

## **2016 Supplemental Summary**

# **Statewide Regional Evacuation Study**

### **ST. LUCIE COUNTY APPENDIX**

This document contains summaries (updated in 2016) of the following chapters of the 2010 Volume One, Technical Data Report:

Chapter 1: Regional Demographics

Chapter 2: Regional Hazards Analysis

Chapter 4: Regional Vulnerability & Population Analysis

Funding provided by the Florida Division  
of Emergency Management

Work completed by the  
Treasure Coast Regional Planning Council





## **ST. LUCIE COUNTY**

### **APPENDIX D**

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## A. Introduction

This appendix provides a County Demographic Profile, Vulnerability Profile and a more detailed vulnerability analysis of critical facilities and corresponding maps.

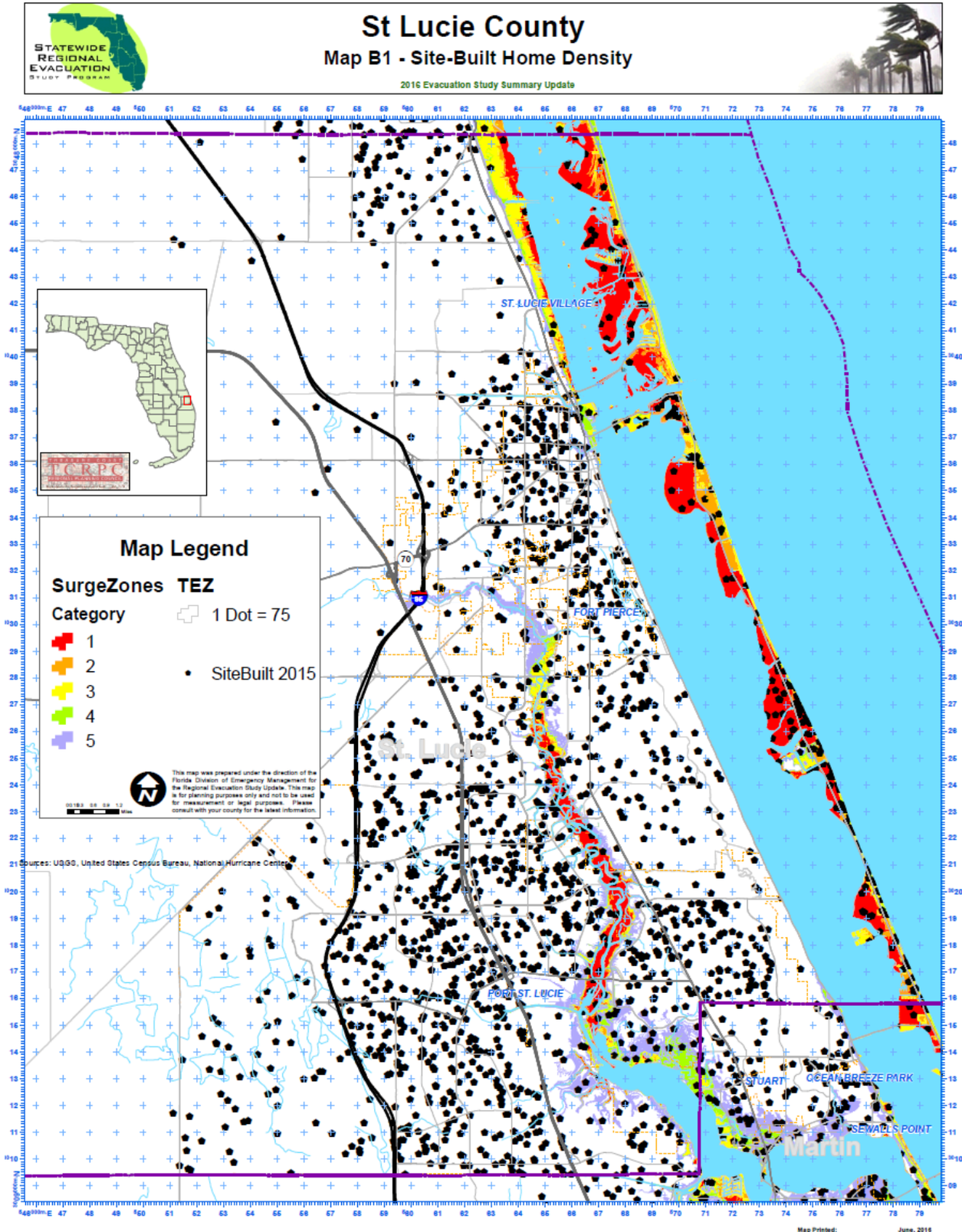
## B. County Small Area Data

Small Area Data is used with the Regional Transportation Evacuation Model. The data is gathered for three time periods – 2010, 2015, and 2020. This data is centered on housing units and provides for the number of site built and mobile homes in each County. The maps below depict the density of both site built homes in St. Lucie County and mobile homes in the County.

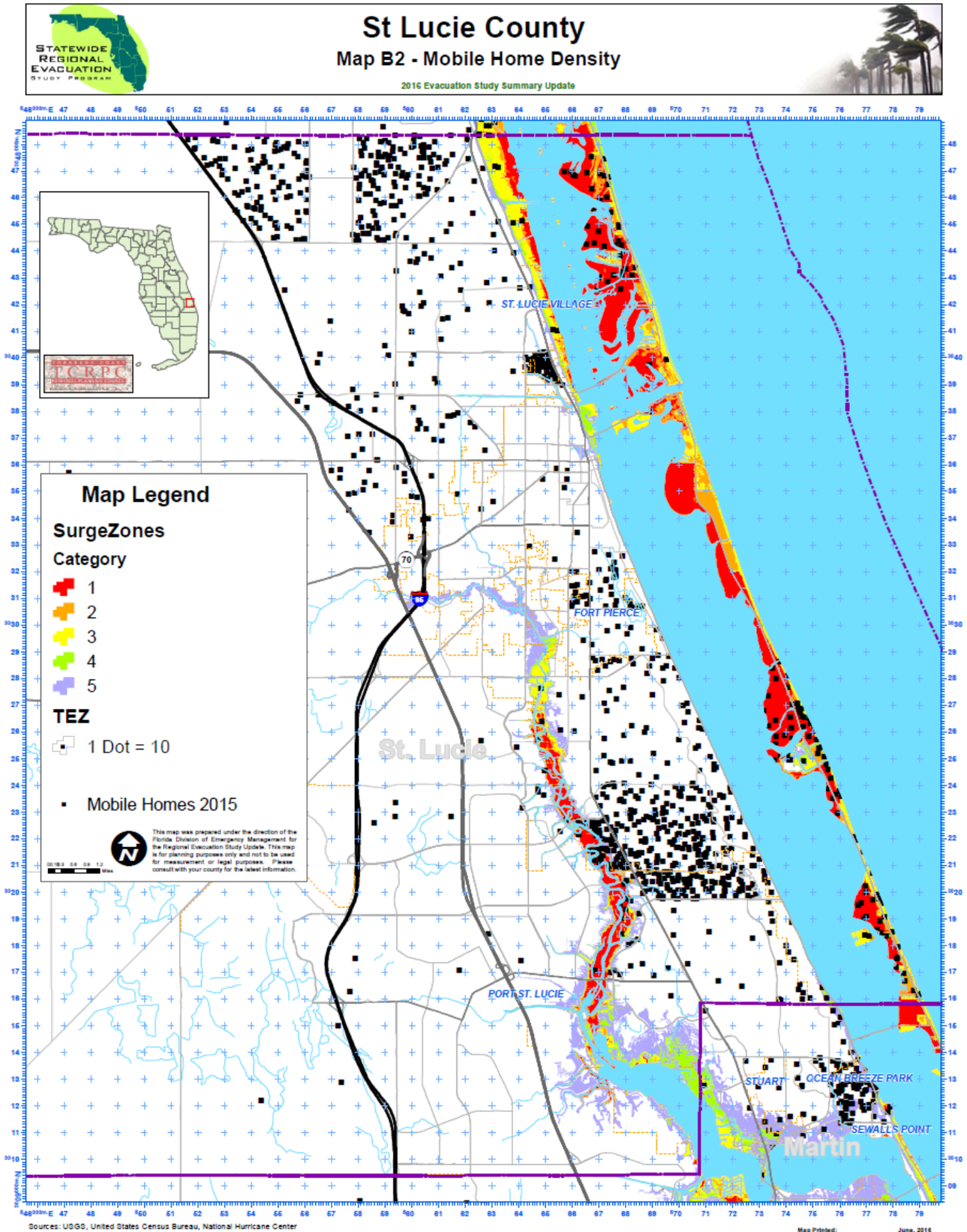
**Table 1: St. Lucie County Small Area Data**

	2010	2015	2020
<b>Total Dwelling Unit Site-Built Homes</b>	109,048	141,240	158,985
<b>Occupied Site-Built Homes</b>	93,492	111,869	125,955
<b>Population in Site-Built Homes</b>	269,736	296,809	333,204
<b>Vehicles in Site-Built Homes</b>	157,207	185,873	210,681
<b>Total Dwelling Unit Mobile Homes</b>	15,609	11,096	11,096
<b>Occupied Mobile Homes</b>	10,115	8,064	8,052
<b>Population in Mobile Homes</b>	17,312	14,354	14,354
<b>Vehicles in Mobile Homes</b>	11,635	11,798	11,012
<b>Population in Hotel-Motel Units</b>	3,924	4,318	5,357
<b>Vehicles in Hotel-Motel Units</b>	2,742	3,014	3,740

**Map B1: St. Lucie County Site Built Home Density**



**Map B2: St. Lucie County Mobile Home Density**



## C. County Demographic Trends

This section of the report, and the data contained herein, is provided to capture a profile of the county including population **trends** not previously discussed in the regional demographics overview. The County Profiles are compiled by Florida Department of Transportation and can be found online at <https://etdmpub.flh-dot.org/est/>

