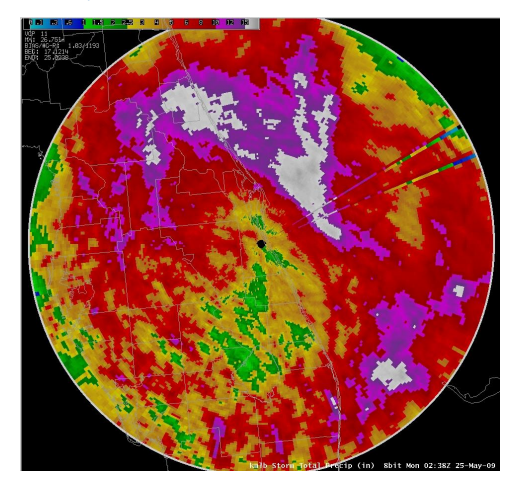
## Volusia County Flooding May 18-23, 2009 May 24, 2009 (Lake George Boating Tragedy)

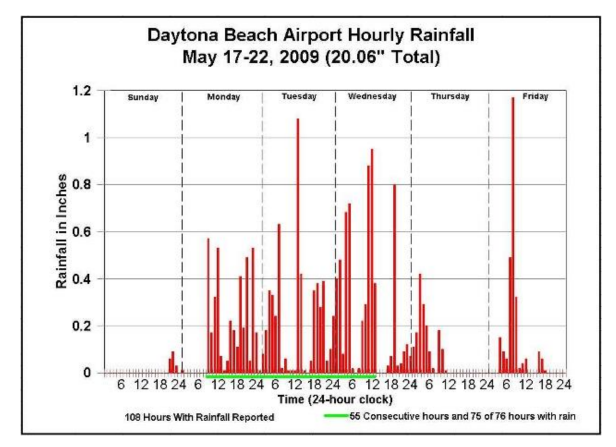
A <u>cold front</u> brought deep moisture to the northern peninsula on Monday, May 18th, and a swath of locally heavy rain accompanied the front with rainfall amounts of 4 to 8 inches recorded across Volusia county by Tuesday morning. Persistent onshore flow behind the front strengthened <u>Tuesday</u> (<u>19th</u>) as low pressure began to form over the Florida Straits, keeping periods of heavy rainfall across much of East Central Florida. Gale conditions (see <u>marine summary</u> (below) occurred over the coastal waters Tuesday night. The <u>low pressure center on Wednesday morning (20th</u>) moved to offshore the Florida southwest coast and the wind flow decreased, but strong small craft advisory conditions continued over the coastal waters. Deep moisture and onshore flow allowed showers and thunderstorms to develop and drop more heavy rainfall across coastal areas and northern portions of East Central Florida. This moist pattern with locally heavy rain persisted through Friday (22nd) as the <u>low pressure center</u> moved slowly west to northwest in the Gulf of Mexico.

Scattered showers and storms continued over the weekend. Sunday (24th) dawned with sunshine for the first time in about a week. Boaters were anxious to get out on the water. Sadly, the day ended in tragedy as an afternoon thunderstorm dropped southward down Lake George and caught an unexpecting group of boaters by surprise. Three children drowned as their boat was capsized (they were wearing life jackets but got trapped under water in the boat's cabin).

For the week of May 17th through 23rd, Daytona Beach International Airport reported 20.63 inches of rainfall. A CoCoRahs rainfall observer in Ormond Beach measured even more rainfall -- 27.06 inches during this same week. The Daytona Beach rainfall of 22.33 inches set a May rainfall record by a wide margin (12.66 inches in May 1976 was the previous monthly record for May). The persistent rainfall across Volusia county caused extensive flooding of some neighborhoods across Northeast Volusia county including Ormond Beach and Daytona Beach.

