahassee	32303	R	No	196	3,910	322	
1986	Springwood ES	5 Cafeteria	3801 Fred George Rd	Tallahassee	32303	R	No	68	1,364	277	
1986	Springwood ES	6 Classroom	3801 Fred George Rd	Tallahassee	32303	R	No	252	5,044	322	
1986	Springwood ES	7 Classroom	3801 Fred George Rd	Tallahassee	32303	R	No	156	3,118	221	
2007	William J Montford MS	2 Cafeteria	5789 Pimlico Dr	Tallahassee	32309	A	Yes	363	7,257		
General Population Demand:		3,987						20,540	410,763	19,357	
Sufficient / Deficit Spaces:		+16,553	SUFFICIENT								

YEAR BUILT	SITE	BUILDING	Address	City	Zip	AS-IS (A) / RETROFIT (R)	EHPA	RISK Capacity (SPACES)	RISK Square Footage	PLANNED USAGE (SPACES)	PET FRIENDLY
2000	FSU K-12 School	4 Classroom	3000 School House Rd	Tallahassee	32311	R	No	245	14,679	244	
2000	FSU K-12 School	8 Gym	3000 School House Rd	Tallahassee	32311	R	No	214	12,869	214	
2000	FSU K-12 School	3 Classroom	3000 School House Rd	Tallahassee	32311	R	No	248	14,869	247	
Special Needs Demand:		600						707	42,417	705	
Sufficient / Deficit Spaces:		+107	SUFFICIENT								

## 2020 Statewide Emergency Shelter Plan

LEVY

YEAR BUILT	SITE	BUILDING	Address	City	Zip	AS-IS (A) / RETROFIT (R)	EHPA	RISK Capacity (SPACES)	RISK Square Footage	PLANNED USAGE (SPACES)	PET FRIENDLY
1986	Bronson ES	3 Cafeteria	400 Ishie Ave	Bronson	32621	R	No	275	5,490	622	
2005	Bronson MS / HS	3 ESE / Classroom	8691 NE 90th St	Bronson	32621	R	No	577	11,540		
2005	Bronson MS / HS	4 Classroom	8691 NE 90th St	Bronson	32621	R	No	281	5,620		
2005	Bronson MS / HS	5 Gym	8691 NE 90th St	Bronson	32621	R	No	720	14,400		
2005	Bronson MS / HS	6 Cafeteria	8691 NE 90th St	Bronson	32621	A	Yes	354	7,077		
2005	Bronson MS / HS	7 Vocational Tech	8691 NE 90th St	Bronson	32621	R	No	165	3,300		
1991	Chiefland ES	2 Classroom	1205 NW 4th Ave	Chiefland	32626	R	No	362	7,233	362	Yes
1991	Chiefland ES	3 Classroom	1205 NW 4th Ave	Chiefland	32626	R	No	313	6,269	443	Yes
1991	Chiefland ES	4 Classroom / Library	1205 NW 4th Ave	Chiefland	32626	R	No	256	5,123	43	Yes
2008	Chiefland ES	7 Classroom	1206 NW 4th Ave	Chiefland	32626	R	No	241	4,820		
2006	Chiefland MS / HS	4 Gym	808 N Main St	Chiefland	32626	R	No	256	5,120		
1999	Joyce M Bullock ES	5 Classroom	130 SW 3rd St	Williston	32696	R	No	252	5,044	252	
2006	Joyce M Bullock ES	6 Classroom	131 SW 3rd St	Williston	32696	R	No	217	4,340		
2008	Joyce M Bullock ES	7 Classroom	132 SW 3rd St	Williston	32696	R	No	251	5,020		
1999	Williston MS / HS	12 Classroom	350 SW 12th Ave	Williston	32696	R	No	300	5,996	495	
1995	Williston MS / HS	10 Health	350 SW 12th Ave	Williston	32696	R	No	46	926	130	
General Population Demand:		4,184						4,866	97,318	2,347	
Sufficient / Deficit Spaces:		+682	SUFFICIENT								
Special Needs Storm Shelters											
YEAR BUILT	SITE	BUILDING	Address	City	Zip	AS-IS (A) / RETROFIT (R)	EHPA	RISK Capacity (SPACES)	RISK Square Footage	PLANNED USAGE (SPACES)	PET FRIENDLY
1999	Bronson ES	6 Admin / Library	400 Ishie Ave	Bronson	32621	R	No	25	1,510	25	
1999	Bronson ES	7 Classroom	400 Ishie Ave	Bronson	32621	R	No	101	6,084	101	
Special Needs Demand:		19						126	7,594	126	
Sufficient / Deficit Spaces:		+107	SUFFICIENT								

## 2020 Statewide Emergency Shelter Plan

## LIBERTY

YEAR BUILT	SITE	BUILDING	Address	City	Zip	AS-IS (A) / RETROFIT (R)	EHPA	RISK Capacity (SPACES)	RISK Square Footage	PLANNED USAGE (SPACES)	PET FRIENDLY
2000	Hosford ES & Jr HS	12 Classroom	16864 NE SR 65	Hosford	32334	A	No	220	4,396		
2007	Liberty County HS	19 Classroom	12592 NW Myers Ann St	Bristol	32321	A	No	223	4,466		
2000	W R Toler K-8	1 Main	14745 SR-12 S	Bristol	32321	R	No	185	3,707	185	
2000	W R Toler K-8	2 Classroom	14745 SR-12 S	Bristol	32321	A	Yes	548	10,962	548	
2000	W R Toler K-8	3 Classroom	14745 SR-12 S	Bristol	32321	R	No	63	1,262	63	
2000	W R Toler K-8	4 Gym	14745 SR-12 S	Bristol	32321	R	No	381	7,613	381	
General Population Demand:		467						1,620	32,406	1,177	
Sufficient / Deficit Spaces:		+1,153	SUFFICIENT								
Special Needs Storm Shelters											
YEAR BUILT	SITE	BUILDING	Address	City	Zip	AS-IS (A) / RETROFIT (R)	EHPA	RISK Capacity (SPACES)	RISK Square Footage	PLANNED USAGE (SPACES)	PET FRIENDLY
2008	Hosford ES & Jr HS	14 Cafeteria	16864 NE SR 65	Hosford	32334	A	Yes	72	4,306	25	
2010	Liberty County Senior Center	Main	15643 CR-12	Bristol	32321	A	No	17	1,020		
Special Needs Demand:		65						89	5,326	25	
Sufficient / Deficit Spaces:		+24	SUFFICIENT								



**2020 Statewide Emergency Shelter Plan**

MADISON											
YEAR BUILT	SITE	BUILDING	Address	City	Zip	AS-IS (A) / RETROFIT (R)	EHPA	RISK Capacity (SPACES)	RISK Square Footage	PLANNED USAGE (SPACES)	PET FRIENDLY
2000	Madison Central School	1 Admin	2093 US Hwy 90	Madison	32340	R	No	131	2,621	518	
2000	Madison Central School	3 Classroom / Lab	2093 US Hwy 90	Madison	32340	R	No	98	1,966	490	
2000	Madison Central School	4 Classroom	2093 US Hwy 90	Madison	32340	R	No	101	2,025	265	
2000	Madison Central School	5 Classroom	2093 US Hwy 90	Madison	32340	R	No	390	7,807	833	
2000	Madison Central School	6 Classroom	2093 US Hwy 90	Madison	32340	R	No	324	6,481	768	
2000	Madison Central School	7 Classroom	2093 US Hwy 90	Madison	32340	R	No	329	6,579	728	
2000	Madison Central School	8 Classroom	2093 US Hwy 90	Madison	32340	R	No	434	8,679	796	
2000	Madison Central School	9 Classroom / Lab	2093 US Hwy 90	Madison	32340	R	No	360	7,195	659	
2000	Madison Central School	10 Classroom / Lab	2093 US Hwy 90	Madison	32340	R	No	448	8,959	802	
2000	Madison Central School	11 Music	2093 US Hwy 90	Madison	32340	R	No	259	5,175	518	
2000	Madison Central School	12 Gym	2093 US Hwy 90	Madison	32340	R	No	559	11,179		Yes
2003	Town of Lee-Publ. Saf / Emerg Shelter	Fire	304 Main St	Lee	32059	A	No	232	4,632	300	
General Population Demand:		1,259						3,665	73,298	6,677	
Sufficient / Deficit Spaces:		+2,406	SUFFICIENT								
Special Needs Storm Shelters											
YEAR BUILT	SITE	BUILDING	Address	City	Zip	AS-IS (A) / RETROFIT (R)	EHPA	RISK Capacity (SPACES)	RISK Square Footage	PLANNED USAGE (SPACES)	PET FRIENDLY
2000	Madison Central School		2093 US Hwy 90	Madison	32340	R	No	28	1,680	28	
Special Needs Demand:		11						28	1,680	28	
Sufficient / Deficit Spaces:		+17	SUFFICIENT								

## 2020 Statewide Emergency Shelter Plan

## MANATEE

YEAR BUILT	SITE	BUILDING	Address	City	Zip	AS-IS (A) / RETROFIT (R)	EHPA	RISK Capacity (SPACES)	RISK Square Footage	PLANNED USAGE (SPACES)	PET FRIENDLY
2007	Annie Lucy Williams ES	1 Admin / Classroom	3404 Fort Hamer Rd	Parrish	34219	R	No	876	17,529	1,450	
2007	Annie Lucy Williams ES	2 Media / Multipurpose	3404 Fort Hamer Rd	Parrish	34219	A	Yes	333	6,663		
1990	Braden River MS	5E Cafeteria	6215 River Club Blvd	Bradenton	34202	R	No	126	2,518	183	
2006	Buffalo Creek MS	1 Admin / Media	7320 69th St E	Palmetto	34221	A	Yes	153	3,050		
2006	Buffalo Creek MS	2 Classroom	7320 69th St E	Palmetto	34221	A	No	1,614	32,273		
2006	Buffalo Creek MS	3 Gym	7320 69th St E	Palmetto	34221	A	No	493	9,869		
2006	Buffalo Creek MS	4 Music	7320 69th St E	Palmetto	34221	A	No	200	3,998		
2006	Buffalo Creek MS	5 Cafeteria	7320 69th St E	Palmetto	34221	A	No	394	7,876		
2000	Electa Lee Magnet MS	A Classroom	4000 53rd Ave W	Bradenton	34210	R	No	392	7,849	326	
2000	Electa Lee Magnet MS	B Classroom	4000 53rd Ave W	Bradenton	34210	R	No	357	7,132	326	
2000	Electa Lee Magnet MS	C Classroom	4000 53rd Ave W	Bradenton	34210	R	No	390	7,790	326	
2003	Gilbert W McNeal ES	1 Main	6325 Lorraine Rd	Bradenton	34202	R	No	1,855	37,095	1,407	
2007	Gullett ES	1 Classroom 1st Floor	12125 44th Ave E	Bradenton	34211	A	Yes	866	17,311		
2007	Gullett ES	2 Cafeteria / Art	12125 44th Ave E	Bradenton	34211	A	Yes	339	6,785		
2007	Jessie P Miller ES	1 Main	601 43rd St W	Bradenton	34209	A	Yes	2,080	41,605		
2007	Manatee Tech College East	2 Voc Classroom	5540 Lakewood Ranch Blvd	Bradenton	34211	A	Yes	693	13,868		
2010	Myakka City ES	13 Cafeteria	37205 Manatee Ave	Myakka City	34251	R	No	206	4,120	206	
2005	Robert H Prine ES	1 Main	3801 Southern Pkwy	Bradenton	34205	R	No	2,134	42,675	2,054	
2004	Virgil Mills ES	1 Main	7200 69th St E	Palmetto	34221	R	No	1,985	39,695	1,484	Yes
2007	Virgil Mills ES	4 Classroom	7200 69th St E	Palmetto	34221	A	No	322	6,442		
General Population Demand:		24,200						15,808	316,143	7,762	
Sufficient / Deficit Spaces:		-8,392	DEFICIT								
Special Needs Storm Shelters											
YEAR BUILT	SITE	BUILDING	Address	City	Zip	AS-IS (A) / RETROFIT (R)	EHPA	RISK Capacity (SPACES)	RISK Square Footage	PLANNED USAGE (SPACES)	PET FRIENDLY
2000	Manatee Tech College East	1 Voc Classroom	5520 Lakewood Ranch Blvd	Bradenton	34211	A	Yes	196	11,788	195	
2004	R. Dan Nolan MS	1 Main	6615 Greenbrook Blvd	Bradenton	34202	A	Yes	986	59,175	570	
Special Needs Demand:		600						1,182	70,963	765	
Sufficient / Deficit Spaces:		+582	SUFFICIENT								

## 2020 Statewide Emergency Shelter Plan

# MARION

YEAR BUILT	SITE	BUILDING	Address	City	Zip	AS-IS (A) / RETROFIT (R)	EHPA	RISK Capacity (SPACES)	RISK Square Footage	PLANNED USAGE (SPACES)	PET FRIENDLY
1993	Bellevue MS	2 Classroom	10500 SE 36th Ave	Bellevue	34420	R	No	522	10,446	473	
1993	Bellevue MS	3 Classroom	10500 SE 36th Ave	Bellevue	34420	R	No	545	10,899	430	
1998	Dunnellon HS	23 Classroom	10055 SW 180th Ave Rd	Dunnellon	34432	A	No	203	4,061	251	
1998	Dunnellon HS	24 Classroom	10055 SW 180th Ave Rd	Dunnellon	34432	A	No	318	6,363	334	
2003	Forest HS	4 Gym	5000 SE Maricamp Rd	Ocala	34480	A	Yes	1,060	21,203	638	
2003	Forest HS	3 Auditorium / Music	5000 SE Maricamp Rd	Ocala	34480	A	Yes	465	9,290	267	
2003	Forest HS	2 Cafeteria	5000 SE Maricamp Rd	Ocala	34480	A	Yes	268	5,367	328	
2010	Fort McCoy School	12 Classroom	16160 NE Highway 315	Fort McCoy	32134	A	Yes	279	5,573	765	
2005	Hammett Bowen Jr ES	1A Classroom	4397 SW 95th St	Ocala	34476	A	Yes	297	5,936	601	
2005	Hammett Bowen Jr ES	1B Classroom	4397 SW 95th St	Ocala	34476	A	Yes	326	6,523	1,249	
2005	Hammett Bowen Jr ES	1C Cafeteria	4397 SW 95th St	Ocala	34476	A	Yes	220	4,404	220	
2007	Horizon Academy (4-8)	1 A&B Gym	365 Marion Oaks Dr	Ocala	34473	A	Yes	605	12,096	378	
2007	Horizon Academy (4-8)	1 C&D Cafeteria / Classroom	365 Marion Oaks Dr	Ocala	34473	A	Yes	487	9,749	377	
2008	Lake Weir HS	2 Cafeteria	10351 SE Maricamp Rd	Ocala	34472	R	Yes	401	8,012	304	
1974	Lake Weir HS	3 Classroom	10351 SE Maricamp Rd	Ocala	34472	R	No	785	15,694	1,242	
2007	Liberty MS	1 A&B Gym	4773 SW 95th St	Ocala	34476	A	Yes	577	11,539	832	
2007	Liberty MS	1 C&D Cafeteria / Classroom	4773 SW 95th St	Ocala	34476	A	Yes	483	9,665		
1999	Madison Street Academy	1 Classroom	401 NW Martin Luther King Jr Dr	Ocala	34475	A	Yes	1,198	23,962	370	
2010	North Marion MS	3 Cafeteria	2085 NW 28th St	Citra	32113	A	Yes	227	4,548	227	
1999	Saddlewood ES	3 Classroom	3700 SW 43rd Ct	Ocala	34473	R	No	0	5,058		
1999	Saddlewood ES	4 Classroom	3700 SW 43rd Ct	Ocala	34473	R	No	0	5,904	196	
1999	Saddlewood ES	5 Classroom	3700 SW 43rd Ct	Ocala	34473	R	No	262	5,230	152	
1999	Saddlewood ES	6 Cafeteria	3700 SW 43rd Ct	Ocala	34473	R	No	194	3,885	152	
1999	Saddlewood ES	8 Classroom	3700 SW 43rd Ct	Ocala	34473	R	No	189	3,777	152	
1969	Vanguard HS	1 Classroom	7 NW 28th St	Ocala	34470	A	No	326	6,528	1,032	
2007	Vanguard HS	2 Classroom	7 NW 28th St	Ocala	34470	A	Yes	273	5,465	227	
2007	Vanguard HS	3 Classroom	7 NW 28th St	Ocala	34470	A	Yes	273	5,469	176	
2007	Vanguard HS	5 Cafeteria	7 NW 28th St	Ocala	34470	A	Yes	282	5,645	274	
1999	West Port HS	6 Auditorium	3733 SW 80th Ave	Ocala	34482	A	No	629	12,582		
General Population Demand:		18,166						11,694	244,873	11,647	
Sufficient / Deficit Spaces:		-6,472	DEFICIT								

## Special Needs Storm Shelter:

[illegible]

## 2020 Statewide Emergency Shelter Plan

## MARTIN

YEAR BUILT	SITE	BUILDING	Address	City	Zip	AS-IS (A) / RETROFIT (R)	EHPA	RISK Capacity (SPACES)	RISK Square Footage	PLANNED USAGE (SPACES)	PET FRIENDLY
2007	Citrus Grove ES	1 ESE / Classroom	2527 SW Citrus Blvd	Palm City	34990	A	No	2,329	46,586	1,289	
1991	Hidden Oaks MS	2 Classroom	2801 SW Martin Hwy	Palm City	34990	R	No	799	15,979	676	
1991	Hidden Oaks MS	3 Classroom	2801 SW Martin Hwy	Palm City	34990	A	No	803	16,067	678	
1991	Hidden Oaks MS	4 Library	2801 SW Martin Hwy	Palm City	34990	A	No	77	1,549	57	
1991	Hidden Oaks MS	5 Art	2801 SW Martin Hwy	Palm City	34990	A	No	50	1,001	61	
1991	Hidden Oaks MS	6 Music	2801 SW Martin Hwy	Palm City	34990	A	No	240	4,794	211	
1991	Hidden Oaks MS	7 Gym	2801 SW Martin Hwy	Palm City	34990	A	No	661	13,221	521	
1991	Hidden Oaks MS	8 Cafeteria	2801 SW Martin Hwy	Palm City	34990	A	No	311	6,224		
1999	Indiantown MS	2 Classroom	16303 SW Farm Rd	Indiantown	34956	A	No	398	7,952	295	
2010	Indiantown MS	4 Classroom	16303 SW Farm Rd	Indiantown	34956	A	No	1,121	22,428	633	
2010	Indiantown MS	5 Cafeteria	16303 SW Farm Rd	Indiantown	34956	A	No	368	7,369	368	
2004	JD Parker ES	01 Classroom	1050 E 10th St	Stuart	34996	A	Yes	2,327	46,538	1,248	
2002	Jensen Beach HS	4 Classroom	2875 Goldenrod Rd	Jensen Beach	34957	A	Yes	3,447	68,940	1,084	
2002	Jensen Beach HS	3 Gymnasium	2875 Goldenrod Rd	Jensen Beach	34957	A	Yes	1,851	37,020	902	
2002	Jensen Beach HS	5 Cafeteria	2876 Goldenrod Rd	Jensen Beach	34958	A	Yes	985	19,700	0	
2002	Port Salerno ES	1 Classroom	3260 SE Lionel Ter	Stuart	34997	A	Yes	1,300	26,000	1,423	
1993	Seawind ES	2 Classroom	3700 SE Seabbranch Blvd	Hobe Sound	33455	R	No	314	6,276	299	
1993	Seawind ES	3 ESE	3700 SE Seabbranch Blvd	Hobe Sound	33455	R	No	152	3,049	164	
1993	Seawind ES	5 Classroom	3700 SE Seabbranch Blvd	Hobe Sound	33455	R	No	238	4,750	309	
1993	Seawind ES	6 Classroom	3700 SE Seabbranch Blvd	Hobe Sound	33455	R	No	246	4,910	310	
2008	Seawind ES	9 Classroom	3701 SE Seabbranch Blvd	Hobe Sound	33456	A	Yes	321	6,411	334	
2006	Warfield ES	8 Cafeteria	15260 SW 150th St	Indiantown	34956	A	No	231	4,618		
2001	Warfield ES	21 Classroom	15260 SW 150th St	Indiantown	34956	A	No	547	10,946	363	
2010	Warfield ES	24 Classroom	15260 SW 150th St	Indiantown	34956	A	No	517	10,349	417	
2010	Warfield ES	23 Music / Art	15260 SW 150th St	Indiantown	34956	A	No	80	1,597	102	
General Population Demand:		5,331						19,713	394,274	11,744	
Sufficient / Deficit Spaces:		+14,382	SUFFICIENT								
Special Needs Storm Shelters											
YEAR BUILT	SITE	BUILDING	Address	City	Zip	AS-IS (A) / RETROFIT (R)	EHPA	RISK Capacity (SPACES)	RISK Square Footage	PLANNED USAGE (SPACES)	PET FRIENDLY
2005	David L Anderson MS	01 Auditorium / Cafeteria	7000 SE Atlantic Ridge Dr	Stuart	34997	A	Yes	153	9,188	102	
2005	David L Anderson MS	02 Classroom	7000 SE Atlantic Ridge Dr	Stuart	34997	A	Yes	598	35,880	145	
2005	David L Anderson MS	03 Classroom	7000 SE Atlantic Ridge Dr	Stuart	34997	A	Yes	613	36,780	172	
2005	David L Anderson MS	04 Classroom	7000 SE Atlantic Ridge Dr	Stuart	34997	A	Yes	584	35,040	169	
2005	David L Anderson MS	05 Gymn	7000 Sw Atlantic Ridge Dr	Stuart	34997	A	Yes	285	17,089	300	
Special Needs Demand:		400						2,233	133,977	888	
Sufficient / Deficit Spaces:		+1,833	SUFFICIENT								

**2020 Statewide Emergency Shelter Plan**

**MIAMI-DADE**

YEAR BUILT	SITE	BUILDING	Address	City	Zip	AS-IS (A) / RETROFIT (R)	EHPA	RISK Capacity (SPACES)	RISK Square Footage	PLANNED USAGE (SPACES)	PET FRIENDLY
1996	Agenoria S Paschal/Olinda ES	7 Admin / Classroom	5536 NW 21st Ave	Miami	33142	A	No	268	5,361	899	
1976	American HS	1 A&C 2 Cafeteria / Science / Classroom	18350 NW 67th Ave	Miami	33015	A	No	3,181	63,629	2,558	
1976	American HS	1 B&E Gym / Auditorium / Classroom	18350 NW 67th Ave	Miami	33015	A	No	2,221	44,424		
1976	American HS	1D Art / Classroom	18350 NW 67th Ave	Miami	33015	A	No	1,567	31,347		
1976	American HS	1F Admin / Media / Classroom	18350 NW 67th Ave	Miami	33015	A	No	1,353	27,061		
2000	American HS	4 Classroom	18350 NW 67th Ave	Miami	33015	A	No	232	4,646		
2006	Andover MS	1A Admin / Media	121 NE 207th St	Miami Gardens	33179	A	No	98	1,957	98	
2006	Andover MS	2C East Part Classroom	121 NE 207th St	Miami Gardens	33179	A	No	66	1,328	66	
2006	Andover MS	2C North Part Classroom	121 NE 207th St	Miami Gardens	33179	A	No	276	5,520	276	
2006	Andover MS	2C South Part Classroom	121 NE 207th St	Miami Gardens	33179	A	No	217	4,339	217	
2006	Andover MS	3D East Part Classroom	121 NE 207th St	Miami Gardens	33179	A	No	276	5,528	276	
2006	Andover MS	3D South Part Classroom	121 NE 207th St	Miami Gardens	33179	A	No	132	2,644	132	
2006	Andover MS	3D West Part Classroom	121 NE 207th St	Miami Gardens	33179	A	No	207	4,138	207	
2006	Andover MS	4B Classroom	121 NE 207th St	Miami Gardens	33179	A	No	187	3,743	187	
2006	Andover MS	5F Cafeteria	121 NE 207th St	Miami Gardens	33179	A	No	280	5,605	280	
1994	Barbara Goleman HS	1 Classroom	14100 NW 89th Ave	Miami Lakes	33018	A	No	2,532	50,647	2,532	
1994	Barbara Goleman HS	3 Auditorium	14100 NW 89th Ave	Miami Lakes	33018	A	No	466	9,315	466	
1994	Barbara Goleman HS	4 Classroom	14100 NW 89th Ave	Miami Lakes	33018	A	No	536	10,717	536	
1994	Barbara Goleman HS	5 Classroom	14100 NW 89th Ave	Miami Lakes	33018	A	No	324	6,471	324	
1994	Barbara Goleman HS	8 Classroom	14100 NW 89th Ave	Miami Lakes	33018	A	No	517	10,341	517	
1994	Barbara Goleman HS	9 PE / Science / Classroom	14100 NW 89th Ave	Miami Lakes	33018	A	No	508	10,160	508	
2003	Barbara Goleman HS	12 Classroom	14100 NW 89th Ave	Miami Lakes	33018	A	No	332	6,642	332	
1984	Ben Sheppard ES	2 Classroom	5700 W 24th Ave	Hialeah	33016	A	No	101	2,013	101	
1984	Ben Sheppard ES	3 Art / Classroom	5700 W 24th Ave	Hialeah	33016	A	No	205	4,093	205	
1984	Ben Sheppard ES	4 Classroom	5700 W 24th Ave	Hialeah	33016	A	No	106	2,117	106	
1984	Ben Sheppard ES	5 Classroom	5700 W 24th Ave	Hialeah	33016	A	No	200	4,008	200	
1984	Ben Sheppard ES	6 Cafeteria	5700 W 24th Ave	Hialeah	33016	A	No	92	1,847	92	
1984	Ben Sheppard ES	7 Classroom	5700 W 24th Ave	Hialeah	33016	A	No	200	4,008	200	
1984	Ben Sheppard ES	8 Classroom	5700 W 24th Ave	Hialeah	33016	A	No	100	2,004	100	
1997	Ben Sheppard ES	10 Classroom	5700 W 24th Ave	Hialeah	33016	A	No	399	7,975	399	
2002	Bob Graham Education Center	3E Classroom / ESE	15901 NW 79th Ave	Miami Lakes	33016	A	No	189	3,780	189	
2002	Bob Graham Education Center	3W Classroom	15901 NW 79th Ave	Miami Lakes	33016	A	No	220	4,395	220	
2002	Bob Graham Education Center	4N Classroom	15901 NW 79th Ave	Miami Lakes	33016	A	No	191	3,825	191	
2002	Bob Graham Education Center	4S Classroom	15901 NW 79th Ave	Miami Lakes	33016	A	No	220	4,395	220	
2002	Bob Graham Education Center	5E Classroom	15901 NW 79th Ave	Miami Lakes	33016	A	No	85	1,695	85	
2002	Bob Graham Education Center	5W Classroom	15901 NW 79th Ave	Miami Lakes	33016	A	No	220	4,395	220	
2002	Bob Graham Education Center	6 Cafeteria	15901 NW 79th Ave	Miami Lakes	33016	A	No	181	3,626	181	
2003	Bob Graham Education Center	8 Admin / Cafeteria / Classroom	15901 NW 79th Ave	Miami Lakes	33016	A	Yes	955	19,096	955	
2011	Bob Graham Education Center	9NC Admin / Classroom	15901 NW 79th Ave	Miami Lakes	33016	A	No	308	6,157	308	
2011	Bob Graham Education Center	9ND Admin / Classroom	15901 NW 79th Ave	Miami Lakes	33016	A	No	176	3,515	176	
2011	Bob Graham Education Center	9SF Classroom	15901 NW 79th Ave	Miami Lakes	33016	A	No	304	6,080	304	
2003	Bob Graham Education Center	10 Classroom	15901 NW 79th Ave	Miami Lakes	33016	A	No	329	6,577	329	

