POST TROPICAL CYCLONE REPORT...TROPICAL STORM HANNA NATIONAL WEATHER SERVICE CHARLESTON SC 449 PM EDT MON SEP 8 2008

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 HANNA.

COUNTIES INCLUDED...CHARLESTON...BERKELEY...DORCHESTER...COLLETON...BEAUFORT...JASPER...HAMPTON...ALLENDALE...CHATHAM...EFFINGHAM...SCREVEN...JENKINS...BULLOCH...BRYAN...LIBERTY...EVANS...CANDLER...TATTNALL...LONG...MCINTOSH

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 LAT LON PRES TIME SUST TIME GUST TIME DEG DECIMAL (MB) (UTC) (KT) (UTC) (KT) (UTC) KCHS-CHARLESTON INTL AIRPORT SC 32.91 -80.03 998.9 06/0456 040/019 05/1718 020/027 05/1429 KSAV-SAVANNAH INTL AIRPORT GA 32.12 -80.20 1003.6 05/2353 360/017 05/1553 340/025 05/1914 KNBC-BEAUFORT MARINE CORPS AIR STATION SC 32.48 -80.72 1002.2 06/0156 360/018 05/2117 320/029 06/0242 KHXD-HILTON HEAD AIRPORT SC 32.20 -80.70 1002.4 05/2350 I 020/018 05/1550 I 010/030 05/2350 I

REMARKS:

NON-METAR OBSERVATIONS...

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

LOCA	NOITA	ID	MIN	DATE/	MAX	DATE/	PEAK	DATE/
LAT	LON		PRES	TIME	SUST	TIME	GUST	TIME
DEG	DECIM	AL	(MB)	(UTC)	(KT)	(UTC)	(KT)	(UTC)

KCHL-CHARLESTON DOWNTOWN

32.78 -79.94 040/022 05/1408 300/032 06/0418 10/10

REMARKS:

B. MARINE OBSERVATIONS...

NOTE: ANEMOMETER HEIGHT IN METERS AND WIND AVERAGING PERIOD IN

MINUTES INDICAT	ED UNDER MAXIMUM	SUSTAINE:	D WIND IF	KNOWN		
LAT LON	MIN DATE/ PRES TIME (MB) (UTC)	SUST	TIME	GUST	TIME	
FBIS1-FOLLY BEA 32.68 -79.89	CH C-MAN 998.9 06/0400	040/023		360/029	06/0115	
41004-NDBC EDIS 32.50 -79.10	TO BUOY 982.3 06/0350	310/044 05/08	•	300/058	06/0412	
41008-NDBC GRAY 31.40 -80.87	S REEF BUOY 1000.9 05/2050	010/031 05/08	05/1800	360/039	05/1927	
SPAG1-SKIDAWAY 31.38 -80.57	INSTITUTE OF OCE		05/2132	330/051	05/2132	
	INSTITUTE OF OCE 999.8 06/0135				06/0135	
	S CAPERS NEARSHO 987.8 06/0400 I			010/037	06/0200 I	
	SKI NOAA/NOS SEN 1002.3 05/2312			310/029	06/0224	

REMARKS:

CITY/TOWN LAT LON DEG DECIMAL	COUNTY	ID	RAINFALL (IN)
MCCLELLANVILLE 33.08 -79.46	CHARLESTON		4.97
0.5 ESE MCCLELLANVILLE 33.08 -79.45	CHARLESTON		4.47
8 NNE MOUNT PLEASANT 32.89 -79.81	CHARLESTON		4.42
0.2 ESE MCCLELLANVILLE	CHARLESTON		4.41

