Request Submitted

Step 1: Choose Options



Step 2: Review Order



Step 3: Order Complete



Your request was successfully submitted.

An email with a link to the requested data should be sent shortly.

Print Receipt

ORDER INFORMATION	
Order Number	1336640
Order Format	Custom GHCN-Daily CSV
Email Address	jacob.p.phillips.5709@gmail.com
Date Submitted	2018-05-04 15:42 EDT
Check Order Status	CHECK ORDER STATUS (HTTPS://WWW.NCDC.NOAA.GOV/CDO- WEB/ORDERS? ID=1336640&EMAIL=JACOB.P.PHILLIPS.5709@GMAIL.COM)

PERIOD OF REQUEST	
Start Date	1914-02-01
End Date	2017-12-31

REQUESTED DATA	
Stations	WESLACO, TX US (GHCND:USC00419588)
Custom Flag(s)	Station Name, Geographic Location, Include Data Flags
Units	Standard
Data Types	EVAP - Evaporation of water from evaporation pan SX02 - Maximum soil temperature with unknown cover at 10 cm depth WT03 - Thunder MDWM - Multiday wind movement WT04 - Ice pellets, sleet, snow pellets, or small hail" PRCP - Precipitation WT05 - Hail (may include small hail) DAWM - Number of days included in the multiday wind movement (MDWM) WT07 - Dust, volcanic ash, blowing dust, blowing sand, or blowing obstruction MXPN - Daily maximum temperature of water in an evaporation pan WT08 - Smoke or haze MDSF - Multiday snowfall total SNWD - Snow depth DASF - Number of days included in the multiday snow

Order questions

How will my data be delivered?

Your data request will have a confirmation delivered via email with links to access the files via FTP.

When will my data be delivered?

Most orders only take a few minutes to process but larger orders take longer and high volumes of traffic may cause delays.

What if my order doesn't complete?

- 1. Check your spam folder and ensure that noreply@noaa.gov is on your approved list
- Check order status online (https://www.ncdc.noaa.gov/cdo-web/orders? id=1336640&email=jacob.p.phillips.5709@gmail.com)
- Contact customer support (https://www.ncdc.noaa.gov/cdo-web/orderhelp)

Help

web/orderhelp)

Have questions about the data? Need some assistance? Use the links below to quickly find the answers you need.

Online help (https://www.ncdc.noaa.gov/cdo-web/faq) Check request status (https://www.ncdc.noaa.gov/cdo-web/orders) Request assistance (https://www.ncdc.noaa.gov/cdofall total (MDSF)

WT11 - High or damaging winds

TMAX - Maximum temperature

SN52 - Minimum soil temperature with sod cover at 10 cm depth

WDMV - Total wind movement

DAPR - Number of days included in the multiday precipitation total (MDPR)

SX52 - Maximum soil temperature with sod cover at 10 cm depth

SNOW - Snowfall

WT14 - Drizzle

WT16 - Rain (may include freezing rain, drizzle, and freezing drizzle)"

TOBS - Temperature at the time of observation

MDEV - Multiday evaporation total (use with DAEV)

DAEV - Number of days included in the multiday evaporation total (MDEV)

WT01 - Fog, ice fog, or freezing fog (may include heavy fog)

TMIN - Minimum temperature

MNPN - Daily minimum temperature of water in an evaporation pan

SN02 - Minimum soil temperature with unknown cover at 10 cm depth

MDPR - Multiday precipitation total (use with DAPR and DWPR, if available)

Your order has been submitted. What's next?

Check your email

A confirmation email has been sent to your inbox with order details. The email contains important information about the order, including the order number. The order number is necessary for tracking the status of your order. When the process is complete, you will receive an email that will include a link to the requested data.

Certification

If the order was placed with the <u>Department of Commerce Certification Option</u> (https://www.ncdc.noaa.gov/cdo-web/faq#certification), a button labeled "Certify this order" will be found both in the email, once it has been processed, and on the order status page. Use either link to continue to the NCDC Online Store and follow the instructions to purchase the certification.

Need more?

- Go back and complete another search (https://www.ncdc.noaa.gov/cdo-web/search)
- Read documentation about the data (https://www.ncdc.noaa.gov/cdo-web/datasets)
- Access more data using the data tools (https://www.ncdc.noaa.gov/cdo-web/datatools)