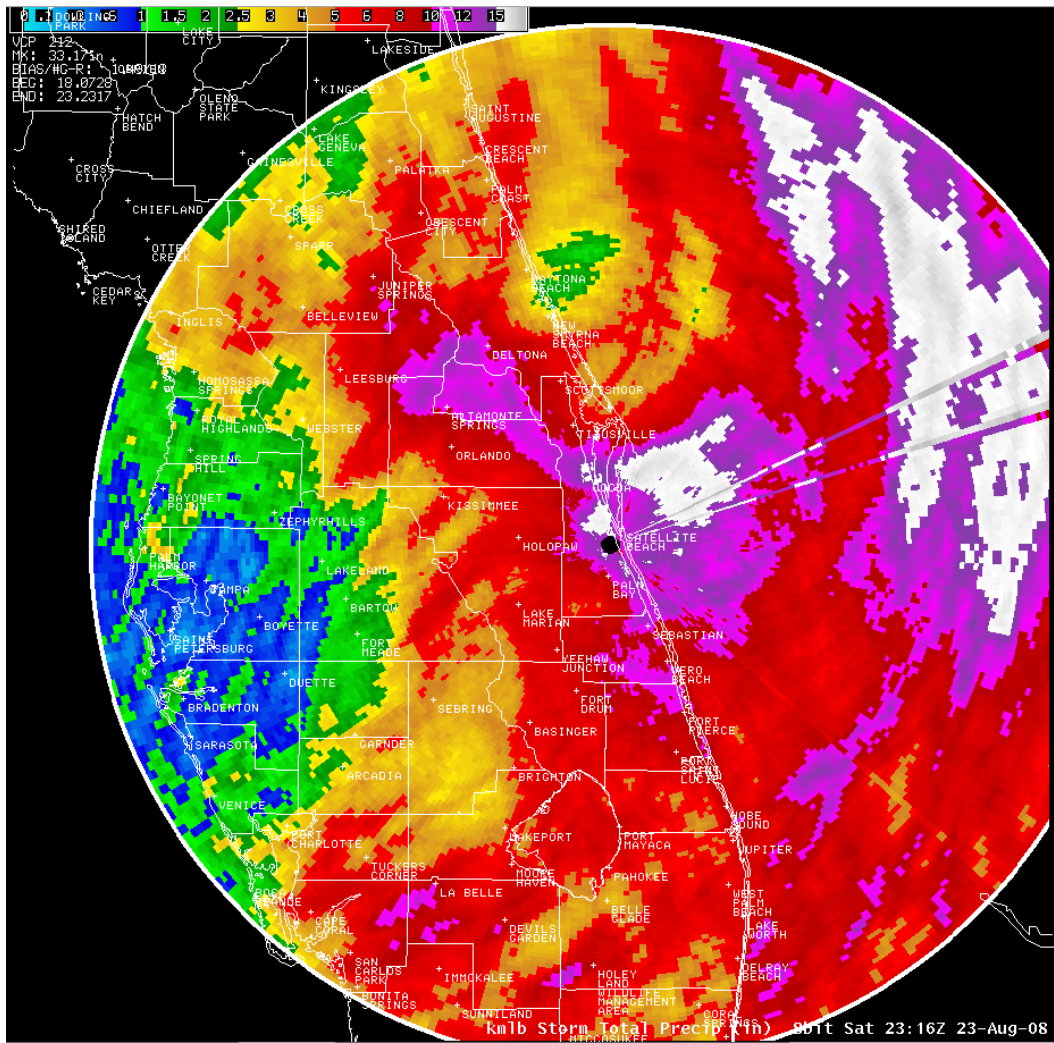


Tropical Storm Fay

August 18-23, 2008



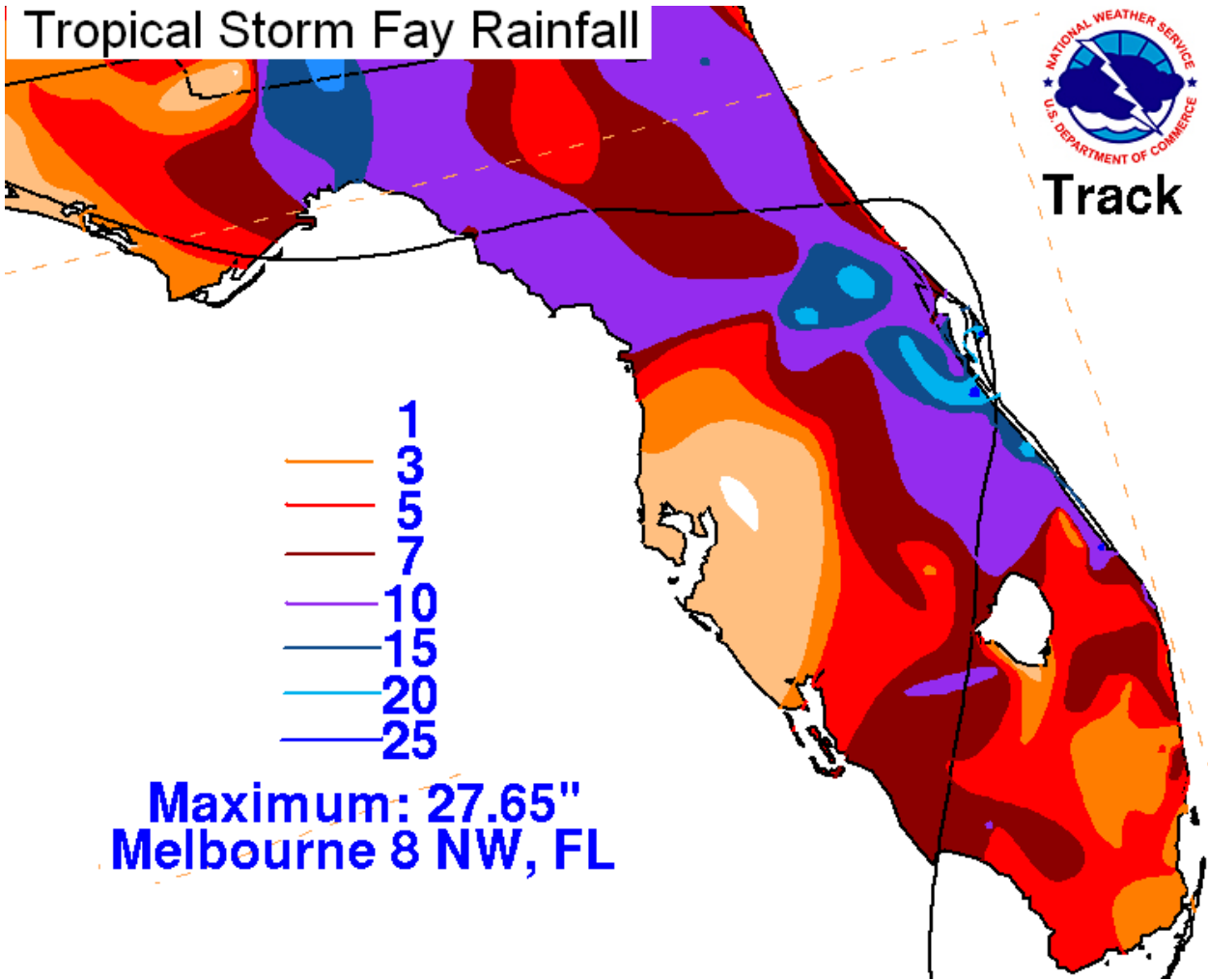
Tropical Storm Fay radar-based rainfall accumulation

The [Preliminary Summary Report](#), containing all storm-related data gathered from east-central Florida, including wind, rainfall and barometric pressure extremes.

[National Hurricane Center Summary of Tropical Storm Fay](#) (pdf)

Three tornadoes were reported with Fay. They are documented [here](#).

Tropical Storm Fay Rainfall



Maximum: 27.65"
Melbourne 8 NW, FL

Rainfall map, from NOAA's Weather Prediction Center

[More maps are available at the WPC's website](#)

[Brevard County has also produced a map of rainfall](#)

This map (pdf format) can "zoom in" for more detail.

3-hour radar-based rainfall estimates	
Day	animated gif
18th	loop0818.gif
19th	loop0819.gif
20th	loop0820.gif
21st	loop0821.gif