C. STORM TOTAL RAINFALL FROM 1200 UTC SEP 05 UNTIL 1200 UTC SEP 06

S.7 NE MOUNT PLEASANT CHARLESTON 3.2	33.08 -79.46			
33.13 -79.78 4.1 NE MOUNT PLEASANT 32.83 -79.81 2.5 SW MOUNT PLEASANT 32.76 -79.89 2.7 E LADSON 3.94 2.80 -80.06 1 NW MOUNT PLEASANT 32.80 -79.88 1.6 WSW MOUNT PLEASANT 32.80 -79.89 2.7 NW SUMMERVILE 33.76 3.7 NW SUMMERVILE DORCHESTER 3.65 3.105 -80.22 CHARLESTON KCHS 3.54 5.1 SE CHARLESTON 3.50 3.2.73 -79.88 0.6 S HANAHAN 32.90 -80.02 WITHERBEE BERKELEY 3.36 4.2 SE CHARLESTON CHARLESTON 3.36 3.316 -79.83 4.2 SE CHARLESTON CHARLESTON 3.36 3.273 -79.89 1.9 WNW FOLLY BEACH 32.71 CHARLESTON 3.18 4.6 SSE CHARLESTON CHARLESTON 3.18 4.7 SE CHARLESTON 3.36 4.8 W MEGGETT CHARLESTON 3.18 4.9 WNW FOLLY BEACH 32.71 -80.27 1.8 W MEGGETT CHARLESTON 3.18 3.14 -80.02 2.5 SW FOLLY BEACH CHARLESTON 2.97 3.281 -80.02		CHARLESTON		4.32
32.83 -79.81 2.5 SW MOUNT PLEASANT 32.76 -79.89 2.7 E LADSON 3.94 2.88 -80.06 1 NW MOUNT PLEASANT 32.80 -79.88 1.6 WSW MOUNT PLEASANT 32.80 -79.88 1.6 WSW MOUNT PLEASANT 32.78 -79.89 3.7 NW SUMMERVILLE DORCHESTER 3.65 3.7 NW SUMMERVILLE DORCHESTER 3.65 3.1 SE CHARLESTON CHARLESTON KCHS 3.54 5.1 SE CHARLESTON CHARLESTON 3.50 2.73 -79.88 0.6 S HANAHAN 32.90 -80.02 WITHERBEE 33.16 -79.83 4.2 SE CHARLESTON CHARLESTON 3.36 4.2 SE CHARLESTON CHARLESTON 3.36 1.9 WNW FOLLY BEACH 32.76 CHARLESTON 3.22 3.81 -80.27 4.6 SSE CHARLESTON CHARLESTON 3.14 5.2 WNW CHARLESTON CHARLESTON 3.14		BERKELEY		4.30
32.76 -79.89 2.7 E LADSON 3.94 3.94 2.80 -80.06 1 NW MOUNT PLEASANT CHARLESTON 3.89 3.60 -79.88 1.6 WSW MOUNT PLEASANT CHARLESTON 3.76 3.7 NW SUMMERVILLE DORCHESTER 3.65 3.05 -80.22 CHARLESTON CHARLESTON KCHS 3.54 3.18 -79.94 5.1 SE CHARLESTON CHARLESTON 3.50 3.79 -88 0.6 S HANAHAN CHARLESTON 3.50 WITHERBEE BERKELEY 3.36 3.316 -79.83 4.2 SE CHARLESTON CHARLESTON 3.36 3.2.73 -79.89 1.9 WNW FOLLY BEACH CHARLESTON 3.22 3.80 MEGGETT CHARLESTON 3.18 4.6 SSE CHARLESTON CHARLESTON 3.18 5.2 WNW CHARLESTON CHARLESTON 3.14 3.50 WMCGGETT CHARLESTON 3.18 5.2 WNW CHARLESTON CHARLESTON 3.14 2.97 3.50 WNW CHARLESTON 3.14 3.50 WNW CHARLESTON 3.15 3.60 WNW CHARLESTON 3.16 3.71 -80.27 4.6 SSE CHARLESTON CHARLESTON 3.18 5.2 WNW CHARLESTON CHARLESTON 3.19 5.2 WNW CHARLESTON CHARLESTON 3.14 3.50 WNW CHARLESTON 3.14 3.60 WNG CHARLESTON 3.14 3.71 -80.02		CHARLESTON		4.14