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2003	Bob Graham Education Center PLC	12 Classroom	8875 NW 143 St	Miami Lakes	33018	A	No	350	6,994	350	
1986	Booker T. Washington HS	12a Gym	1200 NW 6th Ave	Miami	33136	A	No	794	15,876	794	
2001	Booker T. Washington HS	13 Auditorium	1200 NW 6th Ave	Miami	33136	A	No	271	5,415	271	
2003	Brentwood ES Center	4 Cafeteria / Classroom	3101 NW 191st St	Miami Gardens	33056	A	No	219	4,376	865	
1994	Charles R Drew K-8	6 Art / Classroom	1775 NW 60th St	Miami	33142	A	No	398	7,966	398	
1975	Citrus Grove MS	1 Admin / Auditorium / Cafeteria / Classroom	2153 NW 3rd St	Miami	33125	A	No	2,251	45,021	1,700	
2006	Citrus Grove MS	2 Classroom	2153 NW 3rd St	Miami	33125	A	No	1,328	26,565	1,328	
2005	Country Club MS	1 Admin / Classroom	18305 NW 75th Pl	Miami	33015	A	No	289	5,789	289	
2005	Country Club MS	2 Cafeteria / Classroom	18305 NW 75th Pl	Miami	33015	A	No	447	8,945	447	
2005	Country Club MS	3A Classroom / Gym	18305 NW 75th Pl	Miami	33015	A	No	1,590	31,790	2,089	
2005	Country Club MS	3B Classroom / Media	18305 NW 75th Pl	Miami	33015	A	No	770	15,401	2,089	
1995	Dante Fascell ES	1 Admin / Cafeteria / Art / Classroom	15625 SW 80th St	Miami	33193	A	No	246	4,926	246	
1995	Dante Fascell ES	2 Classroom	15625 SW 80th St	Miami	33193	A	No	494	9,875	494	
1995	Dante Fascell ES	3 Classroom	15625 SW 80th St	Miami	33193	A	No	410	8,200	410	
1995	Dante Fascell ES	4 Classroom	15625 SW 80th St	Miami	33193	A	No	472	9,440	472	
2000	Dr Carlos J Finlay ES	1 Classroom	851 SW 117th Ave	Miami	33184	A	No	305	6,107	1,407	
2000	Dr Carlos J Finlay ES	3 Cafeteria	851 SW 117th Ave	Miami	33184	A	No	278	5,554	278	
2000	Dr Carlos J Finlay ES	4 Classroom	851 SW 117th Ave	Miami	33184	A	No	334	6,687	334	
1996	Dr Michael M Krop HS	1 (area G3A) Admin / Classroom	1410 NE 215th St	Miami	33179	A	No	52	1,040	52	
1996	Dr Michael M Krop HS	2 (area A3A) Classroom	1410 NE 215th St	Miami	33179	A	No	1,546	30,926	1,546	
1996	Dr Michael M Krop HS	2 (area A3B) Classroom	1410 NE 215th St	Miami	33179	A	No	1,197	23,939	1,197	
1996	Dr Michael M Krop HS	2 (area A3C) Classroom	1410 NE 215th St	Miami	33179	A	No	1,029	20,572	1,029	
1996	Dr Michael M Krop HS	3 (area D3A) Gym	1410 NE 215th St	Miami	33179	A	No	739	14,780	739	
1996	Dr Michael M Krop HS	3 (area D3B) Classroom	1410 NE 215th St	Miami	33179	A	No	69	1,376	69	
1996	Dr Michael M Krop HS	3 (area E3) Cafeteria	1410 NE 215th St	Miami	33179	A	No	284	5,670	284	
1996	Dr Michael M Krop HS	3 (area F3A) Classroom	1410 NE 215th St	Miami	33179	A	No	183	3,668	183	Yes
1996	Dr Michael M Krop HS	3 (area F3B) Auditorium, Classroom	1410 NE 215th St	Miami	33179	A	No	361	7,220	361	
1996	Dr Michael M Krop HS	3 (area F3C) Classroom / Music / Multipurpose	1410 NE 215th St	Miami	33179	A	No	417	8,345	417	
1998	E. Darwin Fuchs Pavillion	16	10901 SW 24th St	Miami	33165	A	No	2,109	42,189		Yes
2011	Florida International University	Arena Lobby / Prefunction	1180 SW 113th Ave	Miami	33174	A	No	544	10,875		
1982	Hammocks MS	1 Admin / Classroom	9889 Hammocks Blvd	Miami	33196	A	No	2,088	41,754	2,088	
1982	Hammocks MS	4 Cafeteria / PE	9889 Hammocks Blvd	Miami	33196	A	No	170	3,403	170	
1982	Hammocks MS	6 Gym / Classroom	9889 Hammocks Blvd	Miami	33196	A	No	66	1,310	66	
1984	Joe Hall ES	2 Classroom	1901 SW 134th Ave	Miami	33175	A	No	101	2,028	101	
1984	Joe Hall ES	3 Cafeteria	1901 SW 134th Ave	Miami	33175	A	No	92	1,847	92	
1984	Joe Hall ES	4 Classroom	1901 SW 134th Ave	Miami	33175	A	No	190	3,803	190	
1984	Joe Hall ES	5 Classroom	1901 SW 134th Ave	Miami	33175	A	No	231	4,629	231	
1984	Joe Hall ES	6 Cafeteria	1901 SW 134th Ave	Miami	33175	A	No	101	2,028	101	
1984	Joe Hall ES	7 Classroom	1901 SW 134th Ave	Miami	33175	A	No	231	4,629	231	
1984	Joe Hall ES	8 Classroom	1901 SW 134th Ave	Miami	33175	A	No	101	2,028	101	
1998	John I Smith MS	1A Classroom	5005 NW 112th Ave	Doral	33178		No	738	14,754	738	
1998	John I Smith MS	1B Admin / Classroom	5005 NW 112th Ave	Doral	33178		No	1,214	24,271	1,214	
1998	John I Smith MS	2A Auditorium / Media	5005 NW 112th Ave	Miami	33178	R	No	265	5,306	265	

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1998	John I Smith MS	2B Cafeteria / Music	5005 NW 112th Ave	Miami	33178	R	No	345	6,892	345	
1998	John I Smith MS	2C Multipurpose	5005 NW 112th Ave	Miami	33178	R	No	106	2,112	106	
1967	Kelsey L Pharr ES	1 Classroom	2000 NW 46th St	Miami	33142	A	No	453	9,064	453	
2001	Kelsey L Pharr ES	5 Classroom	2000 NW 46th St	Miami	33142	A	No	46	915	46	
1999	Kinloch Park MS	8 Admin / Dining / Classroom	4340 NW 3rd St	Miami	33126	A	No	717	14,335	717	
1998	Lawton Chiles MS	1A Admin	8190 NW 197th St	Miami	33015	A	No	33	664	32	
1998	Lawton Chiles MS	2B Classroom	8190 NW 197th St	Miami	33015	A	Yes	466	9,314	466	
1998	Lawton Chiles MS	2C Classroom	8190 NW 197th St	Miami	33015	A	Yes	1,240	24,808	1,240	
1998	Lawton Chiles MS	3D South Gym	8190 NW 197th St	Miami	33015	A	No	83	1,666	83	
1998	Lawton Chiles MS	3F North Auditorium	8190 NW 197th St	Miami	33015	A	No	319	6,384	319	
1998	Lawton Chiles MS	3F South Cafeteria	8190 NW 197th St	Miami	33015	A	No	322	6,439	322	
2005	Lawton Chiles MS	4 Classroom	8190 NW 197th St	Miami	33015	A	No	392	7,842	392	
1990	Marjory Stoneman Douglas ES	1, 2, 9 Admin / Clinic / ESE / Classroom	11901 SW 2nd St	Miami	33184	A	No	88	1,767	88	
1990	Marjory Stoneman Douglas ES	3 Classroom	11901 SW 2nd St	Miami	33184	A	No	294	5,881	294	
1990	Marjory Stoneman Douglas ES	4 Classroom	11901 SW 2nd St	Miami	33184	A	No	46	927	46	
1990	Marjory Stoneman Douglas ES	5 Cafeteria	11901 SW 2nd St	Miami	33184	A	No	179	3,588	179	
1990	Marjory Stoneman Douglas ES	7 ESE Classroom	11901 SW 2nd St	Miami	33184	A	No	155	3,099	155	
1990	Marjory Stoneman Douglas ES	8 ESE Classroom	11901 SW 2nd St	Miami	33184	A	No	58	1,163	58	
1990	Marjory Stoneman Douglas ES	9 Classroom	11901 SW 2nd St	Miami	33184	A	No	330	6,595	330	
1990	Marjory Stoneman Douglas ES	10 Classroom / Media	11901 SW 2nd St	Miami	33184	A	No	312	6,232	312	
2007	Marjory Stoneman Douglas ES	11 ESE Classroom	11901 SW 2nd St	Miami	33184	A	No	569	11,370	569	
2007	Marjory Stoneman Douglas ES	12 ESE Classroom	11901 SW 2nd St	Miami	33184	A	No	96	1,915	96	
2007	Marjory Stoneman Douglas ES	13 Multipurpose / Cafeteria	11901 SW 2nd St	Miami	33184	A	No	96	1,915	96	
1962	Miami Carol City HS	1A Admin / Media / Classroom	3301 Miami Gardens Dr	Miami Gardens	33056	A	No	520	10,406	520	
1962	Miami Carol City HS	1B Admin / Media / Classroom	3301 Miami Gardens Dr	Miami Gardens	33056	A	No	307	6,140	307	
1962	Miami Carol City HS	1C Classroom / Art / Science	3301 Miami Gardens Dr	Miami Gardens	33056	A	No	999	19,972	999	
1962	Miami Carol City HS	1D Voc Classroom	3301 Miami Gardens Dr	Miami Gardens	33056	A	No	337	6,734	337	
1962	Miami Carol City HS	3A Gym	3301 Miami Gardens Dr	Miami Gardens	33056	A	Yes	1,131	22,615	1,131	
1962	Miami Carol City HS	3B Classroom	3301 Miami Gardens Dr	Miami Gardens	33056	A	Yes	190	3,806	190	
2003	Miami Carol City HS	4A Auditorium	3301 Miami Gardens Dr	Miami Gardens	33056	A	Yes	404	8,080	404	
2003	Miami Carol City HS	4B Music / Classroom	3301 Miami Gardens Dr	Miami Gardens	33056	A	Yes	276	5,523	276	
2003	Miami Carol City HS	4C Cafeteria	3301 Miami Gardens Dr	Miami Gardens	33056	A	Yes	605	12,106	605	
1962	Miami Carol City HS	5 Voc Classroom	3301 Miami Gardens Dr	Miami Gardens	33056	A	No	102	2,038	102	
1990	Miami Carol City HS	6 Classroom	3301 Miami Gardens Dr	Miami Gardens	33056	A	No	1,129	22,576		
1990	Miami Carol City HS	7 Admin / ESE	3301 Miami Gardens Dr	Miami Gardens	33056	A	No	485	9,700	485	
1994	Miami Northwestern HS	1A Auditorium	1100 NW 71st St	Miami	33150	A	No	211	4,216	2,420	
1994	Miami Northwestern HS	1C Cafeteria / Classroom	1100 NW 71st St	Miami	33150	A	No	489	9,779	489	
1994	Miami Northwestern HS	1G Gym	1100 NW 71st St	Miami	33150	A	No	746	14,927	746	
2005	North Miami Beach HS	7 Classroom	1247 NE 167th St	Miami	33162	A	No	800	15,997	3,152	
2007	North Miami HS		13110 NE 8th Ave	North Miami	33161	A	No	412	8,230	412	
2006	North Miami MS	1 Classroom	700 NE 137th St	North Miami	33161	A	No	361	7,222	361	
2006	North Miami MS	2 Cafeteria	700 NE 137th St	North Miami	33161	A	No	492	9,841	492	
1991	Norwood ES	4 Classroom	19810 NW 14th Ct	Miami	33169	A	No	122	2,434	122	
1991	Norwood ES	6 Cafeteria	19810 NW 14th Ct	Miami	33169	A	No	154	3,085	154	
1990	Orchard Villa ES	1 Main	5720 NW 13th Ave	Miami	33142	A	No	801	16,011	1,179	
2006	Palm Lakes ES	5 Classroom	7450 W 16th Ave	Hialeah	33014	A	No	817	16,332	649	







## 2020 Statewide Emergency Shelter Plan

**MONROE**

YEAR BUILT	SITE	BUILDING	Address	City	Zip	AS-IS (A) / RETROFIT (R)	EHPA	RISK Capacity (SPACES)	RISK Square Footage	PLANNED USAGE (SPACES)	PET FRIENDLY
2017	Florida International University	Rec Complex 1st Floor	11290 SW 12th St	Miami	33199	A	No	511	10,220	602	
General Population Demand:		2,590						511	10,220	602	
Sufficient / Deficit Spaces:		-2,079	DEFICIT								
Special Needs Storm Shelters											
YEAR BUILT	SITE	BUILDING	Address	City	Zip	AS-IS (A) / RETROFIT (R)	EHPA	RISK Capacity (SPACES)	RISK Square Footage	PLANNED USAGE (SPACES)	PET FRIENDLY
2017	Florida International University	Rec Complex 2nd Floor	11290 SW 12th St	Miami	33199	A	No	91	5,443	91	
Special Needs Demand:		461						91	5,443	91	
Sufficient / Deficit Spaces:		-370	DEFICIT								

## 2020 Statewide Emergency Shelter Plan

NASSAU											
YEAR BUILT	SITE	BUILDING	Address	City	Zip	AS-IS (A) / RETROFIT (R)	EHPA	RISK Capacity (SPACES)	RISK Square Footage	PLANNED USAGE (SPACES)	PET FRIENDLY
1976	Callahan Intermediate (3-5)	1 Admin / Cafeteria	34586 Ball Park Rd	Callahan	32011	R	No	285	5,694	326	
1982	Callahan MS	15 Cafeteria	450121 Old Dixie Hwy	Callahan	32011	A	Yes	398	7,952	311	Yes
1996	Yulee ES (3-5)	9 Cafeteria	86063 Felmor Rd	Yulee	32097	A	Yes	293	5,867	185	
2005	Yulee HS	4 Gym	85375 Miner Rd	Yulee	32097	A	Yes	775	15,494	606	
2005	Yulee HS	6 Dining	85375 Miner Rd	Yulee	32097	A	Yes	460	9,209	359	
2003	Yulee MS	3 Cafeteria	85439 Miner Rd	Yulee	32097	A	Yes	267	5,343	267	
2003	Yulee MS	4 Music	85439 Miner Rd	Yulee	32097	A	Yes	124	2,472	123	
2003	Yulee MS	5 Classroom	85439 Miner Rd	Yulee	32097	A	Yes	313	6,260	313	
2003	Yulee MS	6 Gym	85439 Miner Rd	Yulee	32097	A	Yes	674	13,485	674	
General Population Demand:		5,318						3,589	71,776	3,164	
Sufficient / Deficit Spaces:		-1,729	DEFICIT								
Special Needs Storm Shelters											
YEAR BUILT	SITE	BUILDING	Address	City	Zip	AS-IS (A) / RETROFIT (R)	EHPA	RISK Capacity (SPACES)	RISK Square Footage	PLANNED USAGE (SPACES)	PET FRIENDLY
2017	Wildlight ES	1 Admin / Art	550 Curiosity Ave	Yulee	32097	A	Yes	52	3,143	0	Yes
2017	Wildlight ES	2 Cafeteria	550 Curiosity Ave	Yulee	32097	A	Yes	100	6,027	0	Yes
Special Needs Demand:		208						152	9,170	0	
Sufficient / Deficit Spaces:		-56	DEFICIT								

## 2020 Statewide Emergency Shelter Plan

## OKALOOSA

YEAR BUILT	SITE	BUILDING	Address	City	Zip	AS-IS (A) / RETROFIT (R)	EHPA	RISK Capacity (SPACES)	RISK Square Footage	PLANNED USAGE (SPACES)	PET FRIENDLY
1997	Antioch ES	1 Main	4700 Whitehurst Ln	Crestview	32536	R	No	1,303	26,058	1,737	Yes
1954	Baker School	8 Classroom	1369 14th St	Baker	32531	R	No	51	1,026	51	
1992	Baker School	15 Classroom	1369 14th St	Baker	32531	R	No	56	1,127	56	
1996	Baker School	17 Classroom	1369 14th St	Baker	32531	R	No	228	4,555	228	
1996	Baker School	18 Auditorium	1369 14th St	Baker	32531	R	No	303	6,052	103	
1997	Choctawhatchee HS	1 ESE Classroom	110 Racetrack Road NW	Fort Walton Beach	32547	R	No	326	6,525	435	
1997	Crestview HS	11 Classroom	1304 N Ferdon Blvd	Crestview	32536	R	No	304	6,080	304	
1997	Davidson MS	1 Main	6261 Old Bethel Rd	Crestview	32536	R	No	2,305	46,100	3,267	Yes
1998	Kenwood ES	10 Classroom	15 Eagle Street NE	Fort Walton Beach	32547	R	No	350	7,004	467	
1997	Laurel Hill HS	8 Classroom	8078 4th St	Laurel Hill	32567	R	No	115	2,294	115	
2008	Riverside ES	Wings A-B Cafeteria / Media	3400 Redstone Ave	Crestview	32539	A	No	508	10,151	508	
2008	Riverside ES	Wing C 200 Classroom	3400 Redstone Ave	Crestview	32539	A	No	270	5,396	270	
2008	Riverside ES	Wing D 300 Classroom	3400 Redstone Ave	Crestview	32539	A	No	270	5,396	270	
2008	Riverside ES	Wing E 400 Classroom	3400 Redstone Ave	Crestview	32539	A	No	270	5,396	270	
2008	Riverside ES	Wing F 500 Classroom	3400 Redstone Ave	Crestview	32539	A	No	298	5,955	298	
2008	Riverside ES	Wing G 600 Classroom	3400 Redstone Ave	Crestview	32539	A	No	343	6,856	343	
2007	Shoal River MS	1 ESE / Cafeteria	3200 Redstone Ave	Crestview	32539	A	No	930	18,595	930	
2007	Shoal River MS	Wing A Gym	3200 Redstone Ave	Crestview	32539	A	No	628	12,568	628	
2007	Shoal River MS	Wing B 6th grade	3200 Redstone Ave	Crestview	32539	A	No	406	8,118	406	
2007	Shoal River MS	Wing C 7th grade	3200 Redstone Ave	Crestview	32539	A	No	369	7,386	369	
2007	Shoal River MS	Wing D 8th grade	3200 Redstone Ave	Crestview	32539	A	No	407	8,131	407	
General Population Demand:		5,927						10,040	200,769	11,462	
Sufficient / Deficit Spaces:		+4,113	SUFFICIENT								
Special Needs Storm Shelters											
YEAR BUILT	SITE	BUILDING	Address	City	Zip	AS-IS (A) / RETROFIT (R)	EHPA	RISK Capacity (SPACES)	RISK Square Footage	PLANNED USAGE (SPACES)	PET FRIENDLY
1997	Davidson MS	1A Main	6261 Old Bethel Rd	Crestview	32536	R	No	82	4,920	82	Yes
Special Needs Demand:		100						82	4,920	82	
Sufficient / Deficit Spaces:		-18	DEFICIT								

## 2020 Statewide Emergency Shelter Plan

# OKEECHOBEE

YEAR BUILT	SITE	BUILDING	Address	City	Zip	AS-IS (A) / RETROFIT (R)	EHPA	RISK Capacity (SPACES)	RISK Square Footage	PLANNED USAGE (SPACES)	PET FRIENDLY
2010	Okeechobee Acheivment Academy	1 Cafeteria / Classroom	1000 NW 34st	Okeechobee	34972	A	Yes	839	16,787		
1996	Osceola MS	2 Classroom	825 SW 28th St	Okeechobee	34974	R	No	144	2,873	298	
1996	Osceola MS	3 Classroom	826 SW 28th St	Okeechobee	34974	R	No	131	2,621	298	
1996	Osceola MS	7 Gym	829 SW 28th St	Okeechobee	34974	R	No	0	0	0	
2008	Osceola MS	10 Classroom	830 SW 28th St	Okeechobee	34974	A	No	557	11,148		
1999	South ES	1 E Cafe	2468 SW 7th Ave	Okeechobee	34972	A	No	222	4,435	1011	
1999	South ES	1 W Classroom	2468 SW 7th Ave	Okeechobee	34972	A	No	37	741		
2000	South ES	3 W Classroom	2468 SW 7th Ave	Okeechobee	34972	A	No	85	1,709		
General Population Demand:		7,342						2,015	40,314	1,607	
Sufficient / Deficit Spaces:		-5,327	DEFICIT								
Special Needs Storm Shelters											
YEAR BUILT	SITE	BUILDING	Address	City	Zip	AS-IS (A) / RETROFIT (R)	EHPA	RISK Capacity (SPACES)	RISK Square Footage	PLANNED USAGE (SPACES)	PET FRIENDLY
2008	Indian River State College Okeechobee	Bldg C Conference	2229 NW 9th Ave	Okeechobee	34972	A	Yes	107	6,429		
Special Needs Demand:		637						107	6,429	0	
Sufficient / Deficit Spaces:		-530	DEFICIT								

**2020 Statewide Emergency Shelter Plan**

**ORANGE**

YEAR BUILT	SITE	BUILDING	Address	City	Zip	AS-IS (A) / RETROFIT (R)	EHPA	RISK Capacity (SPACES)	RISK Square Footage	PLANNED USAGE (SPACES)	PET FRIENDLY
2010	Apopka HS	300 Gym	555 Martin St	Apopka	32712	A	Yes	645	12,895	759	Yes
2009	Apopka HS	700 Cafeteria	555 Martin St	Apopka	32712	A	Yes	374	7,874	606	
2006	Avalon MS	3 Gym	13914 Mailer Blvd	Orlando	32828	A	Yes	615	12,295		
2006	Avalon MS	4 Cafeteria	13914 Mailer Blvd	Orlando	32828	A	Yes	444	8,872	444	
2007	Baldwin Park ES	1 Cafeteria	1750 Common Way Rd	Orlando	32814	A	Yes	310	6,194	310	
2001	Blankner School	1 Cafeteria	2500 S Mills Ave	Orlando	32806	A	Yes	606	12,110	134	
2001	Blankner School	2 Gym	2500 S Mills Ave	Orlando	32806	A	Yes	606	12,110		
2007	Bridgewater MS	3 Gym	5600 Tiny Rd	Winter Garden	34787	A	Yes	613	12,251	613	
2007	Bridgewater MS	4 Cafeteria	5600 Tiny Rd	Winter Garden	34787	A	Yes	448	8,954	448	
2006	Colonial 9th Grade School	8 Gym	7775 Valencia College Ln	Orlando	32807	A	Yes	580	11,590	580	
2009	Conway MS	300 Cafeteria	4600 Anderson Rd	Orlando	32812	A	Yes	396	7,920	195	
1986	Dr. Phillips HS	600 Gym	6500 Turkey Lake Rd	Orlando	32819	R	Yes	710	14,190	710	Yes
2010	Edgewater HS	6 Gym	3100 Edgewater Dr	Orlando	32804	A	Yes	737	14,731	566	Yes
2011	Edgewater HS	400 Cafeteria	3100 Edgewater Dr	Orlando	32804	A	No	384	7,680	384	
2011	Evans HS	400 Gym	4949 Silver Star Rd	Orlando	32808	A	Yes	756	15,126		Yes
2011	Evans HS	300 Cafeteria	4949 Silver Star Rd	Orlando	32808	A	Yes	596	11,919		
2003	Freedom HS	6 Classroom	2500 W Taft Vineland Rd	Orlando	32837	A	No	58	1,162		
2003	Freedom HS	5 Classroom	2500 W Taft Vineland Rd	Orlando	32837	A	No	164	3,284		
2005	Freedom MS	3 Gym	2850 W Taft Vineland Rd	Orlando	32837	A	Yes	600	11,998	600	
2005	Freedom MS	4 Cafeteria	2850 W Taft Vineland Rd	Orlando	32837	A	Yes	451	9,029	451	
2003	Glenridge MS	4 Gym	2900 Upper Park Rd	Orlando	32814	A	Yes	660	13,204		
2003	Glenridge MS	5 Cafeteria	2900 Upper Park Rd	Orlando	32814	A	Yes	188	3,751		
2009	Goldenrod Recreation Center	Gym & Rec Center	4863 N Goldenrod Rd	Winter Park	32792	R	No	1,130	22,600		
2009	Lake Nona HS	3 Gym	12500 Narcoossee Rd	Orlando	32832	A	Yes	950	18,999	950	Yes
2009	Lake Nona HS	7 Cafeteria	12500 Narcoossee Rd	Orlando	32832	A	Yes	458	9,158	458	
2011	Lake Nona MS	2 Gym	13700 Narcoossee Rd	Orlando	32832	A	Yes	579	11,582		
2004	Lakeview MS	2 Gym	1200 W ay St	Winter Garden	34787	A	Yes	604	12,083		
2005	Legacy MS	3 Gym	11398 Lake Underhill Rd	Orlando	32825	A	Yes	603	12,053	603	
2005	Legacy MS	4 Cafeteria	11398 Lake Underhill Rd	Orlando	32825	A	Yes	430	8,600	430	
2008	Lockhart MS	3 Cafeteria	3411 Doctor Love Rd	Orlando	32810	A	Yes	415	8,301	289	
2009	Meadow Woods Park Recreation Center	Gym & Rec Center	1751 Rhode Island Woods Cir	Orlando	32824	R	No	1,130	22,600		
2005	Meadowbrook MS	3 Gym	6000 N Ln	Orlando	32808	A	Yes	576	11,521		
2005	Meadowbrook MS	4 Cafeteria	6000 N Ln	Orlando	32808	A	Yes	462	9,246	368	
2008	Memorial MS	4 Cafeteria	2220 W 29th St	Orlando	32805	A	Yes	558	8,725	558	
2011	Oak Ridge HS	7 Gym	700 W Oak Ridge Rd	Orlando	32809	A	Yes	759	15,170	468	Yes
2011	Oak Ridge HS	3 Cafeteria	700 W Oak Ridge Rd	Orlando	32809	A	Yes	605	12,093		
2005	Ocoee HS	3 Gym	1925 Ocoee Crown Point Pkwy	Ocoee	34761	A	Yes	943	18,855	943	Yes
2005	Ocoee HS	7 Cafeteria	1925 Ocoee Crown Point Pkwy	Ocoee	34761	A	Yes	419	8,388	419	
1999	Ocoee MS	2 Admin / Classroom	300 S Bluford Ave	Ocoee	34761	A	No	142	2,849		
1999	Ocoee MS	1 Classroom	300 S Bluford Ave	Ocoee	34761	A	No	307	6,144		
2000	Odyssey MS	3 Gym	9290 Lee Vista Blvd	Orlando	32829	A	Yes	602	12,045	602	
2008	Robinswood MS	1 Cafeteria	6305 Balboa Dr	Orlando	32818	A	Yes	527	10,544	266	
2009	Silver Star Community Park	Gym & Rec Center	2801 N Apopka Vineland Rd	Orlando	32818	R	No	1,130	22,600		
2006	South Creek MS	4 Cafeteria	3801 E Wetherbee Rd	Orlando	32824	A	Yes	470	9,391	470	