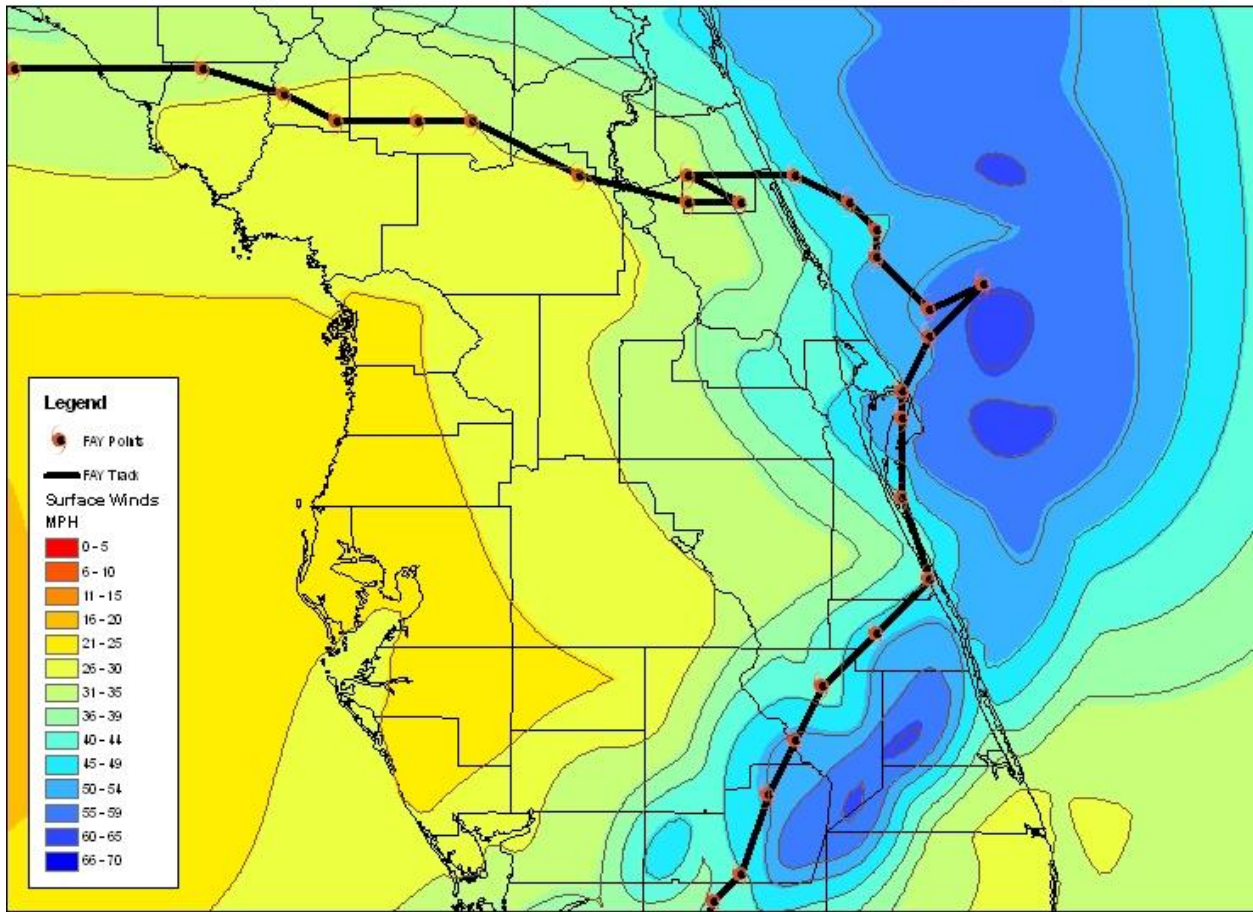
PRELIMINARY data indicates that this event is the 4th wettest tropical cyclone to affect the state of Florida and by far the wettest for east central Florida. A maximum rainfall total of 27.65 occurred 8 miles NW of Melbourne. The previous rainfall record for a tropical cyclone in the region was set in 1950, when Hurricane King dumped 15.44" of rain on Patrick Air Force Base near Cape Canaveral. Hurricane Wilma of 2005 holds third place--it dumped 13.26" on Kennedy Space Center.

The "top ten" list for Florida follows:

Storm Name (Year)	Max Rainfall (ins)	Location
Easy (1950)	38.70	Yankeetown
Georges (1998)	38.46	Munson
Unnamed (1941)	35.00	Trenton
Dennis (1985)	25.56	Homestead
TD 1A (1992)	25.00	Arcadia Tower
Jeanne (1980)	29.48	Key West
Dora (1964)	23.73	Mayo
TD (1969)	23.40	Havana
Unnamed (1924)	23.22	Marcos Island
Bob (1985)	21.50	Everglades City
Alberto (1994)	21.38	Niceville

Below is a map depicting the wind fields of Tropical Storm Fay
(Click the map to see a larger version)

Tropical Storm Fay Max Surface Winds (MPH)



Map based on data provided by NOAA's Hurricane Research Division
http://www.aoml.noaa.gov/hrd/data_sub/wind.html

Map Created by Dave Jacobs, WFO Melbourne

Map based upon data provided by NOAA's [Hurricane Research Division](#)

Photographs of Flooding in the Melbourne Area





POST TROPICAL CYCLONE REPORT...TROPICAL STORM FAY
NATIONAL WEATHER SERVICE MELBOURNE FL
225 PM EDT TUE SEP 2 2008...UPDATE 3

UPDATE...FOR KCOF: ADDED MIN PRES...UPDATED MAX SUSTAINED WIND AND
TOTAL PRECIP. UPDATED SECOND PARAGRAPH OF `INLAND FLOODING` AND
`STORM IMPACTS BY COUNTY` FOR SEMINOLE COUNTY.

NOTE: THE DATA SHOWN HERE ARE PRELIMINARY...AND SUBJECT TO UPDATES
AND CORRECTIONS AS APPROPRIATE.

THIS REPORT INCLUDES EVENTS OCCURRING WHEN WATCHES AND/OR WARNINGS

WERE IN EFFECT FOR FAY.

COUNTIES INCLUDED...VOLUSIA...LAKE...SEMINOLE...ORANGE...BREVARD...
OSCEOLA...INDIAN RIVER...OKEECHOBEE...SAINT LUCIE...AND MARTIN.

A. LOWEST SEA LEVEL PRESSURE/MAXIMUM SUSTAINED WINDS AND PEAK GUSTS

OFFICIAL METAR OBSERVATIONS...

