

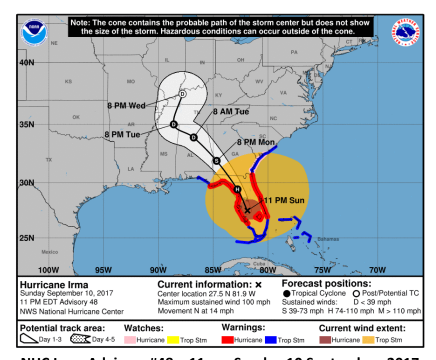
National Weather Service Melbourne

Hurricane Irma

September 10-11, 2017

Post Storm Summary

Irma formed on August 30, 2017 near the Cape Verde Islands. This tropical cyclone underwent rapid intensification to a category 2 hurricane within 24 hours, and became a major hurricane shortly thereafter. Irma strengthened to a catastrophic category 5 hurricane on September 5, and reached peak intensity of 185 mph the next day. After causing catastrophic damage in the Leeward Islands as a category 5 hurricane, Irma made its first Florida landfall on Cudjoe Key as a category 4 hurricane, then a second landfall on Marco Island as a category 3 hurricane. A very large wind field and numerous tornadoes to the east of the center caused widespread damage in east central Florida as Irma moved up the western side of the peninsula the night of Sunday, September 10 into Monday, September 11. There was also widespread heavy rainfall associated with Irma's passage, leading to significant flooding over east central Florida which persisted for several weeks in some areas, including the St Johns River.



NHC Irma Advisory #48 – 11 pm Sunday 10 September, 2017

Post Tropical Cyclone Report:

POST TROPICAL CYCLONE REPORT...HURRICANE IRMA NATIONAL WEATHER SERVICE MELBOURNE FL 545 PM EDT FRI SEP 29 2017

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...OR WHEN SIGNIFICANT FLOODING ASSOCIATED WITH IRMA OR ITS REMNANTS WAS AFFECTING THE AREA.

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

A. LOWEST SEA LEVEL PRESSURE/MAXIMUM SUSTAINED WINDS AND PEAK GUSTS 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) ______ KDAB-DAYTONA BEACH INTL, FL 29.18 -81.05 984.8 11/0937 060/047 11/0246 050/068 11/0202 KFPR-FORT PIERCE/ST LUCIE CO INTL, FL 27.49 -80.36 987.8 11/0238 130/062 10/2306 130/077 10/2309 KLEE-LEESBURG INTL, FL 28.82 -81.80 977.0 11/0820 120/042 11/0735 120/060 11/0746 KMLB-MELBOURNE INTL, FL 999/999 99/9999 999/999 99/9999 28.10 -80.64 988.1 11/0532 KMCO-ORLANDO INTERNATIONAL, FL 28.42 -81.31 980.4 11/0720 110/051 11/0519 050/069 10/2244 KORL-ORLANDO EXECUTIVE, FL 28.54 -81.33 981.4 11/0804 110/049 11/0504 120/068 11/0530 KSFB-ORLANDO/SANFORD, FL 130/048 11/0651 28.77 -81.24 982.1 11/0746 130/065 11/0731 KVRB-VERO BEACH, FL 27.65 -80.41 9999.0 / 999/999 99/9999 999/999 99/9999 KOBE-OKEECHOBEE COUNTY AP, FL 27.26 -80.85 9999.0 / 150/040 11/0315 130/062 11/0135 KCOF-PATRICK AFB/COCOA, FL 28.23 -80.60 9999.0 999/999 99/9999 999/9999 KSUA-WITHAM FIELD/STUART, FL 27.18 -80.22 9999.0 / 999/999 99/9999 999/999 KTIX-SPACE COAST REGIONAL/TITUSVILLE, FL 28.51 -80.79 9999.0 / 999/999 99/9999 999/999 99/9999 KISM-KISSIMMEE GATEWAY AP 28.29 -81.43 990.4 11/0051 060/038 10/2349 080/058 11/0009 KXMR-CAPE CANAVERAL AFS SKID STRIP 990.1 11/0441 110/051 11/0207 100/070 11/0214 28.46 -80.56 KDED-DELAND MUNICIPAL AIRPORT 29.06 -81.28 9999.0 / 070/035 11/0215 070/055 11/0315 KTTS-SHUTTLE LANDING FACILITY

28.61 -80.69

9999.0 /

REMARKS: DATA FROM THE MELBOURNE (KMLB) ASOS, VERO BEACH (KVRB) ASOS, SPACE COAST REGIONAL AIRPORT (KTIX), PATRICK AIR FORCE BASE (KCOF), WITHAM FIELD AIRPORT IN STUART (KSUA), AND THE SHUTTLE LANDING FACILITY (KTTS) WERE UNAVAILABLE.

999/999 99/9999 999/9999

NON-METAR OBSERVATIONS...US AIR FORCE WIND TOWERS...

NOTE: ANEMOMETE VIND, IF KNOWN.						
JOCATION ID JAT LON DEG DECIMAL	MIN PRES (MB)	DATE/ TIME (UTC)	MAX SUST (KT)	DATE/ TIME (UTC)	PEAK GUST (KT)	DATE/ TIME (UTC)
KSC0001 - USAF 28.43 -80.57		1		MM/MMMM	108/045	
SC0003 - USAF 28.46 -80.53	TOWER 3	3			MMM/MMM	MM/MMMM
KSC BALLOON LAU 28.47 -80.56	JNCH FA			MM/MMMM	MMM/102	MM/MMMM
KSC0001 - USAF 28.43 -80.57	TOWER :	1		11/0220	100/082	11/0220
SC0003 - USAF 28.46 -80.53	TOWER 3	3		11/0205	100/074	11/0205
SSC0019 - USAF 28.74 -80.70	TOWER :			11/0315	130/070	11/0315
RSC0108 - USAF 28.54 -80.57	TOWER 1			11/0205	110/081	11/0205
RSC0211 - USAF 28.61 -80.62	TOWER 2	211			090/073	11/0235
SC0300 - USAF 28.40 -80.65	TOWER 3				100/079	11/0135
XSC0303 - USAF 28.46 -80.57	TOWER 3			11/0220	110/071	11/0220
XSC0311 - USAF 28.60 -80.57	TOWER 3			11/0220	080/072	11/0210
KSC0403 - USAF 28.46 -80.59	TOWER 4	403			090/072	11/0150
KSC0412 - USAF 28.61 -80.67	TOWER 4	412	103/039		099/065	11/0218
KSC0412 - USAF 28.61 -80.67		412	,	11/0219	092/076	11/0218
KSC0415 - USAF 28.66 -80.70	TOWER 4	415	54 FEET 090/037	11/0220	090/064	11/0215
KSC0418 - USAF 28.71 -80.73	TOWER 4	418	54 FEET 130/042	11/0145	160/069	11/0455
KSC0506 - USAF 28.52 -80.64	TOWER !	506	54 FEET 080/042	11/0130	100/072	11/0230
XSC0509 - USAF 28.57 -80.66	TOWER !	509	54 FEET 100/037	11/0220	100/065	11/0230
SSC1102 - USAF 28.57 -80.59	TOWER :	1102	54 FEET MMM/MMM 162 FEET	MM/MMMM	103/092	11/0210
SSC0021 - USAF 28.44 -80.56	TOWER 2	21	106/073		MMM/MMM	MM/MMMM
XSC1102 - USAF 28.57 -80.59	TOWER 1	1102	204 FEET MMM/MMM	MM/MMMM	087/092	11/0210

KSC0397 - USAF :	nomed 2	27	204 FEET			
28.63 -80.62	TOWER 3		076/081 259 FEET	11/0015	077/094	11/0015
KSC0397 - USAF 5	rower 3		111/090 458 FEET	11/0239	104/101	11/0239
REMARKS: UNITED PERIOD FOR SUSTA			E (USAF) H	AVE A 1-M	INUTE AVE	RAGING
NON-METAR OBSERV NOTE: ANEMOMETER MINUTES INDICATE	R HEIGH	r in meter	RS AND WIN	D AVERAGIN		IN
LOCATION ID						

							_
LOCATION ID LAT LON DEG DECIMAL	MIN PRES (MB)	DATE/ TIME (UTC)	MAX SUST (KT)	DATE/ TIME (UTC)	PEAK GUST (KT)	DATE/ TIME (UTC)	
KFLDAYTO14 - W 29.19 -81.05	EATHERS1	EM DAYTON		(EMBRY RIDD 11/0324	,	11/0205	
EW9392 - DAYTO 29.19 -81.07	NA INTEF	RNATIONAL		TOWER ROOF 11/0315	•		
EW5900 - DAYTO	NA INTER	RNATIONAL	SPEEDWAY	INFIELD (3	O FEET)		

EWJ J U U	DATIONA 1	TA T 17171	MALIONAL	SIEEDWAI	TIME TEMP	(30 FEEL)	
29.18 -81	1.07			023/036	11/0331	110/068	11/0301
XNSB - WE	EATHERFLOW	NEW	SMYRNA	BEACH			

