

## **Drought and Climate Change: Implications for Pima County and Western States**

### Introduction

Arizona experienced the onset of sustained drought in 1996.<sup>i</sup> Above normal temperatures aggravated the emerging drought.<sup>ii</sup> Governor Fyfe Symington signed an emergency declaration (PCA 95006) May 1996, requesting federal assistance due to the extremely dry conditions- PCA 95006 was subsequently extended through 1998. In 1999, Governor Jane Dee Hull signed a declaration of drought emergency (PCA 99006), the state's mechanism for receiving federal assistance, which still remains in effect today. By 2002, other western states would be impacted by extreme and exceptional drought that would persist over the next several years. The past two decades of drought includes some aberrations, however, the overall trend has been below or well below average precipitation and above or well above average temperatures in Pima County and across the West.

The western states are rapidly growing and typically have growth rates well above national average. The population served by the Colorado River is expected to grow between 9 million and 35 million by 2060, depending on growth scenarios. Western municipal water demand will increase to serve population growth, with a majority of that demand occurring in Arizona.<sup>iii</sup> The Lower Basin states, Arizona, California and Nevada, already have demand exceeding their annual 7.5 million acre-feet (maf) allotment and use more water (1.2 maf) than is released into Lake Mead each year. An overall Basin imbalance between supply and demand by 2060 is projected 3.2 maf a year; changes in climate and streamflow will reduce the reliability of the Colorado River system.<sup>iv</sup>

Drought is a natural climate variable, as such, climate research cannot establish a link between any specific drought event and climate change. However, the high temperatures associated with the current Southwest drought has caught researchers' attention and those temperatures and aridity are consistent with greenhouse warming modeling. Widespread persistent aridity and prolonged drought are associated with higher temperatures. While past droughts have been severe and prolonged, this drought is different in terms of the magnitude of warming and evapotranspiration stress.<sup>v</sup> With climate data alluding to an exaggerated influence that high temperature exerts on drought potential and impacts, changes in drought management strategy may be needed. A reduction in greenhouse gas emissions, and change in rising global temperature, may reduce the future probability, extent, duration and/or severity of drought.

The West is facing rapid population growth, increasing water and electrical demands and reduced Colorado River Basin hydrology during an extended drought while relying on an already overallocated water management structure that has large annual supply deficits with larger supply imbalances forecasted due to climate change.

With Pima County's Drought Management Program in place for the past ten years, this report summarizes recent and long term drought impacts, local and regional. Assessing climate, water supply, wildfire and forest health, human health and other environmental research, overall drought conditions have not eased and are expected to worsen with rising temperatures. The following is a review of drought conditions over the past year and longer for both the County and western states, impacts, drought implications as a result of climate change, conclusions for drought management and any recommendations.

## Drought in Pima County 2016-2017

### Weather (NWS-Tucson)

Reviewing from the 2016 monsoon season, Pima County experienced a severe heat wave in June from a strong high pressure system that rapidly built up temperatures to highs of 115-117°. The monsoon was active, however, with heavy rain contributing to one of the wettest June months ever recorded. This helped ease drought conditions somewhat; Pima County began June with Moderate and Severe drought but July saw some lessening of Severe drought. Heat and rain continued through July so that by August, Pima County was in mostly Moderate drought. August brought cooling and below average rain despite Hurricane Newton's impact in southeast Arizona. Tropical storm systems continued in September with some cooling and increased rainfall. Overall, the monsoon was warmer and wetter than average. Drought improved to mixed Moderate/Abnormally Dry conditions.

Record heat and localized below average rain in October kept short term drought status static with the County's long term status as Abnormally Dry. The 2015/16 Water Year ended with a +1.42" surplus.

Heat continued in November, interrupted by Pacific storms that brought rain and high-elevation snow. Any worsening of drought was forestalled but more substantial improvement would depend on decent winter storms. Pima County drought status remained mixed Moderate/Abnormally Dry. The situation remained for December- more warmth and Pacific storms but insufficient to improve drought.

The year began with cooling and decent winter storms in January but with building high-pressure dryness going into February. Heat returned with well above average temperatures and interspersed Pacific storms with below average rain. Overall, the winter was warm and -0.27" below average rainfall with a lack of drought improvement for all southern Arizona including Pima County.