NOTE: ANEMOMETER HEIGHT IS 10 METERS AND WIND AVERAGING IS 2 MINUTES

LOCATION ID MIN DATE/ MAX DATE/ PEAK DATE/
LAT LON PRES TIME SUST TIME GUST TIME
DEG DECIMAL (MB) (UTC) (KT) (UTC) (KT) (UTC)

KCOF-PATRICK AFB/COCOA, FL
28.23 -80.60 994.2 20/0644 080/041 19/2048 080/054 19/2042

KOBE-OKEECHOBEE CNTY AP, OKEECHOBEE, FL
27.26 -80.85 991.6 19/2102 190/037 19/2127 190/050 19/2111

KORL-ORLANDO/EXECUTIVE, FL
28.55 -81.33 1000.3 21/2147 230/034 21/2145 220/049 21/2144

KSFY-ORLANDO/SANFORD, FL
28.78 -81.24 997.3 21/2330 240/035 21/2251 240/047 21/2153

KDAB-DAYTONA BEACH
29.18 -81.04 994.9 21/2344 360/031 21/0710 360/045 21/0203

KMLB-MELBOURNE, FL
28.11 -80.63 993.2 20/0641 070/036 20/2020 I 090/045 20/0641

KFPR-FORT PIERCE/ST LUCIE CO INTL, FL
27.50 -80.37 997.0 20/0241 110/033 19/1538 200/045 20/0456

KXMR-CAPE CANAVERAL AIR FORCE STATION SKID STRIP
28.46 -80.57 997.0 20/0855 210/031 21/0846 220/047 21/0252

KVRB-VERO BEACH, FL
27.65 -80.42 995.9 20/0359 130/031 19/2308 I 140/042 20/0359

KMCO-ORLANDO INTERNATIONAL
28.43 -81.32 999.0 20/0951 350/030 20/0837 230/039 20/0951

REMARKS: NWS ASOS SITES EXCEPT KCOF AND KXMR WHICH ARE USAF ASOS
SITES (FMQ-19)...AND KOBE WITH IS A COUNTY OWNED AWOS.

NON-METAR OBSERVATIONS...

NOTE: ANEMOMETER HEIGHT IN METERS AND WIND AVERAGING PERIOD IN
MINUTES INDICATED UNDER MAXIMUM SUSTAINED WIND IF KNOWN

LOCATION ID MIN DATE/ MAX DATE/ PEAK DATE/
LAT LON PRES TIME SUST TIME GUST TIME
DEG DECIMAL (MB) (UTC) (KT) (UTC) (KT) (UTC)

USAF TOWER 397
28.65 -80.64 I 110/045 20/0750 110/059 20/0755
18
WF13435
28.04 -80.64 I 061/028 19/1945 061/049 19/1945
10

WF8836
 27.63 -80.39 I 134/027 19/2355 137/048 19/2315
 10

WF1071
 27.34 -80.24 I 000/047 19/1415 I 000/062 19/1605 I
 10

WF13404
 27.21 -80.33 I 214/035 20/0320 206/050 20/0240
 10

WF18862
 29.04 -80.90 I 059/041 20/0820 073/053 20/0215
 10

WF12961
 27.04 -80.17 I 104/031 19/1335 104/046 19/1355
 10

WF26722
 28.31 -80.63 I 074/041 19/2200 078/058 19/2110
 10

WF1072
 27.93 -80.49 I 080/040 19/1735 070/053 19/1730
 10

REMARKS: USAF TOWER 397 DATA ARE GREATEST LOW-LEVEL WINDS FROM USAF MESONET AT KENNEDY SPACE CENTER. SITE ID'S BEGINNING WITH WF ARE FROM THE WEATHERFLOW MESONET.

B. MARINE OBSERVATIONS...

NOTE: ANEMOMETER HEIGHT IN METERS AND WIND AVERAGING PERIOD IN MINUTES INDICATED UNDER MAXIMUM SUSTAINED WIND IF KNOWN

LOCATION	ID	MIN	DATE/	MAX	DATE/	PEAK	DATE/
LAT LON		PRES	TIME	SUST	TIME	GUST	TIME
DEG DECIMAL		(MB)	(UTC)	(KT)	(UTC)	(KT)	(UTC)
41009-20NM E CAPE CANAVERAL							
28.50	-80.18	999.8	21/0020	200/041	21/0320	190/051	20/1850
				05/08			
TRDF1-TRIDENT PIER							
28.41	-80.59	996.7	20/0812	230/039	21/0142	230/049	21/0142
				06/02			

C. STORM TOTAL RAINFALL FROM 0400 UTC AUG 18 UNTIL 0400 UTC AUG 23

CITY/TOWN	COUNTY	ID	RAINFALL
LAT LON			(IN)
DEG DECIMAL			
8 NW MELBOURNE	BREVARD	PUBLIC	27.65
28.16 -80.70			
5 NE CAPE CANAVERAL	BREVARD	USAF FM 34	25.01
28.45 -80.56			
2 N SATELLITE BEACH	BREVARD	KFLSATEL2	22.87
28.20 -80.60			
1 N COCOA BEACH	BREVARD	KFLCOCOA3	22.26
28.36 -80.61			