29.04 -80.90		090/053	11/0309	090/071	11/0324

XCCB - WEATHERFLOW	MERRITT	ISLAND	(BANANA	RIVER A	AΤ	SR520)	
28.36 -80.65		0.8	0/049	11/0107		080/063	11/0037

XPAR - WEATHERFLOW TITUSVILLE	(PARRISH P.	ARK NORTH)		
28.63 -80.81	110/049	11/0220	110/065	11/0215

XJEN - WEATHERFLOW JENSEN BEACH 27.22 -80.20 140/048 10/2345 140/061 10/2345

XDAI - WEATHERFLOW MELBOURNE (DAIRY ROAD) 28.04 -80.64 120/037 11/0232 130/066 11/0417

XMER - WEATHERFLOW MERRITT ISLAND (BANANA RIVER AT SR528) 28.40 -80.66 100/051 11/0120 120/082 11/0140

XSTL - WEATHERFLOW ST. LUCIE (ST. LUCIE POWER PLANT) 27.35 -80.24 130/062 10/2304 130/087 11/2304

XCOA - WEATHERFLOW COCOA BEACH CLUB 28.31 -80.63 080/047 11/0022 080/072 11/0102

XVER - WEATHERFLOW VERO BEACH (CITY HALL)
27.63 -80.39 140/032 11/0219 140/054 11/0219

XAQU - WEATHERFLOW MELBOURNE BEACH (AQUARINA R&D LAB) 27.94 -80.49 090/048 10/2302 100/065 10/2327

XHOB - WEATHERFLOW HOBE SOUND

110/040 10/2144 120/062 10/2309

KFLSTUAR26 - WEATHERSTEM STUART (SOUTH FORK HIGH)
27.08 -80.25 MMM/MMM MM/MMM MM/M065 10/2155

XSPR - WEATHERFLOW ALTAMONTE SPRINGS (SPRING LAKE)
28.66 -81.41 120/029 11/0631 100/050 11/0456

XRDY - WEATHERFLOW HORIZON WEST (REEDY LAKE) 28.44 -81.63 170/039 11/0821 130/060 11/0606

XIND - WEATHERFLOW NEAR GRANT-VALKARIA (INDIAN RIVER)

27.05 -80.17

27.96 -80.53	90/044	10/2306	090/058	10/2306
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KFLORLAN212 - WEATHERSTEM ORANGE COUNTY (LAKE NONA MIDDLE SCHOOL)
28.37 -81.25 MMM/MMM MM/MMMM 071/066 11/0011

KFLORLAN179 - WEATHERSTEM ORANGE COUNTY (UNIVERSITY OF CENTRAL FLORIDA) 28.59 -81.20 MMM/MMM MM/MMMM 170/053 11/0445

KFLKISSI30 - WEATHERSTEM OSCEOLA COUNTY (POINCIANA HIGH SCHOOL)
28.23 -81.49 MMM/MMM MM/MMMM 220/063 11/0113

WDW08 - WALT DISNEY WORLD EPCOT

28.37 -81.55 MMM/MMM MM/MMMM MMM/053 11/0450

LKBDC - WALT DISNEY WORLD CONTEMPORARY RESORT (106 FEET)
28.42 -81.57 MMM/MMM MM/MMMM MMM/079 11/0050

LKBNT - WALT DISNEY WORLD TOWER OF TERROR (131 FEET)

28.36 -81.56 MMM/MMM MM/MMMM MMM/063 11/0430

KFLMELBO72 - MELBOURNE SHORES (34 FT) 27.96 -80.51 135/056 11/0325 135/075 11/0350

REMARKS: WEATHERFLOW SITE XIND STOPPED REPORTING AT 10/2316. WEATHERFLOW SITE XSPR STOPPED REPORTING AT 11/1111.

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)	

BUOY 41009

28.52 -80.19 992.2 11/0830 090/049 11/0250 090/066 11/0250

TRDF1 - PORT CANAVERAL (TRIDENT PIER)

28.42 -80.59 990.2 11/0700 153/046 11/0942 142/059 11/0742

REMARKS: TRIDENT PIER TRDF1 STOPPED REPORTING AT 11/0441Z.

C. STORM TOTAL RAINFALL FROM 1200 UTC SEP 09 UNTIL 1200 UTC SEP 12

CITY/TOWN LAT LON DEG DECIMAL	COUNTY	ID	RAINFALL (IN)
FT. PIERCE WP (COOP) 27.44 -80.35	ST. LUCIE	FPCF1	21.66
CHRISTMAS (SPOTTER) 28.57 -81.02	ORANGE	ORA-048	17.44
FT. PIERCE (COCORAHS) 27.56 -80.40	ST. LUCIE	FL-SL-41	17.25
FT. PIERCE (AIRPORT ASOS) 27.49 -80.37	ST. LUCIE	KFPR	15.88
FT. PIERCE (SFWMD) 27.47 -80.47	ST. LUCIE	NCSF1	15.18

INDIAN RIVER (FAWN) 27.62 -80.57	INDIAN RIVER	IRVF1	14.15
UNION PARK (COCORAHS) 28.56 -81.17	ORANGE	FL-OR-10	13.79
PALM SHORES (COCORAHS) 28.24 -80.68	BREVARD	FL-BV-20	13.74
PALM BAY (COCORAHS) 27.95 -80.64	BREVARD	FL-BV-59	13.23
MIMS (COCORAHS) 28.69 -80.99	VOLUSIA	FL-VL-49	12.87
LAKE MARY (USGS) 28.79 -81.41	LAKE	LSPF1	12.46
UNION PARK (COCORAHS) 28.59 -81.22	ORANGE	FL-OR-19	12.36
OVIEDO (COCORAHS) 28.66 -81.25	SEMINOLE	FL-SM-12	12.14
VERO BEACH (COCORAHS) 27.64 -80.48	INDIAN RIVER	FL-IR-36	12.10
CAPE CANAVERAL* (ASOS) 28.48 -80.57	BREVARD	KXMR	12.08 I
OVIEDO (COCORAHS) 28.64 -81.17	SEMINOLE	FL-SM-20	12.06
ORANGE (COCORAHS) 28.59 -81.11	ORANGE	FL-OR-23	12.05
YEEHAW JUNCTION (SJRWMD) 27.70 -80.90	OSCEOLA	М	12.00
SANFORD (COOP) 28.81 -81.28	SEMINOLE	SFNF1	11.95
MELBOURNE (ASOS) 28.10 -80.65	BREVARD	KMLB	11.84
DE LAND (COCORAHS) 29.10 -81.36	VOLUSIA	FL-VL-9	11.82
10 MILE CREEK (SFWMD) 27.40 -80.43	ST. LUCIE	TMWF1	11.82
MELBOURNE WFO (COOP) 28.11 -80.65	BREVARD	MLBF1	11.82
APOPKA (COCORAHS) 28.67 -81.46	ORANGE	FL-OR-43	11.80
GENEVA (USGS) 28.71 -81.04	SEMINOLE	GNEF1	11.74
MT. PLYMOUTH (COOP) 28.79 -81.53	LAKE	PLTF1	11.59
APOPKA (COCORAHS) 28.68 -81.47	ORANGE	FL-OR-16	11.58
PORT ST. LUCIE (COCORAHS) 27.30 -80.36	ST. LUCIE	FL-SL-46	11.55
DE LAND (COCORAHS) 29.04 -81.33	VOLUSIA	FL-VL-21	11.53

