

Eye On Drought

Produced by the Monitoring Technical Committee

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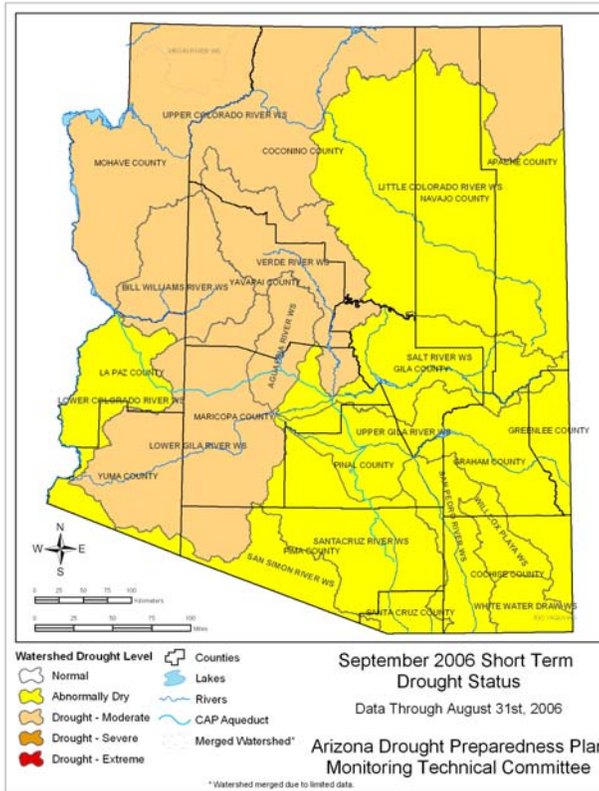
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Arizona Drought Monitor Report September 2006

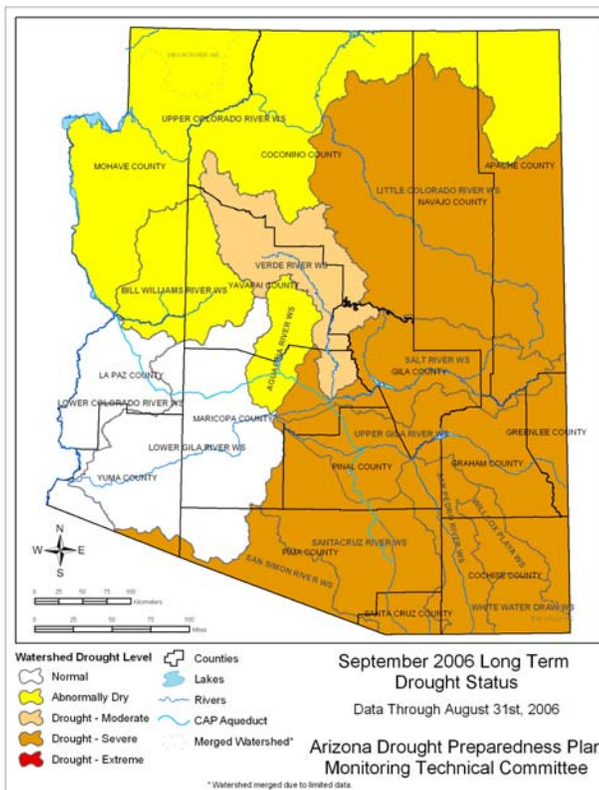
Short-term Drought Status

All areas of the state have continued to improve in the short-term to either abnormally dry or moderate drought status. Monsoon rains have improved soil moisture, re-filled stock ponds, reinvigorated grass growth, and decreased the fire danger dramatically. Improvement was particularly dramatic in the southeastern portion of the state, which received the most extreme rainfall events. However, the state is still seeing lingering impacts from one of the driest winters on record. Wildlife continue to migrate from mountain areas into urban areas in search of food sources.



Long-term Drought Status

Although the short-term map has shown significant improvement, long-term drought conditions will be slower to recover. Only the San Pedro and Willcox Playa watersheds have improved since last month, from extreme to severe drought. Despite the monsoon rains, overall reservoir storage has decreased over the past year due to the extremely dry winter and lack of snowpack. Although grasses have benefited from the recent rain, other types of vegetation will take longer to recover. However, with the prospect of a weak to moderate El Niño, conditions are expected to continue to improve through the winter months.