32.98 -80.06 1 NW MOUNT PLEASANT 3.89 32.80 -79.88 1.6 WSW MOUNT PLEASANT 3.76 32.78 -79.89 3.7 NW SUMMERVILLE DORCHESTER 3.65 33.05 -80.22 CHARLESTON KCHS 3.54 5.1 SE CHARLESTON 3.50 32.73 -79.88 0.6 S HANAHAN 32.90 -80.02 WITHERBEE BERKELEY 3.36 3.16 -79.83 4.2 SE CHARLESTON CHARLESTON 3.36 3.273 -79.89 1.9 WNW FOLLY BEACH 32.66 -79.97 1.8 W MEGGETT CHARLESTON 3.18 3.16 SSE CHARLESTON 3.18 3.17 SSE CHARLESTON 3.18 3.18 3.19 SSE CHARLESTON 3.18 3.22 3.30 SSE CHARLESTON 3.18 3.31 SSE CHARLESTON 3.22 3.31 SSE CHARLESTON 3.22 3.32 SSE CHARLESTON 3.18 3.34 SSE CHARLESTON 3.18 3.50 SSE CHARLESTON 3.22 3.5 SW FOLLY BEACH 3.6 SSE CHARLESTON 3.14 3.6 SSE CHARLESTON 3.14 3.70 SSE CHARLESTON 3.14 3.71 SSE CHARLESTON 3.14 3.72 SSE CHARLESTON 3.14 3.73 SSE CHARLESTON 3.14 3.74 SSE CHARLESTON 3.14 3.75 SW FOLLY BEACH 32.62 -79.97		CHARLESTON		4.07
32.80 -79.88 1.6 WSW MOUNT PLEASANT 3.76 32.78 -79.89 3.7 NW SUMMERVILLE DORCHESTER 3.65 33.05 -80.22 CHARLESTON KCHS 3.54 5.1 SE CHARLESTON CHARLESTON 3.50 32.73 -79.88 0.6 S HANAHAN CHARLESTON 3.50 WITHERBEE BERKELEY 3.36 3.16 -79.83 4.2 SE CHARLESTON CHARLESTON 3.36 1.9 WNW FOLLY BEACH 32.66 -79.97 1.8 W MEGGETT CHARLESTON 3.18 4.6 SSE CHARLESTON CHARLESTON 3.18 5.2 WNW CHARLESTON CHARLESTON 3.14 5.2 WNW CHARLESTON 3.14 5.2 WNW CHARLESTON CHARLESTON 3.14 2.97 2.5 SW FOLLY BEACH 32.62 -79.97		CHARLESTON		3.94
32.78 -79.89 3.7 NW SUMMERVILLE DORCHESTER 3.65 33.05 -80.22 CHARLESTON CHARLESTON KCHS 3.54 32.78 -79.94 5.1 SE CHARLESTON CHARLESTON 3.50 32.73 -79.88 0.6 S HANAHAN CHARLESTON 3.50 WITHERBEE BERKELEY 3.36 33.16 -79.83 4.2 SE CHARLESTON CHARLESTON 3.36 32.73 -79.89 1.9 WNW FOLLY BEACH CHARLESTON 3.22 32.66 -79.97 1.8 W MEGGETT CHARLESTON 3.18 32.71 -80.27 4.6 SSE CHARLESTON CHARLESTON 3.14 32.72 -79.91 5.2 WNW CHARLESTON CHARLESTON 3.14 32.72 -79.91 5.2 SW FOLLY BEACH CHARLESTON 2.97 32.81 -80.02		CHARLESTON		3.89