## St. Lucie

**Area:** 578.393 square miles

**Jurisdiction(s):** **Cities:** Fort Pierce, St. Lucie Village, Port St. Lucie

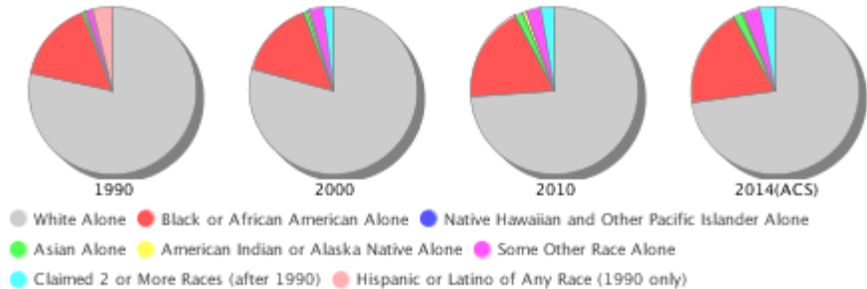
Description	1990	2000	2010	2014(ACS)
Total Population	150,171	192,695	269,659	283,988
Total Households	58,174	76,933	103,103	107,104
Average Persons per Acre	0.407	0.521	0.728	0.768
Average Persons per Household	2.581	2.471	3.00	2.62
Average Persons per Family	2.975	2.978	3.155	3.279
Males	73,443	93,765	132,263	138,722
Females	76,728	98,930	137,396	145,266

### General Population Trends

**Population**



**Race**



**Race and Ethnicity Trends**

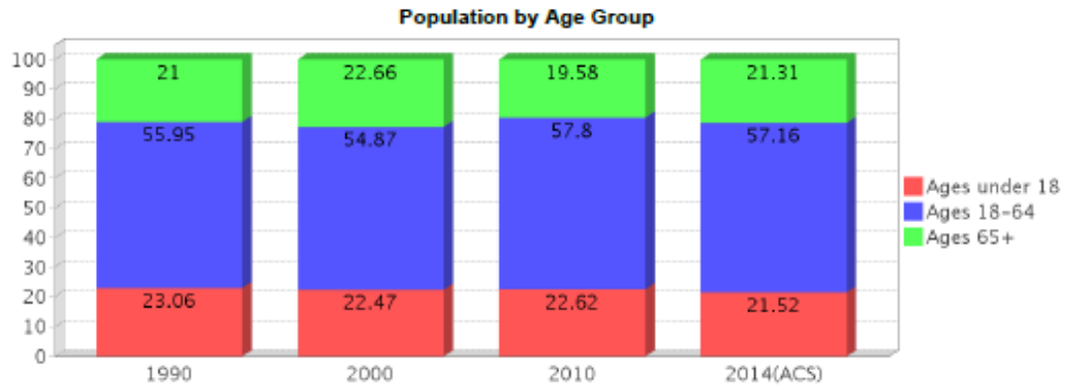
Description	1990	2000	2010	2014(ACS)
White Alone	122,159 (81.35%)	152,506 (79.14%)	199,387 (73.94%)	206,581 (72.74%)
Black or African American Alone	24,666 (16.43%)	28,947 (15.02%)	49,633 (18.41%)	54,271 (19.11%)
Native Hawaiian and Other Pacific Islander Alone	(NA)	29 (0.02%)	36 (0.01%)	64 (0.02%)
Asian Alone	968 (0.64%)	1,885 (0.98%)	4,226 (1.57%)	4,525 (1.59%)
American Indian or Alaska Native Alone	347 (0.23%)	492 (0.26%)	1,452 (0.54%)	1,081 (0.38%)
Some Other Race Alone	1,968 (1.31%)	5,097 (2.65%)	7,905 (2.93%)	8,991 (3.17%)
Claimed 2 or More Races	(NA)	3,739 (1.94%)	7,020 (2.60%)	8,475 (2.98%)
Hispanic or Latino of Any Race	5,952 (3.96%)	16,004 (8.31%)	42,416 (15.73%)	48,603 (17.11%)
Not Hispanic or Latino	144,219 (96.04%)	176,691 (91.69%)	227,243 (84.27%)	235,385 (82.89%)
Minority	107,757 (71.76%)	49,746 (25.82%)	107,757 (39.96%)	113,187 (39.86%)

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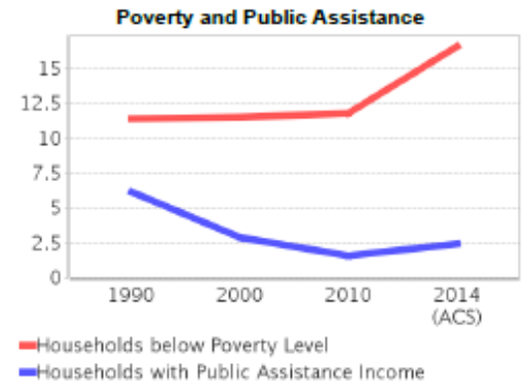
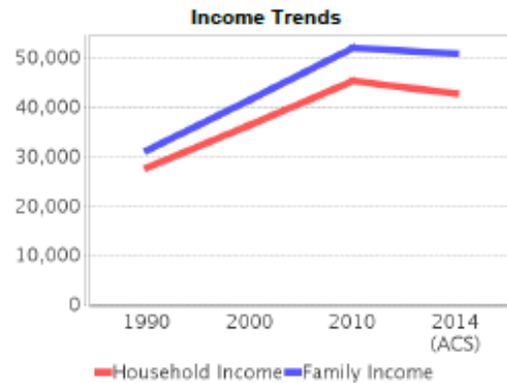
**Age Trends**

Description	1990	2000	2010	2014(ACS)
Under Age 5	6.99%	5.54%	6.15%	5.52%
Ages 5-17	16.07%	16.93%	16.47%	16.01%
Ages 18-21	4.27%	4.08%	4.63%	4.29%
Ages 22-29	10.71%	7.41%	8.39%	8.80%
Ages 30-39	14.94%	13.11%	11.65%	11.25%
Ages 40-49	10.57%	13.83%	14.18%	12.79%
Ages 50-64	15.46%	16.64%	18.95%	20.03%
Age 65 and Over	21.00%	22.66%	19.58%	21.31%
-Ages 65-74	13.72%	12.27%	10.36%	11.41%
-Ages 75-84	6.08%	8.35%	6.86%	7.17%
-Age 85 and Over	1.20%	2.04%	2.36%	2.73%
Median Age	NA	42	42	43



**Income Trends**

Description	1990	2000	2010	2014(ACS)
Median Household Income	\$27,710	\$36,383	\$45,196	\$42,665
Median Family Income	\$31,226	\$41,381	\$51,943	\$50,724
Population below Poverty Level	13.03%	13.40%	13.72%	18.36%
Households below Poverty Level	11.39%	11.46%	11.76%	16.55%
Households with Public Assistance Income	6.13%	2.86%	1.58%	2.42%



**Disability Trends**

See the Data Sources section below for an explanation about the differences in disability data among the various years.

Description	1990	2000	2010	2014(ACS)
Population 18 To 64 Years with a disability	8,513 (7.27%)	27,952 (15.50%)	NA (NA)	NA (NA)
Population 20 To 64 Years with a disability	NA (NA)	NA (NA)	NA (NA)	20,398 (13.18%)

**Educational Attainment Trends**

Age 25 and Over

Description	1990	2000	2010	2014(ACS)
Less than 9th Grade	9,582	9,190	10,481	10,973
9th to 12th Grade, No Diploma	20,082	21,273	20,735	18,050
High School Graduate or Higher	75,016	105,985	156,813	171,861
Bachelor's Degree or Higher	13,674	20,562	33,541	38,222

**Language Trends**

Age 5 and Over

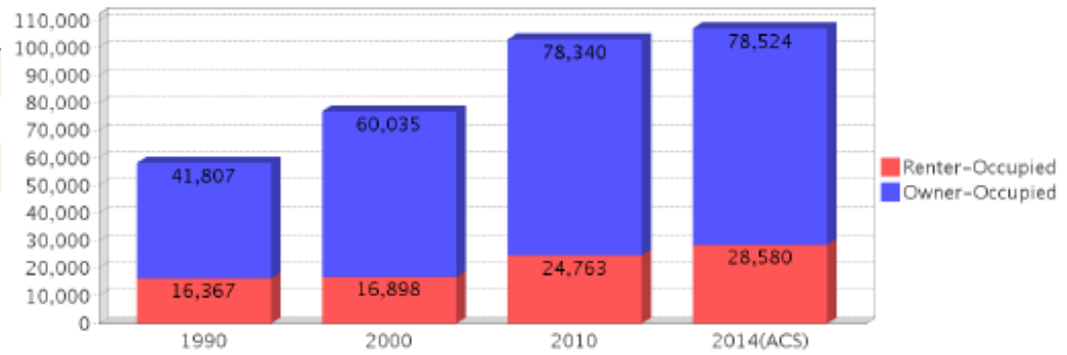
Description	1990	2000	2010	2014(ACS)
Speaks English Well	2,893	5,277	13,231	14,480
Speaks English Not Well	NA	3,792	7,448	7,846
Speaks English Not at All	NA	1,809	3,074	2,333
Speaks English Not Well or Not at All	1,968	5,601	10,522	10,179

**Housing Trends**

Description	1990	2000	2010	2014(ACS)
Total	73,843	91,262	134,098	136,958
Units per Acre	0.20	0.247	0.362	0.37
Single-Family Units	40,215	60,843	94,041	97,187
Multi-Family Units	10,133	18,547	27,114	28,133
Mobile Home Units	7,475	11,595	12,880	11,544
Owner-Occupied Units	41,807	60,035	78,340	78,524
Renter-Occupied Units	16,367	16,898	24,763	28,580
Vacant Units	15,669	14,329	30,995	29,852
Median Housing Value	\$72,800	\$81,500	\$177,200	\$120,700
Occupied Housing Units w/No Vehicle	3,842 (6.60%)	4,300 (5.59%)	4,599 (4.46%)	6,965 (6.50%)

**Location Maps**

**Housing Tenure**



## **D. St. Lucie County Census Maps**

The following maps depict a graphical representation of the key demographics that effect an evacuation in a County. They include:

Map D1: Population Density

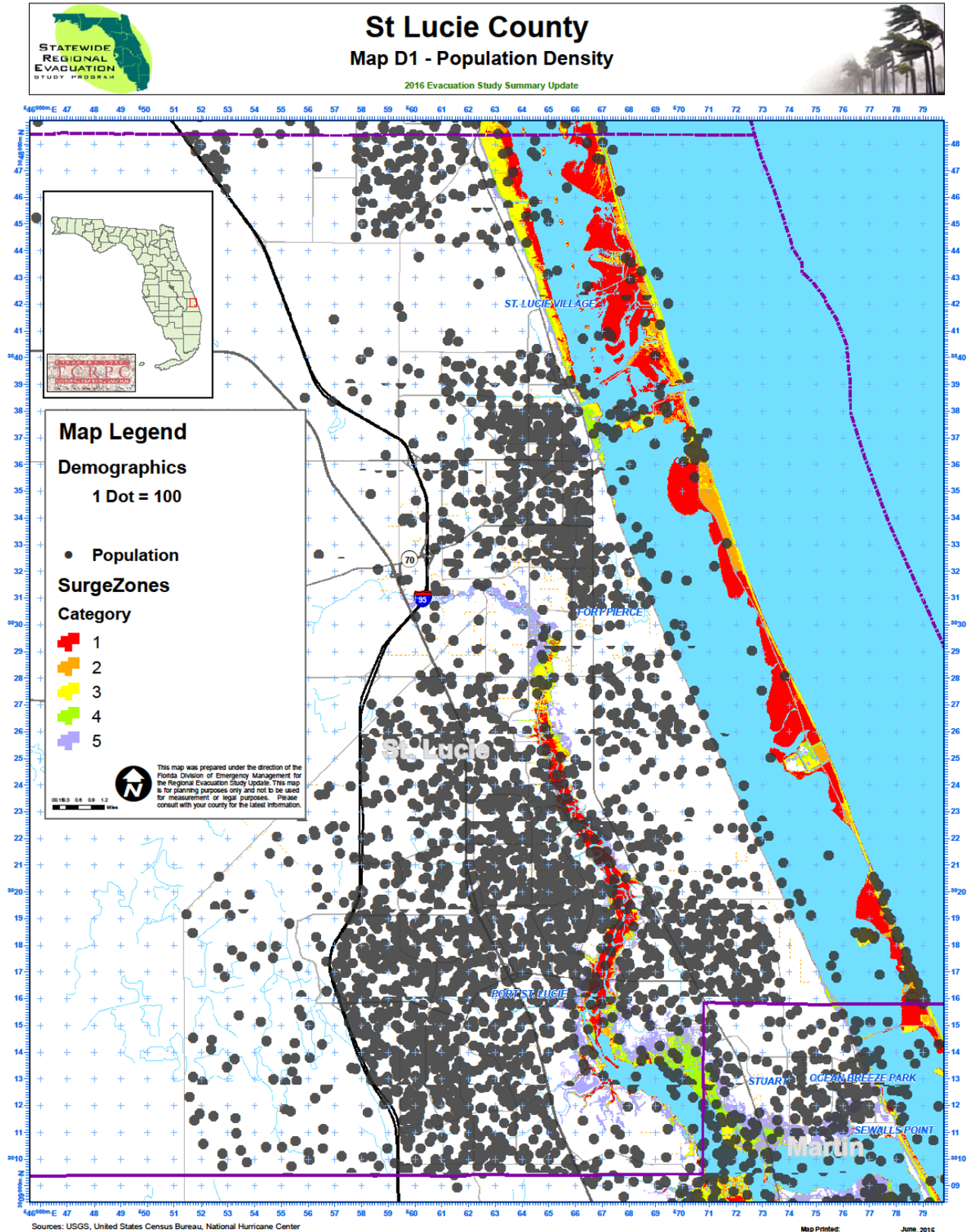
Map D2: Over 65 Population Density

Map D3: Vehicle Density

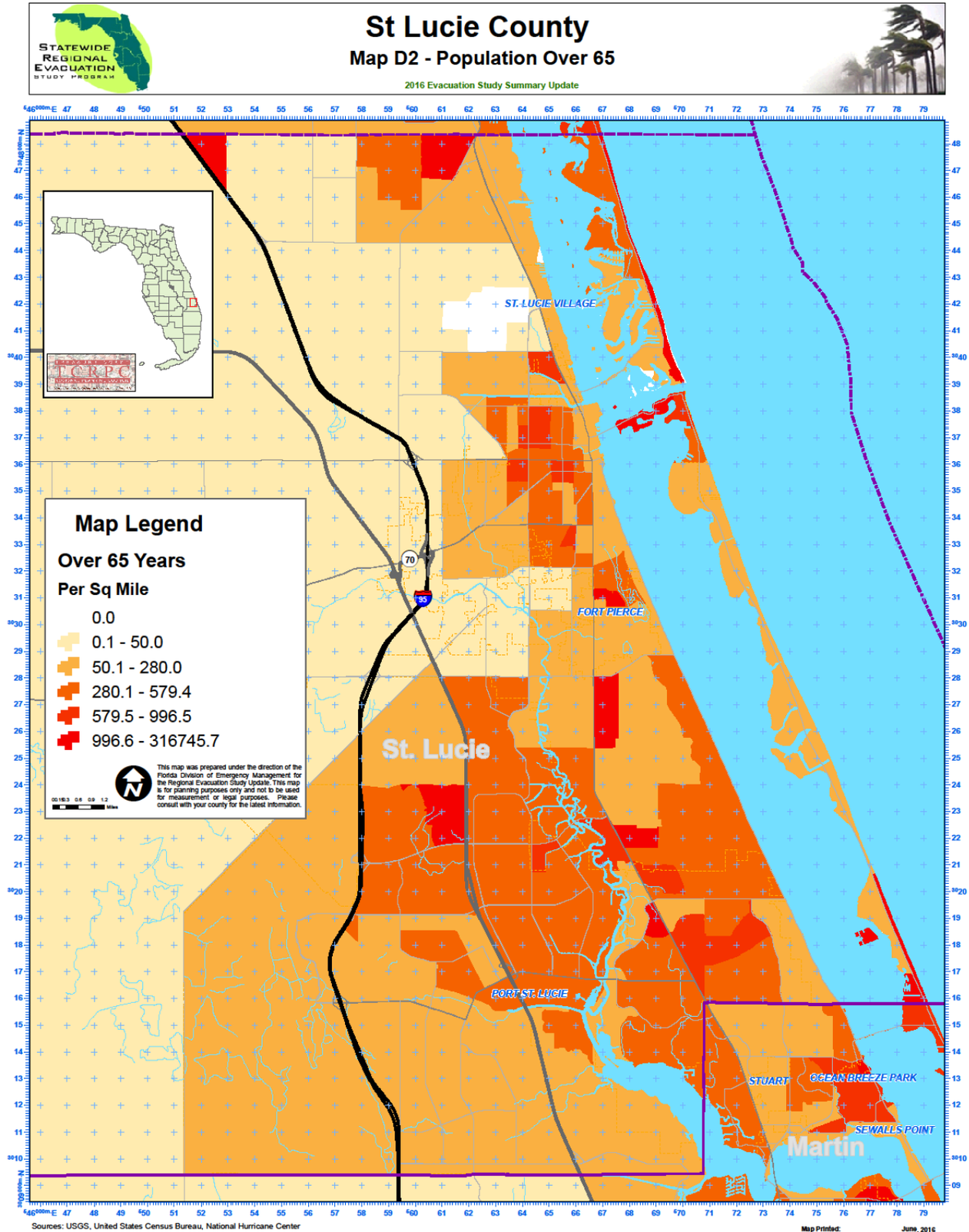
Map D4: Poverty Status

Map D5: Limited or No English Speaking Population

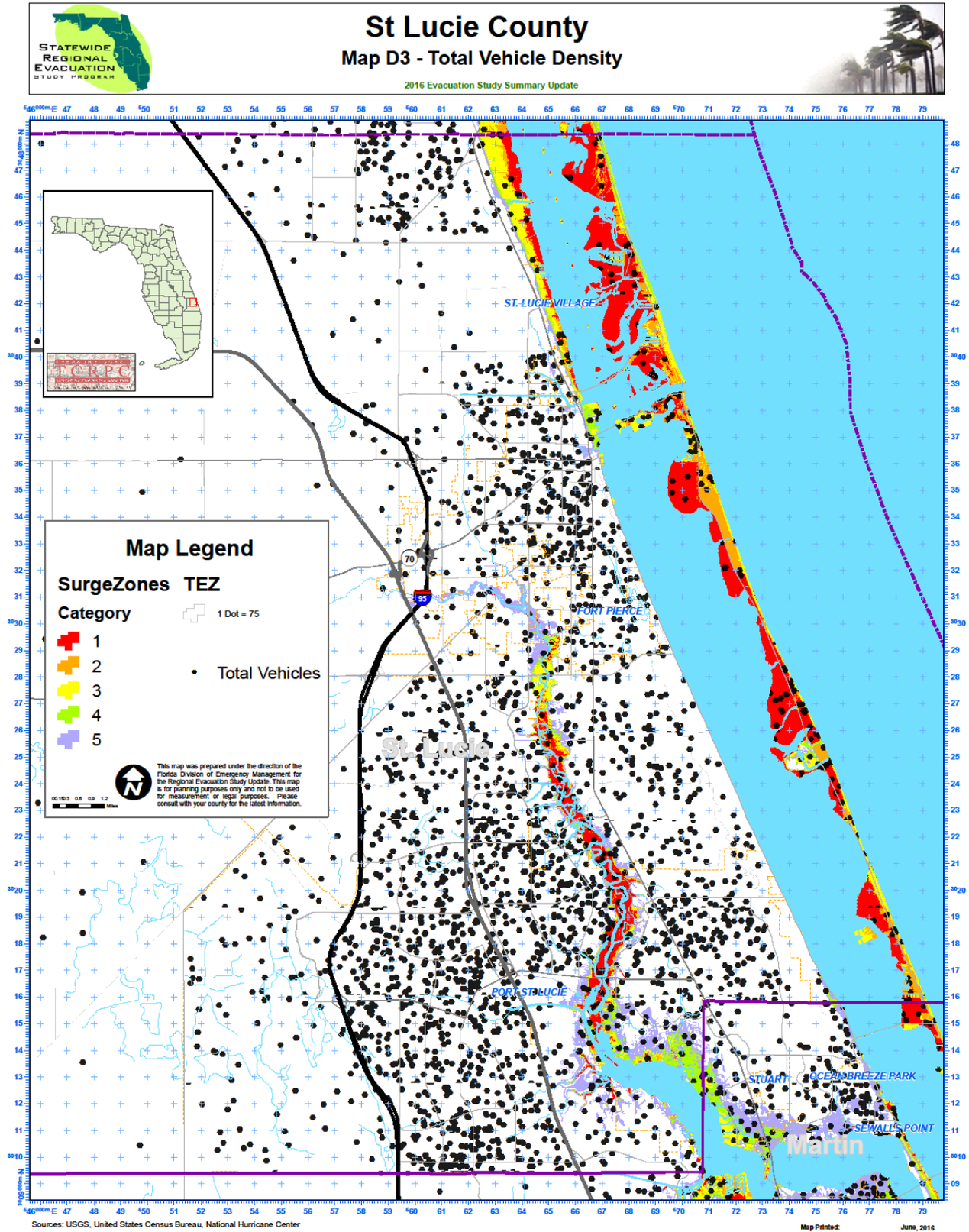
Map D1: County Population



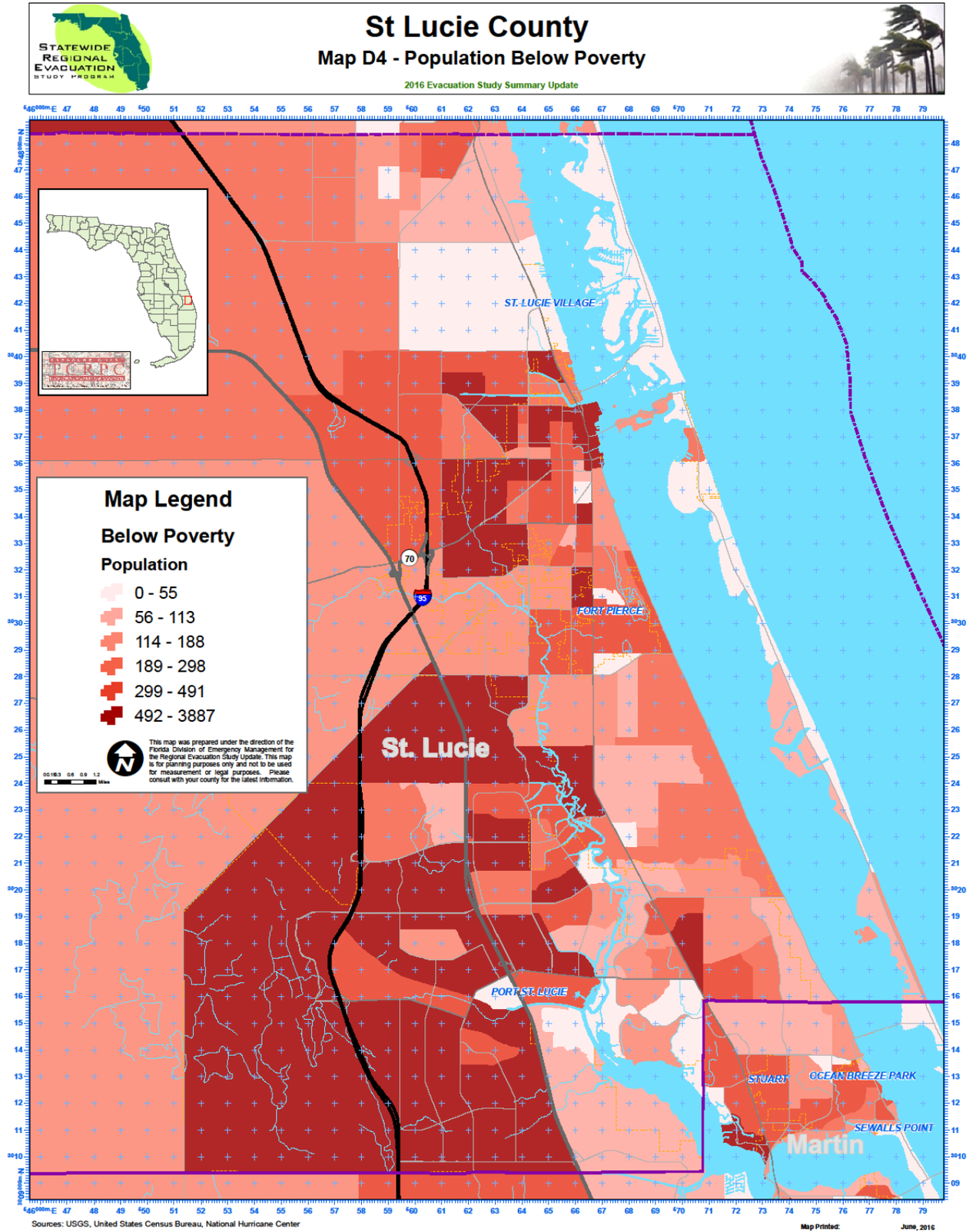
**Map D2: Elderly Population (65+)**



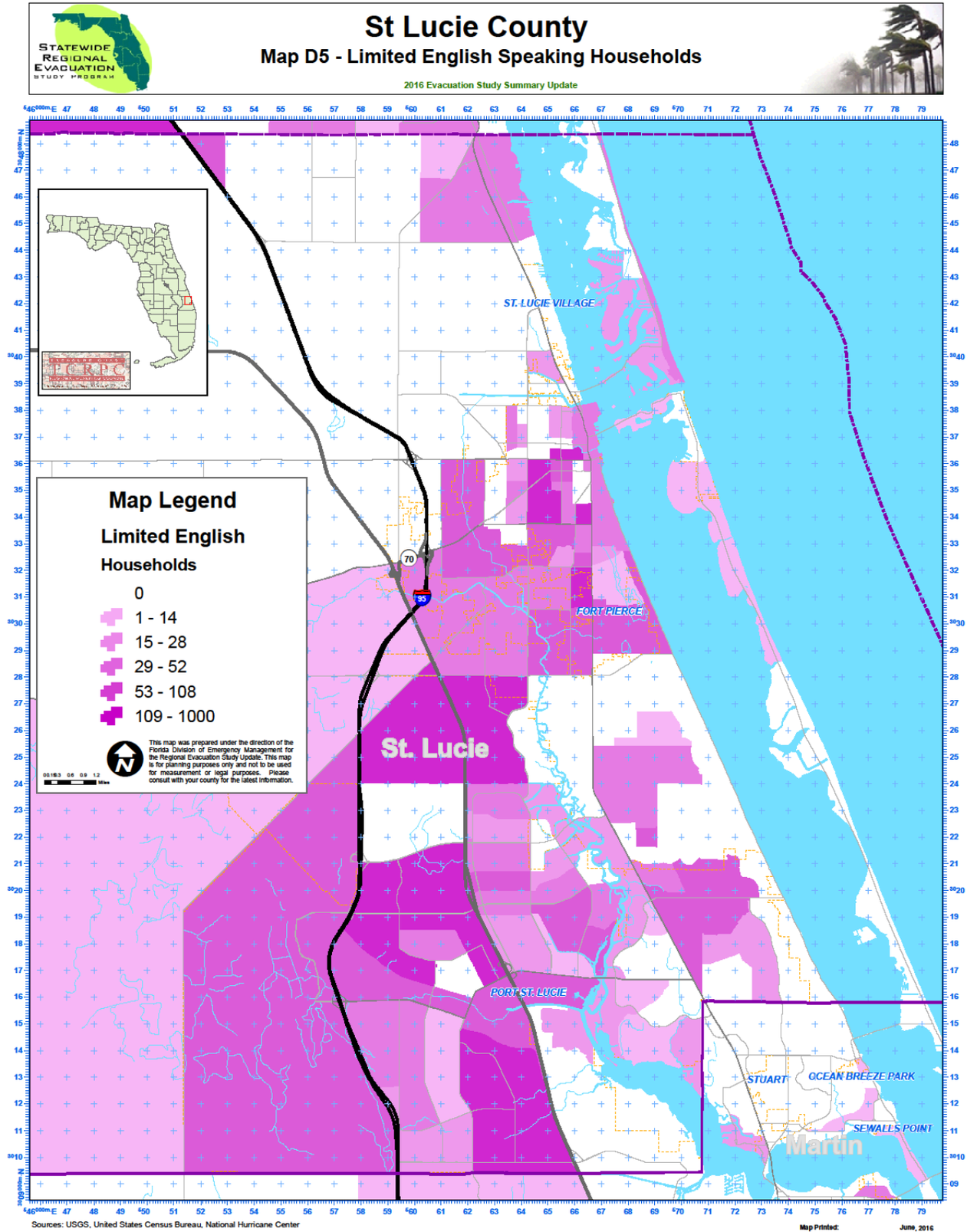
Map D3: County Vehicle Density



Map D4: Poverty Status



**Map D5: English Language Not Spoken at Home**



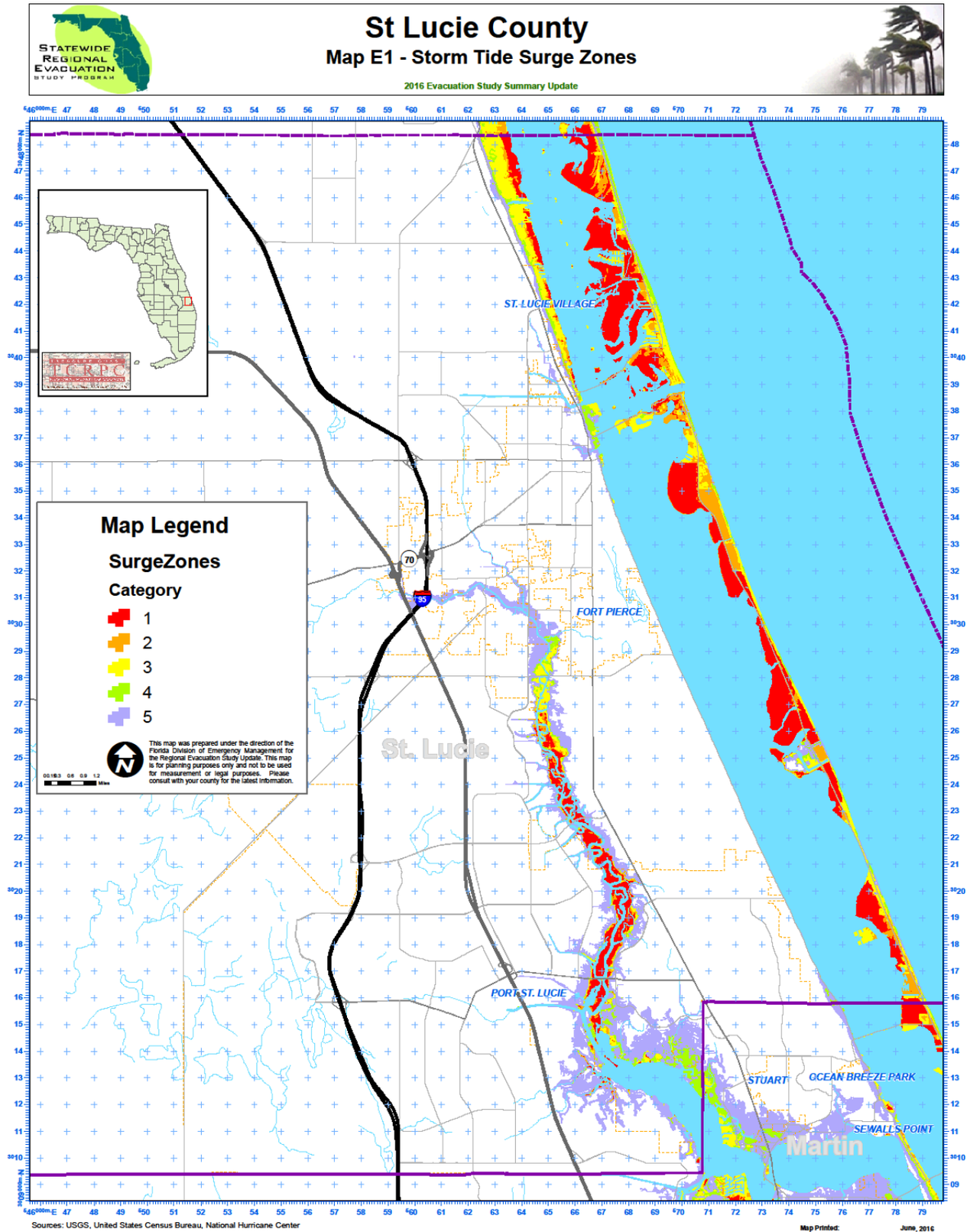
## **E. St. Lucie County Hazard Maps**

The Regional Evacuation Study includes not only an analysis of Storm Surge, but FEMA defined Flood Zones as well as the Wildfire Risk in each County.