Daily Weather Review with incremental rainfall estimates





## **Daily Rainfall May 2009**

Daytona Beach	Date	Rainfall	Old record
	5/18	4.08	4.20 in 1932
	5/19	5.28*	1.81 in 1969
	5/20	6.37*	1.10 in 1931
Orlando	5/22	2.56*	1.59 in 1976
	5/18	.60*	.53 in 1972
	5/19	3.85*	.92 in 1969
	5/20	2.11*	1.33 in 1959
	5/22	3.21*	1.89 in 2003
Melbourne	5/18	2.75*	.65 in 1959
	5/19	3.36*	.74 in 2002
Vero Beach	5/19	2.82*	1.24 in 2002
	5/22	2.08*	.98 in 1982

\* new record rainfall for the date

## Other 24 hour heavy rain reports

Ormond Beach 3.5 SE	5/19	8.39	24 hr total ending at 7am 5/19
Ormond Beach 3.5 SE	5/21	9.88	24 hr total ending at 7 am 5/21
Daytona Beach 9.1 WSW	5/19	8.47	24 hr total ending at 7 am 5/19

PNSMLB FLZ041-044>047-053-054-058-059-064-141-144-147-2300-PUBLIC INFORMATION STATEMENT NATIONAL WEATHER SERVICE MELBOURNE FL 1030 AM EDT SUN MAY 24 2009

RECORD RAINFALL AND FLOODING OCCURRED ACROSS THE CENTRAL FLORIDA PENINSULA OVER THE PAST WEEK. MOST INTENSE RAINFALL FELL OVER NORTHERN SECTIONS OF EAST CENTRAL FLORIDA, MAINLY OVER VOLUSIA, SEMINOLE AND PARTS OF ORANGE COUNTIES. OVER THE PAST WEEK, A COCORAHS REPORT FROM ORMOND BEACH SHOWED AN ACCUMULATED RAINFALL TOTAL OF 27.92 INCHES. AT DAYTONA BEACH, THE MONTH OF MAY 2009 IS BY FAR THE WETTEST MAY ON RECORD SINCE 1923. AS OF TODAY THE ASOS REPORTING SITE AT DAYTONA INTERNATIONAL AIRPORT SHOWS 21.67 INCHES, WITH 20.63 INCHES RECEIVED OVER THE PAST 7 DAYS. THE PREVIOUS RECORD WAS 12.33 INCHES SET IN MAY OF 1976. MAY 2009 IS ALSO SECOND WETTEST MONTH ON RECORD AT DAYTONA BEACH. THE WETTEST ALL TIME WAS 24.82 INCHES WHICH WAS SET IN THE MONTH OF OCTOBER IN 1924.

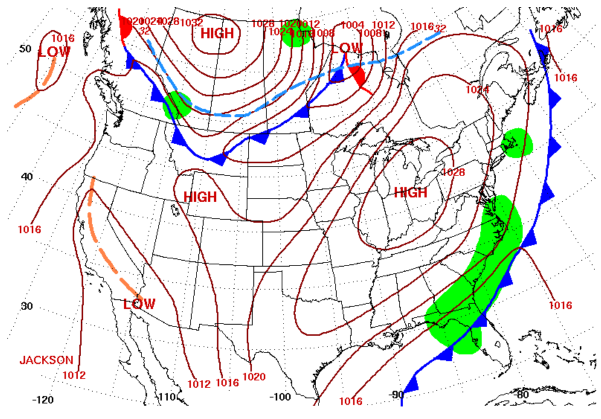
AIRPORT LOCATIONS DAYTONA BEACH ASOS LEESBURG ASOS SANFORD ASOS MELBOURNE ASOS ORLANDO INTERNATIONAL ORLANDO EXCECUTIVE VERO BEACH ASOS FORT PIERCE ASOS		5/17 - 5/23 20.63 12.06 14.59 7.85 10.58 8.83 6.58 5.33
COOP REPORTS CLERMONT DELAND FOREVER FLORIDA FT PIERCE ARC FT PIERCE WP KENANSVILLE KISSIMMEE LISBON MELBOURNE WFO NETTLES ISLAND ORLANDO EAST WINDERMERE OKEECHOBEE PALM BAY PLYMOUTH PONCE INLET PORT SALERNO SANFORD SCOTTSMOOR STUART TITUSVILLE VERO BEACH	TOTAL	5/17 - 5/24 10.75 13.72 8.15 5.11 5.35 6.45 9.71 8.41 10.39 4.80 13.75 12.69 1.64 6.67 12.42 15.77 5.12 14.36 13.28 3.75 8.97 6.74
COCORAHS REPORTS VOLUSIA NEW SMYRNA BEACH 1.5 E EDGEWATER 3.3 SE FLVL2 DELAND 4.5 NW FLVL3 DELEON SPRINGS 0.4 SE H ORMOND BEACH 3.5 SE FLV EDGEWATER 2.4 N FLVL6 DELTONA 2.9 SE FLVL7 DELAND 5.7 NW FLVL9 DAYTONA BEACH 9.1WSW FT LAKE EUSTIS 1.2 SE FLLM	FLVL1 FLVL4 7L5	