TITUSVILLE (COCORAHS) 28.63 -80.86	BREVARD	FL-BV-74	11.38
RANSOM RD - NASA (SJRWMD) 28.51 -80.68	BREVARD	М	11.34
TITUSVILLE (COCORAHS) 28.63 -80.86	BREVARD	FL-BV-38	11.33
LADY LAKE (COCORAHS) 28.95 -81.94	LAKE	FL-LK-22	11.26
CHULUOTA (COCORAHS) 28.65 -81.12	SEMINOLE	FL-SM-8	11.22
ROCK SPRINGS WELL (SJRWMD) 28.77 -81.44	ORANGE	М	11.16
PALM BAY (COCORAHS) 27.95 -80.64	BREVARD	FL-BV-1	11.10
VERO BEACH (COCORAHS) 27.61 -80.39	INDIAN RIVER	FL-IR-27	11.04
LADY LAKE (COCORAHS) 28.89 -81.94	LAKE	FL-LK-16	11.03
APOPKA (FAWN) 28.64 -81.55	ORANGE	POPF1	11.01
LADY LAKE (COCORAHS) 28.92 -81.91	LAKE	FL-LK-21	10.80
PALM BAY STP (SJRWMD) 28.02 -80.60	BREVARD	М	10.67
L. BUENA VISTA (REEDY CREEK 28.39 -81.52	() ORANGE	М	10.65
		M M	10.65
28.39 -81.52 LAKE APOPKA NSRA (SJRWMD)	ORANGE		
28.39 -81.52 LAKE APOPKA NSRA (SJRWMD) 28.65 -81.57 YEEHAW JUNCTION (SFWMD)	ORANGE OSCEOLA	M YEHF1	10.65
28.39 -81.52 LAKE APOPKA NSRA (SJRWMD) 28.65 -81.57 YEEHAW JUNCTION (SFWMD) 27.68 -81.02 VERO BEACH (COCORAHS)	ORANGE OSCEOLA	M YEHF1	10.65
28.39 -81.52 LAKE APOPKA NSRA (SJRWMD) 28.65 -81.57 YEEHAW JUNCTION (SFWMD) 27.68 -81.02 VERO BEACH (COCORAHS) 27.64 -80.45 BAY LAKE (COCORAHS)	ORANGE OSCEOLA INDIAN RIVER	M YEHF1 FL-VL-24	10.65 10.61 10.61 10.59
28.39 -81.52 LAKE APOPKA NSRA (SJRWMD) 28.65 -81.57 YEEHAW JUNCTION (SFWMD) 27.68 -81.02 VERO BEACH (COCORAHS) 27.64 -80.45 BAY LAKE (COCORAHS) 28.36 -81.63 BITHLO (USGS)	ORANGE OSCEOLA INDIAN RIVER ORANGE	M YEHF1 FL-VL-24 FL-OR-35	10.65 10.61 10.61 10.59
28.39 -81.52 LAKE APOPKA NSRA (SJRWMD) 28.65 -81.57 YEEHAW JUNCTION (SFWMD) 27.68 -81.02 VERO BEACH (COCORAHS) 27.64 -80.45 BAY LAKE (COCORAHS) 28.36 -81.63 BITHLO (USGS) 28.44 -81.17 STUART (COOP)	ORANGE OSCEOLA INDIAN RIVER ORANGE ORANGE MARTIN	M YEHF1 FL-VL-24 FL-OR-35 WELF1	10.65 10.61 10.61 10.59
28.39 -81.52 LAKE APOPKA NSRA (SJRWMD) 28.65 -81.57 YEEHAW JUNCTION (SFWMD) 27.68 -81.02 VERO BEACH (COCORAHS) 27.64 -80.45 BAY LAKE (COCORAHS) 28.36 -81.63 BITHLO (USGS) 28.44 -81.17 STUART (COOP) 27.19 -80.24 PALM BAY PUB WRK (SJRWMD)	ORANGE OSCEOLA INDIAN RIVER ORANGE ORANGE MARTIN BREVARD	M YEHF1 FL-VL-24 FL-OR-35 WELF1 STRF1	10.65 10.61 10.61 10.59 10.54 10.53
28.39 -81.52 LAKE APOPKA NSRA (SJRWMD) 28.65 -81.57 YEEHAW JUNCTION (SFWMD) 27.68 -81.02 VERO BEACH (COCORAHS) 27.64 -80.45 BAY LAKE (COCORAHS) 28.36 -81.63 BITHLO (USGS) 28.44 -81.17 STUART (COOP) 27.19 -80.24 PALM BAY PUB WRK (SJRWMD) 27.99 -80.70 ORLANDO (COCORAHS)	ORANGE OSCEOLA INDIAN RIVER ORANGE ORANGE MARTIN BREVARD	M YEHF1 FL-VL-24 FL-OR-35 WELF1 STRF1	10.65 10.61 10.61 10.59 10.54 10.53
28.39 -81.52 LAKE APOPKA NSRA (SJRWMD) 28.65 -81.57 YEEHAW JUNCTION (SFWMD) 27.68 -81.02 VERO BEACH (COCORAHS) 27.64 -80.45 BAY LAKE (COCORAHS) 28.36 -81.63 BITHLO (USGS) 28.44 -81.17 STUART (COOP) 27.19 -80.24 PALM BAY PUB WRK (SJRWMD) 27.99 -80.70 ORLANDO (COCORAHS) 28.57 -81.39 UMATILLA (FAWN)	ORANGE OSCEOLA INDIAN RIVER ORANGE ORANGE MARTIN BREVARD ORANGE LAKE	M YEHF1 FL-VL-24 FL-OR-35 WELF1 STRF1 M FL-OR-27 UMLF1	10.65 10.61 10.61 10.59 10.54 10.53 10.52 10.51 10.49
28.39 -81.52 LAKE APOPKA NSRA (SJRWMD) 28.65 -81.57 YEEHAW JUNCTION (SFWMD) 27.68 -81.02 VERO BEACH (COCORAHS) 27.64 -80.45 BAY LAKE (COCORAHS) 28.36 -81.63 BITHLO (USGS) 28.44 -81.17 STUART (COOP) 27.19 -80.24 PALM BAY PUB WRK (SJRWMD) 27.99 -80.70 ORLANDO (COCORAHS) 28.57 -81.39 UMATILLA (FAWN) 28.93 -81.65 PORT ST. LUCIE (COCORAHS)	ORANGE OSCEOLA INDIAN RIVER ORANGE ORANGE MARTIN BREVARD ORANGE LAKE ST. LUCIE	M YEHF1 FL-VL-24 FL-OR-35 WELF1 STRF1 M FL-OR-27 UMLF1	10.65 10.61 10.61 10.59 10.54 10.53 10.52 10.51 10.49

FT. WILDERNESS (REEDY CREEK 28.41 -81.56) ORANGE	М	10.21
WDW SERVICE AR (REEDY CREEK 28.38 -81.59) ORANGE	М	10.21
LEESBURG (COCORAHS) 28.84 -81.91	LAKE	FL-LK-30	10.13
VERO BEACH (COCORAHS) 27.60 -80.42	INDIAN RIVER	FL-IR-26	10.11
PARRISH PARK (SJRWMD) 28.76 -80.88	BREVARD	М	10.07
PINE MEADOWS C A (SJRWMD) 28.88 -81.66	LAKE	М	10.05
PIERSON (USGS) 29.23 -81.49	VOLUSIA	LGRF1	10.03
PALM SHORES (COCORAHS) 28.19 -80.68	BREVARD	FL-BV-2	10.01
VERO BEACH (COCORAHS) 27.64 -80.42	INDIAN RIVER	FL-IR-15	10.00

REMARKS:

*THE LAST OBSERVATION FROM THE CAPE CANAVERAL ASOS (KXMR) OCCURRED AT 0441 UTC SEP 11.

THIS REPORT ONLY INCLUDES VALUES OF 10 INCHES OR GREATER. A PUBLIC INFORMATION STATEMENT (PNS) WILL BE ISSUED WITH ALL THE RAINFALL TOTALS GATHERED ACROSS EAST CENTRAL FLORIDA. THIS INFORMATION IS PRELIMINARY AND MAY CHANGE AS MORE INFORMATION IS RECEIVED.

D. INLAND FLOODING...

- ST. LUCIE...REPORTS THAT US 1 AT ORANGE AVE IS IMPASSABLE DUE TO FLOODING
- ST. LUCIE...REPORTS OF FLOODING IN A HOME ON EL RANCHO DR IN FORT PIERCE
- ST. LUCIE.....UPDATED...A 1 MILE STRETCH OF US 1 FROM ORANGE AVE TO VIRGINIA AVE IS IMPASSABLE DUE TO FLOODING
- ST. LUCIE...PHOTO AND REPORT RELAYED VIA SOCIAL MEDIA OF WATER INSIDE A HOME NEAR 25TH ST AND VIRGINIA AVE
- ST. LUCIE...PHOTO RELAYED VIA SOCIAL MEDIA OF HOME AND PARKED CARS FLOODED

INDIAN RIVER...INDIAN RIVER COUNTY SHERIFF AND FELLSMERE POLICE RESCUED 12 PEOPLE FROM FLOOD WATERS.

BREVARD...REPORTS OF FLOOD WATER UP TO MAILBOXES

BREVARD...PHOTOS RELAYED VIA SOCIAL MEDIA OF SIGNIFICANT FLOODING ON DESOTO PARKWAY IN SATELLITE BEACH

BREVARD...VIDEO RELAYED VIA SOCIAL MEDIA OF ANKLE DEEP FLOODING ALONG EBER BLVD IN WEST MELBOURNE

BREVARD...VIDEO RELAYED VIA SOCIAL MEDIA OF FLOODING AT US 1 AND FAY BLVD

 ${\tt BREVARD...}{\tt REPORT}$ VIA SOCIAL MEDIA OF WAIST DEEP FLOODING AND DEEP WATER IN HOMES ON 12TH AVE NEAR S RAMONA IN INDIALANTIC.

VOLUSIA...PHOTO RELAYED VIA SOCIAL MEDIA OF SEVERE FLOODING ALONG BEACH STREET IN DAYTONA BEACH

VOLUSIA...DAYTONA BEACH POLICE REPORT SIGNIFICANT FLOODING EAST OF US 1

ORANGE...FIRE DEPT AND NATIONAL GUARD RESCUING RESIDENTS FROM FLOODED HOMES

CITY/TOWN SURGE TIDE DATE/ BEACH OR LOCATION (FT) (FT) TIME EROSION COUNTY _____ BREVARD G TRIDENT PIER 4.20 4.18 11/0318 MODERATE

REMARKS: STORM TIDE DATUM REFERENCED TO MHHW.