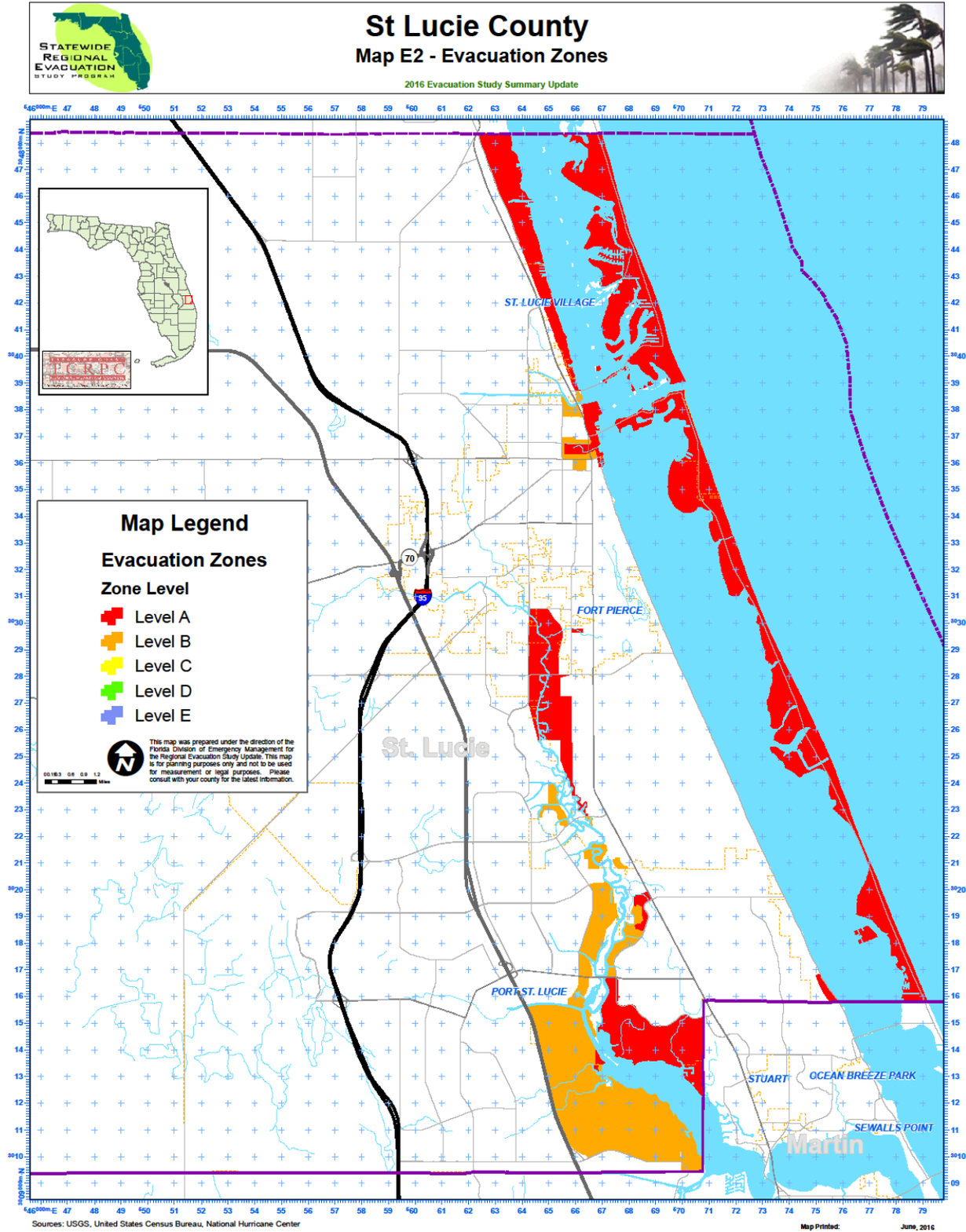
### **Storm Surge**

Storm surge is the abnormal rise in water level caused by the wind and pressure forces of a hurricane or tropical storm. Storm surge produces most of the flood damage and drowning associated with storms that make landfall or that closely approach the coastline. Of the hurricane hazards, the storm surge is considered the most dangerous as nine out of ten hurricane-related deaths are caused by drowning. The County storm surge zones and evacuation zones can be found in the maps below.

