Drought Monitoring Tools for Arizona Rangelands

Description	QR Code Link
Standardized Precipitation Index (SPI) Explorer Tool: The Standardized	
Precipitation Index (SPI) is a widely used drought index that has several	
strengths including the ability to calculate precipitation anomalies at different	777-7
timescales and the ability to interpret SPI units (standard deviations) in	
probabilistic terms. This tool allows users to explore SPI and SPEI values and	
other historic climate data at specific locations by accessing gridded climate	「国法公共学会」
data (PRISM Climate). Data are accessed through the Applied Climate	
Information Web Service and analyzed and plotted using several R based	
packages. Updated monthly.	
https://uaclimateextension.shinyapps.io/SPItool/	
Standardized Drought Index (SDI) Visualization Tool: The SDI Viz Tool creates	
customizable multiscale SPI and SPEI plots that visualize all timescales of	
drought. The plots can be useful in determining if a location is experiencing a	
divergence in short and long-term drought conditions. The tool also allows for	
comparison of SPI versus SPEI drought estimates and also interactive plots to	
explore the driving monthly data. Plots can be generated for counties, climate	
divisions, states and special regions and use the NOAA Climate Division Dataset	
(nClimDiv) available from 1895-present. Updated monthly.	
https://uaclimateextension.shinyapps.io/SDIViz/	
Precipitation Logbook Generator: The Precipitation Logbook Generator was	IET 44,000 MIET
developed to generate supporting reference climate information to be used	
with simple accumulation gauges, often deployed in remote locations. These	
types of gauges are often read infrequently and at irregular intervals making	
the interpretation of the precipitation observations difficult without support	Line and the
climate context. This tool generates a reference chart and table for a gauge	⊡l≫34E
location by leveraging a spatially continuous, gridded, long-term dataset of daily	
precipitation estimates (PRISM) for all locations in the continental United	
States. The chart and table indicate 'normal' and extreme wet and dry	
cumulative precipitation amounts for a specified season based on historical	
estimates for the gauge location. When an observation is made in the field, the	
entry for that date can be compared to the typical and extreme historical values	
to provide context and inform a possible management decision. Updated daily.	
https://uaclimateextension.shinyapps.io/precipChart/ myRAINgeLog: myRAINgeLog is an online data management and visualization	
tool specifically designed for ranchers and land managers who collect and	⋒ ₽₹₹₽₽
interpret cumulative precipitation observations at remote sites. The account-	
based tool allows users to collect, manage and analyze multiple gauges and	
share observations through a public mapping feature. Custom reports can be	1:0000023
generated for each gauge with accompanying charts of observations against	
historical climate conditions and summaries of field notes and photos entered	
by the user. Updated daily.	
https://myraingelog.arizona.edu/	



DroughtView: DroughtView is an online tool that provides easy, web-based access to several near-real time and historical remote sensing and climate drought monitoring datasets. The tool can be used to track high-resolution (~250 to 750m) changes in remotely sensed 'greenness' (Normalized Differenced Vegetation Index) data collected on a bi-weekly basis from the NASA MODIS and VIIRS sensor platforms. This index can be particularly useful for tracking changes in rangeland conditions related to livestock forage production and forest drought stress which can indicate longer-term drought impacts and wildfire risk. Updated biweekly. https://droughtview.arizona.edu/	
SnowView: SnowView is an online tool that provide access and visualizations to near-real time snow water equivalent estimates across the continental U.S. Gridded snow water equivalent estimates along with NRCS SNOTEL data provide information on snowpack conditions and seasonal climate in an easy to use interface. Updated daily. <i>https://climate.arizona.edu/snowview/</i>	
Station Climate Summary Plot: Typical drought monitoring products or seasonal climate summaries report totals and averages with respect to precipitation, but often fail to capture the subtle shifts in the timing, type, intensity and frequency of precipitation events as well as associated temperature variability that can create drought impacts. These station-level climate summary plots work to present many different variables that can be calculated from daily precipitation and temperature observations to depict sometimes subtle variations climate that can occur across the southwest U.S. Updated daily.	Monsoon season summaries
Monsoon season https://cals.arizona.edu/climate/misc/monsoon/monsoon_summaries.html Cool season https://cals.arizona.edu/climate/misc/CoolSeason/CoolSeason_summaries.html	Cool season summaries
Southwest Climate Outlook: The SWCO summarizes climate and weather information from numerous sources on a monthly basis for the Southwest region. Conditions over the past month as well as seasonal outlooks are presented in graphical form with non-technical language. Updated monthly. <i>https://www.climas.arizona.edu/swco</i>	

Contact Mike Crimmins (crimmins@email.arizona.edu) with questions or comments.

http://cals.arizona.edu/climate