2006	South Creek MS	3 Gym	3801 E Wetherbee Rd	Orlando	32824	A	Yes	598	11,961		
2009	South Eon Community Park	Gym & Rec Center	3850 S Econlockhatchee Trail	Orlando	32829	R	No	1,130	22,600		
2006	Stonewall Jackson MS	8 Cafeteria	6000 Stonewall Jackson Rd	Orlando	32807	A	Yes	485	9,709	485	
1999	Timber Creek HS	3 Gym	1001 Avalon Park S Blvd	Orlando	32828	A	Yes	959	19,185	752	Yes
1999	Timber Creek HS	7 Cafeteria	1001 Avalon Park S Blvd	Orlando	32828	A	Yes	384	7,679	384	
1999	Timber Creek HS	5 Classroom	1001 Avalon Park S Blvd	Orlando	32828	A	No	164	3,284		
1999	Timber Creek HS	6 Classroom	1001 Avalon Park S Blvd	Orlando	32828	A	No	58	1,162		
2007	Union Park MS	2 Cafeteria	1844 Westfall Dr	Orlando	32817	A	No	324	6,471	324	
1991	University HS	8 Cafeteria	2450 Cougar Way	Orlando	32817	R	No	263	5,256		
1991	University HS	3 Gym	2451 Cougar Way	Orlando	32817	R	No	1,178	23,560		Yes
2010	Walker MS	8 Cafeteria	150 Amidon Ln	Orlando	32809	A	Yes	413	8,260	186	
2007	Wekiva HS	3 Gym	2501 Hiawassee Rd	Apopka	32703	A	Yes	963	19,258	963	
2007	Wekiva HS	7 Cafeteria	2501 Hiawassee Rd	Apopka	32703	A	Yes	468	9,355	468	
2008	West Orange HS	3 Gym	1625 Beaulah Rd	Winter Garden	32787	A	Yes	906	18,122		Yes
2008	West Orange HS	7 Cafeteria	1625 Beaulah Rd	Winter Garden	32787	A	Yes	394	7,875	606	
2008	West Orange HS	5 Classroom	1626 Beaulah Rd	Winter Garden	32787	A	No	283	5,668		
2008	West Orange HS	6 Classroom	1627 Beaulah Rd	Winter Garden	32787	A	No	93	1,854		
2009	West Orange Recreation Center	Gym & Rec Center	309 SW Crown Point Rd	Winter Garden	34787	R	No	1,130	22,600		
2006	Wolf Lake MS	4 Cafeteria	1725 W Ponkan Rd	Apopka	32712	A	Yes	454	9,084	454	
2006	Wolf Lake MS	3 Gym	1725 W Ponkan Rd	Apopka	32712	A	Yes	559	11,178		
General Population Demand:		27,952						35,946	716,807	18,246	
Sufficient / Deficit Spaces:		+7,994	SUFFICIENT								
Special Needs Storm Shelters											
YEAR BUILT	SITE	BUILDING	Address	City	Zip	AS-IS (A) / RETROFIT (R)	EHPA	RISK Capacity (SPACES)	RISK Square Footage	PLANNED USAGE (SPACES)	PET FRIENDLY
2009	East River HS	7 Cafeteria	650 E River Falcons Way	Orlando	32835	A	Yes	141	8,443	197	
2009	East River HS	3 Gym	650 E River Falcons Way	Orlando	32833	A	Yes	317	18,999	759	
2003	Freedom HS (priority 3)	2 Classroom	2500 W Taft Vineland Rd	Orlando	32806	A	Yes	202	12,110	134	
2003	Freedom HS (priority 3)	7 Cafeteria	2500 W Taft Vineland Rd	Orlando	32837	A	Yes	128	7,679	134	
1999	Olympia HS	3 Gym	4300 S Apopka Vineland Rd	Orlando	32837	A	Yes	293	17,562	293	Yes
Special Needs Demand:		2,430						1,081	64,793	1,517	
Sufficient / Deficit Spaces:		-1,349	DEFICIT								

**2020 Statewide Emergency Shelter Plan**

**OSCEOLA**

YEAR BUILT	SITE	BUILDING	Address	City	Zip	AS-IS (A) / RETROFIT (R)	EHPA	RISK Capacity (SPACES)	RISK Square Footage	PLANNED USAGE (SPACES)	PET FRIENDLY
2006	Bellalago Charter Academy K-8	5 Gym	3651 Pleasant Hill Rd	Kissimmee	34746	A	No	395	7,898	395	
2001	Celebration HS	5 Cafeteria	1809 Celebration Blvd	Kissimmee	34747	R	No	296	5,910	368	
2001	Celebration HS	7 Classroom	1809 Celebration Blvd	Kissimmee	34747	R	No	1,428	28,554	1,183	
2001	Celebration HS	8 Classroom	1809 Celebration Blvd	Kissimmee	34747	R	No	375	7,509	394	
2001	Celebration HS	2 Gym	1809 Celebration Blvd	Kissimmee	34747	R	Yes	1,063	21,264	1,063	
1996	Celebration K-8	7 Gym	510 Campus St	Celebration	34747	A	No	392	7,844		
2001	Denn John MS	5 Gym	2001 Denn John Ln	Kissimmee	34744	A	No	349	6,987	349	
1998	Discovery Intermediate School	2 Cafeteria / Gym	5350 San Miguel Rd	Poinciana	34758	R	Yes	749	14,971	749	
1998	Discovery Intermediate School	1 Admin / Music	5350 San Miguel Rd	Kissimmee	34758	R	No	172	3,443	350	
1998	Discovery Intermediate School	3 Classroom	5350 San Miguel Rd	Kissimmee	34758	R	No	721	14,426	794	
1998	Discovery Intermediate School	4 Classroom	5350 San Miguel Rd	Kissimmee	34758	R	No	235	4,709	235	
1998	Discovery Intermediate School	5 Classroom	5350 San Miguel Rd	Kissimmee	34758	R	No	681	13,620	681	
2007	Flora Ridge ES	1 Main	2900 Dyer Blvd	Kissimmee	34741	A	No	2,780	55,592	2,780	
2002	Harmony HS	4 Auditorium / Music / Classroom	3601 Arthur J Gallagher Blvd	St. Cloud	34771	R	No	722	14,438	722	
2002	Harmony HS	5 Cafeteria	3601 Arthur J Gallagher Blvd	St. Cloud	34771	R	No	285	5,702	446	
2002	Harmony HS	7 Classroom	3601 Arthur J Gallagher Blvd	St. Cloud	34771	R	No	1,451	29,010	502	
2002	Harmony HS	8 Classroom	3601 Arthur J Gallagher Blvd	St. Cloud	34771	R	No	376	7,513	393	
2002	Harmony HS	2 Gym	3601 Arthur J Gallagher Blvd	St. Cloud	34771	R	Yes	1,076	21,517	1,076	Yes
2007	Harmony K-8	1 Main	3365 Schoolhouse Rd	St. Cloud	34773	A	No	2,308	46,165	2,308	
1995	Horizon MS	2 Gym / Cafeteria	2020 Ham Brown Rd	Kissimmee	34746	R	Yes	837	16,741	837	
1998	Kenansville Comm Center	Main	1176 S Canoe Creek Rd	Kenansville	34739	R	No	75	1,508	75	
1999	Kissimmee ES	5 Classroom	3700 Donegan Ave	Kissimmee	34741	R	No	347	6,937	232	
1999	Kissimmee ES	6 Classroom	3700 Donegan Ave	Kissimmee	34741	R	No	303	6,057	490	
1999	Kissimmee ES	4 Cafeteria	3700 Donegan Ave	Kissimmee	34741	R	Yes	259	5,172	301	
2008	KOA ES	1 Cafeteria / Classroom	500 KOA St	Kissimmee	34758	A	No	2,157	43,137	2,157	
2007	Liberty HS	4 Gym	4250 Pleasant Hill Rd	Kissimmee	34746	A	No	1,080	21,604	892	Yes
2008	Narcoossee ES	1 Main / Cafeteria	2690 N Narcoossee Rd	Kissimmee	34771	A	No	2,394	47,881	2,394	
1998	Narcoossee MS	2 Cafeteria / Gym	2700 N Narcoossee Rd	Kissimmee	34771	R	Yes	712	14,231	712	
1998	Narcoossee MS	3 Classroom	2700 N Narcoossee Rd	Kissimmee	34771	R	No	648	12,955	648	
1998	Narcoossee MS	4 Classroom	2700 N Narcoossee Rd	Kissimmee	34771	R	No	277	5,533	277	
2007	Neptune ES	1 Cafeteria	1200 Betsy Ross Ln	St. Cloud	34769	A	No	2,714	54,271	2,714	
2001	Neptune MS	11 Gym	2727 Neptune Rd	Kissimmee	34744	A	No	342	6,838		
1995	Parkway MS	12 Gym	857 Florida Pkwy	Kissimmee	34743	A	No	309	6,182		
2001	Partin Settlement ES	1 Main / Cafeteria	2434 Remington Blvd	Kissimmee	34744	R	Yes	2,461	49,227	2,461	
2001	Poinciana ES	2 Classroom	4201 Rhododendron Ave	Kissimmee	34758	A	No	300	6,008	356	
2001	Poinciana ES	3 Classroom	4201 Rhododendron Ave	Kissimmee	34758	A	No	311	6,225	316	
2001	Poinciana ES	4 Cafeteria	4201 Rhododendron Ave	Kissimmee	34758	A	No	246	4,927	301	
2001	Poinciana ES	5 Classroom	4201 Rhododendron Ave	Kissimmee	34758	A	No	342	6,835	434	
2001	Poinciana ES	6 Classroom	4201 Rhododendron Ave	Kissimmee	34758	A	No	299	5,988	474	
1981	Reedy Creek ES	1 Main	5100 Eagles Tr	Kissimmee	34758	R	Yes	1,362	27,243	1,362	
1998	Reedy Creek ES	1 Main 1998 Addition	5100 Eagles Tr	Kissimmee	34758	R	No	433	8,663	433	
2001	St. Cloud MS	4 Gym	1975 Michigan Ave	St. Cloud	34769	A	No	342	6,838		
2009	Sunrise ES	1 Main	1925 Ham Brown Rd	Kissimmee	34746	A	Yes	2,394	47,885	2,394	
1988	Ventura ES	3 Cafeteria	275 Waters Edge Dr	Kissimmee	34743	R	No	211	4,210	211	

## 2020 Statewide Emergency Shelter Plan

General Population Demand:		10,151						37,009	740,168	35,259	
Sufficient / Deficit Spaces:		+26,858	SUFFICIENT								
Special Needs Storm Shelters											
YEAR BUILT	SITE	BUILDING	Address	City	Zip	AS-IS (A) / RETROFIT (R)	EHPA	RISK Capacity (SPACES)	RISK Square Footage	PLANNED USAGE (SPACES)	PET FRIENDLY
2008	Barney E. Veal Center	Main	700 Generations Pt	Kissimmee	34744	A	Yes	142	8,545	285	
2000	Central Ave ES	1 Main Classroom / Cafeteria	500 W Columbia Ave	Kissimmee	34741	A	Yes	560	33,602	500	
	Oak Leaf Landing Center	1 Main	2350 N Central Ave	Kissimmee	34741	A	No	101	6,030	251	
1991	St. Cloud Senior Center	Main	3101 17th St	St. Cloud	34769	R	No	129	7,744	166	
Special Needs Demand:		660						932	55,921	1,202	
Sufficient / Deficit Spaces:		+272	SUFFICIENT								



**2020 Statewide Emergency Shelter Plan**

**PALM BEACH**

YEAR BUILT	SITE	BUILDING	Address	City	Zip	AS-IS (A) / RETROFIT (R)	EHPA	RISK Capacity (SPACES)	RISK Square Footage	PLANNED USAGE (SPACES)	PET FRIENDLY
2003	Atlantic Community HS	2 Auditorium	2455 W Atlantic Ave	Delray	33445	A	Yes	742	14,846	742	
2003	Atlantic Community HS	3 Cafeteria	2455 W Atlantic Ave	Delray	33445	A	Yes	436	8,718	436	
2003	Atlantic Community HS	4 Classroom	2455 W Atlantic Ave	Delray	33445	A	Yes	1,418	28,350	1,418	
2003	Atlantic Community HS	5 Classroom	2455 W Atlantic Ave	Delray	33445	A	Yes	1,616	32,326	1,616	
2003	Atlantic Community HS	6 Classroom	2455 W Atlantic Ave	Delray	33445	A	Yes	1,256	25,129	1,256	
2003	Atlantic Community HS	7 Gym	2455 W Atlantic Ave	Delray	33445	A	Yes	899	17,978	899	
1986	Bear Lakes MS	1 Admin	3505 Shenandoah Rd	W Palm Beach	33409	R	Yes	17	335	17	
1986	Bear Lakes MS	2 Art	3505 Shenandoah Rd	W Palm Beach	33409	R	Yes	170	3,392	170	
1986	Bear Lakes MS	3 Classroom	3505 Shenandoah Rd	W Palm Beach	33409	R	Yes	291	5,810	291	
1986	Bear Lakes MS	4 Classroom	3505 Shenandoah Rd	W Palm Beach	33409	R	Yes	224	4,479	224	
2003	Boca Raton Community HS	2 Guidance / Music / Auditorium	1501 NW 15th Ct	Boca Raton	33486	A	Yes	719	14,389	719	
2002	Boca Raton Community HS	3 Cafeteria	1501 NW 15th Ct	Boca Raton	33486	A	Yes	341	6,819	341	
2002	Boca Raton Community HS	4 Classroom	1501 NW 15th Ct	Boca Raton	33486	A	Yes	1,578	31,567	1,578	
2002	Boca Raton Community HS	5 Classroom	1501 NW 15th Ct	Boca Raton	33486	A	Yes	1,312	26,230	1,312	
2002	Boca Raton Community HS	6 Gym	1501 NW 15th Ct	Boca Raton	33486	A	Yes	927	18,536	927	
1999	Boynton Beach HS	1 Admin / Clinic	4975 Park Ridge Blvd	Boynton Beach	33426	A	Yes	102	2,043	102	
1999	Boynton Beach HS	3 Cafeteria	4975 Park Ridge Blvd	Boynton Beach	33426	A	Yes	383	7,658	383	
1999	Boynton Beach HS	6 Gym	4975 Park Ridge Blvd	Boynton Beach	33426	A	Yes	963	19,261	963	
1992	Carver MS	2 Classroom	101 Barwick Rd	Delray Beach	33445	R	Yes	235	4,699	235	
1992	Carver MS	4 Classroom	101 Barwick Rd	Delray Beach	33445	R	Yes	276	5,518	276	
1992	Carver MS	6 Classroom	101 Barwick Rd	Delray Beach	33445	R	Yes	267	5,331	267	
1992	Carver MS	8 Classroom	101 Barwick Rd	Delray Beach	33445	R	Yes	384	7,683	384	
1985	Christa McCauliffe MS	1 Classroom	6500 Le Chalet Blvd	Boynton Beach	33472	R	Yes	289	5,783	289	
1985	Christa McCauliffe MS	2 Classroom	6500 Le Chalet Blvd	Boynton Beach	33472	R	Yes	221	4,415	221	
1985	Christa McCauliffe MS	3 Classroom	6500 Le Chalet Blvd	Boynton Beach	33472	R	Yes	303	6,052	303	
1985	Christa McCauliffe MS	4 Classroom	6500 Le Chalet Blvd	Boynton Beach	33472	R	Yes	223	4,456	223	
2000	Discovery Key ES	1 Classroom	3550 Lyons Rd	Lake Worth	33467	A	Yes	2,320	46,394	2,320	
2000	Dr. Mary McLeod Bethune ES	1 Cafeteria	1501 Ave U	W Palm Beach	33404	R	Yes	2,355	47,108	2,355	
2002	Forest Hill Community HS	3 Cafeteria / Gym	6901 Parker Ave	W. Palm Beach	33405	A	Yes	1,119	22,372	1,119	
2002	Forest Hill Community HS	4 Classroom	6901 Parker Ave	W. Palm Beach	33405	A	Yes	1,355	27,091	1,355	
2003	Forest Hill Community HS	6 Classroom	6901 Parker Ave	W. Palm Beach	33405	A	Yes	1,200	23,998	1,200	
2003	Forest Hill Community HS	7 Guidance / Music / Auditorium	6901 Parker Ave	W. Palm Beach	33405	A	Yes	688	13,754	688	
2000	Frontier ES	1 Classroom	6701 180th Ave N	Loxahatchee	33470	A	Yes	2,249	44,983	2,249	
1993	Glades Central Community HS	4 Gym	1001 SW Ave M	Belle Glade	33430	R	Yes	894	17,877	894	
1993	Glades Central Community HS	5 Cafeteria / Auditorium	1001 SW Ave M	Belle Glade	33430	R	Yes	649	12,985	649	
2000	Hertiage ES	1 Admin / Cafeteria	5100 Melaleuca Ln	Greenacres	33463	A	Yes	2,230	44,602	2,230	
2001	Independence MS	4 Gym	4001 Greenway Dr	Jupiter	33458	A	Yes	1,085	21,694	1,085	
2004	John I. Leonard HS	2 Cafeteria	4701 10th Ave	Greenacres	33463	A	Yes	354	7,071	354	
2004	John I. Leonard HS	3 Classroom	4701 10th Ave	Greenacres	33463	A	Yes	343	6,864	343	
2004	John I. Leonard HS	4 Classroom	4701 10th Ave	Greenacres	33463	A	Yes	1,293	25,853	1,293	
2004	John I. Leonard HS	6 Classroom	4701 10th Ave	Greenacres	33463	A	Yes	663	13,256	663	
2004	John I. Leonard HS	7 Classroom	4701 10th Ave	Greenacres	33463	A	Yes	718	14,351	718	
2004	John I. Leonard HS	8 Classroom	4701 10th Ave	Greenacres	33463	A	Yes	568	11,352	568	

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2004	John I. Leonard HS	9 Music	4701 10th Ave	Greenacres	33463	A	Yes	229	4,588	229	
2004	John I. Leonard HS	10 Auditorium	4701 10th Ave	Greenacres	33463	A	Yes	613	12,254	613	
2004	John I. Leonard HS	11 Classroom / P.E.	4701 10th Ave	Greenacres	33463	A	Yes	1,101	22,020	1,101	
1989	Lake Worth MS	1 Admin / Clinic	1300 Barnett Dr	Lake Worth	33461	R	Yes	15	290	15	
1989	Lake Worth MS	2 Classroom / Art	1300 Barnett Dr	Lake Worth	33461	R	Yes	272	5,446	272	
1989	Lake Worth MS	3 Classroom	1300 Barnett Dr	Lake Worth	33461	R	Yes	304	6,071	304	
1989	Lake Worth MS	4 Classroom	1300 Barnett Dr	Lake Worth	33461	R	Yes	297	5,937	297	
1999	Lakeshore MS	2 ESE	425 W Canal N St	Belle Grade	33430	A	Yes	414	8,274	414	
1999	Lakeshore MS	3 Cafeteria	425 W Canal N St	Belle Grade	33430	A	Yes	497	9,930	497	
1999	Lakeshore MS	4 Classroom	425 W Canal N St	Belle Grade	33430	A	Yes	745	14,895	745	
2003	Lakeshore MS	50 Classroom	425 W Canal N St	Belle Grade	33430	A	Yes	179	3,588	179	
1999	North Grade ES	1 Cafeteria / Clinic	824 N K St	Lake Worth	33460	A	Yes	1,966	39,314	1,966	
2004	North Grade ES	50 Classroom	824 N K St	Lake Worth	33460	A	Yes	253	5,060	253	
2002	North Grade ES	99 Classroom	824 North K Street	Lake Worth	33460	A	Yes	138	2,760	138	
2000	Odyssey MS	4 Gym	6161 Woolbright Rd	Boynton Beach	33437	A	Yes	1,003	20,061	1,003	
1990	Olympic Heights Community HS	2 Classroom	20101 Lyons Rd	Boca Raton	33434	R	Yes	1,297	25,937	1,297	
1990	Olympic Heights Community HS	4 Gym	20101 Lyons Rd	Boca Raton	33434	R	Yes	920	18,397	920	
1990	Olympic Heights Community HS	8 Classroom	20101 Lyons Rd	Boca Raton	33434	R	Yes	889	17,780	889	
1989	Omni MS	3 Classroom / ESE	5775 Jog Rd	Boca Raton	33496	R	Yes	387	7,738	387	
1989	Omni MS	4 Classroom	5775 Jog Rd	Boca Raton	33496	R	Yes	260	5,203	260	
1989	Omni MS	6 Classroom	5775 Jog Rd	Boca Raton	33496	R	Yes	233	4,651	233	
1989	Omni MS	7 Classroom	5775 Jog Rd	Boca Raton	33496	R	Yes	233	4,650	233	
2002	Palm Beach Central HS	2 Guidance / Music / Auditorium	8499 Forest Hill Blvd	W Palm Beach	33411	A	Yes	718	14,350	718	
2002	Palm Beach Central HS	3 Cafeteria	8499 Forest Hill Blvd	W Palm Beach	33411	A	Yes	364	7,279	364	
2002	Palm Beach Central HS	4 Classroom	8499 Forest Hill Blvd	W Palm Beach	33411	A	Yes	701	14,017	701	
2002	Palm Beach Central HS	5 Classroom / ESE	8499 Forest Hill Blvd	W Palm Beach	33411	A	Yes	1,123	22,469	1,123	
2002	Palm Beach Central HS	6 Classroom	8499 Forest Hill Blvd	W Palm Beach	33411	A	Yes	830	16,600	830	
2002	Palm Beach Central HS	7 Classroom	8499 Forest Hill Blvd	W Palm Beach	33411	A	Yes	1,026	20,514	1,026	
2005	Palm Beach Gardens Community HS	1 Admin / Clinic / Classroom	4245 Holly Dr	Palm Bch Gardens	33410	A	Yes	1,213	24,262	1,213	
2005	Palm Beach Gardens Community HS	2 Art / Classroom / ESE	4245 Holly Dr	Palm Bch Gardens	33410	A	Yes	1,346	26,925	1,346	
2005	Palm Beach Gardens Community HS	3 Classroom	4245 Holly Dr	Palm Bch Gardens	33410	A	Yes	2,153	43,067	2,153	
2005	Palm Beach Gardens Community HS	4 Classroom	4245 Holly Dr	Palm Bch Gardens	33410	A	Yes	706	14,125	706	
2005	Palm Beach Gardens Community HS	5 Cafeteria / Gym	4245 Holly Dr	Palm Bch Gardens	33410	A	Yes	1,970	39,397	1,970	
2002	Park Vista Community HS	2 Cafeteria	7900 S Jog Rd	Lake Worth	33467	A	Yes	391	7,821	391	
2002	Park Vista Community HS	5 Classroom	7900 S Jog Rd	Lake Worth	33467	A	Yes	879	17,578	879	
2002	Park Vista Community HS	6 Classroom	7900 S Jog Rd	Lake Worth	33467	A	Yes	859	17,189	859	
2002	Park Vista Community HS	7 Science	7900 S Jog Rd	Lake Worth	33467	A	Yes	408	8,156	408	
2002	Park Vista Community HS	8 Music	7900 S Jog Rd	Lake Worth	33467	A	Yes	174	3,471	174	
2002	Park Vista Community HS	9 Auditorium	7900 S Jog Rd	Lake Worth	33467	A	Yes	716	14,316	716	
2002	Park Vista Community HS	10 Gym	7900 S Jog Rd	Lake Worth	33467	A	Yes	1,017	20,336	1,017	
2003	Seminole Ridge HS	2 Gym	4601 Seminole Pratt Whitney Rd	Loxahatchee	33470	A	Yes	1,223	24,455	1,223	
2003	Seminole Ridge HS	5 Science	4601 Seminole Pratt Whitney Rd	Loxahatchee	33470	A	Yes	917	18,344	917	
2003	Seminole Ridge HS	6 Classroom	4601 Seminole Pratt Whitney Rd	Loxahatchee	33470	A	Yes	540	10,795	540	

2003	Seminole Ridge HS	7 Classroom	4601 Seminole Pratt Whitney Rd	Loxahatchee	33470	A	Yes	1,227	24,542	1,227	
2003	Seminole Ridge HS	8 Classroom	4601 Seminole Pratt Whitney Rd	Loxahatchee	33470	A	Yes	172	3,435	172	
2003	Seminole Ridge HS	9 Storage	4601 Seminole Pratt Whitney Rd	Loxahatchee	33470	A	Yes	43	854	43	
2003	Seminole Ridge HS	10 Cafeteria	4601 Seminole Pratt Whitney Rd	Loxahatchee	33470	A	Yes	326	6,512	326	
1989	Watson B. Duncan MS	3 Classroom	5150 117th Ct N	Palm Bch Gardens	33418	R	Yes	290	5,797	290	
1989	Watson B. Duncan MS	4 Classroom	5150 117th Ct N	Palm Bch Gardens	33418	R	Yes	307	6,143	307	
1989	Watson B. Duncan MS	6 Classroom	5150 117th Ct N	Palm Bch Gardens	33418	R	Yes	257	5,131	257	
1989	Watson B. Duncan MS	7 Classroom	5150 117th Ct N	Palm Bch Gardens	33418	R	Yes	238	4,757	238	
1987	Wellington Landings MS	1 Admin / ESE	1100 Aero Club Dr	Wellington	33414	R	Yes	271	5,423	217	
1987	Wellington Landings MS	2 Science	1100 Aero Club Dr	Wellington	33414	R	Yes	249	4,987	249	
1987	Wellington Landings MS	3 Classroom	1100 Aero Club Dr	Wellington	33414	R	Yes	304	6,082	304	
1987	Wellington Landings MS	4 Science / Classroom	1100 Aero Club Dr	Wellington	33414	R	Yes	239	4,773	239	
2003	West Boca Community HS	2 Auditorium / Gym	12811 Glades Rd	Boca Raton	33498	A	Yes	1,227	24,545	1,227	
2003	West Boca Community HS	3 Classroom	12811 Glades Rd	Boca Raton	33498	A	Yes	824	16,483	824	
2003	West Boca Community HS	4 Classroom	12811 Glades Rd	Boca Raton	33498	A	Yes	235	4,696	235	
2003	West Boca Community HS	5 Science	12811 Glades Rd	Boca Raton	33498	A	Yes	1,061	21,211	1,061	
2003	West Boca Community HS	6 Classroom	12811 Glades Rd	Boca Raton	33498	A	Yes	628	12,550	628	
2003	West Boca Community HS	7 Mechanical	12811 Glades Rd	Boca Raton	33498	A	Yes	48	950	48	
2003	West Boca Community HS	9 Cafeteria	12811 Glades Rd	Boca Raton	33498	A	Yes	333	6,653	333	
2003	West Boca Community HS	12 Classroom	12811 Glades Rd	Boca Raton	33498	A	Yes	235	4,696	235	
	West Boynton Rec Center		6000 Northtree Blvd	Lake Worth	33463	A	Yes	240	4,800	240	Yes
2001	Westgate ES	1 Cafeteria	1545 Loxahatchee Dr	W Palm Beach	33409	R	Yes	2,222	44,436	2,222	
1990	Wm. T. Dwyer HS	1 Clinic / Classroom	13601 N Military Tr	Palm Bch Gardens	33418	R	Yes	995	19,905	995	
1990	Wm. T. Dwyer HS	2 Classroom	13601 N Military Tr	Palm Bch Gardens	33418	R	Yes	1,634	32,681	1,634	
1990	Wm. T. Dwyer HS	8 Classroom	13601 N Military Tr	Palm Bch Gardens	33418	R	Yes	801	16,020	801	
General Population Demand:		29,754						81,600	1,631,780	81,546	
Sufficient / Deficit Spaces:		+51,846	SUFFICIENT								
Special Needs Storm Shelters											
YEAR BUILT	SITE	BUILDING	Address	City	Zip	AS-IS (A) / RETROFIT (R)	EHPA	RISK Capacity (SPACES)	RISK Square Footage	PLANNED USAGE (SPACES)	PET FRIENDLY
2002	Palm Beach Central HS (Part)	8 Gym	8499 Forest Hill Blvd	Wellington	33414	A	Yes	308	18,455	250	
	South Florida Fair Expo	West Expo	9067 Southern Blvd	W Palm Beach	33411	R	Yes	550	33,000	550	
Special Needs Demand:		1,260						858	51,455	800	
Sufficient / Deficit Spaces:		-402	DEFICIT								