F. TORNADOES...

(DIST)CITY/TOWN LAT LON (DEG DECIMAL DESCRIPTION	COUNTY	DATE/ TIME(UTC)	EF SCALE (IF KNOWN)
MELBOURNE BEACH TORNADO	BREVARD	10/1319	EF-0

BASED ON A NWS STORM SURVEY, A WATERSPOUT MOVED ONSHORE MELBOURNE BEACH NEAR AVENUE B, CAUSING MINOR DAMAGE TO THE SECOND FLOOR OF TWO HOMES. THE BRIEF EF-0 TORNADO WITH WINDS ESTIMATED AT 70 TO 80 MPH CONTINUED INLAND AND DISSIPATED JUST WEST OF HIGHWAY Ala.

TURKEY CREEK TORNADO BREVARD 10/1500 EF-128.03 -80.58

BASED ON A NWS STORM SURVEY, A WATERSPOUT THAT DEVELOPED ON THE INDIAN RIVER MOVED ONSHORE AND DAMAGED SEVERAL RESIDENCES ON WORTH COURT, INCLUDING A WATERFRONT HOME WHOSE SECOND FLOOR WAS REMOVED AND CARRIED DOWNWIND. THE EF-1 TORNADO (ESTIMATED 100 TO 110 MPH) CONTINUED ACROSS US-1, CAUSING MINOR ROOF DAMAGE TO A UNIVERSITY BUILDING. THE TORNADO THEN IMPACTED OVER A DOZEN MOBILE HOMES WITHIN PALM BAY ESTATES, SEVERAL OF WHICH WERE HEAVILY DAMAGED OR DESTROYED. THE TORNADO CONTINUED WEST, JUST TO THE NORTH OF TURKEY CREEK, DAMAGING MANY TREES AND SEVERAL ADDITIONAL HOMES BEFORE MOVING THROUGH A SCHOOL CAMPUS BEFORE DISSIPATING NEAR THE HARRIS CORPORATION.

INDIALANTIC TORNADO BREVARD 10/1524 EF-128.09 -80.57

A NWS STORM SURVEY REVEALED THAT A WATERSPOUT MOVED ONSHORE THE BARRIER ISLAND IN INDIALANTIC NEAR HIGHWAY A1A AND 1ST AVENUE. THE EF-1 TORNADO (WINDS ESTIMATED 90-100 MPH) REMOVED PART OF THE ROOF OF A BEACHFRONT CONDO AND CARRIED IT ACROSS THE HIGHWAY, WHERE IT LANDED ON A BANK. THE TORNADO THEN WEAKENED AS IT TRAVELED WEST-NORTHWEST, PRODUCING DAMAGE TO TREES AND ROOF SHINGLES AND SOFFITS OF SEVERAL HOMES ALONG A NARROW PATH ACROSS THE BARRIER ISLAND, EXITING TO THE INDIAN RIVER NEAR CEDAR LANE AND WEST RIVERIA BOULEVARD.

MIMS KILBEE STREET TORNADO BREVARD 10/2149 EF-2 28.69 -80.85

BASED ON A NWS STORM SURVEY, A TORNADO DEVELOPED NEAR THE NORTH END OF NAB STREET AND THE EAST END OF BENSON COURT IN MIMS. A PICKUP TRUCK NEAR THE CORNER OF BENSON COURT AND LISA DRIVE ROLLED ABOUT 30 FEET WEST INTO THE FENCE OF AN ADJACENT YARD. THE TORNADO STRENGTHENED TO EF-2 INTENSITY WITH ESTIMATED WIND SPEEDS OF 115 TO 125 MPH AS IT AFFECTED HOMES ON KILBEE STREET, TURNBULL ROAD, AND BREVARD ROAD. NUMEROUS HOMES WERE IMPACTED AND SEVERAL WERE LEFT UNINHABITABLE DUE TO SEVERE ROOF DAMAGE. A NUMBER OF TREES WERE SNAPPED AND UPROOTED AS THE TORNADO CONTINUED WEST NORTHWEST ACROSS OLD DIXIE HIGHWAY. THE TORNADO DISSIPATED SHORTLY AFTER CROSSING US HIGHWAY 1.

BASED ON A NWS STORM SURVEY, AN EF-1 TORNADO, WITH ESTIMATED WIND SPEEDS BETWEEN 90 TO 95 MPH, SNAPPED AND UPROOTED SEVERAL TREES AS IT DEVELOPED NEAR OLD DIXIE HIGHWAY. THE TORNADO CONTINUED ACROSS US HIGHWAY 1 AND THE NORTHERN PORTION OF THE NORTHGATE MOBILE HOME AND RV PARK, DAMAGING OVER A DOZEN HOMES, SEVERAL OF WHICH EXPERIENCED PARTIAL ROOF REMOVAL. IN ADDITION, SEVERAL POWER POLES SNAPPED IN THE DEVELOPMENT AND ONE LANDED ON A HOME. THE TORNADO ALSO ROLLED SEVERAL UNOCCUPIED RV'S ONTO TO THEIR SIDES, WHICH WERE BEING STORED IN A PARKING LOT BETWEEN US HIGHWAY 1 AND THE MOBILE HOME PARK.

UMATILLA TORNADO LAKE 10/2226 EF-1 28.94 -81.62

A NWS STORM SURVEY REVEALED AN EF-1 TORNADO WITH ESTIMATED WIND SPEEDS BETWEEN 95 AND 100 MPH DEVELOPED NEAR EAST 8TH AVENUE IN UMATILLA, UPROOTING AND SNAPPING SEVERAL TREES IN AN OPEN FIELD. THE TORNADO MOVED TOWARD A RESIDENTIAL NEIGHBORHOOD BETWEEN EAST 8TH AVENUE AND EAST COLLINS STREET AND PEELED BACK THE ROOFS FROM SEVERAL HOMES AND UPROOTED NUMEROUS TREES. DAMAGE CONTINUED INTO NORTH LAKE COMMUNITY PARK WHERE A SCOREBOARD WAS TOPPLED AND THREE POWER LINES WERE SNAPPED. THE TORNADO MOVED ACROSS LAKE PEARL AND INTO THE OLDE MILL RV RESORT WHERE IT DESTROYED APPROXIMATELY TEN RECREATIONAL VEHICLES AND DAMAGED AT LEAST 25 OTHERS. THE TORNADO CONTINUED WEST TOWARD DOWNTOWN UMATILLA AND DAMAGED THE ROOFS OF THE UMATILLA INN, AN ELEMENTARY SCHOOL, AND A HOME ON BABB ROAD.

ORMOND BEACH TORNADO VOLUSIA 11/0104 EF-1 29.29 -81.06

BASED ON A NWS STORM SURVEY, A WATERSPOUT MOVED ONSHORE FROM THE HALIFAX RIVER NEAR DIX AVENUE AND NORTH BEACH STREET IN ORMOND BEACH, CAUSING TREE DAMAGE AND MINOR SIDING AND SHINGLE DAMAGE TO A FEW TWO STORY HOMES. THE TORNADO CONTINUED INLAND AND PRODUCED STRONG EF-1 DAMAGE (ESTIMATED 100 TO 110 MPH) TO SEVERAL HOMES AND TREES NEAR THE INTERSECTION OF HERNANDEZ AVENUE, NORTH RIDGEWOOD AVENUE AND ROSEWOOD AVENUE. SEVERAL HOMES SUSTAINED MAJOR ROOF DAMAGE. THE TORNADO THEN DOWNED TREES AND PRODUCED DEBRIS IMPACT AT THE ORMOND BEACH FIRE STATION 93 AND DAMAGING THE ROOFS OF TWO COMMERCIAL BUILDINGS NEAR US HIGHWAY 1 AND WILMETTE AVENUE. THE TORNADO DISSIPATED JUST WEST OF US HIGHWAY 1.

PATRICK AFB TORNADO BREVARD 11/0104 EF-1 28.23 -80.60

BASED ON A NWS STORM SURVEY, A WATERSPOUT MOVED ONSHORE FROM THE ATLANTIC AND CAUSED TORNADO DAMAGE AS IT CONTINUED ACROSS THE BARRIER ISLAND, AFFECTING PATRICK AIR FORCE BASE. THE EF-1 TORNADO (ESTIMATED 85-95 MPH) REMOVED THE ROOF FROM A SMALL BUILDING EAST OF HIGHWAY A1A, THEN PRODUCED MINOR TO MODERATE DAMAGE TO SEVERAL STORAGE BUILDINGS, MAINLY IN THE FORM OF PARTIAL LOSS OF ROOF COVERINGS AND BROKEN GLASS IN SOME EAST AND NORTH FACING WINDOWS. SEVERAL LARGE, STEEL CONEX STORAGE CONTAINERS WITHIN THE TORNADO PATH WERE ROLLED 100+ FEET DOWNWIND (NORTHWEST). DAMAGE ALSO OCCURRED TO ANTENNAS MOUNTED ON FREE STANDING TOWERS AND TO SOME SMALL TREES AND SHRUBS. THE TORNADO THEN WEAKENED AS IT APPROACHED THE BANANA RIVER.

