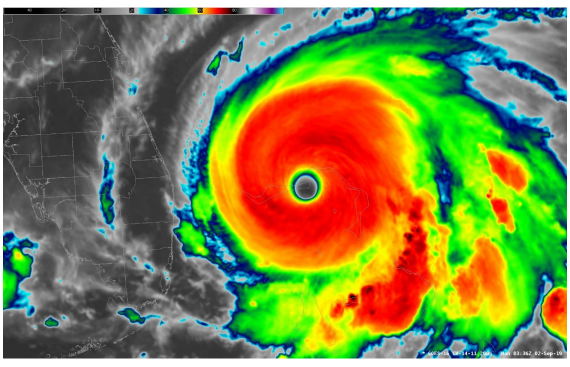
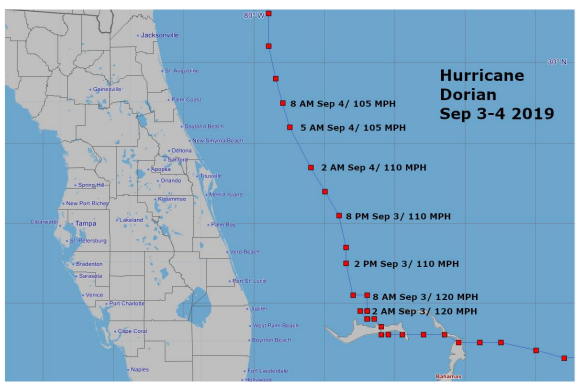
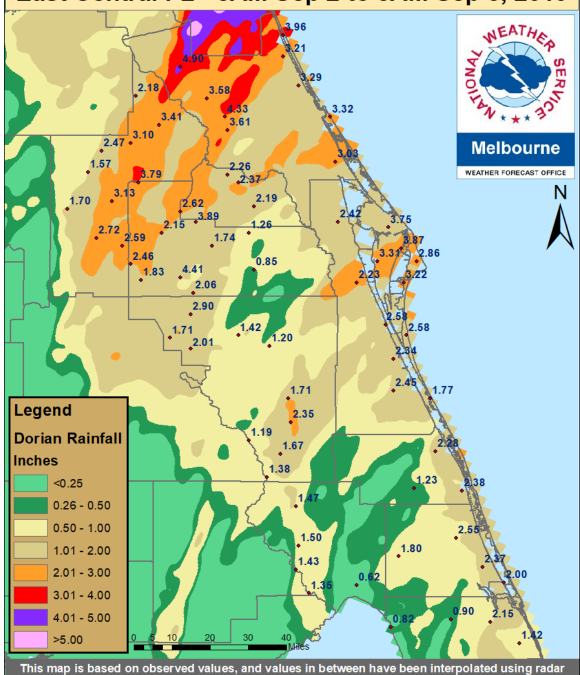


National Weather Service Melbourne Hurricane Dorian Summary September 3-4, 2019





Hurricane Dorian 72 Hour Total Rainfall East Central FL - 8AM Sep 2 to 8AM Sep 5, 2019



estimates. Therefore, this information is not official and should be considered an estimation.

POST TROPICAL CYCLONE REPORT...HURRICANE DORIAN NATIONAL WEATHER SERVICE MELBOURNE FL 425 PM EDT WED SEP 25 2019

SEP 25: NEW WIND REPORTS, UPDATE TO IMPACT BY COUNTY (SECTION G).

SEP 24: UPDATED TO ADD ADDITIONAL WIND REPORTS.

SEP 12: UPDATED TO ADD STORM IMPACTS BY COUNTY (SECTION G).

SEP 6: INITIAL REPORT.

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 DORIAN OR ITS REMNANTS WAS AFFECTING THE AREA.