**2020 Statewide Emergency Shelter Plan**

**PASCO**

YEAR BUILT	SITE	BUILDING	Address	City	Zip	AS-IS (A) / RETROFIT (R)	EHPA	RISK Capacity (SPACES)	RISK Square Footage	PLANNED USAGE (SPACES)	PET FRIENDLY
2009	Connerton ES	1 Admin / Media	9300 Flourish Dr	Land O'Lakes	34637	A	No	221	4,424	301	
2009	Connerton ES	2 Classroom	9300 Flourish Dr	Land O'Lakes	34637	A	No	365	7,308	300	
2009	Connerton ES	3 Cafeteria	9300 Flourish Dr	Land O'Lakes	34637	A	Yes	305	6,093	300	
2009	Connerton ES	4 Classroom	9300 Flourish Dr	Land O'Lakes	34637	A	Yes	348	6,955	301	
2009	Connerton ES	5 Classroom	9300 Flourish Dr	Land O'Lakes	34637	A	Yes	431	8,616	301	
1994	Denham Oaks ES	1 Admin / Media	1422 Oak Grove Blvd	Lutz	33559	R	No	212	4,230	297	
1994	Denham Oaks ES	2 Classroom	1422 Oak Grove Blvd	Lutz	33559	R	No	285	5,708	478	
1994	Denham Oaks ES	3 Admin / Classroom	1422 Oak Grove Blvd	Lutz	33559	R	No	180	3,606	232	
1994	Denham Oaks ES	6 Classroom / ESE	1422 Oak Grove Blvd	Lutz	33559	R	No	378	7,564	429	
1994	Denham Oaks ES	7 Classroom / ESE	1422 Oak Grove Blvd	Lutz	33559	R	No	132	2,638	249	
2007	Double Branch ES	1 Admin / Classroom	31500 Chancey Rd	Wesley Chapel	33543	A	No	167	3,338	262	
2007	Double Branch ES	2 Library / Classroom / ESE	31500 Chancey Rd	Wesley Chapel	33543	A	No	411	8,210	262	
2007	Double Branch ES	3 Cafeteria / Music	31500 Chancey Rd	Wesley Chapel	33543	A	No	174	3,471	262	
2007	Double Branch ES	4 Classroom	31500 Chancey Rd	Wesley Chapel	33543	A	No	758	15,156	263	
2005	Longleaf ES	4 Classroom	3253 Town Ave	New Port Richey	34655	A	Yes	1,325	26,500	1,767	
2007	New River ES	4 Classroom	4710 River Glen Blvd	Wesley Chapel	33545	A	Yes	787	15,740	1,049	
2006	Oakstead ES	4 Classroom	19925 Lake Patience Rd	Land O'Lakes	34638	A	Yes	729	14,580	972	
2009	Odessa ES	4 Classroom	12810 Interlaken Rd	New Port Richey	34655	A	Yes	1,509	30,171	2,011	
2010	Pasco MS	1 Admin / Classroom	13925 14th St	Dade City	33525	A	Yes	563	11,264	342	
2009	Pasco MS	3 Classroom	13925 14th St	Dade City	33525	A	No	438	8,757	342	
2003	Pine View ES	4 Classroom	5333 Parkway Blvd	Land O'Lakes	34639	A	Yes	804	16,080	1,072	
2006	Raymond B Stewart MS	12 Cafeteria	38505 10th Ave	Zephyrhills	33542	A	Yes	487	9,740	649	
2005	Seven Oaks ES	4 Classroom	27633 Mystic Oak Blvd	Wesley Chapel	33543	A	Yes	1,325	26,500	1,767	
2007	Sunlake HS	2 Music	3023 Sunlake Blvd	Land O'Lakes	34638	A	No	176	3,518		
2007	Sunlake HS	3 Classroom	3023 Sunlake Blvd	Land O'Lakes	34638	A	Yes	1,128	22,569		
2007	Sunlake HS	4 Classroom	3023 Sunlake Blvd	Land O'Lakes	34638	A	Yes	1,186	23,715		
2007	Sunlake HS	6 Gym	3023 Sunlake Blvd	Land O'Lakes	34638	A	Yes	682	13,635		
2007	Sunlake HS	7 Cafeteria	3023 Sunlake Blvd	Land O'Lakes	34638	A	Yes	227	4,538		
1990	Thomas Weightman MS	2 Classroom	30649 Wells Rd	Wesley Chapel	33545	A	No	323	6,465	326	
1990	Thomas Weightman MS	3 Gym / Music	30649 Wells Rd	Wesley Chapel	33545	R	No	822	16,443	1,163	
1990	Thomas Weightman MS	4 Classroom	30649 Wells Rd	Wesley Chapel	33545	A	No	373	7,459	401	
1990	Thomas Weightman MS	5 Media / Classroom	30649 Wells Rd	Wesley Chapel	33545	R	No	58	1,163	265	
1992	Thomas Weightman MS	6 Classroom	30649 Wells Rd	Wesley Chapel	33545	A	No	335	6,705	351	
1990	Thomas Weightman MS	8 Classroom	30649 Wells Rd	Wesley Chapel	33545	A	No	373	7,459	401	
2007	Veterans ES	1 Admin / Media	26940 Progress Pkwy	Wesley Chapel	33544	A	No	67	1,346	205	
2007	Veterans ES	2 Music / Cafeteria	26940 Progress Pkwy	Wesley Chapel	33544	A	No	248	4,960	205	
2007	Veterans ES	3 Classroom	26940 Progress Pkwy	Wesley Chapel	33544	A	Yes	317	6,333	205	
2007	Veterans ES	4 Classroom	26940 Progress Pkwy	Wesley Chapel	33544	A	Yes	348	6,968	205	
2007	Veterans ES	5 Classroom	26940 Progress Pkwy	Wesley Chapel	33544	A	Yes	262	5,238	205	
2007	Veterans ES	6 Classroom	26940 Progress Pkwy	Wesley Chapel	33544	A	Yes	241	4,817	205	
2008	Watergrass ES	1 Admin / Media	32750 Overpass Rd	Wesley Chapel	33545	A	No	77	1,542	257	
2009	Watergrass ES	2 Cafeteria / Music	32750 Overpass Rd	Wesley Chapel	33545	A	No	250	5,001	257	
2008	Watergrass ES	3 Classroom	32750 Overpass Rd	Wesley Chapel	33545	A	Yes	328	6,561	257	
2008	Watergrass ES	4 Classroom	32750 Overpass Rd	Wesley Chapel	33545	A	Yes	349	6,983	257	
2008	Watergrass ES	5 Classroom	32750 Overpass Rd	Wesley Chapel	33545	A	Yes	220	4,398	257	

## 2020 Statewide Emergency Shelter Plan

2008	Watergrass ES	6 Classroom	32750 Overpass Rd	Wesley Chapel	33545	A	Yes	269	5,379	257	
1998	Wesley Chapel HS	1 Admin	30651 Wells Rd	Wesley Chapel	33545	A	No	76	1,521		
2006	Wiregrass Ranch Sr HS	1 Admin	2909 Mansfield Blvd	Wesley Chapel	33543	A	No	35	700		
1990	River Ridge MS/HS	1 Classroom / Media	11646 Town Center Rd	New Port Richey	34654	A	No	266	5,313		
1990	River Ridge MS/HS	2 Classroom	11646 Town Center Rd	New Port Richey	34654	A	No	199	3,980		
1990	River Ridge MS/HS	3 Classroom	11646 Town Center Rd	New Port Richey	34654	A	No	469	9,372		
1990	River Ridge MS/HS	4 Classroom	11646 Town Center Rd	New Port Richey	34654	A	No	156	3,127		
1990	River Ridge MS/HS	5 Auditorium / Music	11646 Town Center Rd	New Port Richey	34654	R	No	838	16,752		
1990	River Ridge MS/HS	6 Cafeteria	11646 Town Center Rd	New Port Richey	34654	R	No	494	9,889		
1990	River Ridge MS/HS	7 Admin	11646 Town Center Rd	New Port Richey	34654	R	No	119	2,379		
1990	River Ridge MS/HS	21 Gymnasium	11646 Town Center Rd	New Port Richey	34654	R	No	1,563	31,253		
1990	River Ridge MS/HS	22 Media	11646 Town Center Rd	New Port Richey	34654	R	No	162	3,234		
1990	River Ridge MS/HS	23 Classroom	11646 Town Center Rd	New Port Richey	34654	A	No	1,605	32,095		
1990	River Ridge MS/HS	24 Classroom	11646 Town Center Rd	New Port Richey	34654	R	No	105	2,095		
2007	Sunlake HS	1 Admin	3023 Sunlake Blvd	Land O Lakes	34638	A	No	35	700		
2007	Sunlake HS	5 Media	3023 Sunlake Blvd	Land O Lakes	34638	A	No	46	933		
1998	Wesley Chapel HS	6 Media	30651 Wells Rd	Wesley Chapel	33544	A	No	71	1,410		
1998	Wesley Chapel HS	7 Gymnasium	30651 Wells Rd	Wesley Chapel	33544	R	No	510	10,206		
1998	Wesley Chapel HS	8 Auditorium	30651 Wells Rd	Wesley Chapel	33544	A	No	159	3,184		
2006	Wiregrass Ranch Sr HS	2 Music	2909 Mansfield Blvd	Wesley Chapel	33543	A	No	176	3,518		
2006	Wiregrass Ranch Sr HS	5 Cafeteria	2909 Mansfield Blvd	Wesley Chapel	33543	A	No	46	933		
General Population Demand:		31,294						28,123	562,438	19,887	
Sufficient / Deficit Spaces:		-3,171	DEFICIT								
Special Needs Storm Shelters											
YEAR BUILT	SITE	BUILDING	Address	City	Zip	AS-IS (A) / RETROFIT (R)	EHPA	RISK Capacity (SPACES)	RISK Square Footage	PLANNED USAGE (SPACES)	PET FRIENDLY
2009	Fasano Shelter	Main	11611 Denton Ave	Hudson	34667	A	Yes	329	19,750	280	
1998	Wesley Chapel HS	2 Classroom / ESE	30651 Wells Rd	Wesley Chapel	33545	A	No	321	19,246		
1998	Wesley Chapel HS	3 Classoom	30651 Wells Rd	Wesley Chapel	33545	A	No	347	20,806		
1998	Wesley Chapel HS	5 Cafeteria	30651 Wells Rd	Wesley Chapel	33545	A	No	81	4,850		
2006	Wiregrass Ranch Sr HS	3 Classroom	2909 Mansfield Blvd	Wesley Chapel	33543	A	Yes	376	22,569	363	
2006	Wiregrass Ranch Sr HS	4 Classroom / Art	2909 Mansfield Blvd	Wesley Chapel	33543	A	Yes	395	23,715	367	
2006	Wiregrass Ranch Sr HS	6 Gym	2909 Mansfield Blvd	Wesley Chapel	33543	A	Yes	227	13,635	106	
2006	Wiregrass Ranch Sr HS	7 Cafeteria	2909 Mansfield Blvd	Wesley Chapel	33543	A	Yes	76	4,538	104	
Special Needs Demand:		966						2,152	129,109	1,220	
Sufficient / Deficit Spaces:		+1,186	SUFFICIENT								

**2020 Statewide Emergency Shelter Plan**

**PINELLAS**

YEAR BUILT	SITE	BUILDING	Address	City	Zip	AS-IS (A) / RETROFIT (R)	EHPA	RISK Capacity (SPACES)	RISK Square Footage	PLANNED USAGE (SPACES)	PET FRIENDLY
1973	Bauder ES	1 Admin / Classroom	12755 86th Ave N	Seminole	33776	R	No	876	17,522	653	
2009	Belleair ES	9 Classroom	1156 Lakeview Rd	Clearwater	33756	A	No	577	11,535	72	
1963	Clearwater Fundamental MS	1 Main (1st Floor)	1660 Palmetto St	Clearwater	33755	R	No	1,969	39,387	375	
1990	Countryside HS	6 ESE	3000 State Rd 580	Clearwater	33761	R	No	100	2,007	0	
2002	Doug Jamerson ES	4 Classroom	1200 37th St S	St. Petersburg	33711	R	No	522	10,437	409	
2002	Doug Jamerson ES	5 Classroom	1200 37th St S	St. Petersburg	33711	R	No	488	9,767	373	
2006	Dunedin ES	1 Admin / Classroom	900 Union St	Dunedin	34698	A	Yes	575	11,505	0	
2006	Dunedin ES	2 Classroom	900 Union St	Dunedin	34698	A	Yes	280	5,604	0	
2006	Dunedin ES	3 Cafeteria	900 Union St	Dunedin	34698	A	Yes	200	3,991	0	
2006	Dunedin ES	4 Classroom	900 Union St	Dunedin	34698	A	Yes	315	6,308	0	
2009	Eishenhower ES	7 Classroom	2800 Drew St	Clearwater	33759	A	No	292	5,831	0	
2001	Fairmount Park ES	4 Classroom	575 41 St S	St. Petersburg	33711	R	No	521	10,415	161	
2001	Fairmount Park ES	5 Classroom	575 41 St S	St. Petersburg	33711	R	No	475	9,499	253	
2003	Gibbs Senior HS	2 Classroom	850 34th St S	St. Petersburg	33711	R	No	2,060	41,192	237	Yes
2003	Gibbs Senior HS	3 Gym	850 34th St S	St. Petersburg	33711	R	No	977	19,544	238	Yes
2003	Gibbs Senior HS	4 Auditorium / Classroom	853 34th St S	St. Petersburg	33711	R	No	1,373	27,464	237	Yes
2003	Gibbs Senior HS	5 Classroom	854 34th St S	St. Petersburg	33711	R	No	799	15,974	237	Yes
2003	Gibbs Senior HS	6 Cafeteria	855 34th St S	St. Petersburg	33711	R	No	394	7,881	238	Yes
2009	James B Sanderlin ES	7 Classroom	2350 22nd Ave S	St. Petersburg	33712	A	Yes	90	1,804		
1996	John M Sexton ES	4 Classroom	1997 54th Ave N	St. Petersburg	33714	R	No	522	10,440		
1996	John M Sexton ES	5 Classroom	1997 54th Ave N	St. Petersburg	33714	R	No	512	10,237		
1992	Joseph L Carwise MS	5 Library / Classroom	3301 Bentley Dr	Palm Harbor	34684	R	No	742	14,847	1,063	
1992	Joseph L Carwise MS	6 Admin / Classroom	3301 Bentley Dr	Palm Harbor	34684	R	No	1,074	21,487	1,310	
2015	Largo HS	3 Gym / Cafeteria	410 Missouri Ave N	Largo	33770	A	No	1,124	22,477	1,834	Yes
2004	Lealman Innovation Academy	1 Admin / Classroom	4900 28th St N	St. Petersburg	33714	A	Yes	1,617	32,334	686	
2004	Lealman Innovation Academy	2 Cafeteria	4900 28th St N	St. Petersburg	33714	R	No	130	2,598	217	
2004	Lealman Innovation Academy	4 Gym	4900 28th St N	St. Petersburg	33714	A	Yes	393	7,856	382	
2015	Lealman Innovation Academy	5 Classroom	4900 28th St N	St. Petersburg	33714	R	No	31	615	570	
2009	Leila Davis ES	5 Classroom	2630 Landmark Dr	Clearwater	33761	A	Yes	374	7,481	0	
1996	McMullen-Booth ES	4 Classroom (1st Floor)	3025 Union St	Clearwater	33579	R	No	273	5,455	435	
1996	McMullen-Booth ES	5 Classroom (1st Floor)	3025 Union St	Clearwater	33579	R	No	226	4,516	399	
2009	McMullen-Booth ES	7 Classroom	3025 Union St	Clearwater	33759	A	Yes	209	4,186		
2009	Mildred Helms ES	12 Classroom	561 S Clearwater-Largo Rd	Largo	33770	A	Yes	466	9,315	788	
2008	New Heights ES	2 Library / Classroom	3901 37th St N	St. Petersburg	33714	A	No	114	2,284	118	
2008	New Heights ES	3 Cafeteria	3901 37th St N	St. Petersburg	33714	A	Yes	242	4,843	55	
2008	New Heights ES	4 Classroom	3901 37th St N	St. Petersburg	33714	A	Yes	526	10,519	665	
2008	New Heights ES	5 Classroom	3901 37th St N	St. Petersburg	33714	A	Yes	480	9,605	659	
2008	New Heights ES	6 Classroom	3901 37th St N	St. Petersburg	33714	A	Yes	483	9,666	602	
1982	Palm Harbor MS	4 Classroom (1st Floor)	1800 Tampa Rd	Palm Harbor	34683	R	No	248	4,958	115	
1982	Palm Harbor MS	5 Classroom (1st Floor)	1800 Tampa Rd	Palm Harbor	34683	R	No	507	10,140	116	
2009	Palm Harbor MS	7 Classroom	1800 Tampa Rd	Palm Harbor	34683	R	No	384	7,684	155	
1995	Palm Harbor University HS	2 Cafeteria	1900 Omaha St	Palm Harbor	34683	R	No	327	6,546	0	
1995	Palm Harbor University HS	3 Classroom	1900 Omaha St	Palm Harbor	34683	R	No	364	7,275	0	
1995	Palm Harbor University HS	4 Classroom	1900 Omaha St	Palm Harbor	34683	R	No	645	12,896	0	
1995	Palm Harbor University HS	5 Classroom	1900 Omaha St	Palm Harbor	34683	R	No	502	10,037	0	Yes

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1995	Palm Harbor University HS	6 Multipurpose	1900 Omaha St	Palm Harbor	34683	R	No	143	2,864	0	
1995	Palm Harbor University HS	7 Multipurpose	1900 Omaha St	Palm Harbor	34683	R	No	305	6,099	0	
1995	Palm Harbor University HS	8 Gym	1900 Omaha St	Palm Harbor	34683	R	No	586	11,727	0	
1995	Palm Harbor University HS	9 Music	1900 Omaha St	Palm Harbor	34683	R	No	168	3,369	0	
1995	Palm Harbor University HS	10 Auditorium	1900 Omaha St	Palm Harbor	34683	R	No	582	11,633	0	
1995	Palm Harbor University HS	11 Classroom	1900 Omaha St	Palm Harbor	34683	R	No	297	5,936	0	Yes
1995	Palm Harbor University HS	12 Multipurpose	1900 Omaha St	Palm Harbor	34683	R	No	68	1,364	0	
2009	Ridgecrest ES	17 Classroom	1901 119th St N	Largo	33778	A	Yes	129	2,587		
2004	Ross Norton Recreation Center	Gym	1426 MLK Jr Ave	Clearwater	33756	A	Yes	303	6,060	224	
2009	Skycrest ES	6 Classroom	10 N Corona Ave	Clearwater	33765	A	Yes	531	10,620	59	
	St Petersburg College - Midtown		1300 22nd St S	St. Petersburg	33712	A	Yes	591	11,820		
1987	St. Petersburg HS	4 Classroom (2nd Floor)	2501 5th Ave N	St. Petersburg	33713	R	No	297	5,944	122	
1996	St. Petersburg HS	5 Classroom (2nd Floor)	2501 5th Ave N	St Petersburg	33713	R	No	269	5,384	122	
General Population Demand:		42,178						29,667	593,371	14,179	
Sufficient / Deficit Spaces:		-12,511	DEFICIT								
Special Needs Storm Shelters											
YEAR BUILT	SITE	BUILDING	Address	City	Zip	AS-IS (A) / RETROFIT (R)	EHPA	RISK Capacity (SPACES)	RISK Square Footage	PLANNED USAGE (SPACES)	PET FRIENDLY
2002	Dunedin Highland MS	2 Classroom	70 Patricia Ave	Dunedin	34698	A	Yes	380	22,777	294	
2002	Dunedin Highland MS	3 Classroom	70 Patricia Ave	Dunedin	34698	A	Yes	411	24,648	734	
1997	John Hopkins MS	5 Classroom	701 16th St S	St. Petersburg	33705	R	No	256	15,389	472	
1997	John Hopkins MS	6 Classroom	701 16th St S	St. Petersburg	33705	R	No	288	17,261	541	
2004	Oak Grove MS	1 Admin / Multipurpose	1370 S Belcher Rd	Clearwater	33764	A	No	100	6,021		
2004	Oak Grove MS	6 Classroom	1370 S Belcher Rd	Clearwater	33764	A	No	310	18,583		
Special Needs Demand:		4,000						1,745	104,679	2,041	
Sufficient / Deficit Spaces:		-2,255	DEFICIT								



**2020 Statewide Emergency Shelter Plan**

POLK											
YEAR BUILT	SITE	BUILDING	Address	City	Zip	AS-IS (A) / RETROFIT (R)	EHPA	RISK Capacity (SPACES)	RISK Square Footage	PLANNED USAGE (SPACES)	PET FRIENDLY
2005	Alta Vista ES	9 Classroom	801 Scenic Hwy	Haines City	33844	A	Yes	257	5,132	432	Yes
2010	Auburndale HS	35 Cafeteria	1 Bloodhound Tr	Auburndale	33823	A	No	294	5,888		
2004	Bartow Senior HS	23 Cafeteria	1270 S Broadway Ave	Bartow	33830	A	Yes	276	5,518	495	
2004	Chain of Lakes ES	3 1st Floor	7001 CR 653	Winter Haven	33884	A	Yes	324	6,477	521	
2004	Chain of Lakes ES	3 2nd Floor	7001 CR 653	Winter Haven	33884	A	Yes	365	7,306	521	
2004	Chain of Lakes ES	4 1st Floor	7001 CR 653	Winter Haven	33884	A	Yes	329	6,582	522	
2004	Chain of Lakes ES	4 2nd Floor	7001 CR 653	Winter Haven	33884	A	Yes	369	7,380	521	
2004	Chain of Lakes ES	5 Cafeteria	7001 CR 653	Winter Haven	33884	A	Yes	233	4,660	327	
2004	Chain of Lakes ES	6 Multipurpose	7001 CR 653	Winter Haven	33884	A	Yes	33	654		
1995	Charles R Richardson Center	Bartow Adult Day Care Center	751 Scenic Hwy	Haines City	33844	A	No	180	3,618		
2006	Combee ES	17 Classrooms	2805 Morgan Combee Rd	Lakeland	33801	A	Yes	302	6,048	342	
2001	Dr N E Roberts ES	2 Cafeteria	6600 Green Rd	Lakeland	33810	A	Yes	249	4,972		
2001	Dr N E Roberts ES	4 Classrooms	6600 Green Rd	Lakeland	33810	A	Yes	391	7,823		
2001	Dr N E Roberts ES	6 Classrooms	6600 Green Rd	Lakeland	33810	A	Yes	255	5,109		
2007	Dr N E Roberts ES	7 Classrooms	6600 Green Rd	Lakeland	33810	A	Yes	204	4,085		
1992	George Jenkins HS	8 Cafeteria	6000 Lakeland Highlands Rd	Lakeland	33812	R	No	660	13,200		
2008	Haines City HS	20 Classroom	2800 Hornet Dr	Haines City	33844	A	Yes	1,524	30,484	3,300	
2002	Haines City HS	8 Cafeteria	2800 Hornet Dr	Haines City	33844	A	Yes	319	6,384	559	
2005	Highlands Grove ES	3 1st Floor	4510 Lakeland Highlands Rd	Lakeland	33813	A	Yes	367	7,332	582	
2005	Highlands Grove ES	3 2nd Floor	4510 Lakeland Highlands Rd	Lakeland	33813	A	Yes	437	8,731	585	
2005	Highlands Grove ES	4 1st Floor	4510 Lakeland Highlands Rd	Lakeland	33813	A	Yes	367	7,344	582	
2005	Highlands Grove ES	4 2nd Floor	4510 Lakeland Highlands Rd	Lakeland	33813	A	Yes	355	7,105	585	
2005	Highlands Grove ES	5 Cafeteria	4510 Lakeland Highlands Rd	Lakeland	33813	A	Yes	253	5,061	435	
2007	Horizons ES	3 1st Floor	1700 Forest Lake Dr	Davenport	33837	A	Yes	367	7,332	582	
2007	Horizons ES	3 2nd Floor	1700 Forest Lake Dr	Davenport	33837	A	Yes	198	3,962	585	
2007	Horizons ES	4 1st Floor	1700 Forest Lake Dr	Davenport	33837	A	Yes	356	7,122	582	
2007	Horizons ES	4 2nd Floor	1700 Forest Lake Dr	Davenport	33837	A	Yes	355	7,093	585	
2007	Horizons ES	5 Cafeteria	1700 Forest Lake Dr	Davenport	33837	A	Yes	251	5,023	444	
2006	James E Stephens ES	5 Classrooms	1350 N Maple Ave	Bartow	33830	A	Yes	257	5,141		
1983	Jere L Stambaugh MS	1 Admin / Classroom	226 N Main St	Auburndale	33823	R	Yes	1,470	29,406		
1983	Jere L Stambaugh MS	3 Music	226 N Main St	Auburndale	33823	R	Yes	60	1,201		
1990	Jere L Stambaugh MS	8 Classroom	226 N Main St	Auburndale	33823	R	Yes	596	11,919		
2008	Jere L Stambaugh MS	9 Gym	226 N Main St	Auburndale	33823	R	No	437	8,739		
2001	Jewett School of the Arts	7 Multipurpose	2250 8th St NE	Winter Haven	33881	A	Yes	417	8,345	590	
2001	Jewett School of the Arts	8 Art	2250 8th St NE	Winter Haven	33881	A	Yes	101	2,022	190	
2006	Jewett School of the Arts	9 Classroom	2250 8th St NE	Winter Haven	33881	A	Yes	270	5,400	417	
2003	Karen Siegel Academy	7 Cafeteria	935 Evanhouse Rd	Lake Alfred	33850	A	Yes	59	1,175	78	
2006	Kathleen ES	11 Classrooms	3515 Sheretz Rd	Lakeland	33810	A	Yes	387	7,732	651	
2010	Kathleen HS	43 Multipurpose	1100 Red Devil Way	Lakeland	33815		No	304	6,084		
2005	Lake Gibson HS	14 1st Floor	7007 N Socrum Loop Rd	Lakeland	33809	A	Yes	315	6,300	417	
2005	Lake Gibson HS	14 2nd Floor	7007 N Socrum Loop Rd	Lakeland	33809	A	Yes	283	5,651	417	
1976	Lake Gibson MS	1 Multipurpose	6901 N Socrum Loop Rd	Lakeland	33809		No	2,371	47,421		
2006	Lake Marion Creek School	2 Gym	3055 Lake Marion Creek Rd	Poinciana	34759	A	Yes	420	8,390	512	
2006	Lake Marion Creek School	3 1st Floor	3055 Lake Marion Creek Rd	Poinciana	34759	A	Yes	480	9,592	802	
2006	Lake Marion Creek School	3 2nd Floor	3055 Lake Marion Creek Rd	Poinciana	34759	A	Yes	600	12,008	847	