ROCKLEDGE TORNADO BREVARD 11/0114 EF-1 28.28 -80.69

A NWS STORM SURVEY CONFIRMED THAT A WATERSPOUT MOVED ONSHORE ALONG ROCKLEDGE DRIVE NEAR RIVER WOODS DRIVE AND PRODUCED EF-1 TORNADO DAMAGE (WINDS ESTIMATED AT 95-105 MPH) ALONG A SHORT TRACK. APPROXIMATELY SIX HOMES SUSTAINED SIGNIFICANT ROOF DAMAGE AND NUMEROUS TREES WERE SNAPPED OR UPROOTED. A PORTION OF ONE ROOF WAS REMOVED AND AT LEAST ONE OTHER HOME HAD A PORTION OF ITS METAL ROOF PEELED BACK. SEVERAL HOMES ADJACENT TO THE AREA OF MOST SIGNIFICANT DAMAGE ALSO EXPERIENCED A LESSER DEGREE OF SHINGLE DAMAGE. AT LEAST ONE SCREEN PATIO WAS DESTROYED, SEVERAL OTHERS WERE DAMAGED AND SOME FENCES WERE BLOWN OVER AND CARRIED DOWNWIND.

A NWS STORM SURVEY CONFIRMED THAT A TORNADO FORMED ON NORTH MERRITT ISLAND WITHIN OR SOUTHEAST OF THE SAVANNAHS SUBDIVISION, PRODUCING STRONG EF-1 DAMAGE (WINDS ESTIMATED 100-110 MPH) TO NUMEROUS HOMES ON SAVANNAHS TRAIL. OVER A DOZEN HOMES SUSTAINED SIGNIFICANT SHINGLE DAMAGE AND APPROXIMATELY SIX POOL SCREEN ENCLOSURES WERE DESTROYED. NUMEROUS TREES WERE SNAPPED. THE TORNADO CONTINUED NORTHWEST AND CROSSED EAST HALL ROAD AND LEILANI LANE, PRODUCING TREE AND MINOR ROOF DAMAGE TO A FEW HOMES. THE TORNADO THEN TRAVELED THROUGH THE SOUTHERN PORTION OF THE ISLAND LAKES MOBILE HOME PARK AT EF-1 STRENGTH (ESTIMATED WINDS OF 95 TO 105 MPH) AND IMPACTED OVER 25 MOBILE HOMES. SEVERAL MOBILE HOMES WERE DESTROYED AND MANY OTHERS SUSTAINED MODERATE TO MAJOR DAMAGE (THE NEIGHBORHOOD WAS NEARLY COMPLETED EVACUATED FOR HURRICANE IRMA). THE TORNADO THEN WEAKENED, BUT TOPPLED THE STEEPLE AT THE ORSINO BAPTIST CHURCH, AFTER CROSSING NORTH COURTNEY BOULEVARD. TREE DAMAGE AND MINOR ROOF DAMAGE OCCURRED ALONG THE REMAINDER OF THE PATH UNTIL THE INDIAN RIVER WAS REACHED.

G. STORM IMPACTS BY COUNTY...

COUNTY DEATHS INJURIES EVACUATIONS
DESCRIPTION

BREVARD 0 0 3667
PRELIMINARY REPORT: OVER 7,132 HOMES SUSTAINED DAMAGE, INCLUDING 400
WITH MAJOR DAMAGE AND 45 DESTROYED. INITIAL PROPERTY DAMAGE ESTIMATE
OF \$30.0 MILLION. FLORIDA POWER AND LIGHT REPORTS 100% OF CUSTOMERS
IN BREVARD COUNTY LOST POWER DURING THE HURRICANE. MODERATE TO
LOCALLY SEVERE BEACH EROSION WAS OBSERVED.

INDIAN RIVER 0 0 MMMM PRELIMINARY REPORT OF 72 STRUCTURES WITH MINOR DAMAGE, AND 6 WITH MAJOR DAMAGE. TOTAL ESTIMATED DAMAGE COST OF \$1.5 MILLION.

LAKE 0 0 4413
PRELIMINARY REPORT OF 110 COMMERCIAL BUILDINGS: 92 WERE AFFECTED, 16
SUSTAINED MINOR DAMAGE, AND 2 SUSTAINED MAJOR DAMAGE. TOTAL DAMAGE
TO COMMERCIAL BUILDINGS IS APPROXIMATELY \$3.5 MILLION. PRELIMINARY
REPORT OF 2,615 RESIDENTIAL BUILDINGS: 1,895 WERE AFFECTED, 632
SUSTAINED MINOR DAMAGE, 80 SUSTAINED MAJOR DAMAGE, 7 WERE DESTROYED.
TOTAL DAMAGE TO RESIDENTIAL BUILDINGS IS APPROXIMATELY \$33 MILLION.
OUT OF 160,707 CUSTOMERS IN MARTIN COUNTY, 123,467 OR 77% LOST POWER
DURING THE HURRICANE.

MARTIN 0 0 MMMM
PRELIMINARY REPORT: 180 AFFECTED STRUCTURES, 192 WITH MINOR DAMAGE,
8 WITH MAJOR DAMAGE, 1 DESTROYED. TOTAL ESTIMATED DAMAGE COST OF
\$4.3 MILLION.

OKEECHOBEE 0 0 0 MMMM

PRELIMINARY REPORT: 585 AFFECTED RESIDENTIAL STRUCTURES, 239 WITH

MINOR DAMAGE, 99 WITH MAJOR DAMAGE, AND 8 DESTROYED. TOTAL ESTIMATED

DAMAGE COST OF \$157 MILLION.

ORANGE 1 0 MMMM ONE DIRECT FATALITY; VEHICLE ACCIDENT DURING HURRICANE AND 5 INDIRECT FATALITIES (3 CARBON MONOXIDE AND 2 ELECTROCUTION).

OSCEOLA 0 0 0 MMMM
PRELIMINARY REPORT OF RESIDENTIAL AND BUSINESS STRUCTURES: 183 WERE
AFFECTED, 3,934 WITH MINOR DAMAGE, 95 WITH MAJOR DAMAGE, 23
DESTROYED. TOTAL ESTIMATED DAMAGE COST OF \$100 MILLION.

ST. LUCIE 0 0 2365
TOTAL OF 150,000 HOMES/BUSINESSES LOST POWER. TOTAL ESTIMATED DAMAGE
TO BUSINESS STRUCTURES IS APPROXIMATELY \$25 MILLION.

SEMINOLE 0 0 MMMM
PRELIMINARY REPORT OF 7,125 RESIDENTIAL STRUCTURES: 4,939 WERE
AFFECTED, 698 WITH MINOR DAMAGE, 162 WITH MAJOR DAMAGE, 24 WERE
DESTROYED, AND 1,302 WERE INACCESSIBLE. TOTAL ESTIMATED DAMAGE TO
RESIDENTIAL STRUCTURES IS APPROXIMATELY \$393 MILLION. PRELIMINARY
REPORT OF 305 BUSINESS STRUCTURES: 191 WERE AFFECTED, 64 WITH MINOR
DAMAGE, 18 WITH MAJOR DAMAGE, 1 WAS DESTROYED, AND 31 WERE
INACCESSIBLE. TOTAL ESTIMATED DAMAGE TO BUSINESS STRUCTURES IS
APPROXIMATELY \$150.2 MILLION.

VOLUSIA 0 0 MMMM
PRELIMINARY REPORT OF 4,811 RESIDENTIAL AND BUSINESS STRUCTURES:
3,457 WERE AFFECTED, 1,003 WITH MINOR DAMAGE, 329 WITH MAJOR DAMAGE,
21 DESTROYED. TOTAL ESTIMATED DAMAGE COST OF \$332 MILLION. MODERATE
TO LOCALLY SEVERE BEACH EROSION WAS OBSERVED. ONE INDIRECT FATALITY
(CARBON MONOXIDE).

\$\$

LEGEND: I-INCOMPLETE DATA, E-ESTIMATED, 9999 OR MMMM - DENOTES MISSING DATA.

Tornado Damage Surveys:

NWS damage surveys for September 10, 2017 tornadoes associated with Hurricane Irma

- Surveys conducted on September 11-13 and 15-16, 2017
- Nine tornadoes confirmed within Brevard, Volusia and Lake Counties
- Rockledge Tornado updated to EF-1

...Melbourne Beach Tornado...

Rating: EF-0

Estimated Peak Wind: 70-80 mph

Path Length /statute/: 0.20 miles

Path Width /maximum/: 50 yards

Fatalities: 0 Injuries: 0

Start Date: 09-10-2017 Start Time: 919 am EDT

Start Location: 1 SSE Indialantic

Start Lat/Lon: 28.0701, -80.5584

End Date: 09-10-2017 End Time: 919 am EDT

End Location: 1 SSE Indialantic

End Lat/Lon: 28.0701, -80.5584

Survey Summary: Based on a NWS storm survey, a waterspout moved onshore Melbourne Beach near Avenue B, causing minor damage to the second floor of two homes. The brief EF-0 tornado with winds estimated at 70 to 80 mph continued inland and dissipated just west of Highway A1A.

...Turkey Creek Tornado...