**Map E1: St. Lucie County Storm Surge Zones**



**Map E2: St. Lucie County Evacuation Zones**

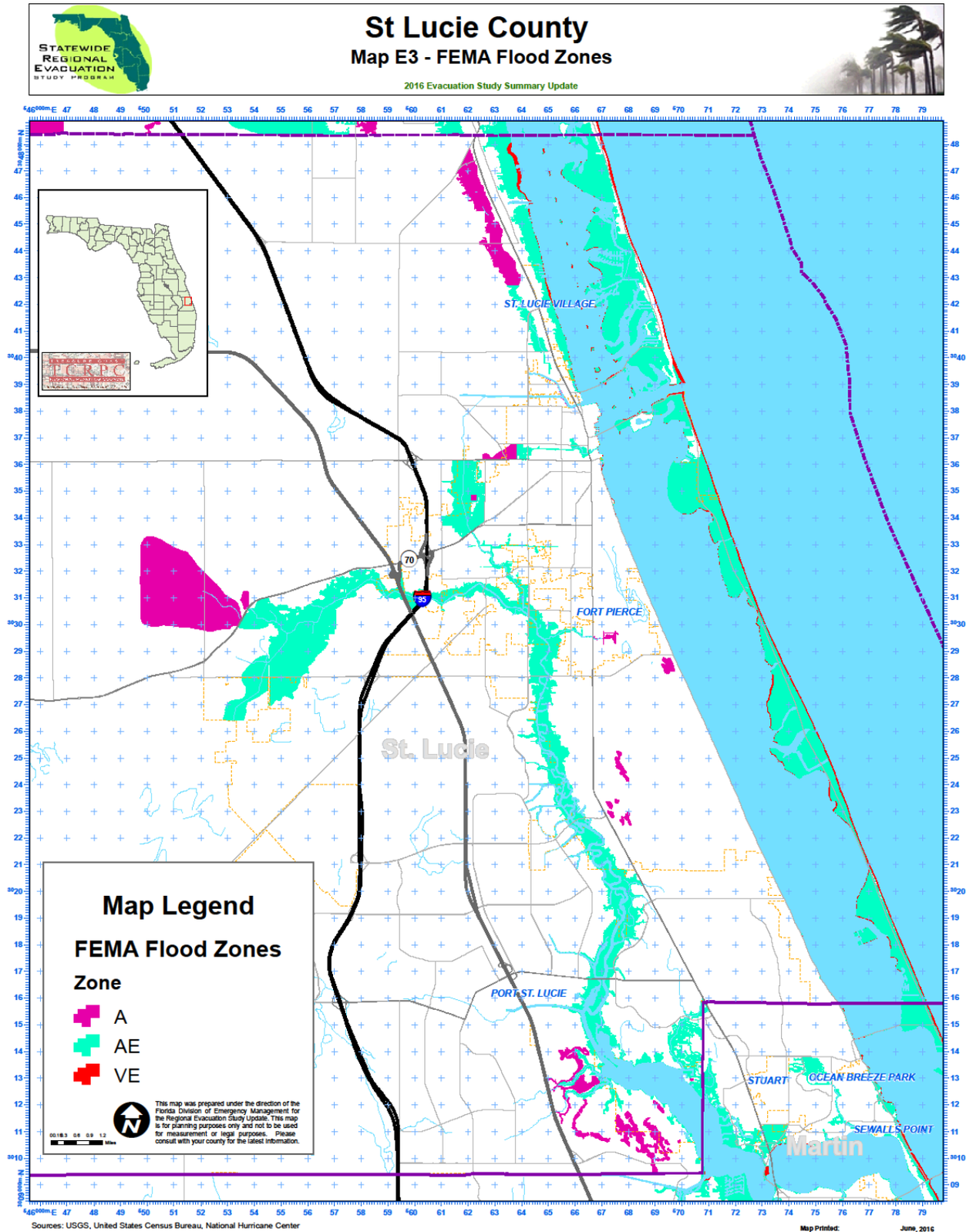


## **Freshwater Flooding and the Inundation of Evacuation Routes**

Inland Riverine and freshwater flooding often becomes a significant factor as a result of tropical storms and hurricanes. Unlike storm surge, the rainfall associated with, and in advance of, a hurricane does not necessitate the emergency evacuation of residents during the passage of a hurricane. Following a storm, however, the coastal flooding and rainfall – particularly from slow moving storms - necessitates an evacuation of flooded inland residents days after, as swollen rivers and streams breach their banks or levees.

