## Daily Weather & Climate Almanac for 94th PGA Championships The Ocean Course, Kiawah Island, South Carolina

August 6-12, 2012



	Monda	y Aug 6			<b>^</b>
Daily Values	2010 Value	Normal	Record/Year	2009 Value	
Max Temperature	92	88	99 in 1956+	87	
Min Temperature	81	77	66 in 1939	78	
Avg Temperature	86.5	82	90.5 in 1899	82.5	
Precipitation	0.09	0.2	3.46 in 1992	0	
	Tuesda	y Aug 7			PRACTICE ROUNDS
Daily Values	2010 Value	Normal	Record/Year	2009 Value	Ŕ
Max Temperature	86	88	97 in 1899	84	Œ
Min Temperature	76	77	68 in 2004	78	RC
Avg Temperature	81	82	89.0 in 2007+	81	Š
Precipitation	0.89	0.2	2.46 in 1990	0	IDS
	Wednesa	lay Aug 8	3		Ĭ
Daily Values	2010 Value	Normal	Record/Year	2009 Value	
Max Temperature	87	88	98 in 1968	84	
Min Temperature	79	77	68 in 1989	79	
Avg Temperature	83	82	88.5 in 2007	81.5	
Precipitation	0	0.2	2.96 in 1974	0	$\forall$
	Thursda	y Aug 9			<b>*</b>
Daily Values	2010 Value	Normal	Record/Year	2009 Value	
Max Temperature	87	88	96 in 1900	88	
Min Temperature	78	77	67 in 1989	78	
Avg Temperature	82.5	82	88.5 in 2007	83	
Precipitation	0	0.2	1.68 in 1985	0	
	Friday	Aug 10			
Daily Values	2010 Value	Normal	Record/Year	2009 Value	
Max Temperature	90	88	97 in 1906	89	S
Min Temperature	82	76	67 in 1989	77	ĭ
Avg Temperature	86	82	88.0 in 1906	83	PET
Precipitation	0	0.21	2.93 in 1927	0	Ħ
	Saturda	y Aug 11			COMPETITIVE ROUNDS
Daily Values	2010 Value	Normal	Record/Year	2009 Value	õ
Max Temperature	88	88	97 in 1954	91	ΙŽ
Min Temperature	81	76	67 in 1989	79	S
Avg Temperature	84.5	82	87.5 in 1999+	85	
Precipitation	0	0.21	7.66 in 1940	0	
	Sunday	Aug 12			
Daily Values	2010 Value	Normal	Record/Year	2009 Value	
Max Temperature	92	88	98 in 1998	90	
Min Temperature	81	76	66 in 1967	77	
Avg Temperature	86.5	82	89.0 in 1998+	83.5	
Precipitation	0	0.21	2.52 in 2004	0.04	¥

<sup>+</sup> indicates record also occurred in previous years (last occurrence listed).

## Competitive Round Weather & Climate Summary The Ocean Course, Kiawah Island, South Carolina

Thursday August 9th - Sunday August 12th



1893-2010	Value	Year	Notes
Wettest Period	9.63 in.	1940	23 out of 118 years(19.5 %) recorded no rain Thursday-Sunday
Warmest Avg. Max T.	94.5	1938	99° Was the Warmest Max. T. Recorded (1899,1956)
Coolest Avg. Max T.	74.5	1989	69° Was the Coolest Max. T. Recorded (1967)
Warmest Avg. Min. T.	80.5	2010	84° Was the Warmest Max T. Recorded (2007)
Coldest Avg. Min. T.	67.5	1989	66° Was the Coldest Min. T. Recorded (1939, 1967)
Warmest Avg. T.	86.6	2007	57 out of 118 years (48.3%) were Warmer than the 81.8° Event Average
Coldest Avg. T.	76	1989	61 out of 118 years (51.7%) were Colder than the 81.8° Event Average

	Tropics (1851-2010)
	Only 1 Tropical Storm has passed within 50 miles of Kiawah Island between 8/6-8/12
Г	On 8/11/1940 a Category 1 Hurricane passed to the south of Kiawah dropping 9.6 in. of rain on the 11th and 12th
Г	In 2004 Bonnie and Charley passed within 50 miles of Kiawah on the 13th and 14th dropping 2.52 in. of rain on 8/12/2004

Data Compiled From:
Station: CHARLESTON CITY(KCHL)
State: SC
Latitude: 32.78 degrees
Longitude: -79.93 degrees
Elevation: 10 feet
Station period of record: 01/01/1893 - 08/31/2010

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