Rating: EF-1

Estimated Peak Wind: 100-110 mph

Path Length /statute/: 1.33 miles

Path Width /maximum/: 75 mph

Fatalities: 0

Injuries: 0

Start Date: 09-10-2017

Start Time: 1100 am EDT

Start Location: 4 SSW Indialantic

Start Lat/Lon: 28.0317, -80.5755

End Date: 09-10-2017

End Time: 1102 am EDT

End Location: 5 SSW Indialantic

End Lat/Lon: 28.0276, -80.5968

Survey_Summary: Based on a NWS storm survey, a waterspout that developed on the Indian River moved onshore and damaged several residences on Worth Court, including a waterfront home whose second floor was removed and carried downwind. The EF-1 tornado (estimated 100 to 110 mph) continued across US-1, causing minor roof damage to a university building. The tornado then impacted over a dozen mobile homes within Palm Bay Estates, several of which were heavily damaged or destroyed. The tornado continued west, just to the north of Turkey Creek, damaging many trees and several additional homes before moving through a school campus before dissipating near the Harris Corporation.

...Indialantic Tornado...

Rating: EF-1

Estimated Peak Wind: 90-100 mph

Path Length /statute/: 1.21 miles

Path Width /maximum/: 75 yards

Fatalities: 0

Injuries: 0

Start Date: 09-10-2017

Start Time: 1124 am EDT

Start Location: 0 W Indialantic

Start Lat/Lon: 28.0943, -80.5665

End Date: 09-10-2017

End Time: 1126 am EDT

End Location: 1 NW Indialantic

End Lat/Lon: 28.1031, -80.5836

Survey_Summary: A NWS storm survey revealed that a waterspout moved onshore the barrier island in Indialantic near Highway A1A and 1st Avenue. The EF-1 tornado (winds estimated 90-100 mph) removed part of the roof of a beachfront condo and carried it across the highway, where it landed on a bank. The tornado then weakened as it traveled west-northwest, producing damage to trees and roof shingles and soffits of several homes along a narrow path across the barrier island, exiting to the Indian River near Cedar Lane and West Riveria Boulevard.

...Mims Kilbee Street Tornado...

Rating: EF-2

Estimated Peak Wind: 115-125 mph

Path Length /statute/: 1.55 miles

Path Width /maximum/: 125 yards

Fatalities: 0

Injuries: 0

Start Date: 09-10-2017

Start Time: 548 pm EDT

Start Location: 2 N Mims

Start Lat/Lon: 28.6864, -80.8366

End Date: 09-10-2017

End Time: 550 pm EDT

End Location: 2 NNW Mims

End Lat/Lon: 28.6943, -80.8606

Survey_Summary: Based on a NWS storm survey, a tornado developed just west of the intersection of Brockett Road and Hammock Road in Mims. The tornado snapped many trees and partially removed the roof from a mobile home on Brockett Road (strong EF-1 strength), then moved through a wooded area before reaching near the north end of Nab Street and the east end of Benson Court. A pickup truck near the corner of Benson Court and Lisa Drive rolled about 30 feet west into the fence of an adjacent yard. The tornado strengthened to EF-2 intensity with estimated wind speeds of 115 to 125 mph as it affected homes on Kilbee Street, Turnbull Road, and Brevard Road. Numerous homes were impacted and several were left uninhabitable due to severe roof damage. A number of trees were snapped and uprooted as the tornado continued west northwest across Old Dixie Highway. The tornado dissipated shortly after crossing US Highway 1 near Roosevelt Road.

...Mims Northgate Mobile Home Park Tornado...

Rating: EF-1

Estimated Peak Wind: 90-95 mph

Path Length /statute/: 0.48 miles

Path Width /maximum/: 60 yards

Fatalities: 0

Injuries: 0

Start Date: 09-10-2017

Start Time: 600 pm EDT

Start Location: 2 NNW Mims

Start Lat/Lon: 28.6894, -80.8551

End Date: 09-10-2017

End Time: 601 pm EDT

End Location: 2 NNW Mims

End Lat/Lon: 28.6926, -80.8622

Survey_Summary: Based on a NWS storm survey, an EF-1 tornado, with estimated wind speeds between 90 to 95 mph, snapped and uprooted several trees as it developed near Old Dixie Highway. The tornado continued across US Highway 1 and the northern portion of the Northgate Mobile Home and RV Park, damaging over a dozen homes, several of which experienced partial roof removal. In addition, several power poles snapped in the development and one landed on a home. The tornado also rolled several unoccupied RV's onto to their sides, which were being stored in a parking lot between US Highway 1 and the mobile home park.

...Umatilla Tornado...

Rating: EF-1

Estimated Peak Wind: 95-100 mph

Path Length /statute/: 3.84 miles

Path Width /maximum/: 500 yards

Fatalities: 0

Injuries: 0

Start Date: 09-10-2017

Start Time: 626 pm EDT

Start Location: 5 WSW Paisley

Start Lat/Lon: 28.9394, -81.6238

End Date: 09-10-2017

End Time: 630 pm EDT

End Location: 2 WNW Umatilla

End Lat/Lon: 28.9352, -81.6871

Survey_Summary: A NWS storm survey revealed an EF-1 tornado with estimated wind speeds between 95 and 100 mph developed near East 8th Avenue in Umatilla, uprooting and snapping several trees in an open field. The tornado moved toward a residential neighborhood between East 8th Avenue and East Collins Street and peeled back the roofs from several homes and uprooted numerous trees. Damage continued into North Lake Community Park where a scoreboard was toppled and three power lines were snapped. The tornado moved across Lake Pearl and into the Olde Mill RV resort where it destroyed approximately ten recreational vehicles and damaged at least 25 others. The tornado continued west toward downtown Umatilla and damaged the roofs of the Umatilla Inn, an elementary school, and a home on Babb Road.

...Ormond Beach Tornado...

Rating: EF-1

Estimated Peak Wind: 100-110 mph

Path Length /statute/: 0.78 miles

Path Width /maximum/: 175 yards

Fatalities: 0

Injuries: 0

Start Date: 09-10-2017

Start Time: 904 pm EDT

Start Location: 6 NNW Daytona Beach

Start Lat/Lon: 29.2901, -81.0572

End Date: 09-10-2017

End Time: 905 pm EDT

End Location: 4 NNW Holly Hill

End Lat/Lon: 29.2905, -81.0703

Survey_Summary: Based on a NWS storm survey, a waterspout moved onshore from the Halifax River near Dix Avenue and North Beach Street in Ormond Beach, causing tree damage and minor siding and shingle damage to a few two story homes. The tornado continued inland and produced strong EF-1 damage (estimated 100 to 110 mph) to several homes and trees near the intersection of Hernandez Avenue, North Ridgewood Avenue and Rosewood Avenue. Several homes sustained major roof damage. The tornado then downed trees and produced debris impact at the Ormond Beach Fire Station 93 and damaging the roofs of two commercial buildings near US Highway 1 and Wilmette Avenue. The tornado dissipated just west of US Highway 1.

...Rockledge Tornado...

Rating: EF-1

Estimated Peak Wind: 95-105 mph

Path Length /statute/: 0.30 miles

Path Width /maximum/: 60 yards

Fatalities: 0

Injuries: 0

Start Date: 09-10-2017

Start Time: 914 pm EDT

Start Location: 5 S Merritt Island

Start Lat/Lon: 28.2791, -80.6899

End Date: 09-10-2017

End Time: 915 pm EDT

End Location: 5 S Merritt Island

End Lat/Lon: 28.2809, -80.6944

Survey_Summary: A NWS storm survey confirmed that a waterspout moved onshore along Rockledge Drive near River Woods Drive and produced EF-1 tornado damage (winds estimated 95-105 mph) along a short track. Approximately six homes sustained significant roof damage and numerous trees were snapped or uprooted. A portion of one roof was removed and at least one other home had a portion of its metal roof peeled back. Several homes adjacent to the area of most significant damage also experienced a lesser degree of shingle damage. At least one screen patio was destroyed, several others were damaged and some fences were blown over and carried downwind.

...North Merritt Island Tornado...

Rating: EF-1

Estimated Peak Wind: 100-110 mph

Path Length /statute/: 3.36 miles

Path Width /maximum/: 100 yards

Fatalities: 0 Injuries: 0

Start Date: 09-10-2017 Start Time: 948 pm EDT

Start Location: 5 WNW Cape Canaveral Start Lat/Lon: 28.4171, -80.6767

End Date: 09-10-2017 End Time: 950 pm EDT

End Location: 5 NNE Cocoa End Lat/Lon: 28.4460, -80.7211

Survey_Summary: A NWS storm survey confirmed that a tornado formed on North Merritt Island within or southeast of The Savannahs subdivision, producing strong EF-1 damage (winds estimated 100-110 mph) to numerous homes on Savannahs Trail. Over a dozen homes sustained significant shingle damage and approximately six pool screen enclosures were destroyed. Numerous trees were snapped. The tornado continued northwest and crossed East Hall Road and Leilani Lane, producing tree and minor roof damage to a few homes. The tornado then traveled through the southern portion of the Island Lakes Mobile Home Park at EF-1 strength (estimated winds of 95 to 105 mph) and impacted over 25 mobile homes. Several mobile homes were destroyed and many others sustained moderate to major damage (the neighborhood was nearly completed evacuated for Hurricane Irma). The tornado then weakened, but toppled the steeple at the Orsino Baptist Church, after crossing North Courtney Boulevard. Tree damage and minor roof damage occurred along the remainder of the path until the Indian River was reached.