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2006	Lake Marion Creek School	5 2nd Floor	3055 Lake Marion Creek Rd	Poinciana	34759	A	Yes	569	11,371	847	
2006	Lake Marion Creek School	5 1st Floor	3055 Lake Marion Creek Rd	Poinciana	34759	A	Yes	604	12,088	846	
2006	Lake Marion Creek School	6 Cafeteria	3055 Lake Marion Creek Rd	Poinciana	34759	A	Yes	235	4,690	442	
1994	Lake Region HS	1 Admin/Classrooms	1995 Thunder Rd	Eagle Lake	33839	R	Yes	840	16,801		
1994	Lake Region HS	2 Multipurpose	1995 Thunder Rd	Eagle Lake	33839	R	Yes	556	11,111		
1994	Lake Region HS	3 Library/Classroom	1995 Thunder Rd	Eagle Lake	33839	R	Yes	567	11,336		Yes
1994	Lake Region HS	4 Classrooms	1995 Thunder Rd	Eagle Lake	33839	R	Yes	659	13,173		
2005	Lakeland Highlands MS	3 Classrooms	740 Lake Miriam Dr	Lakeland	33813	A	Yes	420	8,400	557	
2006	Laurel ES	1 Multipurpose	1851 Laurel Ave	Poinciana	34759	A	Yes	252	5,030	387	
2009	Laurel ES	6 Classroom	1851 Laurel Ave	Poinciana	34759	A	Yes	460	9,204	832	
2005	Lincoln Avenue Academy	9 Classroom	1330 N Lincoln Ave	Lakeland	33805	A	Yes	348	6,951	445	
2005	Loughman Oaks ES	7 Classroom	4600 US Hwy 92 N	Davenport	33837	A	Yes	256	5,112	343	
	Medulla Community Center	Main	1049 Parker Rd	Lakeland	33811	R	No	174	3,480		
2007	Palmetto ES	4 Cafeteria	315 Palmetto St	Poinciana	34759	A	Yes	250	4,991	346	
2007	Palmetto ES	5 Classrooms	315 Palmetto St	Poinciana	34759	A	Yes	518	10,363	797	
2005	Phillip O'Brien ES	10 Classrooms	1225 E Lime St	Lakeland	33801	A	Yes	315	6,303		
2005	Phillip O'Brien ES	9 Classrooms	1225 E Lime St	Lakeland	33801	A	Yes	298	5,960		Yes
2005	Pinewood ES	6 Classrooms	1400 Gilbert St	Eagle Lake	33839	A	Yes	244	4,888	404	
1989	Polk/UF IFAS	W.H. Stuart Conference Center	1702 S. Holland Pkwy	Bartow	33830	A	No	304	6,080		
2005	Purcell ES	3 Classroom	305 1st Ave NE	Mulberry	33860	A	Yes	317	6,341	541	
2001	R.B. Wagner ES	2 Cafeteria	5500 Yates Rd	Lakeland	33811	A	Yes	245	4,906	367	
2001	R.B. Wagner ES	4 Classroom	5500 Yates Rd	Lakeland	33811	A	Yes	383	7,661	487	
2001	R.B. Wagner ES	6 Classroom	5500 Yates Rd	Lakeland	33811	A	Yes	261	5,219	487	
2007	R.B. Wagner ES	7 Classroom	5500 Yates Rd	Lakeland	33811	A	Yes	211	4,218	376	
2004	Ridge Community HS	2 1st Floor	500 Orchid Dr	Davenport	33837	A	Yes	696	13,928	909	
2004	Ridge Community HS	2 2nd Floor	500 Orchid Dr	Davenport	33837	A	Yes	549	10,987	868	
2004	Ridge Community HS	3 1st Floor	500 Orchid Dr	Davenport	33837	A	Yes	529	10,572	888	
2004	Ridge Community HS	3 2nd Floor	500 Orchid Dr	Davenport	33837	A	Yes	602	12,032	711	
2004	Ridge Community HS	5 Cafeteria	500 Orchid Dr	Davenport	33837	A	Yes	367	7,345	405	
1999	Ridgeview Global Studies Academy	2 Cafeteria	1000 Dunson Rd	Davenport	33896	A	No	248	4,962	374	
2003	Ridgeview Global Studies Academy	6 Classroom	1000 Dunson Rd	Davenport	33896	A	Yes	261	5,229	501	
2007	Ridgeview Global Studies Academy	7 Classroom	1000 Dunson Rd	Davenport	33896	A	No	223	4,466	376	
2005	Rochelle School of the Arts	15 1st Floor	1501 MLK Jr Ave	Lakeland	33805	A	Yes	352	7,039	435	
2005	Rochelle School of the Arts	15 2nd Floor	1501 MLK Jr Ave	Lakeland	33805	A	Yes	303	6,051	511	
1999	Sandhill ES	2 Cafeteria	1801 Tyner Rd	Haines City	33844	R	No	249	4,979	374	
2003	Sandhill ES	6 Classroom	1801 Tyner Rd	Haines City	33844	A	Yes	302	6,031	501	
2007	Sandhill ES	7 Classroom	1801 Tyner Rd	Haines City	33844	A	Yes	215	4,290	376	
2005	Scott Lake ES	4 Classroom	1140 E County Rd 540A	Lakeland	33813	A	Yes	310	6,201	432	
2010	Shelley S Boone MS	19 Cafeteria	225 S 22nd St	Haines City	33844		No	333	6,654		
2006	Sleepy Hill ES	3 1st Floor	2285 Sleepy Hill Rd	Lakeland	33810	A	Yes	366	7,316	582	
2006	Sleepy Hill ES	3 2nd Floor	2285 Sleepy Hill Rd	Lakeland	33810	A	Yes	420	8,399	585	
2006	Sleepy Hill ES	4 1st Floor	2285 Sleepy Hill Rd	Lakeland	33810	A	Yes	342	6,840	582	
2006	Sleepy Hill ES	4 2nd Floor	2285 Sleepy Hill Rd	Lakeland	33810	A	Yes	352	7,048	585	
2006	Sleepy Hill ES	5 Cafeteria	2285 Sleepy Hill Rd	Lakeland	33810	A	Yes	250	5,002	444	
2006	Southwest ES	9 Classroom	2650 SW Ave	Lakeland	33803	A	Yes	289	5,771	425	

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2006	Tenoroc Senior HS	2 1st Floor	4905 Saddle Creek Rd	Lakeland	33801	A	Yes	739	14,775	962	
2006	Tenoroc Senior HS	2 2nd Floor	4905 Saddle Creek Rd	Lakeland	33801	A	Yes	686	13,724	870	
2006	Tenoroc Senior HS	3 1st Floor	4905 Saddle Creek Rd	Lakeland	33801	A	Yes	534	10,680	742	
2006	Tenoroc Senior HS	3 2nd Floor	4905 Saddle Creek Rd	Lakeland	33801	A	Yes	658	13,153	654	
2006	Tenoroc Senior HS	5 Cafeteria	4905 Saddle Creek Rd	Lakeland	33801	A	Yes	309	6,178	437	
2006	Tenoroc Senior HS	6 Gym	4905 Saddle Creek Rd	Lakeland	33801	A	Yes	844	16,876	754	
1955	Winter Haven HS	20 Cafeteria	600 6th Street SE	Winter Haven	33880	A	Yes	320	6,395	492	
General Population Demand:		42,257						39,631	792,551	42,287	
Sufficient / Deficit Spaces:		-2,626	DEFICIT								
Special Needs Storm Shelters											
YEAR BUILT	SITE	BUILDING	Address	City	Zip	AS-IS (A) / RETROFIT (R)	EHPA	RISK Capacity (SPACES)	RISK Square Footage	PLANNED USAGE (SPACES)	PET FRIENDLY
1995	Haines City Adult Day Care Center	Center	751 Scenic Hwy	Haines City	33844	A	No	60	3,618		
2004	McKeel Academy of Technology	14 Gym	1810 W Parker St	Lakeland	33815	A	Yes	199	11,952	727	
	Polk County Health Dept - Specialty Care Unit		1255 Brice Blvd	Bartow	33830	R	No	410	24,575		
2004	Ridge Community HS	6 Gym	500 Orchid Dr	Davenport	33837	A	Yes	270	16,175	1,235	
Special Needs Demand:		3,246						939	56,320	1,962	
Sufficient / Deficit Spaces:		-2,307	DEFICIT								

## 2020 Statewide Emergency Shelter Plan

# PUTNAM

YEAR BUILT	SITE	BUILDING	Address	City	Zip	AS-IS (A) / RETROFIT (R)	EHPA	RISK Capacity (SPACES)	RISK Square Footage	PLANNED USAGE (SPACES)	PET FRIENDLY
1988	Browning-Pearce ES	1 Admin	100 Bear Blvd	San Mateo	32187	A	No	56	1,126		
1988	Browning-Pearce ES	2 Classroom	100 Bear Blvd	San Mateo	32187	A	No	456	9,128		
1988	Browning-Pearce ES	3 Classroom	100 Bear Blvd	San Mateo	32187	A	No	431	8,624		
1988	Browning-Pearce ES	4 Art / Cafeteria	100 Bear Blvd	San Mateo	32187	A	No	389	7,781	325	
1988	Browning-Pearce ES	5 Classroom	100 Bear Blvd	San Mateo	32187	A	No	483	9,659		
1988	Browning-Pearce ES	6 Classroom	100 Bear Blvd	San Mateo	32187	A	No	250	4,999		
2001	Browning-Pearce ES	12 Classroom	100 Bear Blvd	San Mateo	32187	A	No	175	3,499		
1982	Middleton Burney ES	1 Classroom / Cafeteria / Admin	1020 Huntington Rd	Crescent City	32112	R	No	682	13,643	805	
1992	Ochwilla ES	4 Dining	299 N SR 21	Melrose	32640	A	No	163	3,267	325	Yes
1999	QI Roberts MS	2 Classroom	901 SR100	Florahome	32140	A	Yes	183	3,656	216	
1999	QI Roberts MS	5 Gym	901 SR100	Florahome	32140	A	Yes	334	6,673	424	
1999	QI Roberts MS	6 Classroom	901 SR100	Florahome	32140	A	Yes	194	3,875	234	
General Population Demand:		4,748						3,796	75,930	2,329	
Sufficient / Deficit Spaces:		-952	DEFICIT								
Special Needs Storm Shelters											
YEAR BUILT	SITE	BUILDING	Address	City	Zip	AS-IS (A) / RETROFIT (R)	EHPA	RISK Capacity (SPACES)	RISK Square Footage	PLANNED USAGE (SPACES)	PET FRIENDLY
2006	Kelley Smith ES	12 Classroom	141 Kelly Smith School Rd	Palatka	32177	A	Yes	80	4,809	144	
	PCHD	South Annex	2801 Kennedy St	Palatka	32177	R		31	1,860		
Special Needs Demand:		100						111	6,669	144	
Sufficient / Deficit Spaces:		+11	SUFFICIENT								

**2020 Statewide Emergency Shelter Plan**

**SAINT JOHNS**

YEAR BUILT	SITE	BUILDING	Address	City	Zip	AS-IS (A) / RETROFIT (R)	EHPA	RISK Capacity (SPACES)	RISK Square Footage	PLANNED USAGE (SPACES)	PET FRIENDLY
2006	Creekside HS	1 Cafeteria / Classroom	100 Knights Ln	St. Johns	32259	R	No	2,500	50,000	500	
2006	Creekside HS	2 Library / Music	100 Knights Ln	St. Johns	32259	A	No	184	3,671		
2006	Creekside HS	3 Auditorium	100 Knights Ln	St. Johns	32259	A	No	321	6,420		
2006	Creekside HS	4 Gymnasium	100 Knights Ln	St. Johns	32259	A	Yes	678	13,564		
1995	Cunningham Creek ES	1 Classroom / Art / Media	1205 Roberts Rd	St. Johns	32259	R	No	671	13,422		
1995	Cunningham Creek ES	2 Classroom	1205 Roberts Rd	St. Johns	32259	R	No	195	3,900	195	
1995	Cunningham Creek ES	3 Classroom	1205 Roberts Rd	St. Johns	32259	R	No	367	7,340	367	
1995	Cunningham Creek ES	4 Cafeteria / Classroom / Media	1205 Roberts Rd	St. Johns	32259	R	No	441	8,816	441	
2003	Durbin Creek ES	1 A2 & A3 & B Classroom	4100 Race Track Rd	St. Johns	32259	A	No	752	15,043	500	
2003	Durbin Creek ES	1E & F Cafeteria / Auditorium	4100 Race Track Rd	St. Johns	32259	A	Yes	226	4,527		
2001	Durbin Creek ES	2 Classroom	4100 Race Track Rd	St. Johns	32259	R	No	276	5,511		
2018	Freedom Crossing Academy	A Admin / Media / Classroom	1365 Shetland Dr	St Johns	32259	A	No	650	13,006		
2018	Freedom Crossing Academy	B Classroom	1365 Shetland Dr	St Johns	32259	A	No	866	17,319		
2018	Freedom Crossing Academy	C Classroom	1365 Shetland Dr	St Johns	32259	A	No	1,178	23,562		
2001	Fruit Cove MS	1A Gym	3180 Race Track Rd	St. Johns	32259	A	No	1,377	27,541	500	
2004	Hickory Creek ES	1C Classroom	235 Hickory Creek Tr	St. Johns	32259	A	No	334	6,675		
2004	Hickory Creek ES	1D Classroom	235 Hickory Creek Tr	St. Johns	32259	A	No	395	7,891		
2004	Hickory Creek ES	1 E & F Cafeteria / Auditorium	235 Hickory Creek Tr	St. Johns	32259	A	Yes	226	4,527	500	
2010	Hickory Creek ES	2 Classroom	235 Hickory Creek Tr	St. Johns	32259	A	No	276	5,511		
2007	Julington Creek ES	3 Cafeteria / Classroom	2316 Race Track Rd	St. Johns	32259	A	No	378	7,567		
2010	Mill Creek Academy K-8	7 Classroom	3750 Intl Golf Pwky	St. Johns	32092	A	No	856	17,121		
2011	Osceola ES	6 Classroom	1605 Osceola Elementary Rd	St. Augustine	32084	A	No	362	7,234		
1992	Otis Mason ES	1 Classroom	207 Mason Manatee Way	St. Augustine	32086	R	No	662	13,236		
1992	Otis Mason ES	2 Classroom	207 Mason Manatee Way	St. Augustine	32086	R	No	253	5,060	800	
1992	Otis Mason ES	3 Classroom	207 Mason Manatee Way	St. Augustine	32086	R	No	333	6,657		
1992	Otis Mason ES	4 Classroom	207 Mason Manatee Way	St. Augustine	32086	R	No	416	8,323		
2006	Pacetti Bay MS	400 Classroom	245 Meadowlark Ln	St. Augustine	32092	R	No	460	9,200		
2006	Pacetti Bay MS	500A Gym	245 Meadowlark Ln	St. Augustine	32092	A	No	621	12,429		
2018	Patriot Oaks Academy	A Admin / Media / Classroom	475 Longleaf Pine Pkwy	St Johns	32259	A	No	458	9,167		
2018	Patriot Oaks Academy	B Classroom	475 Longleaf Pine Pkwy	St Johns	32259	A	No	1,033	20,664		
2018	Patriot Oaks Academy	C Classroom	475 Longleaf Pine Pkwy	St Johns	32259	A	No	990	19,796		
2018	Patriot Oaks Academy	D Gym / Cafeteria	475 Longleaf Pine Pkwy	St Johns	32259	A	Yes	765	15,296		
1999	Pedro Menendez HS	4 Gym 1st Floor	600 SR-206 W	St. Augustine	32086	A	Yes	703	14,067	500	
2004	South Woods ES	1 E & F Cafeteria / Auditorium	4750 SR 206 W	Elkton	32033	A	Yes	226	4,527	500	Yes
1990	Switzerland Point MS	1A Gym	777 Greenbriar Road	St. Johns	32259	A	No	1,377	27,541	800	
1990	Switzerland Point MS	1B Cafeteria	778 Greenbriar Rd	St. Johns	32259	A	No	462	9,242		
1990	Switzerland Point MS	1C Auditorium	779 Greenbriar Rd	St. Johns	32259	A	No	187	3,740		
1990	Switzerland Point MS	1D Classroom	780 Greenbriar Rd	St. Johns	32259	A	No	502	10,042		
1990	Switzerland Point MS	1E Classroom	781 Greenbriar Rd	St. Johns	32259	A	No	733	14,662		
2004	Timberlin Creek ES	1 E & F Cafeteria / Auditorium	555 Pine Tree Ln	St. Augustine	32092	A	Yes	226	4,527	500	Yes
2004	Timberlin Creek ES	2 Classroom	555 Pine Tree Ln	St. Augustine	32092	A	Yes	276	5,511	500	Yes
2018	Valley Ridge Academy	A Admin / Media / Classroom	105 Greenleaf Dr	Ponte Vedre Beach	32081	A	No	445	8,902		
2018	Valley Ridge Academy	B Classroom	105 Greenleaf Dr	Ponte Vedre Beach	32081	A	No	1,033	20,664		
2018	Valley Ridge Academy	C Classroom	105 Greenleaf Dr	Ponte Vedre Beach	32081	A	No	990	19,800		

2018	Valley Ridge Academy	D Gym / Cafeteria	105 Greenleaf Dr	Ponte Vedre Beach	32081	A	No	815	16,291		
2010	W Douglas Hartley ES	3 Classroom	260 Cacique Dr	St. Augustine	32086	A	No	471	9,415	335	
General Population Demand:		12,910						27,946	558,927	6,938	
Sufficient / Deficit Spaces:		+15,036	SUFFICIENT								
Special Needs Storm Shelters											
YEAR BUILT	SITE	BUILDING	Address	City	Zip	AS-IS (A) / RETROFIT (R)	EHPA	RISK Capacity (SPACES)	RISK Square Footage	PLANNED USAGE (SPACES)	PET FRIENDLY
2018	Freedom Crossing Academy	D Gym / Cafeteria	1365 Shetland Dr	St Johns	32259	A	Yes	318	19,058		
2006	Pacetti Bay MS	100 Admin	245 Meadowlark Ln	St. Augustine	32092	R	No	52	3,120		
2006	Pacetti Bay MS	500B Cafeteria	245 Meadowlark Ln	St. Augustine	32092	R	Yes	81	4,860	300	
Special Needs Demand:		597						451	27,038	300	
Sufficient / Deficit Spaces:		-146	DEFICIT								

## 2020 Statewide Emergency Shelter Plan

**SAINT LUCIE**[illegible]

## Special Needs Storm Shelters:

YEAR BUILT	SITE	BUILDING	Address	City	Zip	AS-IS (A) / RETROFIT (R)	EHPA	RISK Capacity (SPACES)	RISK Square Footage	PLANNED USAGE (SPACES)	PET FRIENDLY
2008	Havert L Fenn Community Center	Main	2000 Virginia Ave	Ft Pierce	34982	A	No	535	32,094	334	
1998	Port St Lucie Community Center	1 Main	2195 SE Airoso Blvd	Port St Lucie	34984	A	No	215	12,900	166	
2005	Port St Lucie Community Center	2 2005 Addition	2195 SE Airoso Blvd	Port St Lucie	34984	A	No	75	4,486		
Special Needs Demand:		650						825	49,480	500	
Sufficient / Deficit Spaces:		+175	SUFFICIENT								

**SANTA ROSA**

YEAR BUILT	SITE	BUILDING	Address	City	Zip	AS-IS (A) / RETROFIT (R)	EHPA	RISK Capacity (SPACES)	RISK Square Footage	PLANNED USAGE (SPACES)	PET FRIENDLY
1998	Avalon MS	1 Main EHPA	5445 King Arthur's Way	Milton	32583	A	Yes	1,559	31,176	1,559	Yes
1998	Avalon MS	1 Main non-EHPA	5445 King Arthur's Way	Milton	32583	R	No	1,343	26,855		
2006	Bennett C Russell ES	1 All other corridors	3740 Excalibur Way	Milton	32583	A	Yes	4,000	80,007	500	
2002	Chumuckla Community Center	Main Bldg Meeting Area	2355 Highway 182	Jay	32565	R	No	116	2,318	116	
1993	Dixon Intermediate School	1	5540 Education Dr	Pace	32571	R	No	1,873	37,469	1,200	
	Jay HS (7-12)	26 Corridors 100, 200, 300 & 900	3741 School St	Jay	32565	A	Yes	753	15,050	753	
	Jay HS (7-12)	26 Corridor 400	3741 School St	Jay	32565	A	Yes	130	2,600	0	
2002	Milton Community Center	Main	5629 Byrom St	Milton	32570	R	No	383	7,667	352	
1993	West Navarre Primary School (PK-2)	100 wing Admin / Media	1955 Lowe Rd	Navarre	32566	R	No	98	1,960	0	
1993	West Navarre Primary School (PK-2)	200 wing Cafe / Music	1955 Lowe Rd	Navarre	32566	R	No	385	7,700	0	
1993	West Navarre Primary School (PK-2)	300 wing Classroom	1955 Lowe Rd	Navarre	32566	R	No	497	9,940	0	
1993	West Navarre Primary School (PK-2)	400 wing Classroom	1955 Lowe Rd	Navarre	32566	R	No	425	8,500	0	
1993	West Navarre Primary School (PK-2)	500 wing Classroom	1955 Lowe Rd	Navarre	32566	R	No	343	6,860	0	
1993	West Navarre Primary School (PK-2)	600 wing Classroom	1955 Lowe Rd	Navarre	32566	R	No	377	7,540	0	
General Population Demand:		5,875						12,282	245,642	4,480	
Sufficient / Deficit Spaces:		+6,407	SUFFICIENT								
Special Needs Storm Shelters											
YEAR BUILT	SITE	BUILDING	Address	City	Zip	AS-IS (A) / RETROFIT (R)	EHPA	RISK Capacity (SPACES)	RISK Square Footage	PLANNED USAGE (SPACES)	PET FRIENDLY
2006	Bennet C. Russel ES	1 A/C Corridors / Cafeteria	3740 Excalibur Way	Milton	32583	A	No	237	14,196		
2002	Milton Community Center	Main	5629 Byrom St	Milton	32570	R	No	128	7,667	24	
1997	Thomas L. Sims MS	1	5500 Education Dr	Pace	32571	R	No	704	42,262	351	
Special Needs Demand:		150						1,069	64,125	375	
Sufficient / Deficit Spaces:		+919	SUFFICIENT								

**2020 Statewide Emergency Shelter Plan**

**SARASOTA**

YEAR BUILT	SITE	BUILDING	Address	City	Zip	AS-IS (A) / RETROFIT (R)	EHPA	RISK Capacity (SPACES)	RISK Square Footage	PLANNED USAGE (SPACES)	PET FRIENDLY
2011	Booker HS	3 Cafeteria	3201 N Orange Ave	Sarasota	34234	A	Yes	244	4,872		
2011	Booker HS	4 Classroom	3201 N Orange Ave	Sarasota	34234	A	Yes	370	7,401		
2011	Booker HS	8 Classroom	3201 N Orange Ave	Sarasota	34234	A	Yes	1,108	22,169		
1991	Booker MS	6 Classroom	2250 Myrtle St	Sarasota	34234	R	No	359	7,180	0	
1991	Booker MS	7 Classroom	2250 Myrtle St	Sarasota	34234	R	No	307	6,130	355	
2004	Booker MS	14 Classroom	2250 Myrtle St	Sarasota	34234	A	Yes	1,062	21,240	1,062	
2004	Fruitville ES	10 Classroom	601 Honore Ave	Sarasota	34232	R	No	143	2,866		
2000	Gulf Gate ES	1 A/H Classroom	6500 S Lockwood Ridge Rd	Sarasota	34231	R	Yes	731	14,620		
2011	Gulf Gate ES	1 B/I Classroom	6500 S Lockwood Ridge Rd	Sarasota	34234	R	Yes	732	14,620		
2011	Gulf Gate ES	1 C/J Classroom	6500 S Lockwood Ridge Rd	Sarasota	34234	R	Yes	731	14,620		
2011	Gulf Gate ES	1 D/K Classroom	6500 S Lockwood Ridge Rd	Sarasota	34234	R	Yes	732	14,620		
1998	North Port HS	4 Classroom	6400 W Price Blvd	North Port	34291	R	No	746	14,920		
1998	North Port HS	5 Classroom	6400 W Price Blvd	North Port	34291	R	No	769	15,380		
1998	North Port HS	6 Cafeteria	6400 W Price Blvd	North Port	34291	R	No	345	6,900		
1998	North Port HS	7 Classroom	6400 W Price Blvd	North Port	34291	R	No	769	15,380		
1998	North Port HS	8 Classroom	6400 W Price Blvd	North Port	34291	R	No	769	15,380		
2009	State College of Florida - Lakewood Ranch	Medical Tech and Simulation	7131 Professional Pkwy E	Sarasota	34240	A	No	447	8,940	447	
2007	Suncoast Polytechnical HS	1 Main	4650 Beneva Rd	Sarasota	34233	A	Yes	881	17,628	1,134	
1989	Taylor Ranch ES	5 Cafeteria	2500 Taylor Ranch Trail	Venice	34293	R	No	337	6,740		
1989	Taylor Ranch ES	6 Classroom	2500 Taylor Ranch Trail	Venice	34293	R	No	416	8,320		
1989	Taylor Ranch ES	7 Media Center	2500 Taylor Ranch Trail	Venice	34293	R	No	190	3,800		
1999	Taylor Ranch ES	8 Classroom	2500 Taylor Ranch Trail	Venice	34293	R	No	336	6,720		
1998	Tuttle ES	2 Classroom	2863 8th St	Sarasota	34237	A/R	No	1,278	25,561	1,883	
2005	Wilkinson ES	6 Classroom	3400 Wilkinson Rd	Sarasota	34231	A	Yes	1,028	20,551	2,005	
General Population Demand:		29,826						14,830	296,558	6,886	
Sufficient / Deficit Spaces:		-14,996	DEFICIT								
Special Needs Storm Shelters											
YEAR BUILT	SITE	BUILDING	Address	City	Zip	AS-IS (A) / RETROFIT (R)	EHPA	RISK Capacity (SPACES)	RISK Square Footage	PLANNED USAGE (SPACES)	PET FRIENDLY
2004	Tatum Ridge ES	1 Main	4100 Tatum Rd	Sarasota	34240	A	No	799	47,920	1,600	
Special Needs Demand:		1,900						799	47,920	1,600	
Sufficient / Deficit Spaces:		-1,101	DEFICIT								