March was another record warm month and drier than average, adding to wildfire danger from winter growth drying out. Again, continued warmth in April and no rain- drought status remained same. Pacific storms brought some cooling in May but little rain. The dry spring season brought worsening drought with all of Pima County now in Moderate status. June was the hottest recorded and went on to break numerous temperature records as dangerous heat waves spread across the West. July was the wettest on record with +4.55" rain surplus but the monsoon faltered in August and September as heat returned.

### Precipitation

The cumulative precipitation surplus over the last 16 months, to include two monsoon seasons (June 2016-September 2017) is +1.74".

### Temperature

October 2016 was the warmest October ever recorded; similarly, March 2017 and June 2017 were each the warmest respective months of the historical record.

### Drought

The last time Pima County was mostly out of drought was during the 2015-16 winter season, having only a small section of Abnormally Dry condition.

Precipitation (NWS-Tucson)

	Jun-16	Jul-16	Aug-16	Sep-16	Oct-16	Nov-16	Dec-16	Jan-17	Feb-17	Mar-17	Apr-17	May-17	Jun-17	Jul-17	Aug-17	Sep-17
Precip"	1.59	3.32	1.09	1.60	0.10	0.50	1.08	1.18	0.20	0.21	0.00	0.02	0.00	6.80	1.74	0.03
HNorm	0.20	2.25	2.39	1.29	0.89	0.57	0.93	0.94	0.86	0.73	0.31	0.23	0.20	2.25	2.39	1.29
D+/-	+1.39	+1.07	-1.30	+0.31	-0.79	-0.07	+0.15	+0.24	-0.66	-0.52	-0.31	-0.21	-0.20	+4.55	-0.65	-1.26
C	+1.39	+2.46	+1.16	+1.47	+0.68	+0.61	+0.76	+1.00	+0.34	-0.18	-0.49	-0.70	-0.90	+3.65	+3.00	+1.74
Rank	2 <sup>nd</sup> Wet	24 <sup>th</sup> Wet	26 <sup>th</sup> Dry	38 <sup>th</sup> Wet	39 <sup>th</sup> Dry	58 <sup>th</sup> Wet	37 <sup>th</sup> Wet	36 <sup>th</sup> Wet	29 <sup>th</sup> Dry	43 <sup>rd</sup> Dry	---	10 <sup>th</sup> Dry	---	1 <sup>st</sup> Wet	52 <sup>nd</sup> Dry	11 <sup>th</sup> Dry

Average Temperature (NWS-Tucson)

	Jun-16	Jul-16	Aug-16	Sep-16	Oct-16	Nov-16	Dec-16	Jan-17	Feb-17	Mar-17	Apr-17	May-17	Jun-17	Jul-17	Aug-17	Sep-17
TempF	88.4	90.3	85.4	80.6	77.5	64.0	56.2	52.9	59.5	67.8	71.1	76.5	89.7	87.5	87.2	83.0
HNorm	84.8	87.0	85.3	81.6	71.0	59.8	51.9	52.6	55.3	60.1	67.0	76.0	84.8	85.3	85.3	81.6
D+/-	+3.6	+3.3	+0.1	-1.0	+6.5	+4.2	+4.3	+0.3	+4.2	+7.7	+4.1	+0.5	+4.9	+0.5	+1.9	+1.4
Rank	6 <sup>th</sup> Hot	3 <sup>rd</sup> Hot	36 <sup>th</sup> Hot	57 <sup>th</sup> Cool	1 <sup>st</sup> Hot	6 <sup>th</sup> Hot	7 <sup>th</sup> Hot	33 <sup>rd</sup> Hot	8 <sup>th</sup> Hot	1 <sup>st</sup> Hot	4 <sup>th</sup> Hot	24 <sup>th</sup> Hot	1 <sup>st</sup> Hot	31 <sup>st</sup> Hot	8 <sup>th</sup> Hot	14 <sup>th</sup> Hot

2016-17 Pima County Drought (USDM)