Regarding hurricane evacuation, however, rainfall may cause the early inundation of roadways sought as evacuation routes by vehicles attempting to escape from areas vulnerable to the approaching storm surge. In addition, given Florida climatology and the normal summer weather, flooding may occur as a disassociated event prior to the hurricane, flooding evacuation routes, and saturating the ground. FEMA defined Flood Zones are presented below.

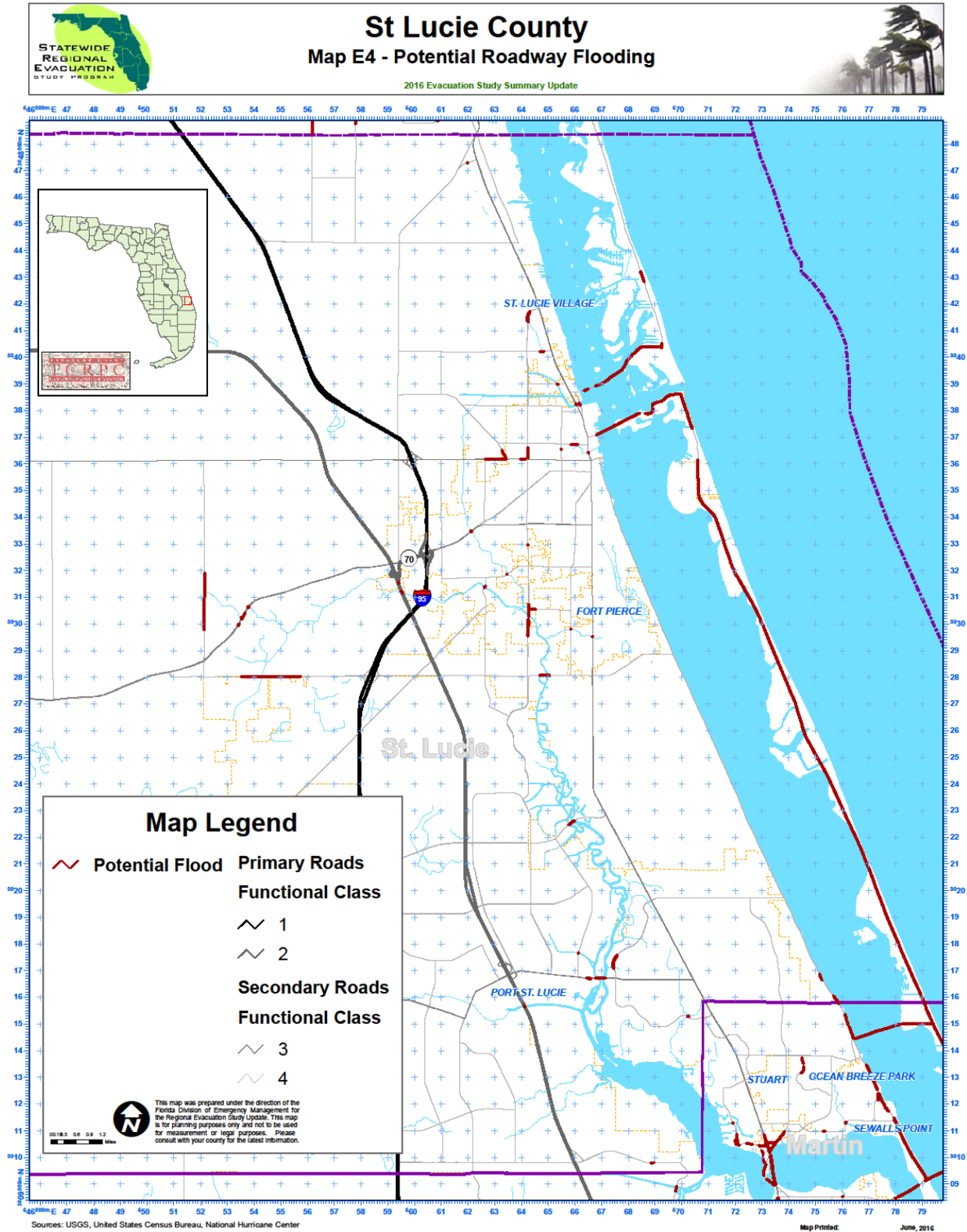
**Map E3: St. Lucie County Flood Zones**



Rainwater inundation of evacuation routes must be addressed in an evacuation plan. The planning strategy to address this problem is to plan for the passage of all vehicles over such roadways before substantial rainfall from the hurricane was expected to arrive. Hourly records of rainfall rates and accumulation for past hurricanes indicate that rates high enough to surpass drainage capabilities normally parallel in time the arrival of sustained tropical storm-force winds. Utilizing this as an assumption of the timing of freshwater roadway inundation, the pre-landfall hazards time quantification for sustained tropical storm-force winds will also compensate for early rainfall inundation of evacuation routes.

Those roadways known historically to be vulnerable from freshwater flooding have been identified by the county and municipal emergency management/law enforcement/ emergency response personnel. These routes, including those which were inundated or forced to close during recent flooding events or are within a 100 Year Flood Plain as identified by FEMA, are presented in a map below.

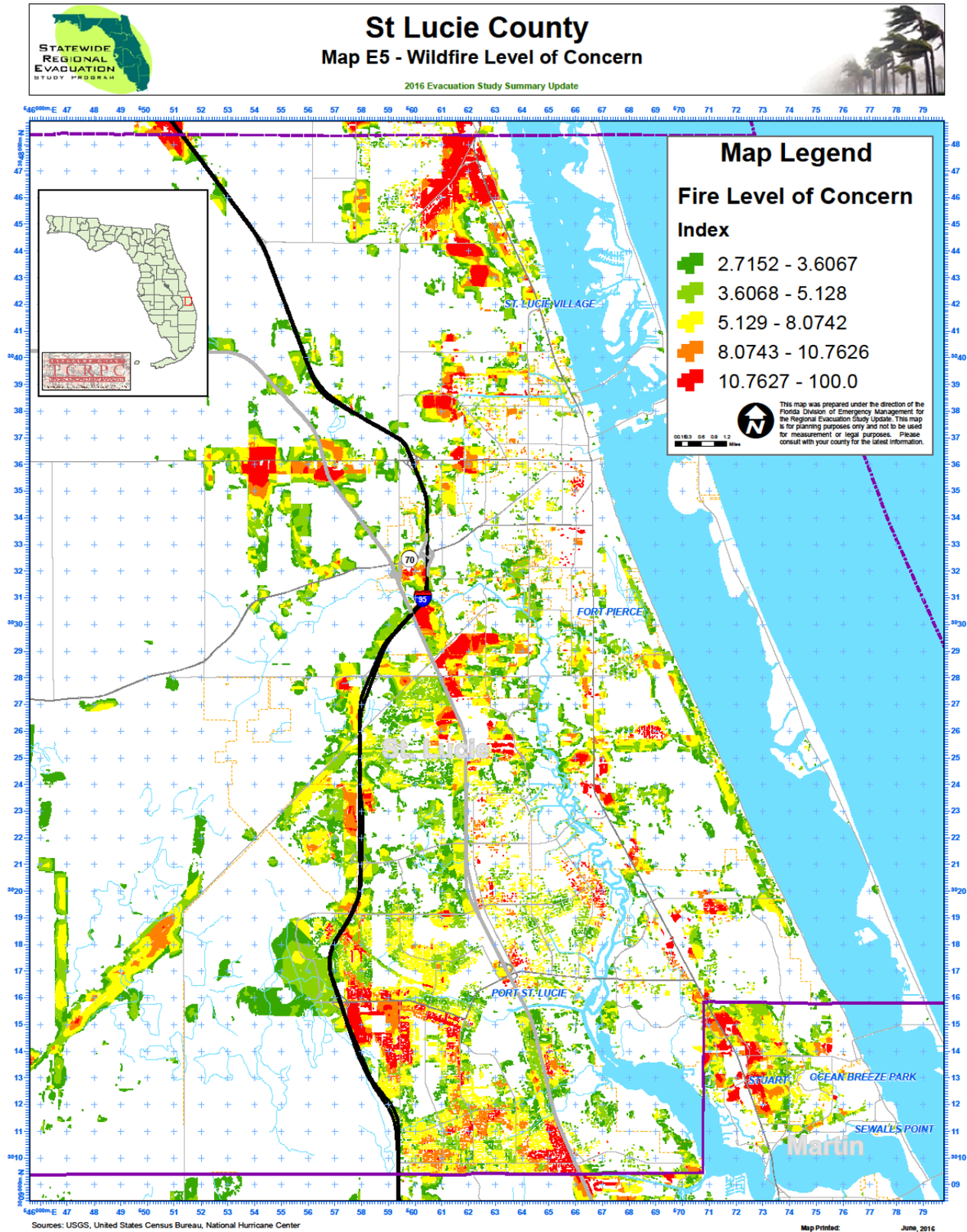
**Map E4: St. Lucie County Flooded Roadways**



## **Wildfire**

In the last decade, there have been on average 3,361 wildfires a year throughout the State of Florida (Florida Forest Service, 2011). Although fire is a naturally occurring element in Florida ecosystems, the continued development of housing and infrastructure within wildland areas and forests presents a wildfire hazard that will continue to escalate as residential development continues to encroach on natural areas.

