

# Tucson, AZ WFO

## Precipitation Monitoring Page

### Part I - Mission Connection

- a. Product Description - The Tucson climate web page displays precipitation analyses for National Weather Service observation sites in southeast Arizona. This web page allows a person to select various methods for precipitation analysis with an emphasis on drought monitoring. Analyses can vary by length of time and geographic area of interest. Data is presented in a graphical form of time versus amount.
- b. Product Type - Official
- c. Purpose - This web page allows a person to quickly view precipitation trends in southeast Arizona.
- d. Audience - General public and those with an interest in monitoring long term precipitation trends.
- e. Presentation Format - All interactions occurs via a web page. Graphs are in a PNG format.
- f. Feedback Method – Feedback is through the web master, and face-to-face interactions with local customers. Feedback may also be provided by mail:

Tom Evans or John Glueck  
National Weather Service  
520 N. Park Avenue - Suite 304  
Tucson, AZ 85719  
Phone 520-670-5156

E-mail comments or questions can be sent to [w-twc.webmaster@noaa.gov](mailto:w-twc.webmaster@noaa.gov) .

- g. Product URL: <http://www.wrh.noaa.gov/tucson/climate/seazDM.php> .
- h. PDD Approved by Vickie Nadolski Regional Director

### Part II - Technical Description

- a. Format and Science Basis – The data presented on the web page are observations from cooperative observers and ASOS sites.
- b. Availability - This interactive web page is available 24/7 and updated on a monthly basis.

- c. Additional Information – Additional real-time precipitation data is available in the product PHXRTPTWC, WMO headers ASUS65 KTWC.