	Jun-16	Jul-16	Aug-16	Sep-16	Oct-16	Nov-16	Dec-16	Jan-17	Feb-17	Mar-17	Apr-17	May-17	Jun-17	Jul-17	Aug-17	Sep-17
Short Term	Mod-Severe	Mod-Severe	Mod-Severe	Abnorm-Mod	Abnorm-Mod	Abnorm-Mod	Abnorm-Mod	Abnorm-Mod	Abnorm-Mod	Abnorm-Mod	Abnorm-Mod	All Mod	All Mod	Mod-Abnorm	Mod-Abnorm	Mod-Abnorm
Long Term	Abnorm Dry	Abnorm Dry	Abnorm Dry	Abnorm Dry	Abnorm Dry	Abnorm Dry	Abnorm Dry	Abnorm Dry	Abnorm Dry	Abnorm Dry	Abnorm Dry	Abnorm Dry	Abnorm Dry	Abnorm Dry	Abnorm Dry	Abnorm Dry

2016-17 Pima County Season Ranking (NWS-Tucson)

	Winter	Spring	Summer	Monsoon
Precip Rank	49 <sup>th</sup> Wet	10 <sup>th</sup> Dry	5 <sup>th</sup> Wet	11 <sup>th</sup> Wet
Temp Rank	4 <sup>th</sup> Warm	2 <sup>nd</sup> Warm	4 <sup>th</sup> Warm	5 <sup>th</sup> Warm

Drought in Pima County 2012-2016

At the time, 2012 was the 2nd warmest year on record and the 18th driest. In 2013, it was cooler though the year still set some temperature records, including the hottest June then ever recorded. A large precipitation deficit continued from 2012. Again, warmth continued as 2014 set the record for hottest year- and would remain a record year when tied with 2016. Precipitation improved in 2014 though still below average. Above average rain in 2015 was also accompanied by heat; 2015 bumped 2012 from 2nd hottest to 4th.

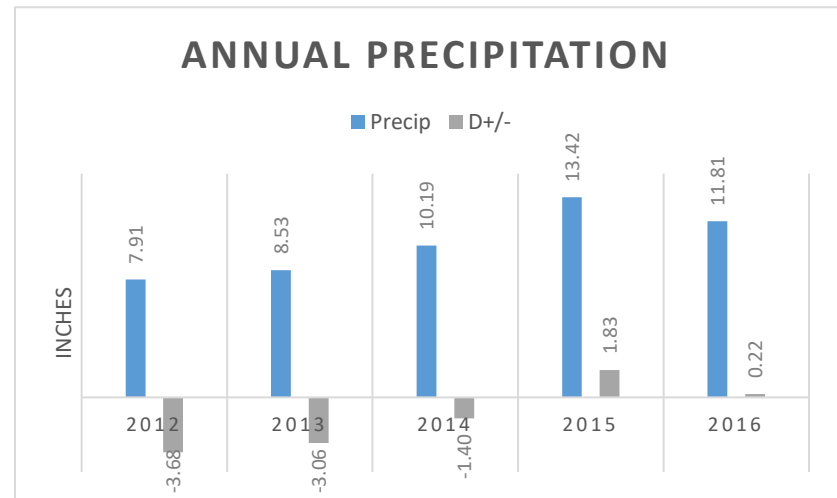
Precipitation (NWS-Tucson)

The historical annual average precipitation recorded for the Tucson region is 11.59". The cumulative precipitation deficit over the last five years is -6.09".

After an average 2012 monsoon and 2012/13 winter precipitation, a very dry 2013 monsoon and 2013/14 winter season caused significant precipitation deficit. The 2014 monsoon returned to average and the following 2014/15 winter was wet, allowing for drought improvement. An overall average 2015 monsoon and somewhat below average winter season broke even. The wet 2016 monsoon was the only significant monsoon season in this five year period; similarly, the 2014/15 winter season.

	Rain"	(Departure)	Ranked
2012	7.91	-3.68	18 <sup>th</sup> Dry
2013	8.53	-3.06	22 <sup>nd</sup> Dry
2014	10.19	-1.40	51 <sup>st</sup> Dry
2015	13.42	+1.83	28 <sup>th</sup> Wet
2016	11.81	+0.22	46 <sup>th</sup> Wet

Rain"	Monsoon	Winter
	(Departure)	
2012	-0.06	+0.05
2013	-2.34	-1.89
2014	0.00	+2.39
2015	+0.55	-0.55
2016	+1.32	-0.27



## Temperature (NWS-Tucson)

The historical annual average temperature recorded for the Tucson region is 69.4°F.

2016, 2015 and 2014 is the warmest three year period on record.