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

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 ______ DATE/ MAX LOCATION ID DATE/ MIN PEAK DATE/ PRES TIME SUST LAT LON TIME GUST TIME DEG DECIMAL (MB) (UTC) (KT) (UTC) (KT) KTTS-SHUTTLE LANDING FACILITY, FL 28.61 -80.69 997.7 04/0856 280/027 04/0451 350/053 04/0618 KXMR-CAPE CANAVERAL AFS SKID STRIP, FL 28.46 -80.56 996.9 04/0856 999/999 04/0706 320/052 04/0623 KVRB-VERO BEACH, FL 27.65 -80.41 1003.4 04/0225 330/030 04/0005 320/047 04/0004 KCOF-PATRICK AFB/COCOA, FL 28.23 -80.59 998.1 04/0555 260/033 03/2250 320/046 04/0331 KMLB-MELBOURNE INTL, FL 28.10 -80.64 999.9 04/0656 350/033 03/2305 360/044 03/2303 KDAB-DAYTONA BEACH INTL, FL 29.18 -81.05 999.7 04/1053 030/028 04/0115 020/040 04/0240 KSFB-ORLANDO/SANFORD, FL

28.77 -81.23 1001.7 04/0936 290/028 04/1138 270/039 04/1827

KFPR-FORT PIERCE/ST LUCIE CO INTL, FL				
27.49 -80.36 1001.4 03/2126	310/025	04/0052	300/038	04/0050
KMCO-ORLANDO INTERNATIONAL, FL				
28.42 -81.31 1003.4 04/0817	020/025	03/2358	040/034	03/2344
KORL-ORLANDO EXECUTIVE, FL				
28.54 -81.33 1003.4 04/0756	270/025	04/1852	290/033	04/1118
KOBE-OKEECHOBEE COUNTY AP, FL				
27.26 -80.84 9999.9	320/021	03/2135	320/031	04/0015
2 3333.3	020, 021	33, 223	020,001	01,0010
KDED-DELAND MUNICIPAL AIRPORT,	FL			
29.07 -81.28 9999.9	290/024	04/1135	290/031	04/1135
KLEE-LEESBURG INTL, FL				
28.82 -81.80 1005.8 04/0951	050/021	04/0639	290/030	04/1921
			_,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,
KTIX-SPACE COAST REGIONAL/TITU	SVILLE, FL			
28.51 -80.79 9999.9	999/999		999/999	
KSUA-WITHAM FIELD/STUART, FL				
27.18 -80.22 9999.9	999/999		999/999	
	, , , , , , ,		,	

REMARKS: KSUA AND KTIX WERE OFFLINE FOR THE DURATION OF THE EVENT. MAX WINDS FOR KDED AND KOBE WERE BASED ON 20 MINUTE OBSERVATIONS WHICH MAY NOT HAVE CAPTURED THE TRUE PEAK WINDS.

NON-METAR OBSERVATIONS...

MINUTES INDICATED UNDER MAXIMUM SUSTAINED WIND IF KNOWN

NOTE: ANEMOMETER HEIGHT IN METERS AND WIND AVERAGING PERIOD IN

LOCATION ID LAT LON DEG DECIMAL	MIN PRES (MB)	DATE/ TIME (UTC)	MAX SUST (KT)	DATE/ TIME (UTC)	PEAK GUST (KT)	DATE/ TIME (UTC)
KSC0313-USAF 28.63 -80.66			999/999 120		339/074	04/0700
KSC0313-USAF 28.63 -80.66			341/060	04/0657	339/070	04/0657
KSC0313-USAF 28.63 -80.66			331/044 16.50	04/0657	335/062	04/0657
KSC0415-USAF 28.66 -80.70			999/999		341/061	04/0405