**2020 Statewide Emergency Shelter Plan**

**SEMINOLE**

YEAR BUILT	SITE	BUILDING	Address	City	Zip	AS-IS (A) / RETROFIT (R)	EHPA	RISK Capacity (SPACES)	RISK Square Footage	PLANNED USAGE (SPACES)	PET FRIENDLY
2001	Bentley ES	1 Main 2nd Floor	2190 S Oregon Ave	Sanford	32771	R	No	1,019	20,380		
2004	Bentley ES	3 Classroom	2190 S Oregon Ave	Sanford	32771	R	No	575	11,504		
2004	Chiles MS	1 Admin / Cafeteria	1240 Sanctuary Dr	Oviedo	32766	A	No	206	4,119	0	
2004	Chiles MS	4 Music	1240 Sanctuary Dr	Oviedo	32765	R	No	352	7,044	352	
2004	Chiles MS	5 Auditorium / Gym	1240 Sanctuary Dr	Oviedo	32765	R	No	796	15,910	157	
2005	Crystal Lakes ES	1 Main	231 Rinehart Rd	Lake Mary	32746	A	Yes	1,090	21,805	500	
2003	English Estates ES	6 Cafeteria / Classroom	299 Oxford R	Casselberry	32370	A	No	334	6,677	0	
1988	Geneva EIS	4 Cafeteria	275 1st St	Geneva	32372	R	No	178	3,558	275	
1999	Hagerty HS	4 Multipurpose / Gym	3225 Lockwood Blvd	Oviedo	32765	R	No	831	16,619		
1999	Hagerty HS	5 Cafeteria	3225 Lockwood Blvd	Oviedo	32765	R	No	280	5,600		
2005	Hagerty HS	6 Classroom	3225 Lockwood Blvd	Oviedo	32765	R	No	982	19,646	470	
2005	Hagerty HS	7 Classroom	3225 Lockwood Blvd	Oviedo	32765	R	No	931	18,612	438	
2005	Hagerty HS	8 Gym	3225 Lockwood Blvd	Oviedo	32765	R	No	776	15,523	388	
2005	Hagerty HS	9 Auditorium / Music	3225 Lockwood Blvd	Oviedo	32765	R	No	794	15,881	397	
1995	Highlands ES	1 Main 2nd Floor	1600 Sheppard Rd	Winter Springs	32708	R	No	1,062	21,244		
1999	John Evans ES	1 Main 1st Floor	100 E Chapman Rd	Oviedo	32765	R	No	1,095	21,896	424	
1999	John Evans ES	1 Main 2nd Floor	100 E Chapman Rd	Oviedo	32765	R	No	1,038	20,753		
1997	Lake Brantley HS	6 Clasroom 1st Floor	991 Sand Lake Rd	Altamonte Springs	32714	R	No	415	8,302	666	
1997	Lake Brantley HS	7 Clasroom 1st Floor	991 Sand Lake Rd	Altamonte Springs	32714	R	No	439	8,787	666	
1997	Lake Brantley HS	8 Clasroom 1st Floor	991 Sand Lake Rd	Altamonte Springs	32714	R	No	394	7,878	668	
	Lawton Chiles MS	1 Multipurpose	1240 Sanctuary Dr	Oviedo	32766	R	No	703	14,060		
2003	Layer ES	1 Main 1st Floor (excluding Cafeteria)	4201 SR 419	Winter Springs	32708	R	No	861	17,222	100	
2003	Layer ES	1 Main 2nd Floor	4201 SR 419	Winter Springs	32708	R	No	1,112	22,240		
1989	Lyman Sr HS	7 Cafeteria / Classroom	865 S Ronald Reagan Blvd	Longwood	32750	R	No	729	14,584	729	Yes
2000	Lyman Sr HS	8A Auditorium	865 S Ronald Reagan Blvd	Longwood	32750	R	No	441	8,820		Yes
2000	Lyman Sr HS	8B Classroom	865 S Ronald Reagan Blvd	Longwood	32750	R	No	342	6,838		Yes
2005	Markham Woods MS	2 Classroom	6003 Markham Woods Rd	Lake Mary	32746	R	No	669	13,385	335	
2005	Markham Woods MS	3 Classroom	6003 Markham Woods Rd	Lake Mary	32746	R	No	708	14,169	355	
2005	Markham Woods MS	4 Classroom	6003 Markham Woods Rd	Lake Mary	32746	R	No	644	12,885	322	
2005	Markham Woods MS	5 Gym	6003 Markham Woods Rd	Lake Mary	32746	R	No	690	13,794	279	
2005	Markham Woods MS	6 Cafeteria	6003 Markham Woods Rd	Lake Mary	32746	R	Yes	206	4,119		
2009	Midway ES	1 Classroom	2368 Brisson Ave	Sanford	32771	A	Yes	1,995	39,901	500	
2007	Oviedo HS	8 Classroom	601 King St	Oviedo	32765	R	No	2,004	40,083	1,003	
1999	Seminole HS 9th Grade	2 Auditorium	21 Lakeview Dr	Sanford	32773	R	No	701	14,011		
1999	Seminole HS 9th Grade	3 Cafeteria	21 Lakeview Dr	Sanford	32773	R	No	213	4,254	98	
1999	Seminole HS 9th Grade	5 Classroom 1st Floor	21 Lakeview Dr	Sanford	32773	R	No	1,437	28,737	552	
1999	Seminole HS 9th Grade	5 Classroom 2nd Floor	21 Lakeview Dr	Sanford	32773	R	No	884	17,681		
1996	Teague MS	4 Cafeteria	1350 McNeil Rd	Altamonte Springs	32714	R	No	241	4,820		
1996	Teague MS	5 Gym	1350 McNeil Rd	Altamonte Springs	32714	R	No	529	10,580		
2003	Walker ES	1 Cafeteria	3101 Snow Hill Rd	Chuluota	32766	R	No	1,128	22,554	400	
1994	Winter Springs HS	4 Classroom 1st Floor	130 Tuskawilla Rd	Winter Springs	32708	R	No	626	12,523	440	
1994	Winter Springs HS	5 Classroom 1st Floor	130 Tuskawilla Rd	Winter Springs	32708	R	No	439	8,787		
1994	Winter Springs HS	6 Classroom 1st Floor	130 Tuskawilla Rd	Winter Springs	32708	R	No	398	7,967		
1994	Winter Springs HS	7 Classroom 1st Floor	130 Tuskawilla Rd	Winter Springs	32708	R	No	314	6,281		

## 2020 Statewide Emergency Shelter Plan

General Population Demand:		11,445						31,601	632,033	10,514	
Sufficient / Deficit Spaces:		+20,156	SUFFICIENT								
Special Needs Storm Shelters											
YEAR BUILT	SITE	BUILDING	Address	City	Zip	AS-IS (A) / RETROFIT (R)	EHPA	RISK Capacity (SPACES)	RISK Square Footage	PLANNED USAGE (SPACES)	PET FRIENDLY
2001	Bentley ES	1 Main 1st Floor	2190 Oregon Ave	Sanford	32771	R	No	371	22,270	100	Yes
1995	Highlands ES	1 Main 1st Floor	1600 Shepard Rd	Winter Springs	32708	R	No	373	22,355	100	
2003	Layer ES	1 Main / Cafeteria 1st Floor	SR 419	Winter Springs	32708	R	No	84	5,020	100	
Special Needs Demand:		750						828	49,645	300	
Sufficient / Deficit Spaces:		+78	SUFFICIENT								

## 2020 Statewide Emergency Shelter Plan

## SUMTER

YEAR BUILT	SITE	BUILDING	Address	City	Zip	AS-IS (A) / RETROFIT (R)	EHPA	RISK Capacity (SPACES)	RISK Square Footage	PLANNED USAGE (SPACES)	PET FRIENDLY
2014	Agriculture Center	Cow Palace	7620 SR 471	Bushnell	33513	R	No	389	7,784		Yes
2007	South Sumter Sr HS	44 Cafeteria	7060 N Main St / SR 475	Bushnell	33513	A	No	336	6,717		Yes
2001	Villages HS	Gym	251 Buffalo Tr	The Villages	32162	A	No	671	13,428		
2001	Villages MS	Cafeteria	450 Village Campus Cir	The Villages	32162	A	Yes	402	8,049	402	
1995/2011	Webster ES	14 A & B Cafeteria	349 S Market Blvd	Webster	33597	A	No	83	1,658		
1999	Wildwood ES	18 Cafeteria	300 E Huey St	Wildwood	34785	R	No	136	2,726	136	
General Population Demand:		9,786						2,017	40,362	538	
Sufficient / Deficit Spaces:		-7,769	DEFICIT								
Special Needs Storm Shelters											
YEAR BUILT	SITE	BUILDING	Address	City	Zip	AS-IS (A) / RETROFIT (R)	EHPA	RISK Capacity (SPACES)	RISK Square Footage	PLANNED USAGE (SPACES)	PET FRIENDLY
1966	Wildwood Community Center	Main	700 Huey St	Wildwood	34785	R	No	103	6,145	477	
Special Needs Demand:		100						103	6,145	477	
Sufficient / Deficit Spaces:		+3	SUFFICIENT								

## 2020 Statewide Emergency Shelter Plan

# SUWANNEE

YEAR BUILT	SITE	BUILDING	Address	City	Zip	AS-IS (A) / RETROFIT (R)	EHPA	RISK Capacity (SPACES)	RISK Square Footage	PLANNED USAGE (SPACES)	PET FRIENDLY
2000	Branford ES	1 Cafeteria / Classroom	26801 SR 247	Branford	32008	A	Yes	1,940	38,801	287	
1972	Branford HS	5 Classroom	405 NE Reynolds St	Branford	32008	A	No	356	7,127	215	
1998	Branford HS	12 Band / Multipurpose	405 NE Reynolds St	Branford	32008	A	No	239	4,780		
1994	RIVEROAK Technical College	13 Lab	415 Pinewood Dr SW	Live Oak	32064	A	No	46	922	60	
2005	Suwannee ES	1 Classroom	1748 S Ohio Ave	Live Oak	32064	A	Yes	1,870	37,398	400	
2009	Suwannee MS	12 ESE / Classroom	1730 Walker St SW	Live Oak	32064	A	No	356	7,110	130	
General Population Demand:		3,872						4,807	96,138	1,092	
Sufficient / Deficit Spaces:		+935	SUFFICIENT								
Special Needs Storm Shelters											
YEAR BUILT	SITE	BUILDING	Address	City	Zip	AS-IS (A) / RETROFIT (R)	EHPA	RISK Capacity (SPACES)	RISK Square Footage	PLANNED USAGE (SPACES)	PET FRIENDLY
2001	Suwannee Intermediate School	Cafeteria (2001 Add.)	1419 Walker Ave SW	Live Oak	32064	R	No	47	2,847	50	
Special Needs Demand:		92						47	2,847	50	
Sufficient / Deficit Spaces:		-45	DEFICIT								

## 2020 Statewide Emergency Shelter Plan

**TAYLOR**

YEAR BUILT	SITE	BUILDING	Address	City	Zip	AS-IS (A) / RETROFIT (R)	EHPA	RISK Capacity (SPACES)	RISK Square Footage	PLANNED USAGE (SPACES)	PET FRIENDLY
2002	Taylor County ES	1 Admin	1600 E Green St	Perry	32347	R	No	250	5,000		
2002	Taylor County ES	2 Media	1600 E Green St	Perry	32347	R	No	276	5,520		
2002	Taylor County ES	3 Classroom	1600 E Green St	Perry	32347	A	No	796	15,925	796	
2002	Taylor County ES	4 Classroom	1600 E Green St	Perry	32347	A	No	401	8,029	401	
2002	Taylor County ES	5 Classroom	1600 E Green St	Perry	32347	A	No	438	8,765	438	
2002	Taylor County ES	6 Classroom	1600 E Green St	Perry	32347	A	No	875	17,506	875	
2002	Taylor County ES	7 Cafeteria	1600 E Green St	Perry	32347	R	No	467	9,340		
1991	Taylor County HS	1A Admin / Classroom	900 N Johnson-Stripping Rd	Perry	32347	A	No	2,530	50,600		
1991	Taylor County HS	2B Cafeteria	900 N Johnson-Stripping Rd	Perry	32347	A	No	268	5,360		
1991	Taylor County HS	3C Music	900 N Johnson-Stripping Rd	Perry	32347	R	No	209	4,180		
1991	Taylor County HS	4D JROTC / Classroom	900 N Johnson-Stripping Rd	Perry	32347	A	No	144	2,880		
General Population Demand:		1,713						6,654	133,105	2,510	
Sufficient / Deficit Spaces:		+4,941	SUFFICIENT								
Special Needs Storm Shelters											
YEAR BUILT	SITE	BUILDING	Address	City	Zip	AS-IS (A) / RETROFIT (R)	EHPA	RISK Capacity (SPACES)	RISK Square Footage	PLANNED USAGE (SPACES)	PET FRIENDLY
Uses Multi-County Shelter											
Special Needs Demand:		63						0	0	0	
Sufficient / Deficit Spaces:		-63	DEFICIT								

## 2020 Statewide Emergency Shelter Plan

# UNION

YEAR BUILT	SITE	BUILDING	Address	City	Zip	AS-IS (A) / RETROFIT (R)	EHPA	RISK Capacity (SPACES)	RISK Square Footage	PLANNED USAGE (SPACES)	PET FRIENDLY
1998	Lake Bultler ES	20 Classroom	800 SW 6th St	Lake Butler	32054	R	No	144	2,885	144	
1998	Lake Bultler ES	21 Classroom	800 SW 6th St	Lake Butler	32054	R	No	144	2,885	144	
1998	Lake Bultler ES	22 Classroom	800 SW 6th St	Lake Butler	32054	R	No	144	2,885	144	
1983	Lake Butler MS	3 Classroom	150 SW 6th St	Lake Butler	32054	R	No	391	7,822	142	
1983	Lake Butler MS	5 Classroom / Art	150 SW 6th St	Lake Butler	32054	R	No	391	7,822	141	
1983	Lake Butler MS	6 Classroom	150 SW 6th St	Lake Butler	32054	R	No	391	7,821	141	
General Population Demand:		708						1,605	32,120	856	
Sufficient / Deficit Spaces:		+897	SUFFICIENT								
Special Needs Storm Shelters											
YEAR BUILT	SITE	BUILDING	Address	City	Zip	AS-IS (A) / RETROFIT (R)	EHPA	RISK Capacity (SPACES)	RISK Square Footage	PLANNED USAGE (SPACES)	PET FRIENDLY
2008	Lake Butler MS	10 Classroom	150 SW 6th St	Lake Butler	32054	A	No	77	4,620	0	
1997	Union County HS	24 Gym	1000 S Lake Ave	Lake Butler	32054	A	No	54	3,261	54	
Special Needs Demand:		43						131	7,881	54	
Sufficient / Deficit Spaces:		+88	SUFFICIENT								

**2020 Statewide Emergency Shelter Plan**

**VOLUSIA**

YEAR BUILT	SITE	BUILDING	Address	City	Zip	AS-IS (A) / RETROFIT (R)	EHPA	RISK Capacity (SPACES)	RISK Square Footage	PLANNED USAGE (SPACES)	PET FRIENDLY
2009	Champion ES (K-5)	5 Dining	921 Tournament Dr	Daytona Beach	32124	R	Yes	204	4,083	150	
2009	Citrus Grove ES (K-5)	3 Dining / Music	729 Hazen Rd	DeLand	32720	R	Yes	202	4,032	150	Yes
1999	Creekside MS	3 Classroom	6801 Airport Rd	Port Orange	32128	A	No	510	10,205		
1999	Creekside MS	4 Classroom	6801 Airport Rd	Port Orange	32128	A	No	475	9,506		
1999	Creekside MS	5 Classroom	6801 Airport Rd	Port Orange	32128	A	No	144	2,885		
1999	Creekside MS	6 Classroom	6801 Airport Rd	Port Orange	32128	A	No	482	9,646		
1999	Creekside MS	9 Gym	6801 Airport Rd	Port Orange	32128	A	No	440	8,793		
	Daytona State College DeLand	5 Science	1155 County Rd 4139	DeLand	32724	R	No	145	2,900	145	
1998	Daytona State College Deltona	1A (EHPA portion)	2351 Providence Blvd	Deltona	32725	A	Yes	101	2,016	186	
2003	DeLand HS	1 Auditorium / Classroom	800 N Hill Ave	DeLand	32724	R	No	687	13,744		
2003	DeLand HS	5 Dining	800 N Hill Ave	DeLand	32724	R	No	373	7,455	400	
2003	DeLand HS	14 Classroom	800 N Hill Ave	DeLand	32724	R	No	574	11,482		
2003	DeLand HS	15 Classroom	800 N Hill Ave	DeLand	32724	R	No	581	11,627		
1982	DeLand MS	4 Gym	1400 Aquarius Ave	DeLand	32724	R	No	546	10,911	250	
1986	Deltona HS	14 Dining	100 Wolf Pack Run	Deltona	32725	R	No	220	4,407	400	
1986	Deltona HS	15 Classroom / Multipurpose	100 Wolf Pack Run	Deltona	32725	R	No	323	6,451		
2004	Deltona HS	27 Classroom	100 Wolf Pack Run	Deltona	32725	R	No	212	4,236		
1988	Deltona Lakes ES	8 Classroom	2022 Adelia Blvd	Deltona	32725	R	No	99	1,975	150	
1987	Discovery ES	1 Classroom	975 Abigail Dr	Deltona	32725	R	No	274	5,470	150	
1987	Discovery ES	3 Dining / Music	975 Abigail Dr	Deltona	32725	R	No	220	4,408		
1995	Forest Lake ES	5 Dining / Music	1600 Doyle Rd	Deltona	32725	R	No	238	4,755	150	
1999	Freedom ES	3 Classroom	1395 South Blue Lake Ave	DeLand	32724	A	Yes	446	8,924		
1999	Freedom ES	4 Classroom	1395 South Blue Lake Ave	DeLand	32724	A	Yes	353	7,060		
1992	Friendship ES	2 Classroom	2746 Fulford St	Deltona	32738	R	No	353	7,059		
1992	Friendship ES	4 Dining / Art	2746 Fulford St	Deltona	32738	R	Yes	245	4,893	150	
1997	Heritage MS	3 Classroom	1001 Parnell Court	Deltona	32738	R	Yes	469	9,385		
1997	Heritage MS	4 Classroom	1001 Parnell Court	Deltona	32738	R	Yes	437	8,740		
1997	Heritage MS	6 Classroom	1001 Parnell Court	Deltona	32738	R	Yes	470	9,402		
2004	Hinson MS	3 Classroom	1860 N Clyde Morris Blvd	Ormond Beach	32117	R	No	486	9,729		
2004	Hinson MS	4 Classroom	1860 N Clyde Morris Blvd	Ormond Beach	32117	R	No	485	9,705		
2004	Hinson MS	5 Classroom	1860 N Clyde Morris Blvd	Ormond Beach	32117	R	No	173	3,462		
2004	Hinson MS	6 Classroom	1860 N Clyde Morris Blvd	Ormond Beach	32117	R	No	325	6,509		
2004	Hinson MS	9 Gym	1860 N Clyde Morris Blvd	Port Orange	32117	A	Yes	415	8,301		
2006	Mainland HS	2A Dining only	1255 W International Speedway Blvd	Daytona Beach	32114	R	Yes	208	4,156	400	
2006	Mainland HS	3 Gym	1255 W International Speedway Blvd	Daytona Beach	32114	A	Yes	1,673	33,454		
2004	Manatee Cove ES	2 Dining	734 W Ohio Ave	Orange City	32763	R	No	185	3,694		Yes
2004	Manatee Cove ES	3 Classroom	734 W Ohio Ave	Orange City	32763	R	No	425	8,501		
2004	Manatee Cove ES	4 Classroom	734 W Ohio Ave	Orange City	32763	R	No	355	7,107	150	
2006	Osteen ES	5 Dining	500 Doyle Rd	Osteen	32764	R	Yes	130	2,595		
1991	Palm Terrace ES	1 Classroom	1825 Dunn Ave	Daytona Beach	32114	R	No	113	2,250		
1991	Palm Terrace ES	2 Classroom	1825 Dunn Ave	Daytona Beach	32114	R	No	182	3,634		
1991	Palm Terrace ES	3 Classroom	1825 Dunn Ave	Daytona Beach	32114	R	No	275	5,500		
1991	Palm Terrace ES	4 Music / Art	1825 Dunn Ave	Daytona Beach	32114	R	No	84	1,689		

## 2020 Statewide Emergency Shelter Plan

1991	Palm Terrace ES	7 Classroom	1825 Dunn Ave	Daytona Beach	32114	R	No	130	2,590		
1991	Palm Terrace ES	8 Classroom	1825 Dunn Ave	Daytona Beach	32114	R	No	216	4,326		
1991	Palm Terrace ES	9 Classroom	1825 Dunn Ave	Daytona Beach	32114	R	No	173	3,453		
1991	Palm Terrace ES	10 Classroom	1825 Dunn Ave	Daytona Beach	32114	R	No	125	2,493		
1996	Pathways ES	5 Dining / Music	2100 Airport Rd	Ormond Beach	32714	R	No	238	4,755	150	
1992	Pine Ridge HS	1 Admin / Dining	926 Howland Blvd	Deltona	32738	R	No	248	4,958	400	
1982	Pine Trail ES	6 Dining / Art	300 Airport Rd	Ormond Beach	32714	R	No	251	5,025	150	Yes
2007	Pride ES	3 Dining	1100 Learning Lane	Deltona	32738	R	Yes	212	4,245	150	
2007	River Springs MS	2 Dining / Music	900 West Ohio Ave	Orange City	32763	R	Yes	484	9,670	250	
2006	Southwestern MS	5 Gym	605 W New Hampshire Ave	Deland	32720	A	Yes	346	6,916		
2003	Spirit ES	1 Admin / Art / Music	1500 Meadowlark Dr	Deltona	32725	R	No	163	3,262		
2003	Spirit ES	2 Dining	1500 Meadowlark Dr	Deltona	32725	R	Yes	191	3,820	150	
2003	Spirit ES	3 Classroom	1500 Meadowlark Dr	Deltona	32725	A	No	425	8,501		
2003	Spirit ES	4 Classroom	1500 Meadowlark Dr	Deltona	32725	A	No	353	7,059		
1992	Sunrise ES	2 Classroom	3155 Phonetia Dr	Deltona	32738	R	No	331	6,613		
1992	Sunrise ES	4 Dining / Music / Art	3155 Phonetia Dr	Deltona	32738	R	No	245	4,893	150	
1992	Sweetwater ES	2 Classroom	5800 Victoria Gardens Blvd	Port Orange	32127	R	No	373	7,450	0	
2007	T.D. Taylor MS/HS	2 Dining	100 East Washington Ave	Pierson	32180	A	Yes	171	3,411		
2007	T.D. Taylor MS/HS	7 Gymnasium	100 East Washington Ave	Pierson	32180	A	No	544	10,872	400	
1989	Timbercrest ES	1 Admin / Media	2401 Eustace Ave	Deltona	32725	R	No	128	2,564		
1989	Timbercrest ES	4 Dining / Music / Art	2401 Eustace Ave	Deltona	32725	R	No	245	4,893	150	
2007	University HS	7 Dining	1000 W Rhode Island Ave	Orange City	32763	R	Yes	338	6,768	400	
	Volusia County Fairground	Tommy Lawrence Arena	3150 E New York Ave	Deland	32724	R	No	425	8,500	500	Yes
1995	Volusia Pines ES	2 Classroom	500 E Kicklighter Rd	Lake Helen	32744	R	No	263	5,257		
2004	Volusia Pines ES	4 Classroom	500 E Kicklighter Rd	Lake Helen	32744	R	No	272	5,438		
General Population Demand:		39,238						22,227	444,468	5,681	
Sufficient / Deficit Spaces:		-17,011	DEFICIT								
Special Needs Storm Shelters											
YEAR BUILT	SITE	BUILDING	Address	City	Zip	AS-IS (A) / RETROFIT (R)	EHPA	RISK Capacity (SPACES)	RISK Square Footage	PLANNED USAGE (SPACES)	PET FRIENDLY
1999	Creekside MS	2 Dining	6801 Airport Rd	Port Orange	32128	A	No	100	6,008	185	
1999	Freedom ES	2 Dining	1395 South Blue Lake Ave	DeLand	32724	A	Yes	64	3,820	84	
1989	Galaxy MS	2 Dining	2400 Eustace Ave	Deltona	32725	A	Yes	110	6,608	166	
1997	Heritage MS	2 Dining	1001 Parnell Court	Deltona	32738	R	No	104	6,264	176	
2004	Hinson MS	2 Dining	1860 N Clyde Morris Blvd	Ormond Beach	32117	R	Yes	120	7,185	250	
1991	Palm Terrace ES	6 Dining	1825 Dunn Ave	Daytona Beach	32114	R	No	80	4,799		
Special Needs Demand:		884						578	34,684	861	
Sufficient / Deficit Spaces:		-306	DEFICIT								



## 2020 Statewide Emergency Shelter Plan

# WAKULLA

YEAR BUILT	SITE	BUILDING	Address	City	Zip	AS-IS (A) / RETROFIT (R)	EHPA	RISK Capacity (SPACES)	RISK Square Footage	PLANNED USAGE (SPACES)	PET FRIENDLY
2000	Crawfordville ES	2 Classroom	379 Arran Rd	Crawfordville	32327	A	Yes	88	1,762	336	
2000	Crawfordville ES	3 Cafeteria	379 Arran Rd	Crawfordville	32327	A	No	70	1,406		
2000	Crawfordville ES	5 Classroom	379 Arran Rd	Crawfordville	32327	A	No	107	2,134		
2000	Crawfordville ES	6 Classroom	379 Arran Rd	Crawfordville	32327	A	No	84	1,683		
2000	Crawfordville ES	7 Classroom / Lab	379 Arran Rd	Crawfordville	32327	A	No	74	1,476		
General Population Demand:		844						423	8,461	336	
Sufficient / Deficit Spaces:		-421	DEFCIT								
Special Needs Storm Shelters											
YEAR BUILT	SITE	BUILDING	Address	City	Zip	AS-IS (A) / RETROFIT (R)	EHPA	RISK Capacity (SPACES)	RISK Square Footage	PLANNED USAGE (SPACES)	PET FRIENDLY
Uses Multi-County Shelter											
Special Needs Demand:		100						0	0	0	
Sufficient / Deficit Spaces:		-100	DEFICIT								

## 2020 Statewide Emergency Shelter Plan

## WALTON

YEAR BUILT	SITE	BUILDING	Address	City	Zip	AS-IS (A) / RETROFIT (R)	EHPA	RISK Capacity (SPACES)	RISK Square Footage	PLANNED USAGE (SPACES)	PET FRIENDLY
2001	Freeport HS	1 EHPA Area	12615 Business Hwy 331	Freeport	32439	A	Yes	1,441	28,819	2,630	
2001	Freeport HS	1 Non-EHPA	12615 Business Hwy 331	Freeport	32439	R	No	1,513	30,264		
2008	Mossy Head ES	100 wing Admin	13270 Hwy 90 W	DeFuniak Springs	32433	A	No	52	1,041	52	
2008	Mossy Head ES	200 300 Wing Cafeteria / Classroom	13271 Hwy 90 W	DeFuniak Springs	32434	A	Yes	798	15,966	708	
2008	Mossy Head ES	400 wing Classroom	13272 Hwy 90 W	DeFuniak Springs	32435	A	No	296	5,911	296	
2008	Mossy Head ES	500 wing Classroom	13273 Hwy 90 W	DeFuniak Springs	32436	A	No	337	6,733	337	
2008	Mossy Head ES	600 wing Corridors	13274 Hwy 90 W	DeFuniak Springs	32437	A	No	91	1,829	91	
1993	Okaloosa-Walton Community College	2 Chautauqua Neighborhood Center	908 US HWY 90 W	DeFuniak Springs	32433	R	No	401	8,020	401	
2005	Paxton HS	1 Admin	21893 Hwy 331 N	Laurel Hill	32538	A	No	287	5,743	287	
2005	Paxton HS	1 Auditorium	21893 Hwy 331 N	Laurel Hill	32538	A	No	199	3,972	199	
2002	South Walton HS	1 Cafeteria	645 Greenway Tr	Santa Rosa Beach	32459	R	No	953	19,052	1,751	
2002	South Walton HS	1 Main (excluding Cafeteria)	645 Greenway Tr	Santa Rosa Beach	32459	A	Yes	1,506	30,126		
2009	Walton HS	1 Auditorium	449 Walton Rd	DeFuniak Springs	32433	A	Yes	285	5,704	285	
2009	Walton HS	1 Gym	449 Walton Rd	DeFuniak Springs	32433	A	Yes	677	13,530	677	
2009	Walton HS	1 SW-SE Wing Classroom	449 Walton Rd	DeFuniak Springs	32433	A	Yes	626	12,513	626	
2009	Walton HS	1 South Wing Cafeteria	449 Walton Rd	DeFuniak Springs	32433	A	Yes	156	3,120		
General Population Demand:		1,807						9,618	192,343	8,340	
Sufficient / Deficit Spaces:		+7,811	SUFFICIENT								
Special Needs Storm Shelters											
YEAR BUILT	SITE	BUILDING	Address	City	Zip	AS-IS (A) / RETROFIT (R)	EHPA	RISK Capacity (SPACES)	RISK Square Footage	PLANNED USAGE (SPACES)	PET FRIENDLY
2002	Walton MS	9 Classroom	625 Park Ave	DeFuniak Springs	32435	R	No	160	9,610	92	
Special Needs Demand:		150						160	9,610	92	
Sufficient / Deficit Spaces:		+10	SUFFICIENT								