SEBASTIAN 27.78 -80.48	INDIAN RIVER	PUBLIC	22.25
3 NNE PORT CANAVERAL 28.44 -80.58	BREVARD	USAF FM 32	21.93
6 NW MELBOURNE 28.14 -80.68	BREVARD	KFLMELBO13	21.88
7 NE CAPE CANAVERAL 28.46 -80.53	BREVARD	USAF FM 28	21.75
1.4 W PALM SHORES 28.18 -80.68	BREVARD	FL-BV-2	21.42
4.3 NNW PALM SHORES 28.24 -80.69	BREVARD	FL-BV-20	20.80
COCOA BEACH-PATRICK AFB 28.23 -80.60	BREVARD	KCOF	20.61
7 NW MELBOURNE 28.15 -80.69	BREVARD	FL-BV-22	20.50
7 SSE MERRITT ISLAND 28.26 -80.65	BREVARD	KFLMERRI16	19.58
2.9 NW PALM SHORES 28.21 -80.69	BREVARD	FL-BV-16	19.50
2.9 SE DELTONA 28.87 -81.17	VOLUSIA	FL-VL-7	19.45
MELBOURNE NWS OFFICE 28.11 -80.65	BREVARD	MLBF1	19.08
5 NNE CAPE CANAVERAL 28.46 -80.57	BREVARD	KXMR	18.82
3 N SATELLITE BEACH 28.21 -80.60	BREVARD	KFLSATEL5	18.05
1.1 N MELBOURNE 28.09 -80.61	BREVARD	FL-BV-6	18.03
2.9 NNW MALABAR 28.02 -80.60	BREVARD	FL-BV-9	17.82
DE LAND 29.03 -81.30	VOLUSIA	DELF1	17.77
8 NNE CAPE CANAVERAL 28.50 -80.56	BREVARD	USAF FM 27	17.53
INDIALANTIC 28.08 -80.56	BREVARD	PUBLIC	17.40
0.4 ENE SANFORD 28.79 -81.27	SEMINOLE	FL-SM-4	17.38
5 W VERO BEACH 27.64 -80.47	INDIAN RIVER	SPOTTER4033	17.38

5 NNW MERRITT ISLAND 28.42 -80.72	BREVARD	KFLMERR17	16.93
SANFORD 28.78 -81.28	SEMINOLE	SFNF1	16.77
4.5 NW MICCO 27.91 -80.57	BREVARD	FL-BV-7	16.26
4.5 NW DE LAND 29.08 -81.35	VOLUSIA	FL-VL-3	16.09
3 SSE MELBOURNE BEACH 28.02 -80.54	BREVARD	KFLMELBO10	15.98
4 SSE MELBOURNE 28.02 -80.59	BREVARD	KFLPALMB10	15.86
11 NNE CAPE CANAVERAL 28.55 -80.57	BREVARD	USAF FM 26	15.77
10 NW CAPE CANAVERAL 28.51 -80.69	BREVARD	USAF FM 22	15.73
1 NE MERRITT ISLAND 28.36 -80.68	BREVARD	KFLMERRI11	15.51
2 NW MALABAR 28.00 -80.61	BREVARD	KFLPALM31	15.31
5 SSE ROCKLEDGE 28.25 -80.70	BREVARD	KFLMELBO26	15.11
2.3 WNW LONGWOOD 28.71 -81.38	SEMINOLE	FL-SM-5	15.08
SANFORD 28.78 -81.28	SEMINOLE	KSFB	15.02
STUART 27.19 -80.24	MARTIN	STRF1	15.02
1.2 SE EUSTIS 28.84 -81.67	LAKE	FL-LK-2	15.01
5.7 NW DE LAND 29.09 -81.36	VOLUSIA	FL-VL-9	14.94
3.9 NW HOBE SOUND 27.10 -80.18	MARTIN	FL-MT-5	14.80
FORT PIERCE 27.44 -80.32	ST. LUCIE	FPCF1	14.70
1 S MERRITT ISLAND 28.34 -80.69	BREVARD	PUBLIC	14.56
TITUSVILLE 28.58 -80.82	BREVARD	TITF1	14.38
1 N MELBOURNE BEACH	BREVARD	MC8291	14.32

28.08	-80.56			
3 SSE MERRITT ISLAND		BREVARD	KFLSMERR1	14.11
28.35	-80.69			
PORT SAINT JOHN		BREVARD	PUBLIC	13.84
28.47	-80.79			
OKEECHOBEE		OKEECHOBEE	PUBLIC	13.82
27.24	-80.83			
PLYMOUTH		ORANGE	PLTF1	13.74
28.69	-81.55			
PALM BAY		BREVARD	PLBF1	13.59
27.98	-80.66			
4 S ROCKLEDGE		BREVARD	MC2306	13.53
28.26	-80.73			
1.1 WSW ROCKLEDGE		BREVARD	FL-BV-13	13.42
28.31	-80.75			
2.6 SSE PALM BAY		BREVARD	FL-BV-1	13.38
27.94	-80.65			
2.6 WNW COCOA		BREVARD	FL-BV-23	13.48
28.39	-80.79			
3.3 SE EDGEWATER		VOLUSIA	FL-VL-2	13.26
28.93	-80.87			
4 NW PALM BAY		BREVARD	KFLPALMB33	12.91
28.02	-80.71			
3.9 SSE MELBOURNE BEACH		BREVARD	FL-BV-11	12.86
28.01	-80.54			
NETTLES ISLAND		ST. LUCIE	NETF1	12.86
27.28	-80.23			
3 N PALM BAY		BREVARD	KFLPALMB1	12.60
28.02	-80.66			
1.3 N ALTAMONTE SPRINGS		SEMINOLE	FL-SM-1	12.45
28.68	-81.39			
1.7 WSW PORT SAINT LUCIE		ST. LUCIE	FL-SL-3	12.43
27.26	-80.38			
VERO BEACH		INDIAN RIVER	VRBF1	12.41
27.64	-80.39			
1 SSE OKEECHOBEE		OKEECHOBEE	KOBE	12.08
27.24	-80.83			
FORT PIERCE		ST. LUCIE	KFPR	12.07
27.44	-80.32			
SCOTTSMOOR		BREVARD	SCMF1	12.06
28.76	-80.88			