KSC0003-USAF TOWER 3 28.46 -80.53 9999.9	348/0- 16.5		335/060	04/0405
XNSB-WXFLOW NEW SMYRNA 29.05 -80.90 996.3 0		41 04/0644 5	012/060	04/0644
KSC0108-USAF TOWER 108 28.54 -80.57 9999.99	323/0: 16.5	37 04/0600 O	323/057	04/0600
KSC0311-USAF TOWER 311 28.60 -80.64 9999.9	332/03 16.5	34 04/0600)	340/055	04/0515
KSC0211-USAF TOWER 211 28.61 -80.62 9999.9	286/03 16.5	37 04/1220)	350/054	04/0605
SIPF1-SEBASTIAN INLET P 27.86 -80.44 999.3 0		42 03/2221 7	034/053	03/2221
XIND-WXFLOW GRANT INDIA 27.96 -80.53 999.3 0			348/053	03/2339
XMBI-WXFLOW MELBOURNE B 27.90 -80.47 996.8 0		42 03/2220 5	003/052	03/1950
XCCB-WXFLOW BANANA RIVE 28.36 80.66 998.6 0			297/052	04/0617
EW9392-DAYTONA BEACH - 29.19 -81.07 9999.9	CWOP 999/9		282/048	04/0735
XRPT-WXFLOW MALABAR IND 27.98 -80.55 1000.1 0			357/048	04/0037
KSC0506-USAF TOWER 506 28.52 -80.64 9999.9	999/9 16.5		353/047	03/2315
XPAR-WXFLOW TITUSVILLE 28.63 -80.81 998.2 0	04/0851 001/03 5.5		335/047	04/0741

XCCO-WXFLOW COCOA BEACH PIER 28.37 -80.59 995.7 04/070		03/2215	355/046	04/0225
XSTL-WXFLOW ST. LUCIE NUCLEA 27.35 -80.23 999.3 03/210		03/0544	028/046	03/0659
FW3845-NEW SMYRNA BEACH - CW 29.04 -80.90 9999.9	OP 999/999 12.80		001/044	04/0900
KSC0313-USAF TOWER 313 28.63 -80.66 9999.9	999/999 3.65		313/043	04/0505
XJEN-WXFLOW JENSEN BEACH 27.22 -80.20 1000.0 03/194	0 349/033 4.90	03/1845	020/042	03/0455
142141-SAILFISH POINT MARTIN 27.18 -80.17 999.3 03/081		03/0815	355/042	03/1845
MRFF1-MERRITT ISLAND 20 N 28.64 -80.73 9999.9	999/999 6.10		340/040	04/0600
XCOA-WXFLOW COCOA BEACH CLUB 28.31 -80.63 996.6 04/065		04/0350	357/040	04/0025
XDAI-WXFLOW DAIRY ROAD 28.04 -80.64 996.3 04/065	270/024 15.25	04/0717	330/040	03/2337
XHOB-WXFLOW HOBE SOUND 27.05 -80.17 998.2 03/091	1 355/022 15.25	03/0706	355/038	03/0706
IRVF1-INDIAN RIVER COUNTY - 27.62 -80.57 9999.9	FAWN 999/999 9.15		015/034	03/1415
SLWF1-ST. LUCIE WEST - FAWN 27.34 -80.62 9999.9	999/999 9.15		360/031	03/2015
XVER-WXFLOW VERO BEACH 27.63 -80.39 9999.9	233/018 10.35	04/1830	349/031	03/1825

XRDY-WXFLOW REEDY LAKE	Ξ				
28.44 -81.63 998.8	04/0752	001/018 15.25	04/0547	032/031	04/0157
POPF1-APOPKA - FAWN					
28.64 -81.55 9999.9		999/999		285/030	04/1230
		9.15			
XSPR-WXFLOW SPRING LAI	KE				
28.66 -81.41 998.6	04/0937	021/015	03/1727	290/027	04/1227
		15.25			

REMARKS: UNITED STATES AIR FORCE (USAF) WIND TOWERS HAVE A 1-MINUTE AVERAGING PERIOD FOR SUSTAINED WINDS.