Map E5: St. Lucie County Wildfire Risk

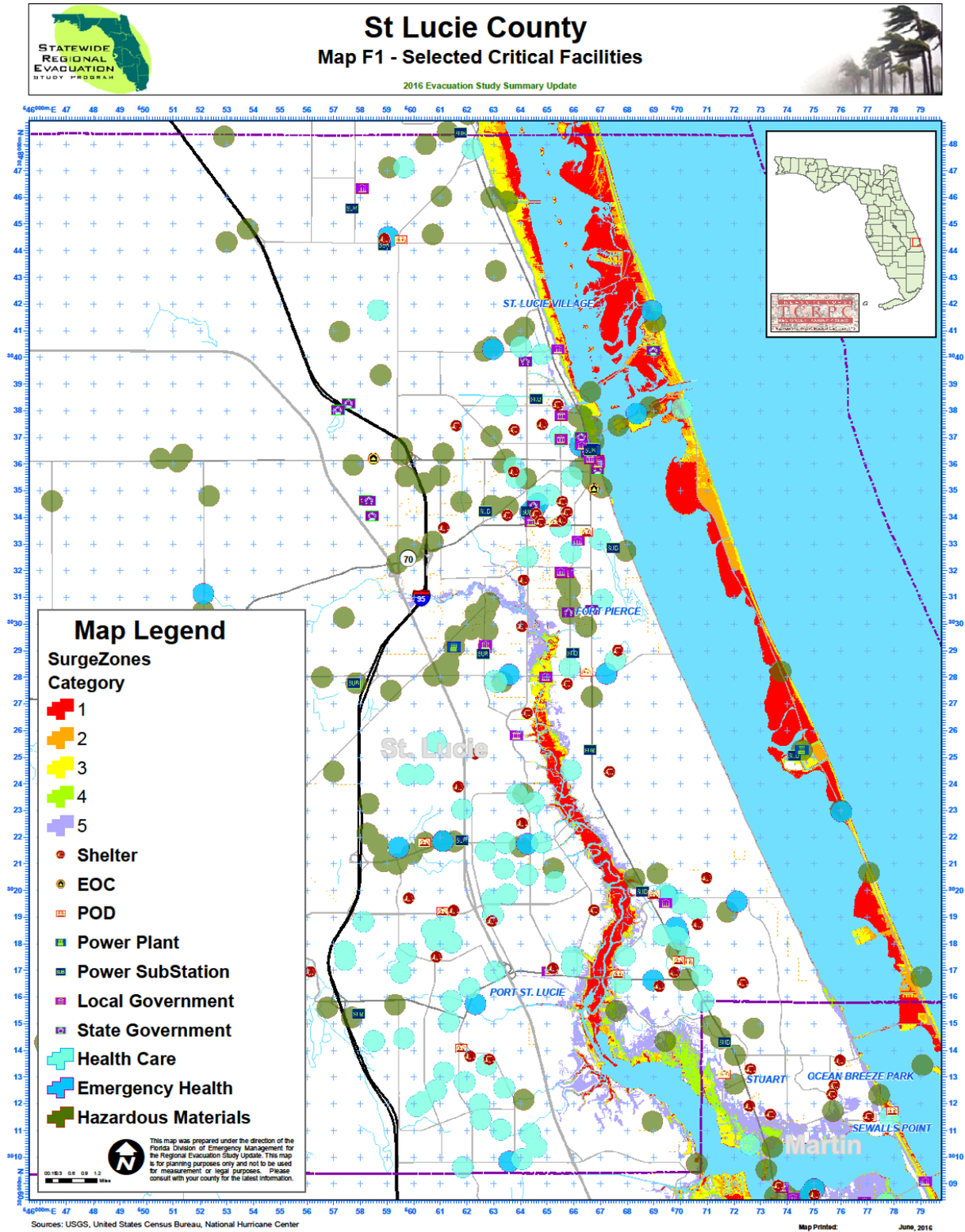


## **F. Critical Facilities Analysis**

Since the release of the original Regional Evacuation Study Program as part of the statewide update in 2010, the Florida Division of Emergency Management (FDEM) has maintained a critical facilities database for the entire State. FDEM coordinates the update and maintenance of this data.

The Critical Facility Inventory (Data base) includes a comprehensive list of critical facilities identified by the State and County Emergency Management Agencies. This inventory is not published as part of the report. However, selected facilities which may require evacuation or mitigation are identified in the tables and maps which follow. The tables indicate vulnerability from storm surge (based on the SLOSH model), location in an Evacuation Zone, freshwater flooding (based on the FEMA Flood Maps) and wildfire (Wildfire Interface/Levels of Concern).

**Map F1: St. Lucie County Selected Critical Facilities Map**



**Table 2**  
**St. Lucie County Health Care Vulnerability Assessment**

Facility Type	Name	Address	City	Zip	DEM Elevation <sup>1</sup>	Storm Surge Category	Evacuation Zone	Flood Zone	Fire
ASSISTED LIVING FACILITY	BEACHLAND RETIREMENT HOME INC.	462 HERNANDO STREET	FORT PIERCE		2.73892903328	A	1	AE	

<sup>1</sup> Feet above ground level, NA = not covered by the Digital Elevation Model

**Table 3**  
**St. Lucie County Other Critical Facilities Vulnerability Assessment**

Facility Type	Name	Address	City	Zip	DEM Elevation <sup>2</sup>	Storm Surge Category	Evacuation Zone	Flood Zone	Fire
ATTRACTION	SLC HISTORICAL MUSEUM COMPLEX	414 Seaway Dr		34949	7.57618951797	A	3	AE	
BOAT RAMP	Amphitheater Park And Public Boat Ramp (Temporarily Closed)	500 North Indian River Drive	FORT PIERCE	34950	3.94171595573	A	3	AE	
BOAT RAMP	Fisherman's Wharf & Public Boat Ramp	Indian River Drive and Seaway Drive on I	FORT PIERCE	34950	3.50446820259	A	3	AE	
BOAT RAMP	Fort Pierce North Beach Causeway Wayside Park and Boat Ramp	North Beach Causeway A1a North	FORT PIERCE	34949	1.09697020054		1	AE	
BOAT RAMP	Jaycee Park Public Boat Ramp	End Of Melaleuca Dr. Off S. Ocean Dr.	FORT PIERCE	34949	2.58622026443	A	1	AE	
BOAT RAMP	South Causeway Island Wayside Park	A1A on South Causeway	FORT PIERCE	34949	3.62713241577	A	2	AE	
BOAT RAMP	Stan Blum Memorial Boat Ramp	613 North Causeway Drive	FORT PIERCE	34949	4.01884412766	A	2	AE	
BOAT RAMP	Port St. Lucie River Park Marina	500 East Prima Vista Boulevard	PORT SAINT LUCIE	34983	5.00391149521		3	AE	
BOAT RAMP	Veterans Memorial Park - Port Saint Lucie	2200 SE MIDPORT ROAD	PORT SAINT LUCIE	34952	0.92441588640	B	1	AE	2.7152 - 3.6067
BOAT RAMP	White City Park and Public Boat Ramp	~1763 West Midway Road (County Road 712)	PORT SAINT LUCIE	34981	0.39210397005	A	1	AE	
BULK FUEL STORAGE	FL POWER & LIGHT CO-ST LUCIE PLT	6501 S A1A HUTCHINSON ISLAND	JENSEN BEACH		8.68651866913	A	3	AE	
COAST GUARD	U.S. COAST GUARD STATION		FORT PIERCE	34949	5.30334186554	A	3	AE	
COMMERCIAL PORTS	PORT OF FORT PIERCE	US HWY 1	FORT PIERCE	34950	5.59349346161	A	4		
COMMERCIAL PORTS	Harbour Pointe			34950	6.84455871582	A	3		
DAY CARE	RIVERBEND LEARNING CENTER INC	2235 SOUTHEAST VETERANS MEMORIAL PARKWAY	PORT SAINT LUCIE	34952	7.94265699387		5		
ELECTRIC POWER PLANT	HENRY D KING		FORT PIERCE	34950	5.06126689911	A	4		
ELECTRIC	SAINT LUCIE NUCLEAR	6501 S OCEAN DR	JENSEN BEACH	34957	14.898220062	A	5	AE	

<sup>2</sup> Feet above ground level, NA = not covered by the Digital Elevation Model

