



DOC > NOAA > NESDIS > NCDC

Search Field:

Search NCDC

[Land-Based Data](#) / [NNDC CDO](#) / [Product Search](#) / [Help](#)

NNDC CLIMATE DATA ONLINE

Surface Data, Hourly Global (DS3505)

Select Georgia stations (maximum of 100)

Station Name	USAF	WBAN ID	Period of Record
Atlanta Nas.....	999999	93830	02/1945 to 02/1959
Augusta Bush Field.....	722180	03820	01/1948 to 03/2007
Augusta Bush Field.....	999999	03820	01/1951 to 12/1972
Augusta/Daniel Field Ga.....	749081	99999	07/1942 to 06/1943
Augusta/Daniel Fld.....	722181	99999	01/1997 to 03/2007
Bainbridge.....	720268	99999	05/2004 to 03/2007
Bainbridge/Aaf Ga.....	749078	99999	09/1942 to 01/1945
Baldwin County Ap.....	720348	99999	04/2005 to 01/2007
Blakely.....	720257	99999	05/2004 to 03/2007
Brunswick Glynn Co A.....	999999	93836	02/1945 to 07/1974
Brunswick Golden Is.....	722136	99999	01/1973 to 03/2007

[Sort by Station ID](#)

[Continue](#) [Clear Selections](#) [Previous Page](#) [New Search](#)

Selecting Multiple Stations

1. To select one station, just click on it.
2. To select multiple sequential stations, click on the first station, scroll down to the last station, hold the Shift key down and click on the last station.
3. To select multiple non-sequential stations, click on the first station, then hold the Control key down while clicking on additional stations. To deselect a station, hold the Control key down while clicking on that station.

[Privacy Policy](#)

HOW ARE WE DOING?
A user survey

USA.gov

[Disclaimer](#)

<http://cdo.ncdc.noaa.gov/pls/plclimprod/cdomain.subquery>

Downloaded 29 Mar 2007 @ 09:33:21

Last Updated Thursday, 17-Nov-2005 08:52:59 EDT by ncdc.webmaster@noaa.gov

Please see the [NCDC Contact Page](#) if you have questions or comments.

Wetbulb - Temps!

These values were calculated from the hourly observations in nine other spreadsheets for Augusta, GA (Bush Field)

Period of Record	0.4 % annual exceedance	1 % annual exceedance	Maximum Wetbulb T	#obs
48 - 50	25.31	24.87	26.81	26256
60 - 68	25.69	25.14	27.69	65520
68 - 75	25.57	25.09	27.48	65520
75 - 83	25.47	24.96	27.58	65496
83 - 90	26.23	25.70	28.14	65520
90 - 91	22.54	21.33	23.26	911
91 - 98	26.53	25.96	28.72	65496
98 - 04	25.96	25.48	29.07	65520
04 - 06	26.34	25.85	27.86	17776

degC	TOTAL (weighted)	25.88	25.37	28.01	438015
degF		78.59	77.66	82.42	

100-year return based on linear regression	30.09	86.16
	degC	degF

100-year return based on ASHRE APPROACH	30.17	86.31
	degC	degF

Observed Extreme Maximum	29.07	84.33
	degC	degF

FROM ASHRE APPROACH				
Mean of the annual extremes	standard deviation	I	F	100-year return maximum
27.92	0.72	1.00	3.14	30.17