## 2020 Statewide Emergency Shelter Plan

# WASHINGTON

YEAR BUILT	SITE	BUILDING	Address	City	Zip	AS-IS (A) / RETROFIT (R)	EHPA	RISK Capacity (SPACES)	RISK Square Footage	PLANNED USAGE (SPACES)	PET FRIENDLY
1999	Chipley HS	5 Classroom	1545 Brickyard Rd	Chipley	32428	R	No	182	3,648	309	
2000	Chipley HS	6 Classroom	1545 Brickyard Rd	Chipley	32428	R	No	552	11,042	364	
2000	Chipley HS	7 Lab / Classroom	1545 Brickyard Rd	Chipley	32428	R	No	329	6,577	267	
1999	Chipley HS	9 Media	1545 Brickyard Rd	Chipley	32428	A	No	171	3,420	0	
1999	Chipley HS	10 Auditorium	1545 Brickyard Rd	Chipley	32428	A	No	220	4,407	0	
2006	Chipley HS	11 Gym	1545 Brickyard Rd	Chipley	32428	R	No	837	16,736	0	
1999	Roulhac MS	1 Admin	1535 Brickyard Rd	Chipley	32428	A	No	35	704	0	
1999	Roulhac MS	2 (3A) Classroom	1535 Brickyard Rd	Chipley	32428	A	No	294	5,882	257	
1999	Roulhac MS	3 (3B) Classroom	1535 Brickyard Rd	Chipley	32428	A	No	427	8,532	301	
1999	Roulhac MS	8 Cafeteria	1535 Brickyard Rd	Chipley	32428	A	Yes	145	2,895	0	
2004	Vernon HS	1 Admin	3232 Moss Hill Rd	Vernon	32462	R	No	137	2,747	0	
2004	Vernon HS	2 Media	3232 Moss Hill Rd	Vernon	32462	R	No	91	1,810	0	
2004	Vernon HS	3 PE / ROTC	3232 Moss Hill Rd	Vernon	32462	A	Yes	507	10,137	343	
2004	Vernon HS	4 Cafeteria	3232 Moss Hill Rd	Vernon	32462	A	Yes	239	4,788	90	
2004	Vernon HS	5 Classroom	3232 Moss Hill Rd	Vernon	32462	R	No	301	6,015	0	
2004	Vernon HS	6 ESE	3232 Moss Hill Rd	Vernon	32462	A	Yes	174	3,473	0	
2004	Vernon HS	7 Auditorium	3232 Moss Hill Rd	Vernon	32462	R	No	144	2,881	0	
2004	Vernon HS	8 Multipurpose	3232 Moss Hill Rd	Vernon	32462	R	No	167	3,334	0	
1999	Vernon MS	2 Music / Cafeteria	3206 Moss Hill Rd	Vernon	32462	R	No	157	3,147	123	
1999	Vernon MS	3 Gym	3206 Moss Hill Rd	Vernon	32462	R	No	352	7,044	256	
1999	Vernon MS	4 Classroom	3206 Moss Hill Road	Vernon	32462	R	No	388	7,766	173	
1999	Vernon MS	5 Classroom	3206 Moss Hill Rd	Vernon	32462	R	No	352	7,047	0	
General Population Demand:		1,530						6,201	124,032	2,483	
Sufficient / Deficit Spaces:		+4,671	SUFFICIENT								
Special Needs Storm Shelters											
YEAR BUILT	SITE	BUILDING	Address	City	Zip	AS-IS (A) / RETROFIT (R)	EHPA	RISK Capacity (SPACES)	RISK Square Footage	PLANNED USAGE (SPACES)	PET FRIENDLY
1998	Roulhac MS	12 (5th Grade wing)	1535 Brickyard Rd	Chipley	32428	A	Yes	146	8,752	172	
Special Needs Demand:		166						146	8,752	172	
Sufficient / Deficit Spaces:		-20	DEFICIT								

## **Appendix B**

*2017 Florida Building Code—Building, 6<sup>th</sup> Edition*  
Section 453.25 Public Shelter Design Criteria

**2017 Florida Building Code—Building, 6<sup>th</sup> Edition**

**453.25.1 New facilities.** New educational facilities for school boards and Florida college boards, unless specifically exempted by the board with the written concurrence of the applicable local emergency management agency or the Florida Division of Emergency Management (DEM) shall have appropriate areas designed as enhanced hurricane protection areas (EHPAs) in compliance with this section.

**Exception:** Facilities located, or proposed to be located, in a Category A, B or C evacuation zone shall not be subject to these requirements.

**453.25.1.1 Enhanced hurricane protection areas (EHPA).** The EHPA areas shall provide emergency shelter and protection for people for a period of up to 8 hours during a hurricane.

**453.25.1.1.1** The EHPA criteria apply only to the specific portions of (K-12) and Florida college educational facilities that are designated as EHPAs.

**453.25.1.2** The EHPAs and related spaces shall serve the primary educational or auxiliary use during non-shelter occupancy.

**453.25.2 Site.** Factors such as low evacuation demand, size, location, accessibility and storm surge may be considered by the board, with written concurrence of the local emergency management agency or the DEM, in exempting a particular facility.

**453.25.2.1 Emergency access.** EHPAs shall have at least one route for emergency vehicle access. The emergency route shall be above the 100-year floodplain. This requirement may be waived by the board, with concurrence of the local emergency management agency or the DEM.

**453.25.2.2 Landscaping.** Landscaping around the EHPAs shall be designed to preserve safety and emergency access. Trees shall not conflict with the functioning of overhead or underground utility lines, or cause laydown or impact hazard to the building envelope.

**453.25.2.3 Parking.** During an emergency condition, vehicle parking shall be prohibited within 50 feet (15,240 mm) of an EHPA. Designated EHPA parking areas may be unpaved.

**453.25.2.4 Signage.** Floor plans of the facility, indicating EHPAs, shall be mounted in the emergency manager's office/area.

**453.25.3 Design.** EHPAs may be above or below ground and may have more than one story, provided the design satisfies the wind load and missile impact criteria. Modular and open-plan buildings may serve as EHPAs provided the design satisfies the wind load and missile impact criteria.

**453.25.3.1 Excluded spaces.** Spaces such as mechanical and electrical rooms, storage rooms, open corridors, kitchens, science rooms and labs, vocational shop areas and labs, computer rooms, attic and crawl spaces shall not be used as EHPAs.

**453.25.3.2 Capacity.** Fifty percent of the net square feet of a designated educational facility shall be constructed as EHPAs. The net square feet shall be determined by subtracting from the gross square feet those spaces, such as mechanical and electrical rooms, storage rooms, open corridors, kitchens, science rooms and labs, vocational shop areas and labs, computer rooms, attic and crawl spaces that shall not be used as EHPAs. The board, with concurrence of the applicable local emergency management agency or DEM, may adjust this requirement if it is determined to be in its best interest. The capacity of an EHPA shall be calculated at 20 square feet (1.86 m<sup>2</sup>) per occupant (adults and children five years or older).

**453.25.3.3 Toilets.** Toilet and hand washing facilities should be located within the EHPAs and provided at one toilet and one sink per 40 occupants. These required toilet and hand-washing facilities are not in addition to those required for normal school occupancy and shall be included in the overall facility fixture count.

**453.25.3.3.1** Support systems for the toilets, e.g., bladders, portable toilets, water storage tanks, etc., shall be capable of supplying water and containing waste, for the designed capacity of the EHPAs.

**453.25.3.3.2** Plumbing and valve systems of "normal" toilets within the EHPAs may be designed for conversion to emergency operation to meet the required demand.

**453.25.3.4 Food service.** Where feasible, include counter tops for food distribution functions in the EHPAs.

**453.25.3.5 Manager's office.** An administration office normally used by a school administrator shall be identified as the EHPA manager's office and shall be located within the EHPA. The office shall have provisions for standby power, lighting, communications, main fire alarm control panel and storage for the manager's equipment.

**453.25.4 Structural standard for wind loads.** At a minimum, EHPAs shall be designed for hurricane wind loads in accordance with ICC 500.

**453.25.4.1 Enclosure Classifications.** Enclosure classifications for EHPAs shall be determined in accordance with ASCE 7-10, Section 26.2.

**453.25.4.2 Mechanical Ventilation.** EHPAs shall have mechanical ventilation systems. Ventilation shall be provided at a minimum rate of 2 cfm per square foot (0.6 m<sup>3</sup>/min. per square meter) of EHPA floor area. The mechanical ventilation system shall be connected to the EHPA's emergency power.

**453.25.4.3 Exterior envelope.** The exterior envelope, louvers over air intakes and vents, and gooseneck type intakes and vents of EHPAs shall be designed and installed to meet the wind load and missile impact criteria.

**453.25.4.3.1** HVAC equipment mounted on roofs and anchoring systems shall be designed and installed to meet the wind load criteria.

**453.25.4.3.2** Roof mounted HVAC equipment shall have a 12-inch-high (305 mm) curb around the roof opening and be designed to prevent the entry of rain water.

**Exception:** Exposed mechanical equipment and appliances fastened to a roof or installed on the ground in compliance with the code using rated stands, platforms, curbs, slabs, walls, or other means are deemed to comply with the wind-resistance requirements of the *2007 Florida Building Code*, as amended. Further support or enclosure of such mechanical equipment or appliances is not required by a state or local official having authority to enforce the *Florida Building Code*.

**453.25.5 Electrical and standby emergency power system.** The EHPA shall be provided with a standby emergency electrical power system, per Chapter 27, NFPA 70 Articles 700 and 701, which shall have the capability of being connected to a backup generator or other optional power source. Where economically feasible, an equivalent photovoltaic system may be provided. The EHPA's emergency systems includes, but are not limited to: (1) an emergency lighting system, (2) illuminated exit signs, (3) fire protection system(s), alarm (campus wide) and sprinkler, and (4) minimum ventilation for health/safety purposes. The fire alarm panel shall be located in the EHPA manager's office. A remote annunciator panel shall be located in or adjacent to the school administrator's office. When generators are installed, the facility housing the generator, permanent or portable, shall be an enclosed area designed to protect the generators from wind and missile impact. Air intakes and exhausts shall be designed and installed to meet the wind load and missile impact criteria. Generators hardened by the manufacturer to withstand the area's design wind and missile impact criteria shall be exempt from the enclosed area criteria requirement.

**453.25.5.1 EHPA lighting.** Emergency lighting shall be provided within the EHPA area, EHPA manager's office, toilet rooms, main electrical room and generator spaces and shall be at least 10 footcandles (100 lux) of general illumination, which can be reduced to ½ footcandle (5 lux) in the sleeping areas during the night.

**453.25.5.2 Optional standby circuits.** Additional nonlife safety systems, as defined by Chapter 27, NFPA 70 Article 702 (optional standby circuits), may be supplied power, if available, by the standby emergency power system. These systems shall be connected to the Standby Emergency Power System via an electrical subpanel to the Standby Electrical Power System's main electrical panel. This will allow selective or total load shedding of power if required. The fire alarm, emergency lighting and illuminated exit signs throughout the entire campus shall receive first priority to power provided by the Standby Emergency Power System per Chapter 27, NFPA 70 Article 700. The systems listed are not all encompassing but are in order of priority. Local officials may request additional non-life safety systems they deem necessary for health, welfare and safety of the public during occupancy:

1. Remainder of the school's campus security lighting (building and site).
2. Additional ventilation systems within the EHPA, including heat.
3. Intercom system.
4. Food storage equipment.
5. Additional electric receptacles, other than those required by Section 453.25.5.3.

**453.25.5.3 Receptacle outlets.** A minimum of four electrical outlets, served with power from the standby circuits, shall be provided in the EHPA manager's office.

**453.25.6 Inspections.** EHPAs shall be considered "threshold buildings" in accordance with Section 553.71(11), *Florida Statutes*, and shall comply with Sections 553.79(5), 553.79(7), and 553.79(8), *Florida Statutes*.

**453.25.6.1** Construction of EHPAs shall be inspected during the construction process by certified building code inspectors or the design architect/engineer(s) certified pursuant to Part XII Chapter 468, *Florida Statutes* and threshold inspectors for compliance with applicable rules and laws.

**453.25.6.2** The emergency electrical systems shall be inspected during the construction process by certified electrical inspector or Florida-registered professional engineers certified pursuant to Part XII Chapter 468, *Florida Statutes*, skilled in electrical design.

**453.25.6.3** EHPAs shall be inspected and recertified for compliance with the structural requirements of this section every five years by a Florida-registered professional engineer skilled in structural design. If any structural system, as specified in this section, is damaged or replaced, the recertification shall be obtained prior to the beginning of the next hurricane season.

**453.25.6.4** All shutter systems, roofs, overflow scuppers, and structural systems of EHPAs shall be inspected and maintained annually prior to hurricane season and after a major event. All emergency generators shall be inspected under load conditions including activation of the fire alarms, emergency lights as per applicable equipment codes and NFPA standards, and including mechanical systems and receptacles connected to the emergency power.



## **Appendix C**

### Acronyms and Abbreviations

## **Acronyms and Abbreviations**

**ADA** – American Disabilities Act

**AMSL** – Above Mean Sea Level

**ANSI** – American National Standards Institute

**ARC** – American Red Cross

**ARC 3041** – ARC publication *Mass Care - Preparedness and Operations*

**ARC 4496** – ARC publication *Standards for Hurricane Evacuation Shelter Selection*

**ASCE** – American Society of Civil Engineers

**ASCE 7** – ASCE publication *Minimum Design Loads for Buildings and Other Structures*

**ASCE 24** – ASCE publication *Flood Resistant Design and Construction*

**ASTM** – American Society for Testing and Materials

**ASTM E 1886 and E 1996** – ASTM standards for windborne debris impact

**BEER** – Bureau of Economic and Business Research (University of Florida)

**BFE** – Base Flood Elevation

**DFE** – Design Flood Elevation

**EHPA** – Enhanced Hurricane Protection Area

**FBC** – Florida Building Code

**FEMA** – Federal Emergency Management Agency

**FISH** – Florida Inventory of School Houses

**FIRM** – Flood Insurance Rate Map

**FNSS** – Functional Needs Support Services

**F.S.** – Florida Statutes

## **Acronyms and Abbreviations (Continued)**

**GP** – General Population (Shelter)

**GSF** – Gross Square Feet

**HESSS** – (ARC) Hurricane Evacuation Shelter Selection Standards

**HMGP** – Hazard Mitigation Grant Program

**IBC** – International Building Code

**ICC** – International Code Council

**ICC-500** – ICC/NSSA Standard for the Design and Construction of Storm Shelters

**K-12 (school)** – Kindergarten to High School Grade 12

**LEPC** – Local Emergency Planning Committee

**LiDAR** – Light Detection and Ranging

**MPH (or mph)** – Miles Per Hour

**NSF** – Net Square Feet

**NHC** – National Hurricane Center

**NWS** – National Weather Service

**PECO** – Public Education Capital Outlay (and Debt Service Trust Fund)

**PES (or PfES)** – Pet-friendly Evacuation Shelter

**PETS** – Pets Evacuation and Transportation Standards Act (PETS Act of 2006)

**PFS** – Pet Friendly Shelter

**PSN** – Persons with Special Needs

**RPC** – Regional Planning Council

**SLOSH** – Sea, Lake, and Overland Surges from Hurricanes

## **Acronyms and Abbreviations (Continued)**

**SpNS** – Special Needs Shelter

**Sq.Ft. (or SF)** – Square Feet (area quantity dimension)

**SR** – Shelter Retrofit Program (Component of Florida’s Hurricane Loss Mitigation Program)

**SREF** – State Requirements for Educational Facilities

**SRES** – Statewide Regional Evacuation Study

**SSTD 12** – Southern Building Code Congress International - Standard 12 - *Test Standards for Determining Resistance From Windborne Debris*

**TAS** – Testing Application Standard

**USF** – Usable Square Feet

## **Appendix D**

### Glossary

## Glossary

**Approve:** Acceptable to the authority having jurisdiction. Also, Approved or Approval.

**As-Is:** Current or existing condition at time of survey.

**Access and Functional Needs Population(s):** Groups whose needs may not be fully addressed by traditional service providers. This includes groups that may feel they cannot comfortably or safely access and use the standard resources offered in disaster preparedness, response, and recovery. This includes, but is not limited to: those who have a physical and/or mental disability (blind, cognitive disorders, mobility limitations, deaf and/or hard of hearing, etc.); Limited or non-English speaking; medically or chemically dependent; geographically and/or culturally isolated; Frail elderly, and children. Source: FEMA.

**Accessibility:** A site, building, facility, or portion thereof that complies with the *Americans with Disabilities Act Accessibility Guidelines for Building and Facilities (Code of Federal Regulations 28 CFR Part 36)* and/or the *Florida Building Code—Building, Chapter 11* (reference: *Florida Building Code--Accessibility*). Also, Accessible.

**Assistance Animals:** Animals that work, provide assistance, or perform tasks for the benefit of a person with a disability, or provide emotional support that alleviates identified symptoms or effects of a person's disability. Although dogs are the most common type of assistance animal, other animals can also be assistance animals. Source: FEMA.

**Barrier Island (Coastal):** Geological features which lie above the line of mean high water and are completely surrounded by open marine waters that front upon the Gulf of Mexico, Atlantic Ocean, Florida Bay or Straits of Florida; reference Section 161.54(2), Florida Statutes.

**Board:** Unless otherwise specified, means a district school board, a college board of trustees, or a university board of trustees.

**Building Enclosure:** Exterior cladding, wall, window, louver and door assemblies, roof deck and skylight assemblies, and other components that enclose a building and serve as a barrier between exterior and interior environments. Also, Building Envelope.

**Certify:** Statement in writing by a duly licensed professional attesting to compliance with a standard. Also, Certification.

**Congregate Household Pet Shelter:** Private or public facility that provides refuge to rescued household pets and the household pets of shelterees in response to a declared major disaster or emergency. Source: FEMA.

**Glossary (continued)**

**Core Area (or Protected Area):** Portion(s) of a facility or building enclosed within one or more walls, partitions, ceilings or mezzanines, roofs, assemblies, screens, barriers or baffling that when surveyed and ranked as a complete enclosure can provide improved protection of occupants from identified hazard(s) when compared to the unprotected surrounding host or adjacent structure(s).

**Critical Support Systems:** Structures, systems and components required to ensure the health, safety and well-being of occupants. Critical support systems include, but not limited to, life-safety systems, potable and waste water systems, electrical power systems and heating, ventilation and air-conditioning (HVAC) systems. Source: ICC 500.

**Educational Facilities:** Means the buildings and equipment, structures, and special educational use areas that are built, installed, or established to serve primarily the educational purposes and secondarily the social and recreational purposes of the community and which may lawfully be used as authorized by Florida Statutes and approved by boards.

**Enhanced Hurricane Protection Area:** A new educational facility, or portion thereof, designed, constructed, inspected and maintained in accordance with the Public Shelter Design Criteria, section 453.25, *Florida Building Code—Building*.

**Essential Facility:** Buildings and other structures that are categorized as Risk Category IV in Table 1.5-1 of ASCE Standard 7-10, *Minimum Design Loads for Buildings and Other Structures*; buildings and other structures that are intended to remain operational in the event of an extreme environmental loading condition (e.g., flood waters and high wind).

**Evacuation Shelter:** A safe congregate care facility that provides services and is utilized for populations displaced by an emergency or disaster incident. An evacuation shelter may be located either inside (risk shelter) or outside (host shelter) of the disaster impact area and are typically operational for a period to not normally exceed 72 hours. Typically, these capacities are determined based on 20 square feet per person. Source: Florida Emergency Preparedness Association, Mass Care Work Group.

**Risk Shelter:** Facilities designated as risk shelters may be located within the hazard risk zone (i.e., lie in the forecast path and associated error cone of an approaching hurricane or severe storm). Construction of these facilities meets established minimum safety requirements considered for least-risk decision making for the community.

**Host Shelter:** A facility that is safe and provides services, and is located outside of a hazard risk zone.

**Glossary (continued)**

**Evacuation Zone (Hurricane):** Area(s) designated by a jurisdiction's emergency management agency requiring evacuation from particular hurricane scenarios to protect populations vulnerable to storm surge inundation. Evacuation zones are developed taking into consideration all populated areas having a risk of storm surge inundation, and areas not subject to inundation but may be isolated as a result.

**Excluded Space:** Mechanical, electrical, plumbing and other utility rooms; telecommunication and information technology equipment rooms; storage rooms and closets; exterior/outside circulation and open corridors; restrooms, toilet rooms, and shower and drying areas; kitchen and food preparation rooms and serving areas; science rooms and labs; computer and information technology rooms and labs; mechanical shop areas; vocational and industrial technology shop areas and labs; library and media rooms and labs; administrative office and support areas; record vaults; and, attics and crawl spaces.

**Functional Needs Support Services:** Services that enable children and adults to maintain their usual level of independence in a general population shelter. FNSS includes reasonable modification of policies, practices and procedures, durable medical equipment, consumable medical supplies, personal assistance services and other goods and services as needed. Children and adults requiring FNSS may have physical, sensory, mental health, cognitive and/or intellectual disabilities affecting their ability to function independently without assistance. Reference Section 3.1, *Guidance on Integration of Functional Needs Support Services in General Population Shelters*, FEMA, 2010.

**General Population Shelter:** Location(s) that are, in whole or in part, to provide shelter and services to persons who have no other option for sheltering. These shelters provide basics such as food, water and basic first aid. Persons evacuating to a pet friendly shelter should bring their own supplies such as pet food, pet cages/carriers, blankets, toiletries/hygiene items, medications and clothing. To the extent possible, back-up generator power may be made available. Source: Florida Emergency Preparedness Association, Mass Care Work Group.

**Gross Square Footage:** The enclosed interior floor area of a facility, measured from the outside surfaces of all enclosing walls that form the boundaries of the spaces.

**Guideline:** Criterion or procedure established to assist in determining a course of action, but not necessarily required or enforceable by law. A framework that can assist in decision making.

**Host Shelter:** See Evacuation Shelter



**Glossary (continued)**

**Household Pet:** A domesticated animal, such as a dog, cat, bird, rabbit, rodent, or turtle that is traditionally kept in the home for pleasure rather than for commercial purposes, can travel in commercial carriers, and be housed in temporary facilities. Household pets do not include reptiles (except turtles), amphibians, fish, insects/arachnids, farm animals (including horses), and animals kept for racing purposes. Source: FEMA.

**Included Space:** All rooms and areas not included in the definition of excluded space.

**Long Span (Roof):** See Open Span.

**Marginal:** Lower end of adequate, appropriate or suitable conditions; less than preferred.

**Mass-Care:** Emergency provision of life sustaining services to ensure the health, safety and well-being of a congregate population; as examples, shelter, food and water, sanitation, first aid, security.

**Mega-Shelter:** An arena, stadium, convention center or similar very high-occupancy facility that is used to shelter an exceptionally large population of shelterees from a major disaster. Mega-shelters are often designed, planned or designated to accommodate more than 5,000 shelterees in dormitory area(s) at the same time. A mega-shelter may be used at any time in the emergency cycle (evacuation, response and recovery) and may be located inside or outside of the disaster impact area. Source: Florida Emergency Preparedness Association, Mass Care Work Group.

**Mitigation:** Actions taken to prevent or reduce the risk to life, property, social, economic activities, and natural resources from natural or technological hazards.

**Net Square Footage:** The enclosed interior floor area of a facility, measured from the inside surfaces of all enclosing walls that form the boundaries of the spaces.

**New Construction:** Means any construction of a building or unit of a building in which the entire work is new. An addition connected to an existing building which adds additional square footage to the space inventory is considered new construction. See section 453.5.8, *Florida Building Code--Building*.

**Occupancy:** The purpose for which a building or other structure, or part thereof, is used or intended to be used.

**Glossary (continued)**

**Occupant Support Areas:** Areas required to ensure the health, safety and well-being of occupants. Occupant support areas may include, but not limited to, shelter management, food preparation, water and food storage, electrical and mechanical rooms, toilet and other sanitation rooms, and first-aid stations. Source: ICC 500.

**On-site:** Means located either inside, immediately adjacent to, or on the same contiguous property grounds of a facility, building or place and under the control of the owner or lawful tenant.

**Open Span (Roof):** An area in a structure where the clear distance between load bearing or supporting elements (e.g., walls, beams, columns, etc.) in the shortest direction is 40 feet or more.

**Person(s) with Special Needs:** Someone who during periods of evacuation or emergency require sheltering assistance due to physical impairment, mental impairment, cognitive impairment, or sensory disabilities. See Rule 64-3.010(1), Florida Administrative Code.

**Pet-friendly Evacuation Shelter:** A pet-friendly evacuation shelter is a public emergency shelter that accommodates humans and household pets in nearby facilities or in different areas of the same facility. Source: Florida State Animal Response Team (or FLSART).

**Pet Friendly Shelter:** Location(s) that are, in whole or in part, to provide shelter and services to persons with companion animals (pets) who have no other option for sheltering. These shelters may allow caregivers to remain with pets. These shelters provide basics such as food, water and basic first aid. Persons evacuating to a pet friendly shelter should bring their own supplies such as pet food, pet cages/carriers, blankets, toiletries/hygiene items, medications and clothing. Source: Florida Emergency Preparedness Association, Mass Care Work Group.

**Qualitative:** Assessment based upon empirical methods and observed qualities and characteristics.

**Recognize:** Acceptance or acknowledgement of validity based upon observations, acquired facts, documents and certifications available at the time of survey. Also, recognition.

**Glossary (continued)**

**Recovery Shelter:** A safe congregate care facility that provides services and is utilized for populations displaced by an emergency or disaster incident. Typically, these capacities are determined based on 40 square feet per person. May also be known in some documents as a Standard Shelter. Source: Florida Emergency Preparedness Association, Mass Care Work Group.

**Short-Term Shelter:** A safe congregate care facility that provides services and is utilized for a period not to normally exceed two (2) weeks for populations displaced by an emergency or disaster incident.

**Long-Term Shelter:** A safe congregate care facility that provides services and is utilized for durations typically longer than two (2) weeks for populations displaced by an emergency or disaster incident.

**Reduction Factor:** Factors used to reduce the net floor area in order to accommodate presence of exterior and interior walls, furnishings, equipment, walkways, etc., resulting in the net usable floor area.

**Remodeling:** Means the changing of existing facilities by rearrangement of spaces and their use and includes, but is not limited to, the conversion of two classrooms to a science laboratory or the conversion of a closed plan arrangement to an open plan configuration.

**Renovation:** Means the rejuvenating or upgrading of existing facilities by installation or replacement of materials and equipment and includes, but is not limited to, interior or exterior reconditioning of facilities and spaces; air-conditioning, heating, or ventilating equipment; fire alarm systems; emergency lighting; electrical systems; and complete roofing or roof replacement, including replacement of membrane or structure.

**Retrofit:** Modifications performed upon an existing structure or infrastructure with the goal of significantly reducing or eliminating potential damage due to a specific hazard.

**Risk Shelter:** See Evacuation Shelter

**Safe:** Affording protection that at a minimum is consistent with the intent of American Red Cross publication *Hurricane Evacuation Shelter Selection Standards* (formerly ARC 4496). Also, Safer and Safest.

**Glossary (continued)**

**Saffir-Simpson Hurricane Scale:** The current prevalent system of classifying hurricane intensity in the Atlantic, Caribbean and East Pacific oceans. Hurricanes are categorized on a scale of 1 (minimum) to 5 (extreme) based on wind velocity and provides examples of types of damage and impacts in the United States associated with winds of the indicated intensity.