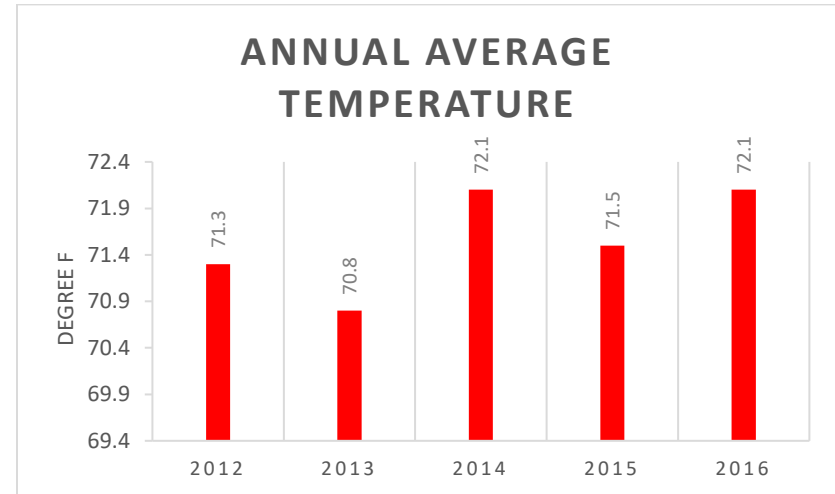
The 2013/14 winter season was the warmest on record and tied with the following 2014/15 winter, also recorded as the warmest. The 2015 monsoon ranked as 2nd warmest monsoon. Winter 2016/17 was 4th warmest. Of the ten monsoon/winter rankings, six are in the top ten warmth records and only winter 2012 recorded a below average temperature.

	AvgTempF	(Departure)	Ranked
2012	71.3	+1.9	5 <sup>th</sup> Warm
2013	70.8	+1.4	8 <sup>th</sup> Warm
2014	72.1	+2.7	1 <sup>st</sup> Hottest
2015	71.5	+2.1	3 <sup>rd</sup> Warm
2016	72.1	+2.7	1 <sup>st</sup> Hottest

AvgTempF	Monsoon	Winter
	(Departure)	
2012	+0.4	-1.8
2013	+1.1	+3.8
2014	+1.0	+3.8
2015	+2.3	+1.8
2016	+1.1	+2.9

## Pima County Drought (USDM)

	Monsoon	Winter
2012	Mod	Mod/Sev
2013	Mod/Sev	Mod/Sev/Ext
2014	Mod/AD	Mod/AD/None
2015	AD/None	AD/None
2016	Mod/AD	Mod/AD



Overall, drought has improved in Pima County within the last five years as evident in the US Drought Monitor percent area timescale graph (Figure 1). While 2000-2005 was one of the worst drought periods for western states, Pima County drought peaked between 2006-2008 (Figure 2). However, any improvement should be considered in the context of the cumulative impacts of a two decades long drought, the probability of a continual “megadrought” and potential for increased severity.

The rising long term temperature trend in Pima County is the dominant climate signal. Average decadal temperatures have risen 4.4°F from 1900 averages to the record warm decade of 2000-09 when average temperature reached 71°F.<sup>vi</sup> The past three year period averages to a temperature approaching 72°F.