5 SSE ROCKLEDGE 28.25 -80.70	BREVARD	KFLMELBO25	12.06
2 SW PORT SAINT JOHN 28.45 -80.81	BREVARD	KFLPORTS16	12.01
3.7 SW STUART 27.15 -80.28	MARTIN	FL-MT-7	11.88
VERO BEACH 27.64 -80.39	INDIAN RIVER	KVRB	11.34
2.9 SSE UNION PARK 28.52 -81.22	ORANGE	FL-OR-1	11.07
1 SW STUART 27.176 -80.253	MARTIN	PUBLIC	11.00
3 S TITUSVILLE 28.54 -80.82	BREVARD	KFLTITUS13	10.96
2 S TITUSVILLE 28.55 -80.82	BREVARD	KFLTITUS8	10.95
2.8 SSE FORT PIERCE 27.40 -80.31	ST. LUCIE	FL-SL-5	10.47
6 S VERO BEACH 27.56 -80.39	INDIAN RIVER	SPOTTER4022	10.46
8 S PALM BAY 27.86 -80.66	BREVARD	MAR488	10.27
PORT SALERNO 27.149 -80.202	MARTIN	PUBLIC	10.20
JENSEN BEACH 27.231 -80.223	MARTIN	PUBLIC	10.10
APOPKA 28.68 -81.51	ORANGE	PUBLIC	10.00
2.4 N EDGEWATER 29.00 -80.90	VOLUSIA	FL-VL-6	9.47
HOBE SOUND 27.059 -80.136	MARTIN	PUBLIC	9.30
5 SSE STUART 27.127 -80.204	MARTIN	SPOTTER	9.20
22 NNW CAPE CANAVERAL 28.69 -80.72	BREVARD	USAF FM 2	9.01
KISSIMMEE 28.30 -81.41	OSCEOLA	KSSF1	8.83
2 WNW TITUSVILLE 28.59 -80.85	BREVARD	KFLTITUS15	8.65
0.5 SSW OCOEE 28.56 -81.53	ORANGE	FL-OR-6	8.48

1.5 E NEW SMYRNA BEACH 29.02 -80.91	VOLUSIA	FL-VL-1	8.21
DAYTONA BEACH 29.21 -81.03	VOLUSIA	KDAB	8.16
1 NW PORT SAINT JOHN 28.48 -80.80	BREVARD	KFLCOCOA1	7.93
WINDERMERE 28.49 -81.53	ORANGE	ORWF1	7.74
1.0 NE BASSVILLE PARK 28.84 -81.75	LAKE	FL-LK-4	7.60
CLERMONT 28.55 -81.76	LAKE	CLRF1	7.54
ORLANDO 28.50 -81.37	ORANGE	KMCO	7.46
2.0 S ASTOR 29.11 -81.53	LAKE	PUBLIC	7.20
ORLANDO 28.50 -81.37	ORANGE	KORL	7.01
1.7 SSW SAINT CLOUD 28.21 -81.30	OSCEOLA	FL-OS-15	6.63
LEESBURG 28.80 -81.88	LAKE	KLEE	5.83
2.6 NNW POINCIANA PLACE 28.19 -81.50	OSCEOLA	FL-OS-1	5.75
0.4 SE DE LEON SPRINGS 29.11 -81.35	VOLUSIA	FL-VL-4	5.21
0.1 WNW SAINT CLOUD 28.24 -81.29	OSCEOLA	FL-OS-16	4.70

REMARKS: NWS ASOS SITES LABELED WITH 4-LETTER ID. NWS COOPERATIVE SITES END WITH F1. SPOTTER ID INDICATES NWS WEATHER SPOTTER REPORTS. COCORAHS SITES BEGIN WITH FL- ID. HOME WEATHER STATIONS BEGIN WITH KFL... MR...MC OR IFL. HOME RAIN GAUGE REPORTS ARE LABELED AS PUBLIC. USAF FM ARE SELECTED SITES FROM THE USAF FIELD MILL NETWORK AT THE KENNEDY SPACE CENTER. NWS COOPERATIVE DATA FROM 1100 UTC AUG 18 UNTIL 1100 UTC AUG 23 AND COCORAHS DATA FROM FROM 1200 UTC AUG 18 UNTIL 1200 UTC AUG 23.

