On our website we have temperature and precipitation graphics for numerous locations in our forecast area, and monthly climate tables for San Angelo and Abilene. All of this data is updated daily.

Here are instructions on how to access these graphics and tables.

First, go to our Local Climate Page by clicking in the link below. You may want to bookmark this link for future use and easy access.

https://www.weather.gov/wrh/Climate?wfo=sjt

Here is the page which appears after clicking on the link above. There are four columns on this page, labeled (1) Location, (2) Product, (3) Options, and (4) View.

NOWData	Observed Weather	and Varial	bility	Local Data	/Records	Climate Resource
	NOWD	ata - NOAA Oni	ine We	ather Data	)	
	1. Location »     2. Provide the second	oduct » ally data for a month sity almanac lonthly summarized data alendar day summaries hally/monthly normals alimatology for a day instillast dates emperature graphs ccumulation graphs	3. Option Date: (<2	<b>6 ×</b> 1024-06	4. View » Go	
	Product Description: DALY DATA FOR A MONTH - daily temperature (degrees F), average (degrees F), having and cooling do snowfall and snow depth (inches) f monthly summary statistics are also The Applied Climate Informate National Centers for Environm	maximum, minimum and a temperature departure from gene days (dates 65), precid- or al days of the selected m o provided on System (ACIS) is a jo sental information (NCEI)	verage normal distion, onth Basic int project ( and the Na	- Common o - Submit a quest Research Recently Re	auestions - bon/comment -	

First, click on the location. In the example below, we selected Abilene Regional Airport. Next, click on the desired product. In this example, we selected Temperature graphs.

NOWData	Observed Wea	ather Climate Pred and Variat	diction Local Data/Re bility	Local Data/Records	
	NC	WData - NOAA Onli	ne Weather Data		
	1. Location * View map Abilene Area San Angelo Area Abilene Regional, TX Albany, TX Anson, TX Ballinger 2 Nw, TX Brady, TX Brownwood, TX Haskell, TX Junction 4 Ssw, TX	2. Product » Daily data for a month Daily almanac Monthly summarized data Calendar day summaries Daily/monthly normals Climatology for a day Firstflast dates Temperature graphs Accumulation graphs	3. Options * Year: 2024 Period of interest: Annual (Jan 2024-Dec 2024) Spring (Mar-May) Summer (Jun-Aug) Fall (Sep-Nov) Winter (Dec-Feb) Year (Oct-Sep) Month: Jan	4. View Go	

The last step is to click on "Go" (right below 4. View). After clicking on Go, the following temperature graphic appears.



To access the precipitation graphic, in the example below, click on Accumulation graphs.

NOWData	Observed We	ather Climate Prec and Variat	diction Local Data/ pility	Records
	NOWData - NOAA Online Weather Data			
	1. Location » View map Abliene Area San Angelo Area Abliene Regional, TX Albany, TX Anson, TX Ballinger 2 Nw, TX Brady, TX Brady, TX Brady, TX Brady, TX Junction 4 Ssw, TX	2. Product * Daily data for a month Daily almanac Monthly summarized data Calendar day summaries Dailymonthly normals Climatology for a day Firsthast dates Temperature graphs Accumulation graphs	3. Options » Start date: 2024-01-01 End date: 2024-07-10	4. View Go

The last step is to click on "Go" (right below 4. View). After clicking on Go, the following precipitation graphic appears.



## Monthly Climate Tables for Abilene and San Angelo

First, go to our Local Climate Page by clicking in the link below.

https://www.weather.gov/wrh/Climate?wfo=sjt

Here is the page which appears after clicking on the link above. There are five tabs on this page, labeled NOWData, Observed Weather, Climate Prediction and Variability, Local Data/ Records, and Climate Resources.

First, click on Observed Weather (example below on next page).



After clicking Observed Weather, the following page appears. On the page below, you choose a product and location.

NOWData	Observed Weather	Climate Prediction and Variability	Local Data/Records	Climate Resources
1. Choose a Product		2. Choose a Lo	ocation	
Daily Climate Report	rt (CLI)	Abilene, TX	<b></b>	*
Preliminary Monthly	/ Climate Data (CF6)	San Angelo, T		
Record Event Report	rt (RER)	Junction, TX		
O Monthly Weather St	ummary (CLM)			
O Routine Temperatur	re/Precip (RTP)			
Storm Event Database (	NCEI			

DAILY CLIMATE REPORT - issued daily: Detailed daily weather statistics (usually for yesterday), including temperature, precipitation, degree days, wind, humidity, sunrise/sunset, and record temperature data for the following day. Precipitation data includes both calendar year and water year totals, percent of normal values, and comparisons to normal.