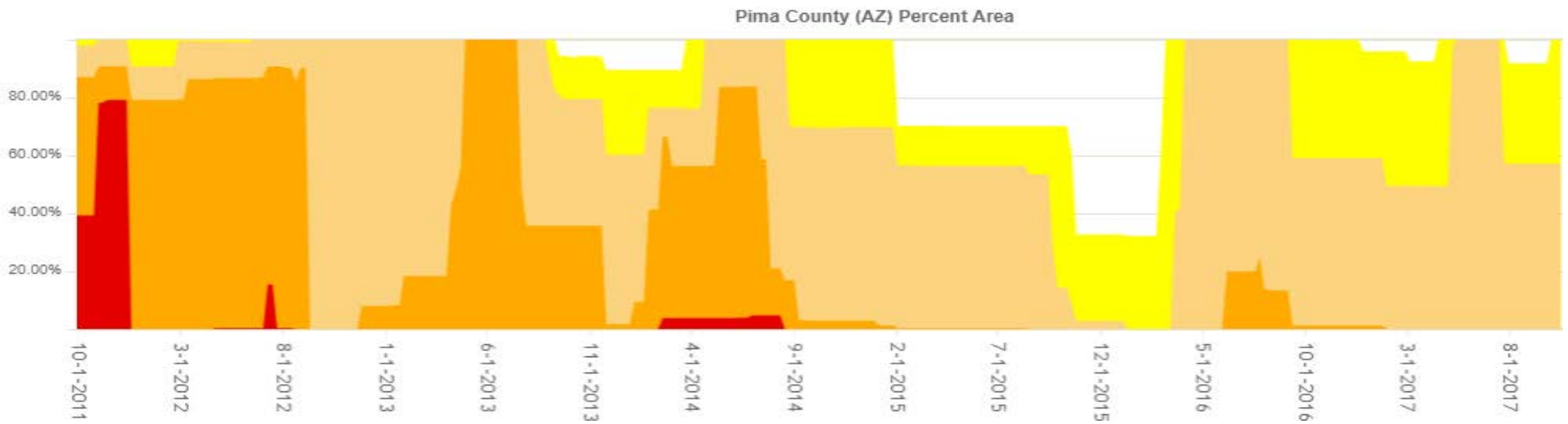


Figure 1. Pima County Drought 2012-2017 (U.S. Drought Monitor)

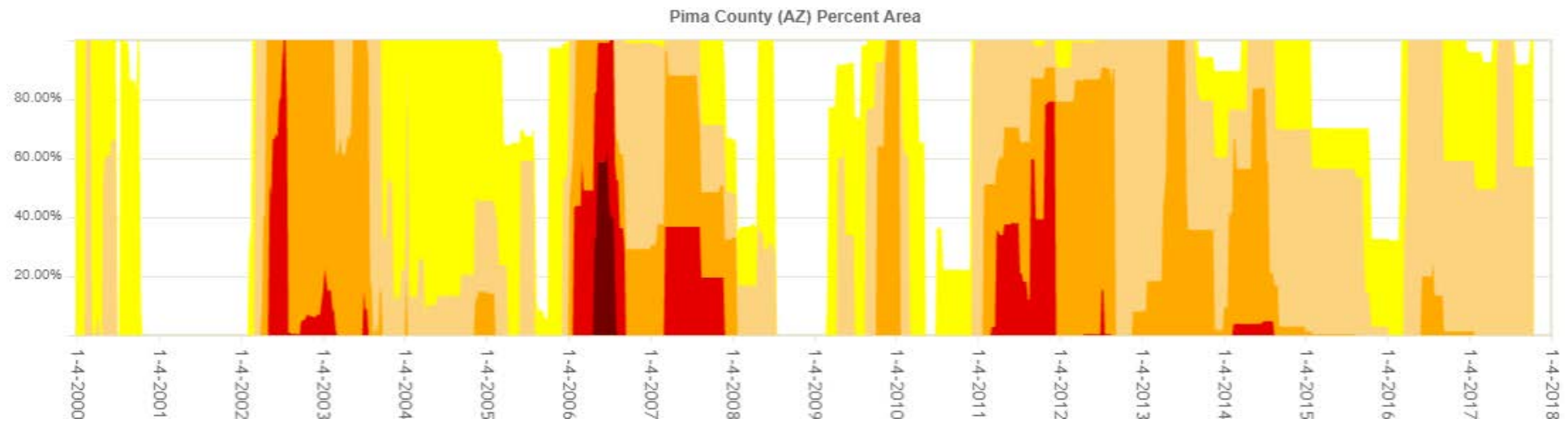


Figure 2. Pima County Drought 2000-2017 (U.S. Drought Monitor)