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

LOCATION ID LAT LON DEG DECIMAL	MIN PRES (MB)	DATE/ TIME (UTC)	MAX SUST (KT)	DATE/ TIME (UTC)	PEAK GUST (KT)	DATE/ TIME (UTC)
TRDF1-TRIDENT 28.41 -80.59	PIER 999.9	04/0636	320/029	04/0518	360/044	04/0244
41009-20 NM E 28.50 -80.18		JAVERAL 04/0710	320/052	04/0700	320/070	04/0650
41010-120 ENE 28.91 -78.47		JAVERAL 04/0440	090/058	04/0140	090/078	04/0050

REMARKS:

C. STORM TOTAL RAINFALL FROM 1200 UTC SEP 02 UNTIL 1200 UTC SEP 05

CITY/TOWN LAT LON DEG DECIMAL	COUNTY	ID	RAINFALL (IN)
1 S PIERSON 29.22 -81.46	VOLUSIA	EPRF1	4.90
1 NNE SEA WORLD 28.42 -81.46	ORANGE	WXSTEM	4.41
1 SE DELAND 29.03 -81.29	VOLUSIA	FL-VL-70	4.33

1 NNW ORMOND BY THE SEA 29.34 -81.07	VOLUSIA	FL-VL-63	3.96
1 NNW EATONVILLE 28.63 -81.40	ORANGE	WXSTEM	3.89
4 E KENNEDY SPACE CENTER 28.53 -80.62	BREVARD	KSC MILL 21	3.87
2 SE MOUNT DORA 28.78 -81.62	LAKE	FL-LK-34	3.79
3 SE MERRITT ISLAND WILD 28.61 -80.67	BREVARD	KSC MILL 11	3.75
2 S DELAND 29.01 -81.30	VOLUSIA	DELF1	3.65
4 SSE PLAYALINDA BEACH 28.58 -80.61	BREVARD	KSC MILL 14	3.65
3 WNW CASSADAGA 28.98 -81.28	VOLUSIA	FL-VL-83	3.61
1 NNW GLENWOOD 29.10 -81.36	VOLUSIA	FL-VL-9	3.58
ORMOND BY THE SEA 29.33 -81.06	VOLUSIA	FL-VL-81	3.51
1 ENE MOUNT DORA 28.81 -81.63	LAKE	WXSTEM	3.50
1 NW DE LAND HIGHLANDS 29.07 -81.28	VOLUSIA	KDED	3.48
1 N PAISLEY 29.00 -81.54	LAKE	TS959	3.41
1 NW GLENWOOD 29.10 -81.37	VOLUSIA	LWQF1	3.34
4 SSW KENNEDY SPACE CENT 28.48 -80.71	BREVARD	FL-BV-36	3.31
1 NNW CAPE CANAVERAL 28.40 -80.61	BREVARD	WXSTEM	3.22
2 E CANAVERAL GROVES 28.42 -80.80	BREVARD	FL-BV-85	3.19
1 E ASTATULA	LAKE	FL-LK-25	3.13

\sim	71	0.1	72
28.	. / _	-81	. / Z

1 E UMATILLA 28.93 -81.65	LAKE	UMLF1	3.10
1 ENE DAYTONA BEACH INTL 29.19 -81.05	VOLUSIA	WXSTEM	3.09
MAITLAND 28.63 -81.37	ORANGE	WXSTEM	2.98
MOUNT PLYMOUTH 28.80 -81.54	LAKE	PLTF1	2.95
2 SSW KISSIMMEE 28.28 -81.42	OSCEOLA	KSSF1	2.90
2 NW CLERMONT 28.57 -81.78	LAKE	FL-LK-36	2.72
4 ENE SHARPES 28.46 -80.71	BREVARD	FL-BV-95	2.70
CAPE CANAVERAL 28.39 -80.60	BREVARD	FL-BV-12	2.69
2 NNW INDIALANTIC 28.12 -80.58	BREVARD	FL-BV-107	2.69
2 ENE GROVELAND 28.57 -81.82	LAKE	FL-LK-3	2.63
3 SW WEKIVA SPRINGS 28.67 -81.46	ORANGE	FL-OR-43	2.62
3 E APOPKA 28.68 -81.47	ORANGE	FL-OR-16	2.61
2 N SATELLITE BEACH 28.20 -80.60	BREVARD	FL-BV-92	2.58
5 SW SAINT LUCIE AIRPORT 27.43 -80.41	ST. LUCIE	FPRF1	2.55
1 ENE SEBASTIAN 27.79 -80.47	INDIAN RIVER	FL-IR-46	2.50
3 S EATONVILLE 28.57 -81.39	ORANGE	FL-OR-27	2.41
1 ESE VERO BEACH SOUTH 27.61 -80.39	INDIAN RIVER	FL-IR-27	2.38