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Facility Type	Name	Address	City	Zip	DEM Elevation <sup>2</sup>	Storm Surge Category	Evacuation Zone	Flood Zone	Fire
POWER PLANT	POWER PLANT (ST LUCIE)				30				
ELECTRIC SUBSTATION	HENRY D KING		FORT PIERCE	34950	3.63362741470	A	3		
EMERGENCY MEDICAL SERVICE	ST LUCIE CO FD ST 2 (ST LUCIE CO EMS ST 2)	880 SEAWAY DR	FORT PIERCE	34949	5.04460811615	A	2	AE	
EMERGENCY MEDICAL SERVICE	ST LUCIE CO FD ST 9 (ST LUCIE CO EMS ST 9)	3595 STATE HIGHWAY A1A N	FORT PIERCE	34949	6.84361886978	A	3		
EMERGENCY MEDICAL SERVICE	ST LUCIE CO FD ST 8 (ST LUCIE CO EMS ST 8)	7583 S OCEAN DR	JENSEN BEACH	34957	4.18571662903	A	2	AE	
FAITH-BASED FACILITY	BIBLE WAY SOUL SAVING STATION	464 N 9th St	FORT PIERCE	34950	8.74752902985	A	5		
FAITH-BASED FACILITY	CHAPEL BY THE SEA		FORT PIERCE	34950	4.65147733688	A	3		
FAITH-BASED FACILITY	LIBERTY BAPTIST CHURCH		FORT PIERCE	34950	6.37747955322	A	5	AE	
FAITH-BASED FACILITY	MT MORIAH PRIMITIVE BAPTIST CH	418 N 8th St	FORT PIERCE	34950	8.34775733948	A	5		
FAITH-BASED FACILITY	ST ANDREWS EPISCOPAL CHURCH	210 S INDIAN RIVER DR	FORT PIERCE	34950	5.15835380554	A	3		
FAITH-BASED FACILITY	THIRTEENTH STREET CHURCH OF GOD		FORT PIERCE	34950	5.20843935013	A	4		2.7152 - 3.6067
FIRE STATION	ST LUCIE CO FD ST 2	880 SEAWAY DR	FORT PIERCE	34949	5.04460811615	A	2	AE	
FIRE STATION	ST LUCIE CO FD ST 9	3595 STATE HIGHWAY A1A N	FORT PIERCE	34949	6.84361886978	A	3		
FIRE STATION	ST LUCIE CO FD ST 8	7583 S OCEAN DR	JENSEN BEACH	34957	4.18571662903	A	2	AE	
HAZARDOUS MATERIALS FACILITY	FLORIDA ATLANTIC UNIVERSITY- HARBOR BRANCH CAMPUS	5600 US HIGHWAY 1 NORTH	FORT PIERCE		9.38335609436	A	4		
HAZARDOUS MATERIALS FACILITY	FORT PIERCE UTILITIES - LIFT STATION A	101 AVENUE C	FORT PIERCE		4.03605890274	A	4		
HAZARDOUS MATERIALS FACILITY	FORT PIERCE UTILITIES - SOUTH HUTCHINSON ISLAND REPUMP STATION	7581 SOUTH OCEAN DRIVE	Fort Pierce		3.03373074532	A	2	AE	
HAZARDOUS MATERIALS	NORTH HUTCHINSON ISLAND WASTEWATER	3251 NORTH A1A	Fort Pierce		5.17473697662	A	2		

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Facility Type	Name	Address	City	Zip	DEM Elevation <sup>2</sup>	Storm Surge Category	Evacuation Zone	Flood Zone	Fire
FACILITY	FACILITY								
HAZARDOUS MATERIALS FACILITY	ORCHID ISLAND JUICE	330 NORTH US HIGHWAY 1	FORT PIERCE		5.35119724274	A	5	AE	
HAZARDOUS MATERIALS FACILITY	PALMDALE OIL - FORT PIERCE	911 NORTH SECOND STREET	FORT PIERCE		5.28825378418	A	4		
HAZARDOUS MATERIALS FACILITY	PELICAN YACHT CLUB	1120 SEAWAY DRIVE	FORT PIERCE		1.92230379581	A	1	AE	
HAZARDOUS MATERIALS FACILITY	PORT CONSOLIDATED - FORT PIERCE	1000 HARBOR STREET	FORT PIERCE		6.15177440643	A	4		
HAZARDOUS MATERIALS FACILITY	FORT PIERCE UTILITY AUTHORITY - WWTF (FORT PIERCE UTILITIES - WWTP)	403 SEAWAY DR	FT PIERCE	34949	6.40045452118	A	3	AE	
HAZARDOUS MATERIALS FACILITY	ISLAND DUNES	8735 SOUTH OCEAN DR.	Jensen Beach		3.44488477707	A	2	AE	
HAZARDOUS MATERIALS FACILITY	SAINT LUCIE NUCLEAR POWER PLANT (FLORIDA POWER AND LIGHT - SAINT LUCIE NUCLEAR POWER PLANT)	6501 S OCEAN DR	JENSEN BEACH	34957	14.89822006230	A	5	AE	
HAZARDOUS MATERIALS FACILITY	SOUTH HUTCHINON ISLAND RECLAMATION FACILITY	7601 SOUTH OCEAN DRIVE	Jensen Beach		5.35993194580	A	2	AE	
HAZARDOUS MATERIALS FACILITY	LMS	8881 LIBERTY LANE	Port Saint Lucie		5.31121444702		5	AE	
HAZARDOUS MATERIALS FACILITY	LMSW	8883 LIBERTY LANE	Port Saint Lucie		4.98989582062		5	AE	
HAZARDOUS MATERIALS FACILITY	SOUTHPORT WASTEWATER BOOSTER STATION	1615 SE SUNSHINE AVENUE	Port St. Lucie		8.47871112823	A	5		
HAZARDOUS MATERIALS FACILITY	SOUTHPORT WATER STORAGE TANK & REPUMP STATION	2760 SE OVERHILL DRIVE	Port St. Lucie		8.82180023193	A	5		
HELIPORT/HELIPAD	FLORIDA POWER & LIGHT CO. HELIPORT				12.22325611110	A	4	AE	

STATEWIDE REGIONAL EVACUATION STUDY – TREASURE COAST

ST. LUCIE COUNTY APPENDIX

Facility Type	Name	Address	City	Zip	DEM Elevation <sup>2</sup>	Storm Surge Category	Evacuation Zone	Flood Zone	Fire
HELIPORT/HELIPAD	HARBOR BRANCH OCEAN INST HELISTOP				6.68648529053	A	3		
LAW ENFORCEMENT	FLORIDA DEPT OF LAW ENFORCEMENT FORT PEIRCE FIELD OFFICE	603 N INDIAN RIVER DR	FORT PIERCE	34950	6.79611825943	A	5		
LAW ENFORCEMENT	SHERIFF NETTLES ISLAND SUBSTATION	9801 S OCEAN DR	JENSEN BEACH	34957	4.67629337311	A	2	AE	
LIBRARY	HARBOUR BRANCH OCEANOGRAP	5600 N OLD DIXIE HWY	FORT PIERCE	34946	12.49759292600	A	5		
LIBRARY	RIVER BRANCH HOMEOWNERS ASSN	5145 WATER LILLY WAY	FORT PIERCE	34981	6.88736963272	A	5		
LIBRARY	SAINT LUCIE COUNTY LIBRARY	101 MELODY LN	FORT PIERCE	34950	4.42906951904	A	3		
LIBRARY	W GOZDZ ENT LIBRARY MGT & CONS	3880 N HIGHWAY A1A PH 3	FORT PIERCE	34949	6.57837343216	A	3		
LOCAL GOVERNMENT FACILITY	COUNTY HALL / MAIN COURTHOUSE / FEDERAL COURTHOUSE (COUNTY HALL / MAIN COURTHOUSE)	201 S Indian River Dr	FORT PIERCE	34950	10.22963047030	A	5		
LOCAL GOVERNMENT FACILITY	ST LUCIE VILLAGE TOWN HALL	2841 OLD DIXIE HWY	FORT PIERCE	34945	10.19201278690		5		
MARINA	PELICAN YACHT CLUB	1120 SEAWAY DRIVE	FORT PIERCE		1.92230379581	A	1	AE	
MOBILE HOME PARK	Spanish Lakes Riverfront	7901 S US 1 Highway	Port St Lucie	34952	6.89246273041		5		
NUCLEAR POWER PLANT	SAINT LUCIE NUCLEAR POWER PLANT	6501 S OCEAN DR	JENSEN BEACH	34957	14.89822006230	A	5	AE	
PUBLIC WATER SUPPLY - PLANT	FAU HARBOR BRANCH RO WATER SYSTEM		FORT PIERCE		9.06561660767	A	4		
PUBLIC WATER SUPPLY - PLANT	MIRAMAR APTS./AKA BELLA VISTA		JENSEN BEACH		5.41393136978	A	2	AE	
PUBLIC WATER SUPPLY - PLANT	NETTLES ISLAND		JENSEN BEACH		4.14328908920	A	3	AE	
PUBLIC WATER SUPPLY - PLANT	OCEAN TOWERS / ISLAND VILLAGE		JENSEN BEACH		4.76078224182	A	2	AE	
RESIDENTIAL TREATMENT FACILITY	ARC OF ST. LUCIE COUNTY	705 KITTERMAN RD	FORT PIERCE		9.78207588196	B	5		
SEAPLANE BASE	KITCHING COVE		PORT SAINT LUCIE	34952	6.96206140518	A	4		

STATEWIDE REGIONAL EVACUATION STUDY – TREASURE COAST

ST. LUCIE COUNTY APPENDIX

Facility Type	Name	Address	City	Zip	DEM Elevation <sup>2</sup>	Storm Surge Category	Evacuation Zone	Flood Zone	Fire
SOLID WASTE FACILITY	FLORIDA PETROLEUM REPROCESSORS	2135 N Old Dixie Hwy	FORT PIERCE	34946	6.40455532074	A	3		
STATE GOVERNMENT FACILITY	FORT PIERCE R S C	337 N 4TH ST (US HIGHWAY 1)	FORT PIERCE	34950	6.03558206558	A	5	AE	
STATE GOVERNMENT FACILITY	Ft Pierce State Recreation Area	NORTH STATE ROAD Highway A1A		34949	4.09695577621	A	2	AE	
WASTEWATER FACILITY	FORT PIERCE UTILITY AUTHORITY - WWTF (Fort Pierce Utility Authority - - WWTF)	403 SEAWAY DR	FT PIERCE	34949	6.40045452118	A	3	AE	
WASTEWATER FACILITY	FPL - St Lucie Power Plant				3.18328762054	A	2	AE	
WASTEWATER FACILITY	Harbor Branch Foundation WWTF				8.01498603821	A	3		
WASTEWATER FACILITY	Harbor Branch Oceanographic Institution				9.26002597809	A	4		
WASTEWATER FACILITY	Island Dunes				9.00305461884	A	3	AE	2.7152 - 3.6067
WASTEWATER FACILITY	Lake Manor				6.29783010483	A	4		
WASTEWATER FACILITY	Ocean Towers - RO Water Plant				4.34041070938	A	2	AE	
WASTEWATER FACILITY	SLCU North Hutchinson Island WWTF				6.09345722198	A	3		
WASTEWATER FACILITY	Slcu South Hutchinson Island Reg WWTF				4.54131841660	A	2	AE	