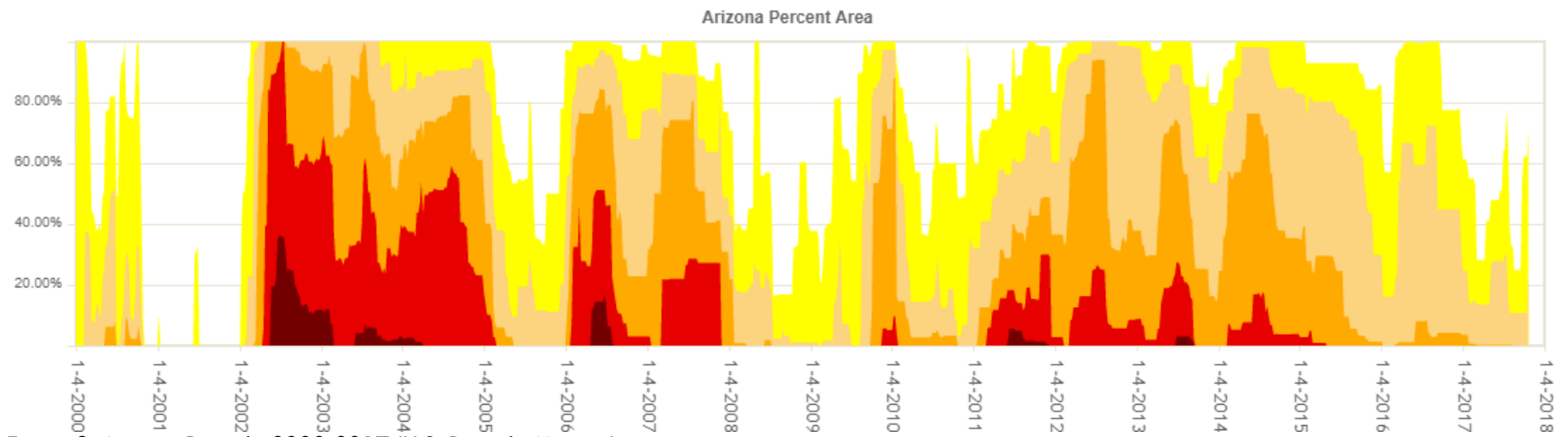


Figure 3. Arizona Drought 2000-2017 (U.S. Drought Monitor)

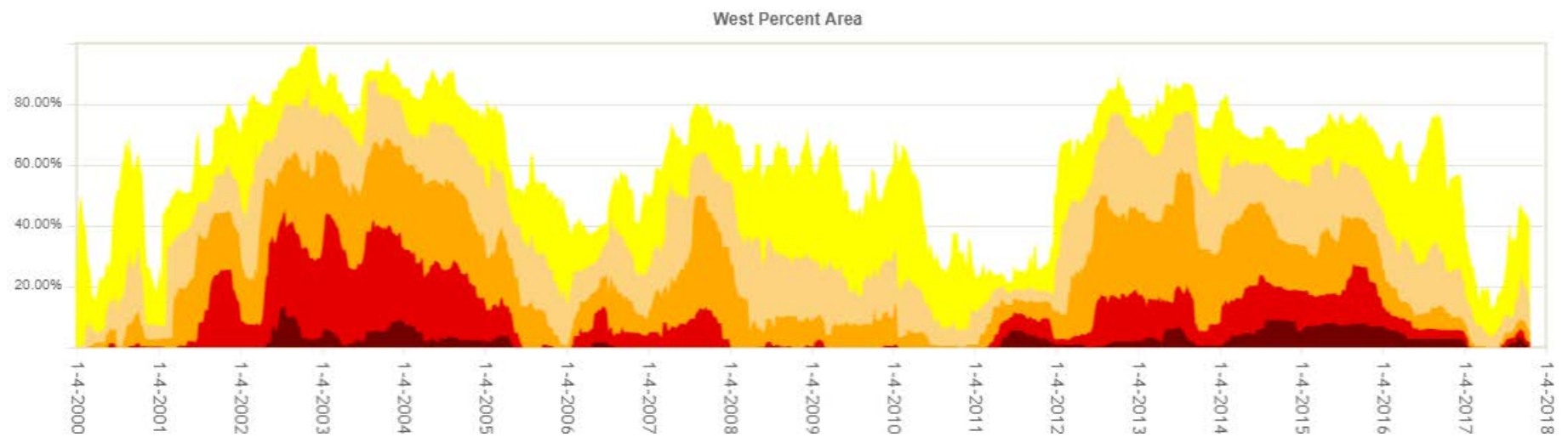


Figure 4. Western States Drought 2000-2017 (U.S. Drought Monitor)

## Pima County Drought Impacts and Response

In 2006, the Board of Supervisors approved a Drought Response Plan and Water Wasting Ordinance under Title 8, Section 8.70 of Pima County Code that included the formation of a Drought Monitoring Committee. The Committee met regularly to coordinate drought public awareness, provide impact assessment information to local and state leaders and to implement and initiate local mitigation and response options. The Committee continues to meet, now functioning as Pima County's Local Drought Impact Group (LDIG) for the Arizona Statewide Drought Program.