Reservoir Storage



USDA NRCS

Kelly Redmond, Western Regional Climate Center

Vegetation Health



Jeff Sevoss

Arizona Reservoir Status

The abundant rainfall brought by this year's monsoon season has helped to raise water storage levels in several Arizona reservoirs, an event most often caused by winter precipitation rather than summer rains. According to the Tucson *Citizen*, officials at the Salt River Project said that runoff from the summer precipitation this year has exceeded winter runoff for only the ninth time since record-keeping began just over a century ago.

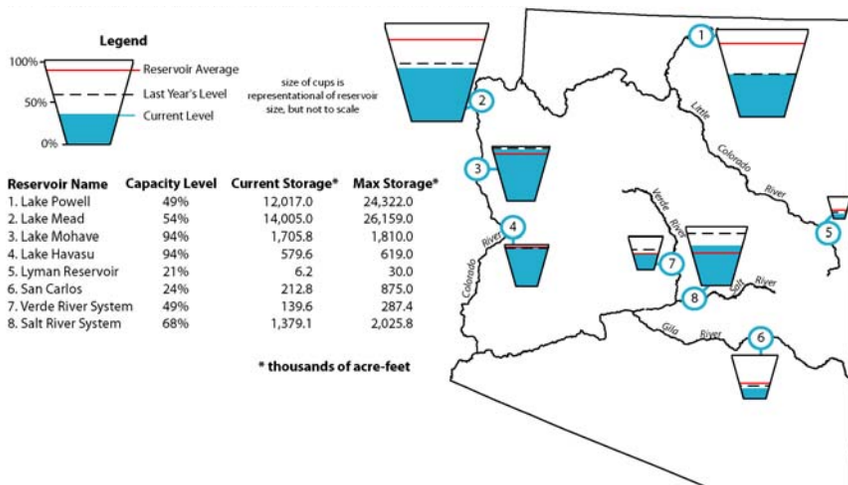
Storage in the Salt River system increased by about three percent of capacity, and the Verde system gained five percent. Reservoir managers had feared that the San Carlos Reservoir could dry up by the end of the summer, leaving farmers in the area without a dependable source of water, according to the Tucson *Citizen*. However, storage has more than tripled in the San Carlos Reservoir on the Gila River, which had been down to eight percent last month, and has now filled to more than 24 percent of its capacity.

On the Colorado River, Lake Powell declined by less than two percent, while Lake Mead rose slightly by less than one percent. The total Colorado River storage is at about 53.5 percent of capacity, declining by less than one percent since last month. Storage on the Colorado River remains only slightly less than one year ago, when it was at 57 percent of capacity.

The monsoon rains, while raising water levels in many reservoirs, were still not enough to counter the significant depletion of in-state water storage resulting from the almost complete lack of rain and snowpack over the past winter. Total in-state storage (San Carlos, Salt River system, and Verde River system reservoirs) stands at 54 percent of capacity, though this is an increase from 48% last month.

(Data provided by USDA-NRCS)