GROVELAND 1.7 E FLLK3 BASSVILLE PARK 1.0 NE FLLK4 MOUNT PLYMOUTH 0.2 WSW FLLK5 LADY LAKE 1.2 W FLLK6	
SEMINOLE SANFORD 0.4 ENEFLSM4 LONGWOOD 2.3 WNW FLSM5 CHULUOTA 0.9 N FLSM8	13.11 13.32 10.33
ORANGE WINDERMERE 1.3 NW FLOR2 WINTER PARK 2.3 ESE FLOR4 OCOEE 0.5 SSW FLOR6 WINTER PARK 2.1 ESE FLOR9	9.79 8.22 12.95 3.12
BREVARD PALM BAY 2.6 SSE FLBV1 PALM SHORES 1.4 W FLBV2 MIMS 7.5 NNW FLBV3 MELBOURNE 1.1 N FLBV6 MICCO 4.5 NW FLBV7 MALABAR 2.9 NNW FLBV9 MELBOURNE BEACH 3.9 SSEFLBV11 CAPE CANAVERAL 0.6 ESE FLBV12 PALM SHORES 2.9 NW FLBV16 PALM SHORES 4.3 NNW FLBV20 MELBOURNE 7.0 NW FLBV22 COCOA 2.6 WNW FLBV23 INDIALANTIC 0.8 N FLBV24 MELBOURNE 8.2 NW FLBV25 COCOA 0.6 WSW FLBV26 MICCO 1.3 NW FLBV28 MERRITT ISLAND 4.1 NE FLBV32	5.80 12.07 13.28 9.24 5.06 4.28 1.51 9.17 10.12 7.68 12.16 5.95 7.66 12.19 6.05 1.30 5.92
OSCEOLA POINCIANA PLACE 2.6 NNWFLOS1 ST. CLOUD 1.7 SSW FLOS15 ST. CLOUD 0.1 WNW FL016	10.97 8.59 8.89
INDIAN RIVER VERO BEACH S 10.0 W FLIR2 SEBASTIAN 1.1 NE FLIR4 VERO BEACH 2.4 W FLIR6 VERO BEACH 3.1 ESE FLIR7 VERO BEACH 11.4 NW FLIR8 VERO BEACH 4.3 SE FLIR9 VERO BEACH 3.5 SW FLIR11 VERO BEACH 2.1 ENE FLIR13 VERO BEACH 1.5 WSW FLIR15 SEBASTIAN 1.0 NW FLIR18 SEBASTIAN 1.0 SSW FLIR19 SEBASTIAN 1.7 SSE FLIR22	4.65 5.47 6.18 4.91 5.69 5.37 2.95 6.81 7.09 5.20 6.67 7.27
SAINT LUCIE PORT ST. LUCIE 1.7 WSW FLSL3 LAKEWOOD PARK 0.5 SW FLSL4 FORT PIERCE 2.8 SSE FLSL5 PORT ST. LUCIE 2.5 SW FLSL9 PORT ST. LUCIE 1.6 WSW FLSL10 FORT PIERCE 2.8 SSE FLSL11 PORT ST. LUCIE 5.6 W FLSL17 PORT ST. LUCIE 4.0 NE FLSL19	3.75 3.71 1.64 1.53 4.35 0.02