1 SW MIDWAY 28.78 -81.24	SEMINOLE	KSFB	2.37
3 S INDIAN RIVER ESTATES 27.32 -80.31	ST. LUCIE	FL-SL-19	2.37
3 W KENANSVILLE 27.87 -81.04	OSCEOLA	KENF1	2.35
3 S EATONVILLE 28.57 -81.40	ORANGE	FL-OR-26	2.30
1 ESE DAYTONA BEACH INTL 29.18 -81.05	VOLUSIA	KDAB	2.29
2 SSW SEBASTIAN 27.76 -80.49	INDIAN RIVER	FL-IR-19	2.28
2 W FORT PIERCE 27.44 -80.35	ST. LUCIE	FPCF1	2.28
1 N SANFORD 28.81 -81.28	SEMINOLE	SFNF1	2.26
2 WNW KENANSVILLE 27.89 -81.02	OSCEOLA	KANF1	2.23
1 SE ALTAMONTE SPRINGS 28.65 -81.38	SEMINOLE	FL-SM-27	2.22
2 N OVIEDO 28.69 -81.18	SEMINOLE	FL-SM-34	2.19
7 WSW ASTOR 29.11 -81.63	LAKE	CRAF1	2.18
1 ESE INTERCESSION CITY 28.26 -81.50	OSCEOLA	SFWMD	2.17
1 W MERRITT ISLAND WILDL 28.64 -80.73	BREVARD	MRFF1	2.16
7 SSE CLERMONT 28.46 -81.72	LAKE	CLRF1	2.15
1 N WHITE CITY 27.39 -80.33	ST. LUCIE	FL-SL-11	2.15
4 S PALM CITY 27.11 -80.28	MARTIN	SFWMD	2.15

2 SE DAYTONA BEACH 29.20 -81.01	VOLUSIA	DIAF1	2.14
2 SSW PALM CITY 27.15 -80.28	MARTIN	FL-MT-39	2.09
2 SSE SEBASTIAN 27.76 -80.47	INDIAN RIVER	FL-IR-22	2.07
LISBON 28.87 -81.78	LAKE	LSBF1	2.07
5 S PALM CITY 27.10 -80.28	MARTIN	FL-MT-17	2.07
4 S PALM CITY 27.12 -80.26	MARTIN	FL-MT-38	2.03
1 NW WINDERMERE 28.51 -81.55	ORANGE	ORWF1	2.03
2 E POINCIANA 28.15 -81.42	OSCEOLA	KIRF1	2.01
2 WSW WAVELAND 27.26 -80.23	MARTIN	FL-MT-28	2.00
2 WNW OVIEDO 28.67 -81.21	SEMINOLE	WXSTEM	1.95
1 WSW GIFFORD 27.67 -80.43	INDIAN RIVER	WXSTEM	1.94
SAINT LUCIE AIRPORT 27.49 -80.37	ST. LUCIE	KFPR	1.86
1 SE WALTON 27.29 -80.25	ST. LUCIE	SVWF1	1.81
VERO BEACH 27.65 -80.40	INDIAN RIVER	VRBF1	1.78
1 SW TITUSVILLE 28.58 -80.83	BREVARD	WXSTEM	1.77
1 NE MELBOURNE VILLAGE 28.10 -80.65	BREVARD	KMLB	1.74
3 W AZALEA PARK 28.54 -81.34	ORANGE	KORL	1.74
1 SSW GIFFORD	INDIAN RIVER	KVRB	1.73

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3 SW WALTON 27.27 -80.30	ST. LUCIE	WXSTEM	1.73
7 NNW KENANSVILLE 27.96 -81.05	OSCEOLA	KNVF1	1.71
1 SSW ORLANDO INTERNATIO 28.42 -81.32	ORANGE	KMCO	1.67
3 WSW BASSVILLE PARK 28.82 -81.81	LAKE	KLEE	1.57
BASINGER 27.40 -81.01	OKEECHOBEE	SFWMD	1.50
STUART 27.19 -80.24	MARTIN	STRF1	1.47
6 NE BASINGER 27.47 -80.96	OKEECHOBEE	FL-OB-5	1.42

D. INLAND FLOODING...

NONE.