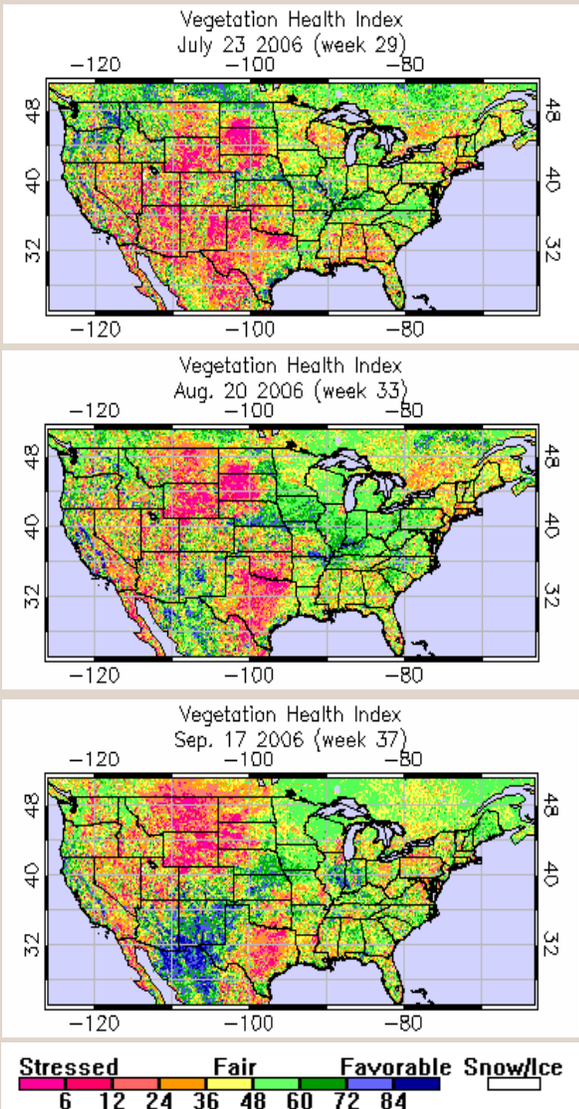
Arizona reservoir levels for August 2006 as a percent of capacity. The map depicts the average level and last year's storage for each reservoir, while the table also lists current and maximum storage levels.



Data provided by USDA-NRCS, graphic provided by University of Arizona - CLIMAS (Climate Assessment for the Southwest)

Conditions in Arizona have continued to improve due to above-average monsoon precipitation, particularly in eastern Arizona and at higher elevations along the Mogollon Rim. Portions of southwestern and northern Arizona still show stressed vegetation. Observed improvements in vegetation health often lag several weeks behind precipitation events, so continued improvements are possible even though future monsoon precipitation is unlikely.

The satellite-derived images below were taken on July 23, (top figure), August 20 (middle), and September 17, 2006.



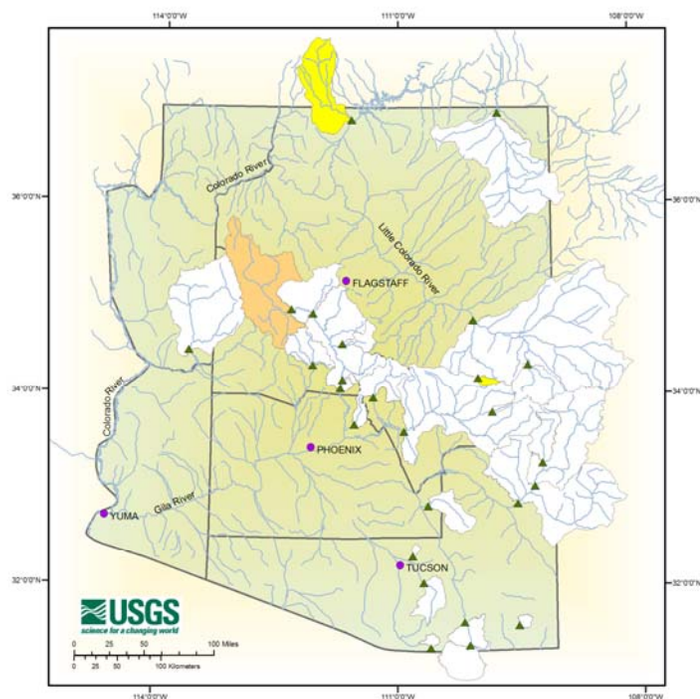
(Images taken by the National Oceanic and Atmospheric Administration's National Environmental Satellite, Data and Information Service (NESDIS))

Mountain Streamflow and Precipitation



Drought Levels Based on Monthly Streamflow Discharge

August 2006



DROUGHT LEVEL
Data Unavailable
No Drought
Abnormally Dry
Moderate Drought
Severe Drought
Extreme Drought

EXPLANATION
Cities
Gages
National Oceanic and Atmospheric Administration Climate Divisions

August Streamflow

Following an extremely dry winter, an exceptionally active monsoon produced a very unusual summer hydrologic response. In that regard, heavy rainfall in August produced huge volumes of runoff in the Salt and Gila Rivers, and flows increased significantly in the other basins as well (see table below). In fact, total inflow for August alone into the combined Salt River Project (SRP) reservoir system was greater than the accumulated winter runoff of 121,400 acre-feet for the snowmelt runoff period of January through May 2006. Despite the encouraging August flows into the SRP reservoir system, the year-to-date runoff is only 44 percent of median at 336,889 acre-feet, as the result of the dry winter of 2006.