Analysis of additional damage reports associated with Hurricane Irma will continue over the next several days. Further tornadoes may be confirmed during the next several days.

The NWS thanks Lake County Emergency Management for assistance with the Umatilla storm survey and the Ormond Beach and Cape Canaveral Fire Departments for additional details.

EF0...Weak......65 to 85 mph

EF1...Weak.....86 to 110 mph

EF2...Strong....111 to 135 mph

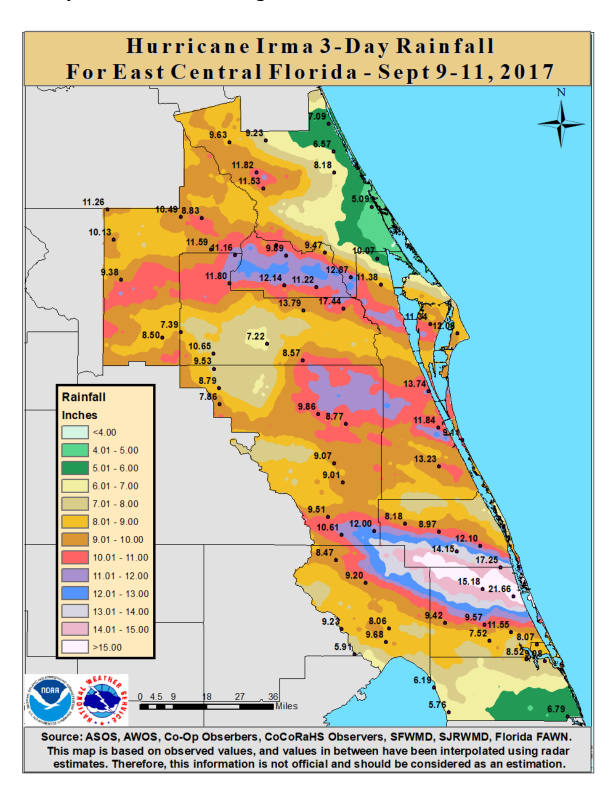
EF3...Strong....136 to 165 mph

EF4...Violent...166 to 200 mph

EF5...Violent...>200 mph

NOTE: The information in this statement is preliminary and subject to change pending final review of the events and publication in NWS storm data.

Heavy Rainfall and Flooding:



Public Information Statement

National Weather Service Melbourne FL 440 PM EDT Mon Sep 25 2017

... Updated Hurricane Irma Rainfall Totals for East Central Florida...

...Florida...

...Brevard County...

Station Name Palm Shores 4.3 NNW Palm Bay 2.7 SSE Cape Canaveral AFS*	Rainfall 13.74" 13.23" 12.08"	Station ID FL-BV-20 FL-BV-59 KXMR	Provider COCORAHS COCORAHS ASOS
Melbourne Int`l Airport		KMLB	ASOS
Melbourne WFO	11.82"	MLBF	COOP
Titusville 5.9 NNW	11.38"	FL-BV-74	COCORAHS
Ransom Rd at NASA	11.34"		SJRWMD
Titusville 3.5 NW	11.33"	FL-BV-38	COCORAHS
Palm Bay 2.6 SSE	11.10"	FL-BV-1	COCORAHS
Palm Bay STP	10.67"		SJRWMD
Palm Bay Public Works	10.52"		SJRWMD
Parrish P at Scottsmore	10.07"		SJRWMD
Palm Shores 1.4 W	10.01"	FL-BV-2	COCORAHS
Melbourne at Wickham Rd	9.99"		SJRWMD
Micco 1.3 NW	9.80"	FL-BV-28	COCORAHS
Melbourne 1.1 N	9.76"	FL-BV-6	COCORAHS
Merritt Island 5.6 NNW	9.57"	FL-BV-75	COCORAHS
Cocoa 5.1 NW	9.55"	FL-BV-78	COCORAHS
Titusville	9.53"	TITF1	COOP
Cocoa 4.6 NW	9.45"	FL-BV-85	COCORAHS
Melbourne 4.7 N	9.39"	FL-BV-50	COCORAHS
Titusville 8 ENE	9.16"	CTKF1	USGS
Melbourne Beach	9.11"	TSUF1	COOP
Merritt Island 20 N	9.11"	MRRF1	USGS

*Last observation received from Cape Canaveral ASOS (KXMR) was at 0441 UTC September 11. Incomplete rainfall record for event.

...Indian River County...

Station Name	Rainfall	Station ID	Provider
Indian River FAWN	14.15"	IRVF1	FAWN
Vero Beach 5.3 W	12.10"	FL-IR-36	COCORAHS
Vero Beach 2.5 S	11.04"	FL-IR-27	COCORAHS
Vero Beach 3.4 W	10.61"	FL-IR-24	COCORAHS
Vero Beach 3.5 SSW	10.11"	FL-IR-26	COCORAHS
Vero Beach 1.5 WSW	10.00"	FL-IR-15	COCORAHS
Vero Beach 2.4 W	9.34"	FL-IR-6	COCORAHS
Corrigan Ranch Wabasso	9.06"		SJRWMD
S-251 at Fellsmere	8.97"		SJRWMD
Vero Beach	8.49"	VRBF1	COOP
Vero Beach Airport	8.36"		SJRWMD
Blue Cypress Lake	8.18"		SJRWMD

...Lake County...

Station Name	Rainfall	Station ID	Provider
Mt. Plymouth	11.59"	PLTF1	COOP
Lady Lake 2.0 NNW	11.26"	FL-LK-22	COCORAHS
Lady Lake 2.5 SSW	11.03"	FL-LK-16	COCORAHS
Lady Lake 1.2 ESE	10.80"	FL-LK-21	COCORAHS
Umatilla FAWN	10.49"	UMLF1	FAWN

Leesburg 2.7 NW Pine Meadows Cons Area Lake Harris at Leesburg Astor Park 5 SW Okahumpka FAWN Bugg Springs-Okahumpka Clermont 0.4 SW Lake Norris Wells Lake Apopka MFW B2 Clermont Leesburg Airport Groveland 1.7 E Astatula 1.0 E Lisbon	10.13" 10.05" 9.69" 9.50" 9.38" 9.33" 9.17" 8.83" 8.53" 8.50" 8.18" 7.49" 7.08" 7.05"	CRAF1 KHPF1 FL-LK-10 CLRF1 KLEE FL-LK-3 FL-LK-25 LSBF1	COCORAHS SJRWMD SJRWMD USGS FAWN SJRWMD COCORAHS SJRWMD SJRWMD COOP ASOS COCORAHS COCORAHS
Martin County			
Station Name Stuart Stuart 1.0 ESE Palm City 3.1 NW Jensen Beach 2.2 NW Allapattah Rest. Area Palm City 1.4 NW Allapattah Ranch Jupiter 4.0 NNW J Dickinson State Park Port Salerno Upper St. Lucie Estuary NE Lake Okeechobee E Lake O - Port Mayaca	Rainfall 10.53" 9.08" 8.52" 8.07" 7.81" 7.68" 6.88" 6.79" 6.70" 6.66" 7.627" 6.19" 5.76"	Station ID STRF1 FL-MT-18 FL-MT-21 FL-MT-19 ACRA2 FL-MT-31 ACRAWX FL-MT-33 JDWX PTSF1 S-80 NELF1 PTMF1	Provider COOP COCORAHS COCORAHS SFWMD COCORAHS SFWMD COCORAHS SFWMD COCORAHS SFWMD COOP SFWMD SFWMD SFWMD
Okeechobee County			
Station Name Okeechobee Airportd Central Kissimmee River		Station ID KOBE KSDF1 GRFFTH	Provider AWOS SFWMD
Basinger - Griffith Okeechobee 18.0 NNW Okeechobee Field Static Okeechobee FAWN N Lake O - Taylor Creek Kissimmee Prairie Pres Taylor Creek - Bassett Taylor Creek (MOBLEY6) Maxcy Property South Peavine Trail Basinger Taylor Creek (OPAL 7) Lake O - Nubbin Slough S Kissimmee River S Kissimmee River	8.67" 8.62" 8.47"	FL-OB-5 KEFF1 OKSF1 TLCF1 KPPF1 BSET WLNF1 OBLF1 AXCF1 PEAVIN BASING OOPF1 NBSF1 SKRF1 SKSF1	SFWMD COCORAHS SFWMD FAWN SFWMD COOP SFWMD
Okeechobee 18.0 NNW Okeechobee Field Static Okeechobee FAWN N Lake O - Taylor Creek Kissimmee Prairie Pres Taylor Creek - Bassett Taylor Creek (MOBLEY6) Maxcy Property South Peavine Trail Basinger Taylor Creek (OPAL 7) Lake O - Nubbin Slough S Kissimmee River	8.88" n8.72" 8.67" 8.62" 8.47" 8.20" 8.06" 8.00" 7.92" 7.29" 6.82" 6.79" 6.53" 5.91"	FL-OB-5 KEFF1 OKSF1 TLCF1 KPPF1 BSET WLNF1 OBLF1 AXCF1 PEAVIN BASING OOPF1 NBSF1 SKRF1	COCORAHS SFWMD FAWN SFWMD COOP SFWMD