E. MAXIMUM OBSERVED WATER LEVEL (WL)...

ID	CITY/TOWN OR LOCATION	COUNTY	STATE	WL (FT)	DATUM	DATE/ TIME	SOURCE
TRDF1 28.415	TRIDENT PIER 8 -80.5931	BREVARD	FL	2.24	МННЖ	03/1530	NOS
TRDF1 28.415	TRIDENT PIER 8 -80.5931	BREVARD	${ t FL}$	2.14	МННЖ	04/0330	NOS
TRDF1 28.415	TRIDENT PIER 8 -80.5931	BREVARD	FL	2.14	MHHW	04/1712	NOS

REMARKS: MAX WATER LEVEL 2.24 MHHW ON 9/03 WAS 1.59 FT ABOVE PREDICTED TIDE LEVEL. MAX WATER LEVEL 2.14 ON 9/04 AT 0330Z WAS 2.12 FT ABOVE PREDICTED TIDE LEVEL. MAX WATER LEVEL 2.14 ON 9/04 AT 1712Z WAS 1.67 FT ABOVE THE PREDICTED TIDE LEVEL.

F. TORNADOES...

(DIST)CITY/TOWN COUNTY DATE/ EF SCALE
LAT LON (DEG DECIMAL) TIME(UTC) (IF KNOWN)
DESCRIPTION

NONE.

G. STORM IMPACTS BY COUNTY...

COUNTY DESCRIPTION	DEATHS	INJURIES	EVACUATIONS
VOLUSIA	0 0	0	1200

A STORM SURGE OF 2-3 FEET AGL AND WATER LEVEL RISES NEAR 2 FEET AGL ON THE HALIFAX AND INDIAN RIVERS RESULTED IN SOME AREAS OF SHORELINE FLOODING. TROPICAL STORM FORCE SUSTAINED WINDS AFFECTED THE BARRIER ISLAND, WITH GUSTS TO TROPICAL STORM FORCE IN SQUALLS THROUGH MUCH OF THE REMAINDER OF THE COUNTY. STRONG ONSHORE WINDS AND LARGE SWELLS IMPACTED THE BEACHES OVER THREE HIGH TIDE CYCLES, RESULTING IN VARYING DEGREES OF BEACH EROSION, REACHING MODERATE TO MAJOR BEACH EROSION IN SOME AREAS. RAIN TOTALS ACROSS THE COUNTY AVERAGED BETWEEN THREE AND FIVE INCHES. APPROXIMATELY 5000 RESIDENTS LOST POWER FOR A SHORT PERIOD AND 1200 PEOPLE EVACUATED INTO SHELTERS. PRELIMINARY DAMAGE ESTIMATES WERE \$469,514, MAINLY IMPACTING ORMOND BEACH, PORT ORANGE, AND DAYTONA BEACH SHORES.