August Streamflow Observed (compiled by NRCS from USGS data)

Water body	August Runoff in Acre Feet	% of Median
Salt River near Roosevelt	146,835	616%
Tonto Creek	5,936	341%
Verde River at Horseshoe Dam	14,436	108%
Combined Inflow to Salt River Project (SRP) reservoir system	167,207	416%
Little Colorado River above Lyman Lake	2,740	391%
Gila River to San Carlos Reservoir	159,600	2660%

Mountain Precipitation

August Precipitation

August was dominated by monsoon thunderstorm activity, with 4-8 inches of precipitation recorded at high elevation SNOTEL sites. Precipitation catch in August was 146 percent of average over the Salt River basin, 106 percent of average over the Verde River basin, and 186 percent of average over the San Francisco-Upper Gila River basin. The Little Colorado River basin received 144 percent of average precipitation in August.

Water Year Precipitation by River Basin

For the water year, SNOTEL data shows that mountain precipitation is below average in all basins, ranging from 65 to 91 percent of average (see table).

Watershed	Percent (%) of 30-Yr. Average Water Year Precipitation October 1 – August 31
Salt River Basin	73%
Verde River Basin	58%
Little Colorado River Basin	65%
San Francisco-Upper Gila River Basin	91%
Central Mogollon Rim	56%

Temperature and Precipitation



Update

August brought above-average monsoon rainfall for much of the state, particularly the southeast, where a few extreme rainfall events caused widespread flooding on the Santa Cruz River. The high runoff in the Salt River basin caused the level in Roosevelt Lake to rise during August. Although the one-month rainfall does not end the drought, it does improve rangeland conditions and provide short-term relief. The rainfall and associated humidity also brought significantly cooler temperatures to the southeast and northwest parts of the state. However, the temperatures in the northeast and southwest continued to be well above average in August.

Three-month period - Precipitation totals for the summer months were near or above average for all basins except Bill Williams and the Virgin River in the northwest. Temperatures were above the 85th percentile everywhere except the northeast plateau.

Six-month period - Precipitation totals in the Bill Williams basin fell below the 25th percentile, while all other areas of the state were near or above normal. Temperatures statewide continued to be well above average for the six-month period.

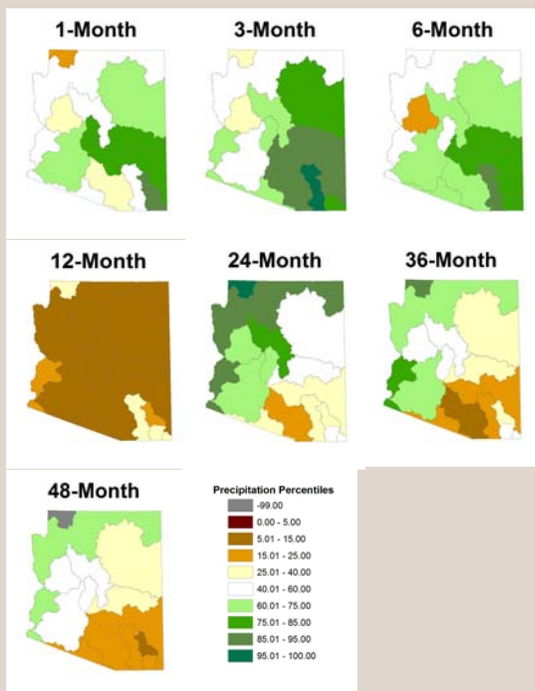
12-month period - The 12-month period includes the wetter than normal monsoon season and the much drier than normal winter season. Most of the watersheds remain below the 15th percentile for 12-month precipitation, while the Virgin basin dropped below the 40th percentile and the Lower Colorado River basin dropped below the 25th percentile. The corresponding temperatures for the one-year period have been extremely high: above the 85th percentile everywhere except the northeast corner of the state, which is above the 75th percentile.