**Service Animal:** Any guide dog, signal dog, or other animal individually trained to provide assistance to an individual with a disability including, but not limited to, guiding individuals with impaired vision, alerting individuals with impaired hearing to intruders or sounds, providing minimal protection or rescue work, pulling a wheelchair, or fetching dropped items. The definition of Service Animal was changed on March 15, 2011 by the Dept. of Justice to limit Service Animals to dogs only with a subsection addressing Miniature Horses. Source: FEMA.

**Shelter:** A designated place, building or facility of relative safety that temporarily provides services with the goal of preserving life and reducing human suffering. Source: Florida Emergency Preparedness Association, Mass Care Work Group.

**Shelter Envelope:** Vertical and horizontal materials and assemblies that enclose a shelter area and serve as protective barriers from hurricane wind and debris hazards. The shelter envelope includes roof coverings, roof assembly, roof top vent & equipment penetrations for assemblies, exterior walls, door and window assemblies, glazing, skylight assemblies, louvers and where applicable floor and interior wall assemblies that separate the shelter from unprotected areas of a host building.

**Shutters:** Permanent or temporary closures or shields and assemblies that serve as a structural barrier to resist wind induced loads that act on their surface(s), to include aerodynamic and wind-borne debris impact loads.

**Sea, Lake and Overland Surges from Hurricanes (SLOSH):** A computerized numerical model developed by the National Weather Service to estimate storm surge heights resulting from historical, hypothetical or predicted hurricanes by taking into account atmospheric pressure, size, forward speed and track data. These parameters are used to create a model of the wind field which drives the storm surge.

**Site:** The spatial location of existing or planned facility(s), ancillary structures and utilities, improvements and surrounding environment. A space of ground occupied or to be occupied by a facility or program

**Special Needs Client(s):** See Person(s) with Special Needs.

**Glossary (continued)**

**Special/Medical Needs Shelter (SpNS):** Location(s) that are, in whole or in part, designated under Chapter 252 and section 381.0303, Florida Statutes, to provide shelter and services to persons with special needs who have no other option for sheltering. These shelters are designated to have back-up generator power. Special needs shelter services are to minimize deterioration of pre-event levels of health. See Rule 64-3.010(10), Florida Administrative Code. Typically, these capacities are determined based on 60 square feet per person. Source: Florida Emergency Preparedness Association, Mass Care Work Group.

**Standard:** Reference, criterion or procedure that is accepted or acknowledged as being authoritative, and establishes a minimum quantitative or qualitative measure or attribute that can be required and enforceable by law.

**Storm Surge:** An abnormal rise in sea level accompanying a hurricane or other intense storm, and whose height is the difference between the observed level of the sea surface and the level that would have occurred in the absence of the storm. Storm surge is usually estimated by subtracting the normal or astronomical high tide from the observed storm tide.

**Survey:** A gathering and assessment of provided or available information to be used as necessary to carry out the purposes of sections 252.35(2)(p) and 252.385(2)(a), Florida Statutes. Information may include data, facts, figures, interviews, opinions, reports, studies, maps, photographs, construction drawings, specifications and observation samplings.

**Usable Square Feet (or Net Usable Square Feet):** Floor area of included spaces reduced to account for: structural building features, such as thickness or dimensions of partitions, walls and columns; fixed, mounted or movable objects, such as instruction, illustration or decorative features; cabinetry, casework and consoles; furniture, fixtures and equipment; or other features that under probable conditions cannot be removed or stored away to maximize available floor space during use as a hurricane evacuation shelter.

## **Appendix E**

### Hurricane Evacuation Shelter Space Capacity and Net Usability Factors

## **Hurricane Evacuation Shelter Space Capacity**

Fifty percent of the net square footage (NSF) of new educational facilities are required to be designed and constructed to meet the EHPA code provisions. Certain types of spaces may be excluded from the EHPA provisions (excluded spaces). However, based on design constraints or preferences, the excluded spaces may be incorporated into or within an EHPA's exterior envelope. The EHPA occupant capacity is used by board staff, emergency managers and design professionals to determine the occupant capacity and infrastructure-related operational requirements (such as quantities of potable water, toilets, hand washing sinks, and parking). EHPA's may be located in a single large room or a combination of rooms, located on one or more stories, and possibly in more than one building. To begin the EHPA capacity calculation process, identify those rooms or spaces that are to be excluded. Section 453.25.3.1, *Florida Building Code--Building* and Section 252.385(4)(b), F.S. serve as guides to identify excluded space.

The following is a summary of example excluded spaces:

**Excluded Spaces.** Mechanical, electrical, plumbing and other utility rooms; telecommunication and information technology equipment rooms; storage rooms and closets; exterior/outside circulation and open corridors; restrooms, toilet rooms, and shower and drying areas; kitchen and food preparation rooms and serving areas; science rooms and labs; computer and information technology rooms and labs; mechanical shop areas; vocational and industrial technology shop areas and labs; library and media rooms and labs; administrative office and support areas; record vaults; and, attics and crawl spaces.

**Included Spaces.** All other spaces, rooms and areas not listed as an excluded space.

The NSF of EHPA floor space is determined by subtracting excluded spaces from the designated educational facility's gross square feet (GSF).

**Net Square Feet, NSF = Gross Square Feet, GSF -  $\Sigma$  Excluded Space Floor Areas, sq.ft.**

The board, with the concurrence of the local emergency management agency or the Division may adjust this requirement if in its best interest. This includes determination of excluded/included spaces or formula for calculation of design occupant capacity.

Net usable floor area is defined as follows:

**Usable Square Feet (USF, or Net USF).** NSF floor area of included spaces reduced to account for: structural building features, such as thickness or dimensions of partitions, walls and columns; fixed, mounted or movable objects, such as instructive, illustrative or decorative features; cabinetry, casework and consoles; furniture, fixtures and equipment; or other features that under probable conditions cannot be removed or stored away to maximize available floor space during use as a hurricane evacuation shelter.

**Net Usable Square Feet, USF = Net Square Feet, NSF -  $\Sigma$  Excluded Floor Areas, sq.ft.**

As an alternative method to calculate USF, the following empirical usability factors can be used instead:

1. Reduce the NSF of either individual or multiple cumulative designated spaces (rooms or areas) with concentrated furnishings or fixed seating by 50 percent. Examples are auditoriums, amphitheater, conference rooms and certain classroom types with numerous closely spaced furnishings, materials, supplies, or instructive, illustrative or decorative features (e.g., primary or elementary). To calculate a space's Net USF multiply NSF by 0.50.
2. Reduce the net square footage of either individual or multiple cumulative designated spaces with unconcentrated furnishings (e.g., loose tables and chairs) and no fixed seating by 35 percent. Examples are educational classrooms and skills labs, dining areas, band and music rooms, and exhibition galleries. To calculate a space's Net USF multiply NSF by 0.65.
3. Reduce the NSF of either individual or multiple cumulative designated spaces (rooms or areas) with assembly or open floors and without fixed seating by 15 percent. Examples are gymnasiums, dance floors, open multipurpose rooms, and interior/inside circulation corridors. Retractable seating is not considered fixed seating. To calculate a space's Net USF multiply NSF by 0.85.

An example list of Department of Education room design codes, descriptions and reduction factors is available in Table E-2. Table E-2's Net Usability Factors are empirical in that they are based upon large-scale typical conditions. Boards, local emergency management agencies and shelter program partners, and design professionals may adjust the empirical usability factors to address site-specific or operational conditions.

If gross square footage (outside wall perimeter dimensions) is known instead of net square footage (inside wall surface perimeter dimensions), multiply GSF by 0.943 to estimate NSF.

$$\text{GSF} * 0.943 = \text{NSF}, \text{ or to convert NSF to GFS: } \text{NSF} * 1.06 = \text{GSF}$$

The hurricane evacuation shelter capacity of an EHPA is calculated using 20 square feet per occupant. The FBC formula is as follows:

$$\text{Occupant Capacity} = (\text{GSF} - \sum \text{Excluded Space, sq.ft.}) / 20$$

To calculate occupant capacity based upon Net USF floor area, the formula is:

$$\text{Occupant Capacity} = \sum (\text{NSF Included Spaces, sq.ft.} * \text{Usability Factors}) / 20$$

Or,

$$\text{Occupant Capacity} = [(\text{GSF} * 0.943) - \sum (\text{NSF Included Spaces, sq.ft.} * \text{Usability Factors})] / 20$$



The designer should be aware that SpNS “client” occupant capacity is based upon a recommended 60 sq.ft. per client. The 60 sq.ft. includes an allowance for an oversized cot or bed, medical equipment and supplies, and access for medical staff or care-giver.

In an emergency, on a short-term basis during hurricane conditions, the American Red Cross and emergency management officials may temporarily reduce the occupant floor area requirement to 15 square feet per occupant. This emergency contingency measure does not affect the EHPA criteria’s requirement to use 20 square feet per occupant to calculate design capacity.

The designer should be aware that for adults and children with certain access or functional needs support service (FNSS) requirements, such as persons that need wheelchairs or scooters, lift equipment, service animal and/or personal assistance services, FEMA recommends a floor space allocation of 100 sq.ft. (assumed Net USF). For design and planning purposes, the larger FNSS accommodation space may apply to one (1) of every 10 occupants. In some cases the 100 sq.ft. may be shared with a caregiver (i.e., 50 sq.ft. each).

Assuming that the FNSS space is shared by a caregiver (50 sq.ft. each), replace 20 sq.ft. with 26 sq.ft. This will reduce the facility’s occupant capacity to account for the FNSS spaces. However, the EHPA code doesn’t recognize use of the larger occupant allowance. Therefore, 20 sq.ft. should be used to calculate mechanical, electrical, plumbing and other related design feature requirements.

For guidance purposes only, Table E-1 provides the Division’s recommendations for calculating the number of occupants of both evacuation and extended duration shelter types. The floor area allowances apply to all sizes of shelters from small with design occupants of less than 50 to mega-shelters with thousands of occupants. The allowances include additional accommodation space for persons needing FNSS. The definitions for the shelter types can be found in Appendix D, Glossary. To use Table E-1, identify the Type of Shelter (or expected duration of occupancy) and the appropriate Floor Area Minimum Recommendation. Then replace the code minimum value of “20” in the Occupant Capacity formula(s) given previously with the value selected from Table E-1. The calculated occupant capacity will provide the total number of occupants with a reduction to accommodate FNSS spaces.

As an example, for a general population risk evacuation shelter with a total of 10,000 NSF of floor area and 0.85 usability factor, replace the “20” with “26” as follows:

$$(10,000 * 0.85) / 26 = 326 \text{ occupant spaces}$$

Of the 326 total calculated occupant spaces, two of 10 (2:10), or 20 percent, 65 are needed to accommodate FNSS occupants (@ 50 Net USF each). The remaining 261 code minimum spaces, or ~80 percent, are based on 20 Net USF each.

$$\begin{aligned} 326 * 0.20 &= 65 \text{ FNSS spaces @ 50 Net USF each} \\ 326 - 65 &= 261 \text{ code minimum spaces @ 20 Net USF each} \end{aligned}$$

<b>Table E-1. Florida Hurricane Evacuation Shelter Occupant Space Calculation Recommendations with FNSS for Dormitory Areas</b>		
<b>Type of Shelter (Duration of Occupancy)</b>	<b>Floor Area Minimum Recommendation, average net usable sq.ft.</b>	<b>Floor Area Range, average net usable sq.ft.</b>
<b>General Population</b>		
EHPA Minimum Risk Evacuation (8 hours)	20	20
ICC 500 Minimum Risk Evacuation (24 hours)	20	20
Risk Evacuation Shelter (24 - 72 hours)	26	22-46
Host Evacuation Shelter (24 - 72 hours)	26	26-46
Recovery/Short Term Shelter (72 hours - 2 weeks)	42	42-64
Long Term Shelter (more than 2 weeks)	60	60-82
<b>Special Needs Population</b>		
EHPA Minimum Risk Evacuation (8 hours)	20	20
ICC 500 Minimum Risk Evacuation (24 hours)	20	20
Risk Evacuation Shelter (24 - 72 hours)	60	60-82
Host Evacuation Shelter (24 - 72 hours)	60	60-82
Recovery/Short Term Shelter (72 hours - 2 weeks)	80	80-100
Long Term Shelter (more than 2 weeks)	100	100-120

**Table E-2. Hurricane Evacuation Shelter Net Usability Factor**

<b>Design Code Number</b>	<b>Design Description</b>	<b>Minimum Room sq.ft.</b>	<b>Normal sq.ft. per student</b>	<b>Net Usability Factor</b>
00001	Primary Classroom (K-3)	600	40	0.50
00002	Intermediate Class ( 4-8)	600	39	0.65
00003	Senior High Class (9-12)	600	32	0.65
00004	Intermediate Class ( <i>no longer used</i> )	608	32	0.65
00005	Elementary Resource ( <i>no longer used</i> )	416	32	0.65
00008	Elementary Math Skills Lab ( <i>no longer used</i> )	608	32	0.65
00009	Elementary Social Studies Lab ( <i>no longer used</i> )	608	32	0.65
00010	Primary Skills Lab (K-3)	600	49	0.65
00011	Intermediate/Middle Skills Lab (4-8)	600	39	0.65
00012	Senior High Skills Lab (9-12)	600	32	0.65
00015	Elementary Open Plan Area ( <i>no longer used</i> )	1,920	32	0.65
00021	Middle/Junior High Resource ( <i>no longer used</i> )	416	32	0.65
00024	Middle/Junior High Math Skills Lab ( <i>no longer used</i> )	608	32	0.65
00025	Middle/Junior High Social Studies Lab ( <i>no longer used</i> )	608	32	0.65
00026	Middle/Junior High Lang Arts Lab ( <i>no longer used</i> )	608	32	0.65
00029	Middle/Junior High Art Lab ( <i>no longer used</i> )	630	42	0.50
00030	Primary Open Plan (K-3)	1,368	38	0.65
00031	Intermediate/Middle Open Plan (4-8)	1,408	32	0.65
00032	Senior High Open Plan (9-12)	1,600	27	0.65
00035	Senior High Class ( <i>no longer used</i> )	513	27	0.65
00036	Senior High Resource ( <i>no longer used</i> )	416	32	0.65
00039	Senior High Math Skills Lab ( <i>no longer used</i> )	512	32	0.65
00040	Resource Room	290	29	0.65
00041	Senior High Language Arts Lab ( <i>no longer used</i> )	512	32	0.65
00047	Senior High Art Lab ( <i>no longer used</i> )	530	53	0.50
00050	Art – Elementary	600	37	0.50
00051	Art – Middle	630	42	0.50
00052	Art – Senior High	530	53	0.50
00055	Music - Elementary	1000	0	0.50
00060	ESE Special Class (Part Time)	650	65	0.50
00061	ESE Part-time	600	65	0.50
00062	ESE Full-Time	600	95	0.50
00063	ESE Vocational	600	95	0.50
00064	ESE Part Time/Full Time Lab	600	0	0.50
00065	ESE Resource	290	95	0.50
00075	Vocal Music Class (Middle-Senior High)	513	57	0.65
00076	Band Class (Middle-Senior High)	1,200	35	0.65
00077	Orchestra Class (Middle-Senior High)	513	57	0.65
00078	General Music Class (Middle-Senior High)	518	37	0.65
00079	Guitar Lab (Middle-Senior High)	518	37	0.65
00110	PE Multipurpose Room (Middle-Senior High)	800	0	0.85
00111	Junior High Gym	1	0	0.85
00112	Senior High Gym	1	0	0.85
00113	Gym Seating	1	0	0.85
00118	PE Wrestling Room	402	0	0.85
00119	PE Gymnastics & Dance	420	0	0.85
00316	Teacher Lounge/Dining	1	0	0.65
00317	General School Space	1	0	0.65
00340	Dining Area	1	0	0.65
00360	Auditorium	1	0	0.50
00361	Multipurpose Room	1	32	0.65
00363	Stage	1	0	0.65
00370	Lobby	1	0	0.85
00700	Inside Circulation	1	0	0.85
00708	J.R.O.T.C.	1	42	0.65
00802	Instructional Conference Room	225	0	0.50
00830	Ensemble	300	0	0.65
00840	Vocational Related Classroom	256	0	0.65

## **Appendix F**

### Hurricane Evacuation Shelter Space Capacity Demand Data

Table F(1) 2020 Statewide Emergency Shelter Plan: Hurricane Evacuation Shelter Space Demand												
County	RPC Region	2020 Estimated Population	2020 Estimated Vulnerable Population	2020 Estimated General Population Shelter Demand (w/o PSN)	2020 Estimated PSN Shelter Demand	2020 Estimated Total Shelter Demand	Planning from Research or Behavioral Survey or *County provided (asterisk by County Name)	2025 Estimated Population	2025 Estimated Vulnerable Population	2025 Estimated General Population Shelter Demand (w/o PSN)	2025 Estimated PSN Shelter Demand	2025 Estimated Total Shelter Demand
Bay	1	178,820	129,032	6,443	1,712	8,155	1.400%	181,247	130,838	6,533	1,736	8,269
Escambia	1	313,381	140,830	10,680	500	11,180	1.400%	314,717	142,802	10,830	507	11,337
Holmes	1	20,210	8,881	991	121	1,112	1.400%	20,516	9,005	1,005	123	1,128
Okaloosa	1	195,488	125,065	5,927	100	6,027	1.400%	200,631	126,816	6,010	101	6,111
Santa Rosa	1	170,835	106,739	5,875	150	6,025	1.400%	174,030	108,233	5,957	152	6,109
Walton	1	65,301	71,866	1,807	150	1,957	1.400%	69,414	72,872	1,832	152	1,984
Washington	1	24,985	12,492	1,530	166	1,696	1.400%	26,237	12,667	1,551	168	1,719
Sub-Total:	1	969,020	594,905	33,253	2,899	36,152		986,792	603,234	33,718	2,939	36,657
Calhoun	2	15,001	7,330	1,019	91	1,110	1.300%	15,055	7,425	1,032	92	1,124
Franklin	2	11,933	10,726	319	214	533	2.000%	11,967	10,941	325	218	543
Gadsden	2	48,263	23,833	3,272	632	3,904	2.700%	49,216	24,476	3,360	649	4,009
Gulf*	2	16,297	11,650	532	15	547	1.800%	16,870	11,860	542	15	557
Jackson	2	50,418	20,456	1,757	143	1,900	0.700%	50,764	20,599	1,769	144	1,913
Jefferson*	2	14,611	8,233	664	160	824	3.500%	15,012	8,521	687	166	853
Leon**	2	287,899	106,679	3,987	600	4,587	2.000%	298,269	108,813	3,994	612	4,606
Liberty*	2	8,719	4,863	467	65	532	6.000%	9,208	5,155	495	69	564
Wakulla	2	31,165	28,376	844	100	944	5.000%	33,864	29,795	886	105	991
Sub-Total:	2	484,306	222,146	12,861	2,020	14,881		500,225	227,585	13,090	2,070	15,160
Alachua*	3	260,003	90,633	11,864	600	12,464	0.500%	265,608	91,086	11,923	603	12,526
Bradford	3	27,642	12,927	1,287	167	1,454	1.330%	28,446	13,099	1,304	169	1,473
Columbia*	3	68,943	39,565	4,661	50	4,711	1.180%	72,045	40,032	4,716	51	4,767
Dixie	3	16,726	3,987	1,832	142	1,974	1.000%	17,528	4,027	1,850	143	1,993
Gilchrist*	3	17,224	11,899	1,123	53	1,176	0.680%	17,790	11,980	1,131	53	1,184
Hamilton	3	14,663	7,880	1,038	76	1,114	1.000%	15,042	7,959	1,048	77	1,125
Lafayette	3	8,479	4,187	609	13	622	0.330%	9,158	4,201	611	13	624
Lewy	3	41,015	33,469	4,184	19	4,203	0.450%	43,676	33,620	4,203	19	4,222
Madison*	3	19,377	9,911	1,259	11	1,270	0.680%	19,487	9,978	1,268	11	1,279
Marion	3	349,267	167,040	18,166	1,000	19,166	0.500%	0	167,875	18,257	1,005	19,262
Suwannee	3	44,690	29,656	3,872	92	3,964	0.330%	46,497	29,754	3,885	92	3,977
Taylor	3	22,295	14,261	1,713	63	1,776	0.450%	23,566	14,325	1,721	63	1,784
Union	3	15,947	6,631	708	43	751	0.680%	16,389	6,676	713	43	756
Sub-Total:	3	906,271	432,046	52,316	2,329	54,645		575,232	434,612	52,630	2,342	54,972

Table F(2) 2020 Statewide Emergency Shelter Plan: Hurricane Evacuation Shelter Space Demand												
County	RPC Region	2020 Estimated Population	2020 Estimated Vulnerable Population	2020 Estimated General Population Shelter Demand (w/o PSN)	2020 Estimated PSN Shelter Demand	2020 Estimated Total Shelter Demand	Planning from Research or Behavioral Survey or *County provided (asterisk by County Name)	2025 Estimated Population	2025 Estimated Vulnerable Population	2025 Estimated General Population Shelter Demand (w/o PSN)	2025 Estimated PSN Shelter Demand	2025 Estimated Total Shelter Demand
Baker	4	27,191	17,035	2,618	79	2,697	0.500%	29,326	17,120	2,631	79	2,710
Clay	4	202,150	141,034	11,281	250	11,531	0.400%	224,587	141,598	11,326	251	11,577
Duval*	4	936,811	636,499	40,802	3,200	44,002	0.700%	945,922	640,954	41,088	3,222	44,310
Flagler*	4	105,157	78,083	7,970	1,120	9,090	0.500%	122,132	78,473	8,368	1,176	9,544
Nassau	4	80,456	74,015	5,318	208	5,526	0.300%	84,516	74,237	5,334	209	5,543
Putnam	4	73,176	51,162	4,748	100	4,848	0.010%	73,462	51,167	4,748	100	4,848
St.Johns*	4	229,715	198,527	12,910	597	13,507	0.300%	243,841	199,123	12,949	599	13,548
Sub-Total:	4	1,654,656	1,196,355	85,647	5,554	91,201		1,723,786	1,202,673	86,444	5,636	92,080
Brevard*	5	575,211	448,228	31,469	2,090	33,559	0.300%	584,509	449,573	31,563	2,096	33,659
Lake*	5	331,724	173,328	24,960	829	25,789	1.500%	358,674	175,928	25,334	841	26,175
Orange*	5	1,313,880	348,911	27,952	2,430	30,382	0.830%	1,408,052	351,807	28,184	2,450	30,634
Osceola	5	337,614	113,397	10,151	660	10,811	0.500%	384,434	113,964	10,202	663	10,865
Seminole	5	454,757	118,873	11,445	750	12,195	0.180%	471,638	119,087	11,466	751	12,217
Sumter*	5	120,700	55,143	9,786	100	9,886	0.330%	141,440	55,325	9,818	100	9,918
Volusia*	5	523,405	392,058	39,238	884	40,122	0.630%	530,518	394,528	39,485	890	40,375
Sub-Total:	5	3,657,291	1,649,938	155,001	7,743	162,744		3,879,265	1,660,211	156,052	7,791	163,843
DeSoto	6	35,141	17,444	3,159	120	3,279	2.700%	35,621	17,915	3,244	123	3,367
Hardee	6	27,426	11,424	2,167	36	2,203	2.000%	27,872	11,654	2,210	37	2,247
Highlands	6	102,138	40,655	11,553	285	11,838	0.700%	105,751	42,879	11,634	287	11,921
Okeechobee*	6	41,140	38,562	7,342	637	7,979	3.300%	41,989	40,177	7,584	658	8,242
Polk	6	661,645	249,671	42,257	3,246	45,503	1.300%	680,880	272,882	42,806	3,288	46,094
Sub-Total:	6	867,490	357,756	66,478	4,324	70,802		892,113	385,507	67,478	4,393	71,871

Table F(3) 2020 Statewide Emergency Shelter Plan: Hurricane Evacuation Shelter Space Demand												
County	RPC Region	2020 Estimated Population	2020 Estimated Vulnerable Population	2020 Estimated General Population Shelter Demand (w/o PSN)	2020 Estimated PSN Shelter Demand	2020 Estimated Total Shelter Demand	Planning from Research or Behavioral Survey or *County provided (asterisk by County Name)	2025 Estimated Population	2025 Estimated Vulnerable Population	2025 Estimated General Population Shelter Demand (w/o PSN)	2025 Estimated PSN Shelter Demand	2025 Estimated Total Shelter Demand
Citrus*	7	143,281	100,388	13,314	69	13,383	0.450%	150,923	100,840	13,374	80	13,454
Hernando*	7	181,882	125,653	11,565	262	11,827	0.380%	194,926	126,130	11,609	262	11,871
Hillsborough	7	1,379,302	846,632	52,316	2,927	55,243	0.380%	1,463,205	849,849	52,515	2,938	55,453
Manatee	7	375,888	317,186	24,200	600	24,800	0.700%	403,100	319,406	25,981	700	26,681
Pasco	7	505,709	324,138	31,294	966	32,260	0.880%	589,336	326,990	31,569	975	32,544
Pinellas	7	962,003	645,314	42,178	4,000	46,178	1.050%	970,354	680,020	42,621	4,042	46,663
Sub-Total:	7	3,548,065	2,359,311	174,867	8,824	183,691		3,771,844	2,403,236	177,669	8,997	186,666
Charlotte	8	172,270	184,093	12,089	1,277	13,366	0.750%	174,224	185,474	12,180	1,287	13,467
Collier	8	357,470	423,555	29,964	2,011	31,975	0.550%	376,142	425,928	30,129	2,022	32,151
Glades	8	13,087	10,416	1,594	19	1,613	0.180%	13,580	10,435	1,597	19	1,616
Hendry*	8	39,057	25,459	3,285	204	3,489	0.830%	39,307	24,419	3,312	206	3,518
Lee	8	698,468	840,308	71,410	3,285	74,695	0.380%	762,808	843,501	71,681	3,297	74,978
Sarasota	8	407,260	376,645	29,826	1,900	31,726	0.880%	415,885	379,959	30,088	1,917	32,005
Sub-Total:	8	1,687,612	1,860,476	148,168	8,696	156,864		1,781,946	1,869,716	148,987	8,748	157,735
Indian River	9	148,962	74,518	5,805	501	6,306	2.500%	154,480	76,381	5,950	514	6,464
Martin	9	153,022	86,956	5,331	400	5,731	2.200%	157,339	89,956	5,448	409	5,857
Palm Beach*	9	1,414,144	498,017	29,754	1,260	31,014	1.200%	1,463,928	503,993	30,111	1,275	31,386
St. Lucie	9	297,634	125,649	7,833	650	8,483	2.500%	347,558	128,790	8,029	666	8,695
Sub-Total:	9	2,013,762	785,140	48,723	2,811	51,534		2,123,305	799,120	49,538	2,864	52,402
Broward	10	1,873,970	614,111	28,299	1,277	29,576	5.100%	1,891,345	636,082	29,799	1,429	31,228
Miami-Dade	10	2,741,869	2,069,194	97,855	2,717	100,572	0.300%	2,796,775	2,075,402	98,149	2,725	100,874
Monroe	10	76,889	79,147	2,590	461	3,051	0.123%	81,971	81,972	2,593	462	3,055
Sub-Total:	10	4,692,728	2,762,452	128,744	4,455	133,199		4,770,091	2,793,456	130,541	4,616	135,157
TOTAL:		20,481,201	12,220,525	906,058	49,655	955,713		21,004,599	12,379,349	916,147	50,396	966,543
Counties with an (*) have provided additional input and adjustments were made for their demand projections. Source for the projections are previous evacuation study numbers, demand research, historical data from two sources on Irma and Michael highest day sheltering.												