In 2007, Pima County declared a Drought Stage One, in coordination with the region's water providers, which remains in effect today. The response actions associated with this declaration consist of asking the public to voluntarily reduce water use, asking restaurants to provide water only by customer request and urging hotels and motels to conserve water. Drought declarations are recommended by LDIG and the County Administrator and approved by the Board of Supervisors.

### Impacts

#### Wildfire

The 2017 wildfire season began with two significant southern Arizona wildfires, the Sawmill and Mulberry fires. As is typical, winter precipitation led to substantial vegetative growth which dried out during high spring temperatures before the monsoon season, priming fuel loads for wildfire. There were 29 large wildfires in southeastern Arizona totaling more than 180,000 acres and 8 wildfires in Pima County totaling over 80,000 acres.

The Sonoita/Las Cienegas NCA affected area totaled more than 50,000 acres following six wildfires and numerous smaller, contained blazes. The Burro fire on Mt. Lemmon burned 27,238 acres. The Arivaca area experienced numerous smaller wildfires collectively burning 6,134 acres. The Frye fire, on Mt Graham, was one of the largest at 48,443 acres. Overall, the Safford/Cochise area had the most wildfires and acreage, 13 fires consuming 91,707 acres.

Cienega Creek and Empire Gulch may be impacted by ash runoff from the Sawmill fire burn scar during monsoon rains; a potential for fish and frog die-off was considered after the fire but full impact is unknown without assessment.<sup>vii</sup>

A cursory accounting of wildfire in Pima County over the last five years discerns some recent increase in occurrence. In 2016, the county experienced the most activity with eight wildfires, twice the number occurring in 2015. In all, about 22 wildfires were ignited during the 2012-2016 period.

#### Heatwaves

In both 2016 and 2017, June temperatures became dangerous during historic heatwaves with mid-month highs approaching 117°F. June 2017 was the hottest on record with numerous temperature records set. Scientists have seen a "substantial increase in concurrent droughts and heatwaves" across the Southwest and the simultaneous event "could lead to a compound extreme event with significant impacts."<sup>viii</sup><sup>x</sup>

#### Heat related illness/death

According to the Pima County Health Department, about 300 county residents a year experience heat stress that requires emergency room treatment, though that doesn't account for all heat induced illness. Unfortunately, in 2016 and 2017 several hiking deaths were reported.<sup>x</sup>



### Human health impacts

Study has shown that during high-severity worsening drought conditions, mortality in western states statistically increases.<sup>xi</sup>

### Air quality

Heat and a lack of rainstorms propagate high ozone and particulate levels as stagnant air and inversion layers build up pollution in areas experiencing drought impacts.<sup>xii</sup> Pima County Department of Environmental Quality (PDEQ) issued an air quality advisory in July due to possible elevated levels of particulate matter from the Burro fire.

### Agricultural Loss

From 1995 to 2014, Pima County farmers and ranchers received \$5.7 million in disaster related assistance funding from the U.S Department of Agriculture (USDA) for crop and livestock damages. Over \$2.25 million of those funds were received in 2014, following three consecutive dry winters and a severe period of the current drought cycle for Pima County.

Other direct costs such as increased pumping costs due to lowering of groundwater levels and costs to expand water infrastructure to compensate for reduced yields or to develop alternative water sources, are a significant factor but difficult to estimate due to a lack of documentation.

### Environmental impacts

#### Cienega Creek

The 32 shallow groundwater areas in Pima County are important for riparian areas that are dependent on groundwater. Sustained drought conditions can adversely impact groundwater levels if nearby well owners pump more groundwater to mitigate drought effects on their property. Invasive species like buffel grass and tamarisk and fewer birds, Gila Topminnows and aerial arthropods are still being observed in Pima County.