Two-year period - The two-year period combines the wet winter of 2005 and wet summer of 2006 with the dry winter of 2006 and dry summer of 2005. Taken together, there is very little evidence of dryness across the western and west central portions of the state, with precipitation totals above normal. However, precipitation totals in the Little Colorado and the southeastern watersheds are below the 35th percentile, with the driest watersheds being the San Pedro and Willcox Playa. Except for areas along the lower Colorado River, temperatures for the two-year period were all at or above the 80th percentile.

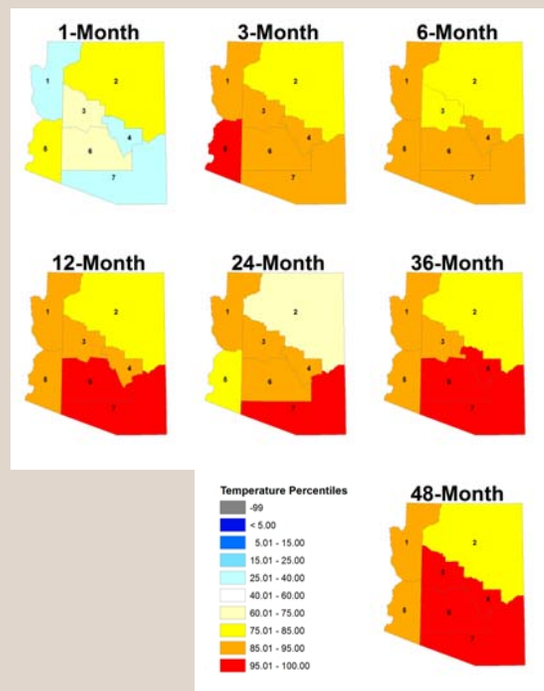
Three-year period - Precipitation totals remain above average in the northern third of the state, below average in the southern half of the state, and well below the three-year average in the southeastern watersheds. The entire state is still well above average for temperature, with the southeast and south central portions of the state above the 95th percentile.

Four-year period—The northern and western watersheds have had near or above normal precipitation during the four-year period, while the eastern and southeastern watersheds are still well below the 25th percentile. Along with the dryness has been excessive heat, particularly in the southeast.

