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Asheville

Asheville, NC, United States

Other Stations in Asheville

List Stations in Division NC-01

List Stations in Buncombe County

List Stations within 5, 10, 25, or 50 miles

Type*: COOP

Call Sign/ICS*:

WBAN*: 13872

COOP ID*: 310301

Climate Division*: NC-01 - Southern Mountains

WMO ID_{-}^{*} :

In Service*: 01 Jan 1902 to Present

Elevation*: 682.8m (2240') above s/l

Lat/Lon*: 35°36'N / 82°32'W

County*: Buncombe

- Station Home Page
- Data Inventories
- DATA
- Station History
- State Climatologist
- Regional Climate Center

Information at Other Sites

- National Weather Service
 - Eastern Region Headquarters
 - Regional Forecast Office
 - Local Weather Conditions
 - Local Weather Forecast
 - Current Precipitation/Flood

Warning

- Current Radar
- Current Satellite
- Sunrise/Sunset

- * Disclaimer
- * List of NCDC Datasets
- * Please report any <u>Data Errors</u> found.
- * Note to webmasters: you can <u>link directly to this page</u>.

SOther Stations in Asheville

Asheville - Hendersonville Airport
Asheville NCDC Training
Asheville Pearson Street
Asheville Pearson Airport

Asheville Regional Airport

Asheville Smith Street Bridge

Data Inventories

Please note that additional data (digital and non-digital) may be available for this station. <u>Contact NCDC</u> if additional details are needed.

Click on the following where available:

- DAT to obtain digital ascii data (charges may apply),

 Please do not order these data if you do not know what a Digital ASCII File is.
- o INV to view inventory, or
- **DOC** to view documentation

Surface

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DAT INV DOC 3200 -Cooperative Summary Of The Day
DAT INV DOC 3210 -Summary Of The Day - First Order
DAT INV DOC SOD -Daily Surface Data (TD3200/3210 combined)
DAT INV DOC 3220 -Summary Of The Month (SOM) Cooperative
DAT INV DOC 3240 -Hourly Precipitation Data

■ DATA

Additional data products may be available for this station. If you can't find what you are looking for here, please try our <u>Most Popular Products</u> page.

Forms, Publications, and Web Pages
Graphs and Other Images
CD-ROMs
Digital ASCII Files

Forms, Publications, and Web Pages

Most of these products are publications that have been converted to on-line access. As such, these documents have column headings and are displayed in an easy-to-read format.

For additional information and product samples, click on the ? icon next to the desired product.

- **?** Hourly Precipitation Data for North Carolina
- **?** Daily/Monthly/Annual North Carolina Climatological Data
- **?** Record of Climatological Observations
- Annual Climatological Summary
- Storm Data Publication
- *All List Storms

The Example 2 Graphs and Other Images

Includes contour maps, time series, NEXRAD radar mosaics, and satellite images.

For additional information and product samples, click on the ? icon next to the desired product.

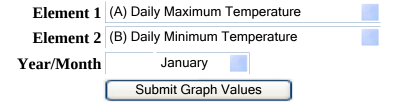
National Mosaic Reflectivity Images

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- **?** Miscellaneous Satellite Images
- Graph Weather Elements using CLIMVIS

Period of Record	Elements Available
1948-01 thru 1970-07:	ABCDEFGHM

Please ensure that the parameters you enter are within the parameters specified in the above table. Otherwise you will receive no data.



CD-ROMs

The following are some of the more popular CD-ROMs that contain data for this station. Others are available that may contain summarized data for this station. A complete list of CD-ROMs is available in the OnLine Store.

For additional information, click on the ? icon next to the desired product.

- ? NCDC Cooperative Station Data
- **?** U.S. Hourly Precipitation Data

Digital ASCII Files

These files may or may not contain column headers. In order to use these files, you will need to import them into a spreadsheet or database package for presentation. Please do not order these data if you do not know what a Digital ASCII File is. A sample Digital ASCII File is available for viewing but content varies a great deal depending on your request. Other digital files are available Offline that may contain data for this station.

For additional information and product samples, click on the icon next to the desired product.

- **SOD -Daily Surface Data (TD3200/3210 combined)**
- **?** 3220 -Summary Of The Month (SOM) Cooperative
- **?** 3240 -Hourly Precipitation Data

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Station History

Asheville

Additional Station History Data from SHIPS - Prototype MI3 (*)

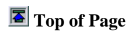
Date Began	Date Ended	Lat/Lon	Elevation meters/feet	COOP ID	WBAN	Call Sign	WMO ID	Туре	
ASHEVILLE									
12 Jul 1994	Present	35°36'N / 82°32'W	682.8m / 2240'	310301	13872			COOP	
01 Jun 1967	12 Jul 1994	35°36'N / 82°32'W	682.8m / 2240'	310301	13872			COOP	
31 Dec 1964	01 Jun 1967	35°36'N / 82°32'W	672.1m / 2205'	310301	13872			COOP	
01 Sep 1964	31 Dec 1964	35°36'N / 82°32'W	672.1m / 2205'	310301	13872			COOP WBO	
01 Aug 1948	31 Aug 1964	35°36'N / 82°32'W	691.0m / 2267'	310301	13872			COOP WBO	
01 Aug 1945	01 Aug 1948	35°36'N / 82°32'W	691.0m / 2267'		13872			WBO	
31 Dec 1944	01 Aug 1945	35°36'N / 82°32'W	691.0m / 2267'		13872				
01 Jan 1910	31 Dec 1944	35°36'N / 82°32'W	691.0m / 2267'		13872			WBO	
01 Jan 1903	31 Dec 1909	35°36'N / 82°32'W	686.1m / 2251'		13872			WBO	
01 Jan 1902	31 May 1902	35°36'N / 82°32'W	687.0m / 2254'		13872			WBO	

NCDC Users Only (*)

Your Domain/IP Address is: 204.62.251.89

The NCDC Station ID for this Station is: 20013821

(*) Indicates options available to ncdc.noaa.gov domain users only.



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http://www.ncdc.noaa.gov/oa/climate/stationlocator.html

Please send questions or comments about this system to ncdc.webcliserv@noaa.gov

Please see the <u>NCDC Contact Page</u> if you have questions or comments.