Rock Springs Wells	11.16"		SJRWMD
Apopka FAWN	11.01"	POPF1	FAWN
Lake Buena Vista	10.65"		Reedy Creek
Lake Apopka NSRA	10.65"		SJRWMD
Bay Lake 4.1 WSW	10.59"	FL-OR-35	COCORAHS
Bithlo 10 SSW	10.54"	WELF1	USGS
Orlando 4.9 N	10.51"	FL-OR-27	COCORAHS
Magic Kingdom	10.29"		Reedy Creek
Ft. Wilderness	10.21"		Reedy Creek
WDW South Service Area	10.21"		Reedy Creek
Winter Garden 2.3 SSW	9.44"	FL-OR-36	COCORAHS
Orlando 7.2 WNW	9.30"	FL-OR-33	COCORAHS
Union Park 2.9 SSE	9.29"	FL-OR-1	COCORAHS
Union Park 3.8 ES	9.28"	FL-OR-31	COCORAHS
Animal Kingdom	8.74"		Reedy Creek
Shades of Green	8.72"		Reedy Creek
Orlando 12.0 S	8.60"	FL-OR-30	COCORAHS
B. Ventura Lakes 11.0 E	8.57"	FL-OR-32	COCORAHS
Reedy Lake	8.48"	REEDY_PX	SFWMD
Lake Hiawasee-Orlovista	8.20"		SJRWMD
EPCOT	7.81"		Reedy Creek
Alafaya Trail WTP	7.77"		SJRWMD
Orlando Exec. Airport	7.76"	KORL	ASOS
Avalon FAWN	7.39"	VLNF1	FAWN
Windermere	7.35"	ORWF1	COOP
Shingle Creek	7.23"	SCGF1	SFWMD
Orlando Int`l Aiport	7.22"	KMCO	ASOS
Osceola County			

Station Name Yeehaw Junction Maxcy Property North Lake Gentry Alligator Lake US-192 El Maximo Ranch-SR60	Rainfall 12.00" 10.61" 9.86" 9.81" 9.53" 9.51"	Station ID YEHF1 EXOT ALL2 ELMAX	SJRWMD SFWMD SFWMD SFWMD Reedy Creek SFWMD
North Kissimmee River All-Star Resort Lake Tohopekaliga Kenansville FAWN Kenansville Lake Tohopekaliga Kenansville Intercession City Bull Creek ATP C-58/L73 at Kenansville S-40 Poinciana Place 2.6 NNW North Kissimmee River	8.37	KREF1 SWOF1 KNVF1 KANF1 KIRF1 KENF1 INRCTY FL-OS-1 KSAF1	SFWMD Reedy Creek SFWMD FAWN SFWMD COOP SFWMD SJRWMD SJRWMD Reedy Creek COCORAHS SFWMD
E Lake Tohopekaliga Lake Kissimmee Lock Kissimmee Gateway**	7.57" 7.37" 7.14"	S-59 KISF1 KISM	SFWMD SFWMD AWOS

 $[\]mbox{\ensuremath{^{\star*}}}\mbox{\ensuremath{Last}}$ observation received from Kissimee Gateway Airport was at 0118 UTC September 11. Incomplete rainfall record for event.

... St. Lucie County...

Station Name	Rainfall	Station ID	Provider
Fort Pierce WP	21.66"	FPCF1	COOP
Fort Pierce 9.3 NNW	17.25"	FL-SL-41	COCORAHS
Fort Pierce Aiport	15.88"	KFPR	ASOS

N C St. Lucie County	15.18"	NCSF1	SFWMD
10 mile Creel	11.82"	TMWF1	SFWMD
Port St. Lucie 1.7 NNW	11.55"	FL-SL-46	COCORAHS
Port St. Lucie 4.0 NE	10.36"	FL-SL-19	COCORAHS
Central St Lucie County	9.57"	C24SE	SFWMD
Port St. Lucie 4.1 SW	9.46"	FL-SL-43	COCORAHS
St. Lucie West FAWN	9.42"	SLWF1	FAWN
West St. Lucie County	9.39"	COWCRK	SFWMD
Savannas Preserve	8.87"	SVWF1	SFWMD
Port St. Lucie 4.7 SSW	7.85"	FL-SL-45	COCORAHS
Tradition 5.6 W	7.52"	FL-SL-17	COCORAHS
S C St. Lucie County	6.94"	BLUEG	SFWMD

...Seminole County...

Station Name Lake Mary 5 WNW	Rainfall 12.46"	Station ID LSPF1	Provider USGS
Oviedo 4.0 W	12.14"	FL-SM-12	COCORAHS
Oviedo 1.6 SE	12.06"	FL-SM-20	COCORAHS
Sanford	11.95"	SFNF1	COOP
Geneva 5 ESE	11.74"	GNEF1	USGS
Chuluota 0.9 N	11.22"	FL-SM-8	COCORAHS
Sanford Airport	9.89"	KSFB	ASOS
Osceola Landfill-Geneva	9.47"		SJRWMD

...Volusia County...

Station Name Mims 8.5 W De Land 5.7 NW De Land 2.0 W De Land 1.4 WSW	Rainfall 12.87" 11.82" 11.53" 10.18"	Station ID FL-VL-49 FL-VL-9 FL-VL-21 FL-VL-36	
Pierson 2 WSW	10.03"	LGRF1	USGS
Tiger Bay Road	9.76"		SJRWMD
Pierson FAWN	9.63"	EPRF1	FAWN
SR-40 at SR-11	9.23"		SJRWMD
De Land 1.3 WSW	9.21"	FL-VL-46	COCORAHS
De Land Airport***	9.16"	KDED	AWOS
Pierson 1.5 SW	8.74"	FL-VL-50	COCORAHS
Lake Winnemissett	8.53"		SJRWMD
Port Orange 2.9 WSW	8.18"	FL-VL-44	COCORAHS
Blue Springs at DeBary	7.54"		SJRWMD
Ormond Beach	7.09"		SJRWMD
Ormond Beach 3.5 SE	6.61"	FL-VL-5	COCORAHS
Daytona Beach Intl Arp.	6.57"	KDAB	ASOS
Oak Hill 2.8 WSW	5.59"	FL-VL-38	COCORAHS
Ponce Inlet	5.46"		SJRWMD
Daytona Beach	5.35"	DIAF1	COOP
Edgewater 0.1 SW	5.09"	FL-VL-40	COCORAHS
Dayt Bch Shores 1.8 SSE	4.43"	FL-VL-42	COCORAHS

***Last observation received from De Land Municipal Airport (KDED) was at 0415 UTC Sept 11. Incomplete rainfall record for event.

Observations are collected from a variety of sources with varying equipment and exposures. We thank all volunteer weather observers for their dedication. Not all data listed are considered official.

Storm Surge

Time is in Local Standard Time (LST). To retain Eastern Daylight Time (EDT) add 1 hour to LST.

Brevard County...

As Hurricane Irma moved northward over west-central Florida, the Brevard County beaches experienced moderate to major erosion and wave run-up due to an estimated 2-4 foot storm surge. Similar water level rises occurred within the Indian River Lagoon, which combined with wave action to produce areas of moderate to major damage to docks and boathouses, primarily along the western shores of the rivers.

Indian River...

As Hurricane Irma moved northward over west-central Florida, the Indian River County beaches experienced moderate to major erosion and wave run-up due to an estimated 2-3 foot storm surge. Similar water level rises occurred within the intracoastal waterway, which combined with wave action to produce mostly minor damage to docks, primarily along the western shores of the river.

Martin County...

As Hurricane Irma moved northward over west-central Florida, the Martin County beaches experienced moderate to major erosion and wave run-up due to an estimated 2-3 foot storm surge. Similar water level rises occurred within the intracoastal waterway, which combined with wave action to produce mostly minor damage to docks, primarily along the western shores of the river.

Saint Lucie County...

As Hurricane Irma moved northward over west-central Florida, the St. Lucie County beaches experienced moderate to major erosion and wave run-up due to an estimated 2-3 foot storm surge. Similar water level rises occurred within the intracoastal waterway, which combined with wave action to produce mostly minor damage to docks, primarily along the western shores of the river.

Volusia County...

As Hurricane Irma moved northward over west-central Florida, the Volusia County beaches experienced moderate to major erosion and wave run-up due to an estimated 3-4 foot storm surge. Similar water level rises occurred within the Indian River Lagoon, which combined with wave action to produce areas of moderate to major damage to docks and boathouses, primarily along the western shores of the rivers.

Hurricane Irma Tornado Tracks in East Central Florida