D. INLAND FLOODING...

...RECORD RAINFALL AND FLOODING IN EAST CENTRAL FLORIDA...

STORM TOTAL RAINFALL EXCEEDED 20 INCHES IN BREVARD COUNTY...MAINLY WITHIN PORTIONS OF MELBOURNE...CAPE CANAVERAL...COCOA BEACH...AND SATELLITE BEACH. A MAXIMUM RAINFALL TOTAL OF 27.65 OCCURRED 8 MILES NW OF MELBOURNE. PRELIMINARY DATA INDICATES THIS EVENT IS THE THIRD WETTEST TROPICAL CYCLONE TO AFFECT THE STATE OF FLORIDA AND BY FAR

THE WETTEST FOR EAST CENTRAL FLORIDA. PORTIONS OF MOST COUNTIES RECEIVED 12 OR MORE INCHES OF RAIN...WITH MOST OF THE RAIN FALLING IN LESS THAN 48 HOURS. SEVERE FLOODING IMPACTED SOME COMMUNITIES... ESPECIALLY WITHIN BREVARD COUNTY...WITH MINOR TO MODERATE FLOODING EXPERIENCED ACROSS A LARGE AREA. WATER ENTERED HUNDREDS OF HOMES AND ROADWAY FLOODING WAS EXTENSIVE.

WITH THE RECORD RAINFALL MAXIMA OCCURRING OVER THE UPPER PORTION OF THE ST. JOHNS RIVER BASIN...RIVER LEVELS CONTINUE TO RISE EVEN THOUGH FRESHWATER FLOODING HAS RECEDED IN MOST AREAS. AT THIS TIME...MODERATE RIVER FLOODING IS IMPACTING ASTOR IN NE LAKE COUNTY AND NW VOLUSIA COUNTY. MODERATE TO MAJOR RIVER FLOODING IS OCCURRING OR FORECAST TO OCCUR WITHIN VOLUSIA COUNTY AT DE LAND AND AT SANFORD AND GENEVA IN SEMINOLE COUNTY. ROADWAY AND LOWLAND FLOODING IS OCCURRING ALONG THE RIVER. FLOOD WATERS HAVE ENTERED MANY HOMES AND SOME ADDITIONAL HOMES ARE THREATENED BY RISING WATER.

 E. MAXIMUM STORM SURGE AND STORM TIDE...
 OFFICIAL TIDE GAUGES NOTED WITH LEADING G

COUNTY	CITY/TOWN OR LOCATION	SURGE (FT)	TIDE (FT)	DATE/ TIME	BEACH EROSION
VOLUSIA	ORMOND BEACH	0.00	0.00	21/1800	MINOR
BREVARD	G PORT CANAVERAL	2.00	3.10	20/0630	MINOR

TRIDENT PIER TRDF1

F. TORNADOES...

(DIST) CITY/TOWN LAT LON (DEG DECIMAL DESCRIPTION	COUNTY	DATE/ TIME (UTC)	EF SCALE (IF KNOWN)
STUART 27.19 -80.24	MARTIN	19/1411	EF0

A ROTATING CONVECTIVE CELL IN A TROPICAL RAIN SQUALL MOVED ONSHORE FROM THE ATLANTIC. THE SHORT-LIVED TORNADO TOUCHED DOWN NEAR THE INTERSECTION OF U.S. HIGHWAY 1 AND MONROE STREET. IT BLEW DOWN POWER POLES AND LINES...OVERTURNED A HIGH PROFILE PANEL TRUCK AND DAMAGED FUEL PUMPS AND SURFACE PANELS OF A SERVICE STATION ISLAND COVER. NO INJURIES. DAMAGE ESTIMATED AROUND EIGHT THOUSAND DOLLARS.

FORT PIERCE 27.44 -80.32	ST. LUCIE	19/1635	EF0
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ANOTHER RAIN SQUALL MOVED ONSHORE FROM THE ATLANTIC AND PRODUCED A TORNADO. THE SHORT-LIVED TORNADO TOUCHED DOWN NEAR THE 3900 BLOCK OF SELVITZ ROAD. A TRUCK PARTS SUPPLY BUILDING HAD MINOR DAMAGE TO THE ROOF AND INTERIOR DOORS. THE SUSPENDED CEILING IN THE SHOWROOM WAS BLOWN OUT. IN THE IMMEDIATE AREA...TWO TRACTOR TRAILERS WERE OVERTURNED AS WELL AS A BOAT ON A TRAILER AND A LARGE FIFTH WHEEL CAMPER. PRELIMINARY DAMAGE ESTIMATES AROUND TWELVE THOUSAND DOLLARS.

BAREFOOT BAY 27.88 -80.52	BREVARD	19/1745	EF1
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ANOTHER TROPICAL RAIN SQUALL MOVED ONSHORE AND PRODUCED A TORNADO WHICH STRUCK THE MANUFACTURED HOME COMMUNITY OF BAREFOOT BAY. THE TORNADO DAMAGED 59 RESIDENCES. OF THESE...9 WERE DECLARED UNINHABITABLE. THE TORNADO BLEW OFF THE ROOF AND COLLAPSED AN EXTERIOR WALL OF THE MOSTLY SEVERELY DAMAGED HOME. THE TORNADO DAMAGED DOZENS OF LIGHTWEIGHT OUT BUILDINGS...CARPORTS AND AWNINGS. INITIAL REPORTS INDICATED TWO MINOR INJURIES. PRELIMINARY DAMAGE ESTIMATES CURRENTLY ARE UNAVAILABLE.