PORT ST. LUCIE 5.0 ESE FLSL20	2.65
MARTIN	
PALM CITY 4.0 SW FLMT1	3.73
STUART 3.7 SW FLMT7	3.46
STUART 5.0 SE FLMT11	5.55
OKEECHOBEE 16.4 ESE FLMT13	5.18
ORECHODER 10.4 ESE FEMILS	5.10
NOTE: COCORAHS PRECIPITATION REP	ORTS ARE CONSIDERED SUPPLEMENTAL AND
UNOFFICIAL AND SOME DAYS MAY BE	MISSING IN EVENT TOTALS. COCORAHS AND COOP
REPORTS ARE THROUGH 7 AM.	

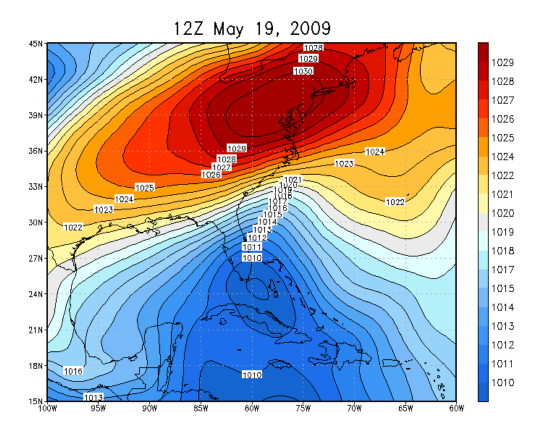
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Summary of Marine Conditions at Buoy 41009 (20nm offshore Cape Canaveral)	
0450Z on 5/19	Seas 7 feet
1320Z on 5/19	Small Craft Advisory (20 knots)
2350Z on 5/19	Gale (frequent gusts to 34 knots or greater)
0020Z on 5/20	Seas 10 feet
0320Z on 5/20	Peak sustained wind 35 knots
0320Z on 5/20	Peak gust 41 knots
0420Z on 5/20	Seas 15 feet
0650Z on 5/20	Winds subsided below Gale force (34 knots)
0650Z on 5/20	Peak wave height 18.2 feet
0920Z on 5/20	Seas fell below 15 feet
1420Z on 5/21	Winds fell below Small Craft Advisory (20 knots)
1650Z on 5/21	Seas fell below 10 feet
1650z on 5/23	Seas fell below 7 feet

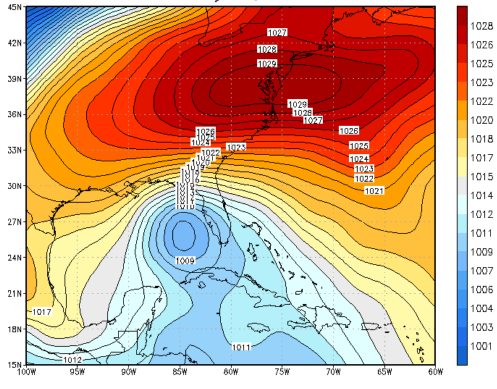


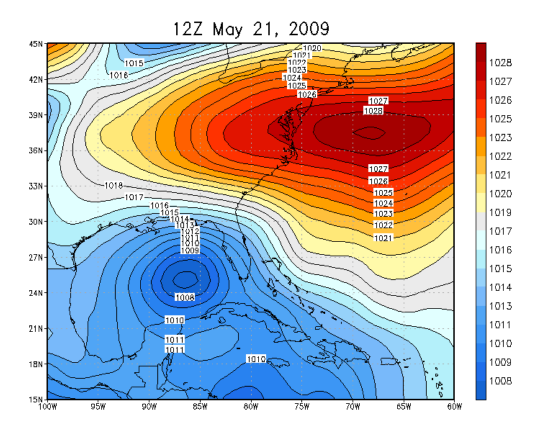
Surface Maps Depicting Evolution of Front and Surface Low Pressure Center:

Surface Weather Map at 7:00 A.M. E.S.T. 12Z May 18, 2009



12Z May 20, 2009





12Z May 22, 2009

