



Website Record

Project/Plant for which Website was accessed: Lee

Date Website was accessed and text copied: October 9, 2008

Team member accessing Website: Larry Berg

Internet location of website captured (URL): http://cirrus.dnr.state.sc.us/cgi-

bin/sercc/cliMAIN.pl?sc6293

Text used from website for EIS below (copy and paste below):



To print data frame (right side), click on right frame before printing.

1971 - 2000

- · Daily Temp. & Precip.
- Daily Tabular data (~23 KB)
- Monthly Tabular data (~1 KB)
- NCDC 1971-2000 Normals (~3 KB)

1961 - 1990

- · Daily Temp. & Precip.
- Daily Tabular data (~23 KB)
- · Monthly Tabular data (~1 KB)
- NCDC 1961-1990 Normals (~3 KB)

Period of Record

- Station Metadata
- · Station Metadata Graphics

General Climate Summary Tables

- Temperature
- Precipitation
- Heating Degree Days
- Cooling Degree Days Growing Degree Days

Temperature

- Daily Extremes and Averages
- Spring 'Freeze' Probabilities
- Fall 'Freeze' Probabilities
- · 'Freeze Free' Probabilities · Monthly Temperature Listings
- Average Average Maximum Average Minimum

Precipitation

- · Monthly Average
- Daily Extreme and Average
- Daily Average
- · Precipitation Probability by Duration.
- · Precipitation Probability by
- Monthly Precipitation Listings Monthly Totals

Snowfall

- Daily Extreme and Average
- Daily Average
- · Monthly Snowfall Listings Monthly Totals

NINETY NINE ISLANDS, SOUTH **CAROLINA**

Period of Record General Climate Summary - Temperature

From Year=1948 To Year=2006 Station:(386293) NINETY NINE ISLANDS Averages Daily Extremes

	Monthly Averages			Daily Extremes				Monthly Extremes			
	Max.	Min.	Mean F	High F	Date dd/yyyy or yyyymmdd	Low	Date dd/yyyy or yyyymmdd	Highest Mean F	Year -	Lowest Mean F	Year -
January	51.7	26.8	39.3	79	31/1975	-4	21/1985	51.0	74	29.4	77
February	55.6	29.0	42.3	80	26/1977	2	26/1967	49.0	76	35.0	78
March	63.8	35.7	49.8	87	15/1967	8	12/1998	54.7	73	43.9	69
April	72.7	43.4	58.0	92	30/1962	18	20/1983	63.2	102	52.6	61
May	79.4	52.7	66.0	97	19/1962	28	02/1963	72.1	62	60.7	97
June	85.4	61.3	73.3	100	21/1964	38	01/1984	77.8	81	68.9	97
July	89.0	65.9	77.5	104	19/1986	50	11/1961	81.2	93	75.0	96
August	87.6	65.1	76.4	106	21/1983	47	30/1965	79.6	80	72.9	97
September	82.1	58.2	70.1	98	10/1983	33	30/1967	74.4	73	64.0	67
October	73.2	45.1	59.2	91	02/1986	19	30/1965	66.9	84	52.2	87
November	63.7	35.6	49.6	87	02/1974	9	25/1970	58.0	85	43.1	76
December	54.0	28.4	41.2	80	30/1984	-4	13/1962	50.5	71	33.7	100
Annual	71.5	45.6	58.6	106	19830821	-4	19621213	60.8	98	56.3	97
Winter	53.8	28.1	40.9	80	19770226	-4	19621213	45.8	74	35.7	77
Spring	72.0	43.9	57.9	97	19620519	8	19980312	61.1	77	54.7	71
Summer	87.4	64.1	75.7	106	19830821	38	19840601	77.5	86	72.5	97
Fall	73.0	46.3	59.6	98	19830910	9	19701125	63.8	85	55.4	76

Table updated on Feb 21,

For monthly and annual means, thresholds, and sums:

Months with 5 or more missing days are not considered Years with 1 or more missing months are not considered

Seasons are climatological not calendar seasons

Winter = Dec., Jan., and Feb. Spring = Mar., Apr., and May

Summer = Jun., Jul., and Aug. Fall = Sep., Oct., and Nov.

Southeast Regional Climate Center, SERCC Webmaster

1 of 1 10/9/08 11:59 AM