CHARLESTON CHARLESTON KCHS 3.54 32.78 -79.94 5.1 SE CHARLESTON CHARLESTON 3.50 22.73 -79.88 CHARLESTON 3.50 CHARLESTON 3.50 CHARLESTON 3.50 CHARLESTON 3.50 CHARLESTON 3.50 CHARLESTON 3.6 CHARLESTON 3.6 CHARLESTON 3.6 CHARLESTON 3.6 CHARLESTON 3.6 CHARLESTON 3.6 CHARLESTON 3.79.89 CHARLESTON 3.18 CHARLESTON 3.18 CHARLESTON 3.18 CHARLESTON 3.18 CHARLESTON 3.18 CHARLESTON 3.19		CHARLESTON		3.76
32.78 -79.94 5.1 SE CHARLESTON 3.50 32.73 -79.88 0.6 S HANAHAN 3.50 32.90 -80.02 WITHERBEE 3.16 -79.83 4.2 SE CHARLESTON 3.36 32.73 -79.89 1.9 WNW FOLLY BEACH 3.22 32.66 -79.97 1.8 W MEGGETT 3.18 32.71 -80.27 4.6 SSE CHARLESTON 3.18 32.72 -79.91 5.2 WNW CHARLESTON CHARLESTON 3.14 32.72 -79.91 5.2 WNW CHARLESTON 2.97 32.81 -80.02		DORCHESTER		3.65
32.73 -79.88 0.6 S HANAHAN 32.90 -80.02 WITHERBEE 33.16 -79.83 4.2 SE CHARLESTON CHARLESTON 3.36 32.73 -79.89 1.9 WNW FOLLY BEACH 32.66 -79.97 1.8 W MEGGETT CHARLESTON 3.18 32.71 -80.27 4.6 SSE CHARLESTON CHARLESTON 3.14 32.72 -79.91 5.2 WNW CHARLESTON CHARLESTON 2.97 32.81 -80.02 CHARLESTON 2.91		CHARLESTON	KCHS	3.54
### ##################################		CHARLESTON		3.50
33.16 -79.83 4.2 SE CHARLESTON 3.36 32.73 -79.89 1.9 WNW FOLLY BEACH CHARLESTON 3.22 32.66 -79.97 1.8 W MEGGETT CHARLESTON 3.18 32.71 -80.27 4.6 SSE CHARLESTON CHARLESTON 3.14 32.72 -79.91 5.2 WNW CHARLESTON CHARLESTON 2.97 32.81 -80.02 2.5 SW FOLLY BEACH CHARLESTON 2.91 32.62 -79.97		CHARLESTON		3.50
32.73 -79.89 1.9 WNW FOLLY BEACH CHARLESTON 3.22 32.66 -79.97 1.8 W MEGGETT CHARLESTON 3.18 32.71 -80.27 4.6 SSE CHARLESTON CHARLESTON 3.14 32.72 -79.91 5.2 WNW CHARLESTON CHARLESTON 2.97 32.81 -80.02 2.5 SW FOLLY BEACH CHARLESTON 2.91 32.62 -79.97		BERKELEY		3.36
32.66 -79.97 1.8 W MEGGETT CHARLESTON 3.18 32.71 -80.27 4.6 SSE CHARLESTON CHARLESTON 3.14 32.72 -79.91 5.2 WNW CHARLESTON CHARLESTON 2.97 32.81 -80.02 2.5 SW FOLLY BEACH CHARLESTON 2.91 32.62 -79.97		CHARLESTON		3.36
32.71 -80.27 4.6 SSE CHARLESTON CHARLESTON 32.72 -79.91 5.2 WNW CHARLESTON CHARLESTON 32.81 -80.02 2.5 SW FOLLY BEACH CHARLESTON 32.62 -79.97		CHARLESTON		3.22
32.72 -79.91 5.2 WNW CHARLESTON CHARLESTON 2.97 32.81 -80.02 2.5 SW FOLLY BEACH CHARLESTON 2.91 32.62 -79.97		CHARLESTON		3.18
32.81 -80.02 2.5 SW FOLLY BEACH CHARLESTON 2.91 32.62 -79.97		CHARLESTON		3.14
32.62 -79.97		CHARLESTON		2.97
3.3 NE SUMMERVILLE BERKELEY 2.74		CHARLESTON		2.91
	3.3 NE SUMMERVILLE	BERKELEY		2.74