BREVARD 1 0 1600

STORM SURGE AND WATER LEVEL RISES WITHIN THE INDIAN RIVER LAGOON SYSTEM WERE BOTH NEAR 2 FEET AGL, EXCEPT 2-3 FEET AGL NORTH OF CAPE CANAVERAL. TROPICAL STORM FORCE SUSTAINED WINDS AFFECTED THE BARRIER ISLANDS, WITH GUSTS TO TROPICAL STORM FORCE IN SQUALLS THROUGH MUCH OF THE REMAINDER OF THE COUNTY.STRONG ONSHORE WINDS AND LARGE SWELLS IMPACTED THE BEACHES OVER THREE HIGH TIDE CYCLES, RESULTING IN VARYING DEGREES OF BEACH EROSION, REACHING MODERATE TO MAJOR BEACH EROSION IN SOME AREAS. RAIN TOTALS ACROSS THE COUNTY AVERAGED BETWEEN TWO AND FOUR INCHES. THE ECONOMIC LOSS DUE TO BEACH EROSION WAS ESTIMATED AT \$13 MILLION DOLLARS, AND DAMAGE TO CROSSOVERS AND BEACH RAMPS WAS ESTIMATED AROUND \$250,000. APPROXIMATELY 1600 PEOPLE EVACUATED INTO SHELTERS.AN INDIRECT HURRICANE-RELATED FATALITY OCCURRED ON SEPT 1 AROUND 410 PM EDT WHEN A 68-YEAR-OLD MAN WHO WAS PUTTING PLYWOOD ON THE WINDOWS OF HIS HOME, LOST HIS BALANCE UPON A LADDER AND FELL THREE STORIES TO HIS DEATH.

INDIAN RIVER 0 0 781

STORM SURGE AND WATER LEVEL RISES WITHIN THE INDIAN RIVER LAGOON SYSTEM WERE BOTH NEAR 2 FEET AGL. TROPICAL STORM FORCE SUSTAINED WINDS AFFECTED THE BARRIER ISLAND, WITH GUSTS TO TROPICAL STORM FORCE

IN SQUALLS THROUGH MUCH OF THE REMAINDER OF THE COUNTY. STRONG ONSHORE WINDS AND LARGE SWELLS IMPACTED THE BEACHES OVER TWO HIGH TIDE CYCLES, RESULTING IN VARYING DEGREES OF BEACH EROSION, REACHING MODERATE TO MAJOR BEACH EROSION IN SOME AREAS. THE GREATEST BEACH EROSION OCCURRED IN THE VERO BEACH AREA, WITH DUNE LOSSES UP TO 10 FEET. ACROSS THE COUNTY, 781 PEOPLE EVACUATED INTO SHELTERS. RAIN TOTALS ACROSS THE COUNTY AVERAGED BETWEEN ONE AND THREE INCHES. THE ECONOMIC LOSS DUE TO BEACH EROSION WAS ESTIMATED AT \$7.75 MILLION DOLLARS.

ST. LUCIE 0 0 UNKNOWN

STORM SURGE AND WATER LEVEL RISES WITHIN THE INDIAN RIVER LAGOON SYSTEM WERE BOTH NEAR 2 FEET AGL. WIND GUSTS TO TROPICAL STORM FORCE IN SQUALLS OCCURRED THROUGH MUCH OF THE COUNTY, ESPECIALLY ALONG THE BARRIER ISLANDS. STRONG ONSHORE WINDS AND LARGE SWELLS IMPACTED THE BEACHES OVER TWO HIGH TIDE CYCLES, RESULTING IN VARYING DEGREES OF BEACH EROSION, REACHING MODERATE TO MAJOR BEACH EROSION IN SOME AREAS. RAIN TOTALS ACROSS THE COUNTY AVERAGED BETWEEN TWO AND THREE INCHES.

MARTIN 0 0 1271

STORM SURGE AND WATER LEVEL RISES WITHIN THE INDIAN RIVER LAGOON SYSTEM WERE BOTH NEAR 2 FEET AGL. SHORESIDE FLOODING OCCURRED IN SOME LOCATIONS, INCLUDING AT SANDSPRIT PARK AND ALONG THE EAST SIDE OF THE ST. LUCIE RIVER IN STUART. WIND GUSTS TO TROPICAL STORM FORCE IN SQUALLS OCCURRED THROUGH MUCH OF THE COUNTY, ESPECIALLY ALONG THE BARRIER ISLANDS. STRONG ONSHORE WINDS AND LARGE SWELLS IMPACTED THE BEACHES OVER TWO HIGH TIDE CYCLES, RESULTING IN VARYING DEGREES OF BEACH EROSION, REACHING MODERATE TO MAJOR BEACH EROSION IN SOME AREAS. THE ECONOMIC LOSS DUE PRIMARILY TO BEACH EROSION WAS ESTIMATED AT \$10.5 MILLION. THERE WAS SIGNIFICANT BEACH EROSION NORTH OF SAINT LUCIE INLET, WITH APPROXIMATELY 40 FEET OF BEACH LOST. ALTHOUGH THERE WERE NO DUNE BREACHES, OCEAN WATER DID INTRUDE BETWEEN SOME HOUSES ON MACARTHUR BOULEVARD IN SOUTH HUTCHINSON ISLAND. APPROXIMATELY 80 RESIDENTS LOST POWER FOR A SHORT PERIOD, AND 1271 PEOPLE EVACUATED INTO SHELTERS.