G. STORM IMPACTS BY COUNTY...

COUNTY DESCRIPTION	DEATHS	INJURIES	EVACUATIONS
BREVARD TORNADO...FLOOD DAMAGE...ROUGH SURF AND BEACH EROSION. TWO MINOR INJURIES DURING BAREFOOT BAY TORNADO. THE TORNADO DAMAGED 59 HOMES AND DESTROYED 9 HOMES. PRELIMINARY PROPERTY DAMAGE ASSESSMENT COMPLETED BY BREVARD COUNTY OFFICIALS IS APPROXIMATELY 60 MILLION DOLLARS. THIS INCLUDES HOMES AND BUSINESSES IN 15 MUNICIPALITIES AND THE UNINCORPORATED AREA OF THE COUNTY. ADDITIONAL DAMAGE TO PUBLIC INFRASTRUCTURE IS ESTIMATED AT 10 MILLION DOLLARS. 1600 HOMES HAVE BEEN DAMAGED BY FLOODING. MINOR BEACH EROSION.	0	2	UNKNOWN
VOLUSIA FLOOD AND RIVER FLOOD DAMAGE...ROUGH SURF AND BEACH EROSION. ONE DROWNING FATALITY (35 YEAR OLD FEMALE DROWNED IN ATLANTIC AFTER VENTURING INTO ROUGH SURF ON AUGUST 21). EARLY FLOOD DAMAGE ASSESSMENT OF 13 MILLION DOLLARS. 192 HOMES DAMAGED BY FLOOD WATERS. ST. JOHNS RIVER CURRENTLY RISING SLOWLY WITH MAJOR FLOOD LEVELS FORECAST NEAR DE LAND.	1	0	UNKNOWN
SEMINOLE SIGNIFICANT FLOOD AND RIVER FLOOD DAMAGE. ST. JOHNS RIVER CONTINUES TO SLOWLY RISE WITH MAJOR FLOODING FORECAST AT SANFORD AND ONGOING NEAR GENEVA. PRELIMINARY PROPERTY DAMAGE ASSESSMENT COMPLETED BY SEMINOLE COUNTY OFFICIALS IS APPROXIMATELY 10 MILLION DOLLARS. THIS INCLUDES PUBLIC PROPERTY ONLY ...NOT ROADS OR INFRASTRUCTURE. 500 HOMES HAVE BEEN DAMAGED BY FLOODING.	0	0	UNKNOWN
OKEECHOBEE FLOOD AND MINOR WIND DAMAGE. 69 HOMES DAMAGED BY FLOOD WATERS. EARLY PROPERTY DAMAGE ASSESSMENT FOR ROADWAYS ONLY IS 850 THOUSAND DOLLARS.	0	0	UNKNOWN
SAINT LUCIE FLOOD AND TORNADO DAMAGE. 900 HOMES DAMAGED BY FLOOD WATERS. MINOR TORNADO DAMAGE TO A BUSINESS AND SEVERAL VEHICLES IN FORT PIERCE. EARLY PROPERTY DAMAGE ASSESSMENT OF 70 MILLION DOLLARS.	0	0	UNKNOWN
ORANGE FLOOD DAMAGE. 5 HOMES DAMAGED BY FLOODING. EARLY PROPERTY DAMAGE ASSESSMENT OF 60 THOUSAND DOLLARS.	0	0	UNKNOWN
MARTIN FLOODING AND TORNADO DAMAGE. MINOR TORNADO DAMAGE TO A BUSINESS AND VEHICLE IN STUART. PROPERTY DAMAGE ASSESSMENT NOT YET AVAILABLE.	0	0	UNKNOWN
LAKE	0	0	UNKNOWN

MINOR URBAN...ROADWAY...LOWLAND AND RIVER FLOODING. THE ST. JOHNS RIVER NEAR ASTOR IS CURRENTLY STEADY AT MODERATE FLOOD LEVELS. PROPERTY DAMAGE MINOR WITH NO ASSESSMENT YET AVAILABLE.

OSCEOLA 0 0 UNKNOWN
MINOR URBAN...ROADWAY AND LOWLAND FLOODING. PROPERTY DAMAGE ASSESSMENT NOT YET AVAILABLE.

INDIAN RIVER 1 0 UNKNOWN
ONE INDIRECT STORM FATALITY (43 YEAR OLD MALE MOTORIST DIED AFTER HYDROPLANING DUE TO HIGH WATER ON ROADWAY AND LOSING CONTROL OF VEHICLE). MINOR URBAN...ROADWAY AND LOWLAND FLOODING. NO DAMAGE REPORTED.

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LEGEND:
I-INCOMPLETE DATA
E-ESTIMATED

SPRATT/DECKER

Page created by: Dave Jacobs