To access the Monthly Climate Table, under (1) Choose a Product, select Preliminary Monthly Climate Data (CF6).

Next, under (2) Choose a Location, click on the desired location. For this example, we selected Abilene, TX. The Monthly Climate Table for Abilene appears below. It shows the data for the current month, and the table is updated daily. There is an archive of climate tables for previous months, going back approximately 4 years. To access the archive, select the tab below labeled **Click for access to archived data** (shown with the red arrow in the example below).

Only the current month's data is available at this time. Click for access to archived data.

000 CXUS54 KSJT 101000 CF6ABI PRELIMINARY LOCAL CLIMATOLOGICAL DATA (WS FORM: F-6) STATION: ABILENE JULX MONTH: YEAR: 2024 LATITUDE: 32 25 N LONGITUDE: 99 41 W TEMPERATURE IN F: :PCPN: SNOW: WIND :SUNSHINE: SKY :PK WND \_\_\_\_ 3 4 5 6A 6B 7 8 9 10 11 12 13 14 15 16 17 18 1 2 12Z AVG MX 2MIN DY MAX MIN AVG DEP HDD CDD WTR SNW DPTH SPD SPD DIR MIN PSBL S-S WX SPD DR 0 12.7 21 180 М 1 101 79 90 7 0 25 0.00 0.0 Μ 0 31 190 77 0 2 104 91 8 0 26 0.00 0.0 0 13.8 25 170 M M 35 180 M 0 M 0 3 102 78 90 7 0 25 0.00 0.0 0 12.3 21 130 M M 33 140 7 27 0.00 0 11.6 15 200 0.0 4 92 0 24 170 102 81 70 70 52 5 89 80 -4 0 15 0.00 0.0 0 13.6 36 80 M M 1 96 67 82 -2 6.2 23 170 M M 33 31 170 6 0 17 т 0.0 0 M 67 83 -1 18 0.08 0.0 7 98 0 10.4 41 350 51 360 0 1 1 M 80 -4 82 -2 M 10.0 32 80 0 5.3 16 320 3 90 8 92 68 0 15 0.01 0.0 M м 43 0 17 0.00 9 96 68 0.0 M Μ 1 22 350 \_\_\_\_\_ SM 880 655 0 185 0.09 0.0 95.9 м 9 \_\_\_\_\_\_ AV 97.8 72.8 10.7 FASTST M M 1 MAX(MPH) 52 70 MISC ----> 41 350 \_\_\_\_\_ \_\_\_\_\_ NOTES: # LAST OF SEVERAL OCCURRENCES COLUMN 17 PEAK WIND IN M.P.H. PRELIMINARY LOCAL CLIMATOLOGICAL DATA (WS FORM: F-6) , PAGE 2 STATION: ABILENE MONTH: JULY YEAR: 2024 LATITUDE: 32 25 N LONGITUDE: 99 41 W [TEMPERATURE DATA] [PRECIPITATION DATA] SYMBOLS USED IN COLUMN 16 TOTAL FOR MONTH:0.091 = FOG OR MISTDPTR FM NORMAL:-0.552 = FOG REDUCING VISIBILITYGRTST 24HR0.09 ON7-8TO 1/4 MILE OR LESS AVERAGE MONTHLY: 85.3 DPTR FM NORMAL: 1.6 104 ON 2 67 ON 7,6 HIGHEST: 3 = THUNDER LOWEST: SNOW, ICE PELLETS, HAIL 4 = ICE PELLETS

After clicking for access to archived data, the following page appears (example below on next page).

## Climatological Report (Daily)

issued by NWS San Angelo, TX

Home | Current Version | Previous Version | Text Only | Print | Product List | Glassary On Versions: 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44 45 46 47 48 49 50

```
124
CDUS44 KSJT 100636
CLIABI
CLIMATE REPORT
NATIONAL WEATHER SERVICE SAN ANGELO TX
136 AM CDT WED JUL 10 2024
```

The top part of the page is what we're interested in, to access the climate tables for previous months. There are a total of 50 versions available, with Version 1 being the current month and Version 50 being the oldest version.