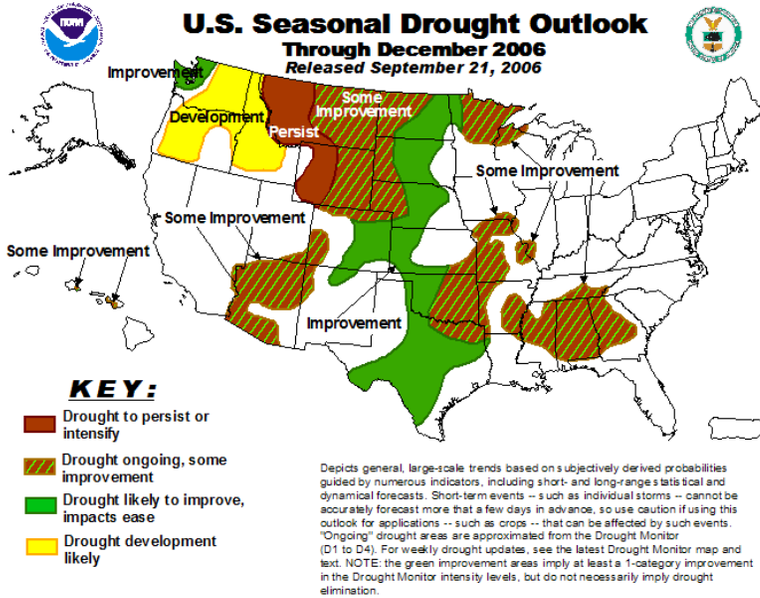
Precipitation Percentiles by Watershed



Temperature Percentiles by Climate Division



Weather Outlook



Drought Outlook

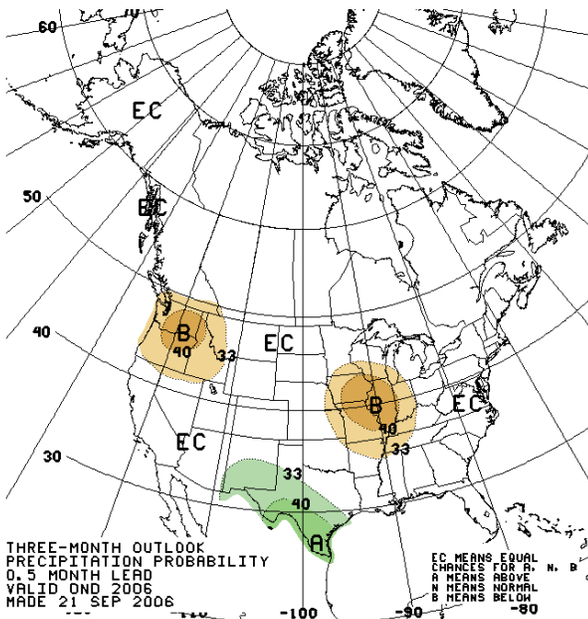
The NOAA Climate Prediction indicates most of the state will see some improvement in drought conditions, with a lessening of some of the drought impacts by January 2007. Worthy of note is the evolution of a weak *El Nino* event in the eastern Pacific Ocean. While it is too early to tell what impact this will have on Arizona's winter, history shows that in similar situations, precipitation in Arizona showed a tendency to be above normal, especially after January 1st.

Also see the most current *Southwest Climate Outlook* -

www.ispe.arizona.edu/climas/forecasts/swoutlook.html

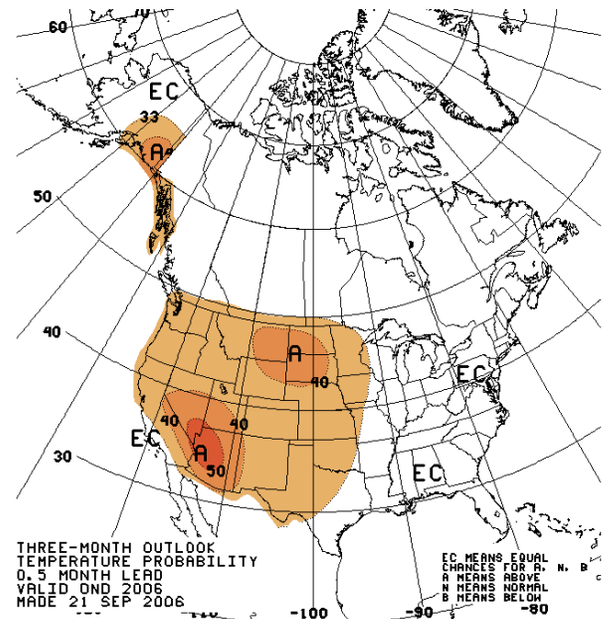
For additional weather information from the Office of the State Climatologist for Arizona - <http://geography.asu.edu/azclimate>

October to December Weather Outlooks



Precipitation

Equal chances for above average, average, and below average precipitation across the state.



Temperature

High confidence level that temperatures will be above average.

NOAA's CPC Outlooks are 3-category forecasts. As a starting point, the 1971-2000 climate record is divided into 3 categories, each with a 33.3 percent chance of occurring (i.e., equal chances, EC). The forecast indicates the likelihood of one of the extremes—above-average (A) or below-average (B)—with a corresponding adjustment to the other extreme category: the "average" category is preserved at 33.3 likelihood, unless the forecast is very strong. Thus, using the NOAA-CPC temperature (precipitation) outlooks, areas with light brown (green) shading display a 33.3-39.9 percent chance of above-average, a 33.3 percent chance of average, and a 26.7-33.3 percent chance of below-average temperature (precipitation). A shade darker indicates a higher than 40.0 percent chance of above-average, a 33.3 percent chance of average, and a further reduced chance of below-average temperature, and so on. Equal Chances (EC) indicates areas with an equal likelihood of above-average, average, or below-average conditions; it is used by forecasters when the forecast tools do not indicate a strong "signal" that conditions during a given period will be in any one of the three categories.