Daily Weather & Climate Almanac for 103rd PGA Championships

The Ocean Course, Kiawah Island, South Carolina

May 17-23, 2021

Precipitation

Daily Values

Max Temperature

Min Temperature

Avg Temperature

Precipitation

0

83

70

76.5

0.2

0.07

80

69

74.6

0.07

Sunday May 23

2020 Value Normal

4.85 in 1967

Record/Year

97 in 1956

55 in 1895

n/a

5.40 in 1976

0

2019 Value

82

76

79

0

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

Thursday May 20th - Sunday May 23rd

			7	<	
\wedge		7	ay May 1	Monde	
-	2019 Value	Record/Year	Normal	2020 Value	Daily Values
	79	94 in 1899	79	79	Max Temperature
	60	54 in 1984	68	70	Min Temperature
	6935	n/a	73.2	74.5	Avg Temperature
	0.71	1.62 in 1946	0.06	0	Precipitation
PRACTICE ROUNDS		3	ay May 18	Tuesda	
]å	2019 Value	Record/Year	Normal	2020 Value	Daily Values
16	82	98 in 1899	79	81	Max Temperature
R	74	52 in 2009	68	71	Min Temperature
ļŠ	78	n/a	73.4	76	Avg Temperature
ไอ้	0	1.79 in 1955	0.06	0	Precipitation
][19	day May	Wednes	
	2019 Value	Record/Year	Normal	2020 Value	Daily Values
	79	93 in 2001	79	77	Max Temperature
	73	53 in 2002	68	73	Min Temperature
	76	n/a	73.7	75	Avg Temperature
\rightarrow	0	1.16 in 1894	0.06	0	Precipitation
•		0	ay May 2	Thursd	
	2019 Value	Record/Year	Normal	2020 Value	Daily Values
	81	95 in 1938	80	78	Max Temperature
	74	45 in 1894	68	67	Min Temperature
	77.5	n/a	73.9	72.5	Avg Temperature
	0	4.39 in 1932	0.06	2.94	Precipitation
			y May 21	Frida	
	2019 Value	Record/Year	Normal	2020 Value	Daily Values
2	85	99 in 1938	80	80	Max Temperature
Ĭ₹	76	51 in 1894	69	72	Min Temperature
Ē	80.5	n/a	74.1	76	Avg Temperature
Ē	0	2.26 in 1966	0.06	0	Precipitation
COMPETITIVE ROUNDS			ay May 2		
g	2019 Value	Record/Year	Normal	2020 Value	Daily Values
Ž	82	95 in 1938	80	78	Max Temperature
N N	76	54 in 1895	69	72	Min Temperature
	79	n/a	74.4	75	Avg Temperature

1893-2020	Value	Year	Notes					
Wettest Period	5.48 in.	1976	54 out of 128 years(42.2 %) recorded no rain Thursday-Sunday					
Wettest Day	5.4	5/23/1976	In 1991 & 2017 2/4 Competition Dates had 1.00 in. or more of rain.					
Warmest Avg. Max T.	94.5	1938	99° Was the Warmest Max. T. Recorded (1938)					
Coolest Avg. Max T.	69.5	2002	61° Was the Coolest Max. T. Recorded (1895)					
Warmest Avg. Min. T.	75.8	1998	78° Was the Warmest Min. T. Recorded (1998)					
Coldest Avg. Min. T.	56.5	1894 & 2002	45° Was the Coldest Min. T. Recorded (1894)					
Warmest Avg. T.	84.4	1938	66 out of 128 years (51.6%) were Warmer than the 74.6° Competitive Round Average					
Coldest Avg. T.	63.0	2002	62 out of 128 years (48.4%) were Colder than the 74.6° Competitive Round Average					

Tropics (1851-2020)				
6 Tropical Systems have passed within 60 miles of Kiawah Island in May				
On 5/23/1976 an Unnamed Tropical Storm passed to the southeast of Kiawah dropping 5.4 in. of rain on the 23rd				
In the past decade Beryl(2012), Bonnie(2016) & Bertha(2020) have impacted Kiawah in May but not from the 17th-23rd				

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 - Curr				

eated By: William Schmitz utheast Regional Climate Center