33.05 -80.13		
5.2 W CHARLESTON 32.78 -80.03	CHARLESTON	2.73
4.5 N FOLLY BEACH 32.71 -79.94	CHARLESTON	2.71
9 SE JOHNS ISLAND 32.63 -79.97	CHARLESTON	2.68
2.9 WNW NORTH CHARLESTON 32.86 -80.02	CHARLESTON	2.68
2.6 NW NORTH CHARLESTON 32.88 -80.01	CHARLESTON	2.66
6.4 NW CHARLESTON 32.84 -80.02	CHARLESTON	2.64
3.5 N NORTH CHARLESTON 32.90 -79.97	BERKELEY	2.63
2 N HANAHAN 32.94 -80.02	BERKELEY	2.60
2.3 SW LADSON 32.96 -80.14	DORCHESTER	2.40
BENNETTS POINT 32.56 -80.45	COLLETON	2.38
3.2 NE MONCKS CORNER 33.22 -79.97	BERKELEY	1.46
2 N BEAUFORT 32.45 -80.67	BEAUFORT	1.18
1.7 NNW NORTH CHARLESTON 32.87 -79.99	CHARLESTON	1.17

REMARKS:

D. INLAND FLOODING...

CHARLESTON...NUMEROUS FLOODED ROADS IN DOWNTOWN CHARLESTON.

BERKELEY...ROYAL ROAD NEAR TREELAND DRIVE 5 MILES EAST OF SUMMERVILLE WAS FLOODED OUT AND IMPASSABLE. WATER REPORTED ACROSS PORTIONS OF CANE BAY AND SHEEP ISLAND ROADS.

DORCHESTER...RIVER BIRCH LANE IN RIDGEVILLE WAS FLOODED AND IMPASSABLE. SEVERAL ROADS CLOSED DUE TO FLOODING IN A NEIGHBORHOOD IN SUMMERVILLE WITH WATER ENTERING SOME YARDS.

COLLETON...CRAB APPLE LANE IN COTTAGEVILLE FLOODED AND IMPASSABLE.

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
CHARLESTON	G CHARLESTON	2.20	4.28	05/2112	MINOR
CHARLESTON	G CHARLESTON	1.43	6.88	05/1724	MINOR
СНАТНАМ	G FORT PULASKI	2.26	4.77	05/2130	UNKNOWN
CHATHAM	G FORT PULASKI	1.37	8.30	05/1736	UNKNOWN

REMARKS: THE HIGHEST SURGES ARE LISTED ALONG WITH THEIR CORRESPONDING TIDE LEVELS AS WELL AS THE HIGHEST TIDES AND THEIR CORRESPONDING SURGE VALUES. STORM TIDES ARE REPORTED IN MLLW.

MUCH OF THE BEACH EROSION OCCURRED DUE TO THE SWELLS SEVERAL DAYS BEFORE THE STORM.

F. TORNADOES...

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

REMARKS: NONE REPORTED.

G. STORM IMPACTS BY COUNTY...

COUNTY	DEATHS	INJURIES	EVACUATIONS
DESCRIPTION			

VOLUNTARY EVACUATIONS WERE ORDERED FOR AREAS EAST OF HIGHWAY 17 IN VULNERABLE AND LOW-LYING AREAS AS WELL AS ANYONE ACROSS THE COUNTY IN MOBILE HOMES. CHARLESTON INTERNATIONAL AIRPORT AND THE PORT OF CHARLESTON WERE CLOSED FOR A PERIOD OF TIME. REPORTED DAMAGE AND DEBRIS WAS MINIMAL...INCLUDING TREES BLOWN DOWN ON KIAWAH ISLAND. NUMEROUS RIP CURRENTS WERE ALSO REPORTED ALONG THE COAST.

BERKELEY 0 0

A FEW SHELTERS WERE OPENED.

DORCHESTER 0 0

A FEW SHELTERS WERE OPENED.

CHATHAM 0 0

THE PORT OF SAVANNAH WAS CLOSED FOR A PERIOD OF TIME.

BEAUFORT 0 0

COMMERCIAL FLIGHTS WERE SUSPENDED AT HILTON HEAD AIRPORT FOR A PERIOD OF TIME.

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LEGEND:

I-INCOMPLETE DATA

E-ESTIMATED

RJB/RFM