RAIN TOTALS ACROSS THE COUNTY AVERAGED BETWEEN ONE AND TWO INCHES.

LAKE 0 0 570

RAIN TOTALS ACROSS THE COUNTY AVERAGED BETWEEN ONE-AND-A-HALF AND TWO INCHES. MINOR TO MODERATE FLOODING OCCURRED ALONG THE ST. JOHNS RIVER NEAR ASTOR. ACROSS THE COUNTY, 570 PEOPLE CHECKED INTO SHELTERS.

ORANGE 3 0 UNKNOWN

WIND GUSTS TO MINIMAL TROPICAL STORM FORCE OCCURRED IN SQUALLS THROUGH MUCH OF THE COUNTY. RAIN TOTALS ACROSS THE COUNTY AVERAGED

BETWEEN ONE AND THREE INCHES, WITH ISOLATED MAXIMUM TOTALS NEAR 4.5 INCHES. THREE INDIRECT HURRICANE-RELATED FATALITIES OCCURRED ON SEPTEMBER 2. A 72-YEAR-OLD MAN WHO EVACUATED TO A HOTEL, COLLAPSED WHILE MOVING LUGGAGE AND LATER DIED AT A HOSPITAL. AT 443 PM EDT, A 62-YEAR-OLD MAN WHO EVACUATED TO A RESORT, WENT INTO CARDIAC ARREST WHILE MOVING LUGGAGE AND WAS PRONOUNCED DEAD AT A LOCAL HOSPITAL. AROUND 630 PM EDT, A 56-YEAR-OLD MAN FELL FROM A TREE WHILE CUTTING LIMBS PRIOR TO THE WEATHER EVENT.

SEMINOLE 0 0 237

WIND GUSTS TO MINIMAL TROPICAL STORM FORCE OCCURRED IN SQUALLS THROUGH MUCH OF THE COUNTY. RAIN TOTALS ACROSS THE COUNTY AVERAGED BETWEEN ONE AND THREE INCHES. DURING THE WEATHER EVENT, 1105 RESIDENTS LOST POWER. ACROSS THE COUNTY, 237 PEOPLE CHECKED INTO SHELTERS. MINOR FLOODING OCCURRED ALONG THE ST. JOHNS RIVER NEAR GENEVA.

OSCEOLA 1 0 572

RAIN TOTALS ACROSS THE COUNTY AVERAGED BETWEEN ONE AND THREE INCHES. ACROSS THE COUNTY, 572 PEOPLE CHECKED INTO SHELTERS. AN INDIRECT HURRICANE-RELATED FATALITY OCCURRED ON SEPT 4 AT 727 AM EDT WHEN A 86-YEAR-OLD MAN COLLAPSED AT A HURRICANE EVACUATION SHELTER IN KISSIMMEE AND WAS TAKEN TO A HOSPITAL, WHERE HE DIED.

OKEECHOBEE 0 0 260

RAIN TOTALS ACROSS THE COUNTY AVERAGED BETWEEN ONE-HALF AND ONE-AND-A-HALF INCHES. ACROSS THE COUNTY, 260 PEOPLE CHECKED INTO SHELTERS.

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LEGEND:

I-INCOMPLETE DATA

E-ESTIMATED

COMBS/RODRIGUEZ/SMITH/VOLKMER/HUFFMAN/SPRATT