Cienega Creek, in eastern Pima County, continues to show the impacts of sustained drought. Pima Association of Governments' (PAG) drought reporting uniquely depicts the localized drought impacts on a shallow groundwater dependent system, important for habitat and rural residents dependent on this water source. Streams and rivers are rare exceptionally productive systems in the arid landscape of Arizona that are especially sensitive to changes in water availability. PAG has consistently monitored the shallow groundwater-dependent riparian area of Cienega Creek Preserve on a monthly and quarterly basis since 1989 and reported the findings to ADWR for compilation into state records. PAG documented pre-monsoon (May/June) conditions in the Riparian Health Assessment, 2017:

*Since 2010, Cienega Creek's seasonal baseflow has ranged from approximately one to four miles within the course of a year, while Davidson has ranged from zero to just under one mile.*

*In 2017, PAG observed a decrease in Cienega Creek's perennial flow extent following improvement in 2016. This year, June creek flows were present in 15% of the 9.5 mile monitoring area, which had flowed perennially in 1985. This result fits the long-term downward trend, but is improved since record lows were observed*

*between 2011 and 2015. Davidson Canyon saw an increase, with the second highest perennial flow observed since 2006. Davidson results include the length of both flowing segments and phreatic pools.*

#### Agua Caliente Park

Agua Caliente Park, located northeast of Tucson has historic and cultural significance. The park's focal point is a natural artesian spring that feeds a creek and produces an abundant variety of oasis vegetation and a habitat for native species. The natural spring has been historically pumped to feed a pond which produces a recreational element for neighborhood residents and park visitors. Over the last several years, water levels have decreased to levels where pumping was ineffective, and eventually failed, to keep the pond filled. Plastic liners have been installed in both ponds to limit seepage. Well pumping could only sustain one pond after failure of the spring but with both liners and improved hydrology it may be feasible to keep two ponds filled at least part of the year. The improvements will help reduce groundwater pumping. The park has 150,000 visitors annually.

Xxxxxxxxxx Impacts???

#### Drought Response

Pima County has advanced drought mitigation and adaptation strategies through numerous policies and action plans involving various departments and multi-jurisdictional groups.

- Pima County Office of Emergency Management has reviewed all hazard risk profiles to include drought and its impacts in the Multi-Jurisdictional Hazard Mitigation Plan, which establishes a comprehensive county-wide, all-hazards structure to provide for successful and well-organized coordination of Pima County mitigation activities. The 2017 update addresses drought risk and this year, Pima County and surrounding jurisdictions approved the plan. The Pima County Community Wildfire Protection Plan (CWPP) has been developed in accordance with requirements of the Healthy Forests Restoration Act of 2003.
- Pima County Health Department collaborated with other departments to distribute heat safety tips through brochures and placards at favorite attractions, hotels, places of recreation and County service buildings.
- The Lower Santa Cruz River Basin Study is a three year partnership between federal, state and local water managers to identify supply-demand imbalance in Tucson management area through 2060 due to climate change and other factors. The study will develop strategies to improve water reliability for all water use sectors under different scenarios of climate change and growth. Pima County is a co-manager of the study in partnership with the US Bureau of Reclamation.
- A Lower Santa Cruz River Management Plan seeks to balance uses of the river and manage its water resources to protect the riparian and aquatic habitat along the effluent-dependent Santa Cruz while maximizing the beneficial and efficient use of effluent. This effort is informed by the Sonoran Institute's Living River report series which has documented the river's changing conditions since treatment upgrades have improved water quality. A public and stakeholder comment period is underway.

- An Underground Storage Facility (USF) application was completed for the County Avra Valley Water Reclamation Facility Black Wash project. This recharge facility is now operational, replenishing the aquifer and earning long term storage credits. A Green Valley facility USF is pending due to additional hydrologic study.
- The Conservation Effluent Pool (CEP) is an effluent allocation set aside pursuant to intergovernmental agreements between the City of Tucson and Pima County for use in riparian restoration projects.
- Conserve to Enhance (C2E) urges water conservation that translates into donations to support environmental enhancement. C2E participants have saved 10 million gallons of water since the program inception in 2011, through conservation strategies ranging from behavioral changes to rainwater harvesting installations. C2E has awarded funding to local neighborhood projects totaling approximately \$100,000 in investment.

In 2010, Pima County and the City of Tucson completed the Water & Wastewater Infrastructure, Supply and Planning Study (WISP). An important outcome of the study was the 2011-2015 Action Plan for Water Sustainability. The final year of the action plan has been implemented and a final report card itemized successful completion toward shared goals and recommendations. Pima County will continue reporting on water resource management activities that advance the Action Plan and water sustainability efforts.

In addition to the Water & Wastewater Infrastructure, Supply and Planning Study, Pima County prepared the Water Resources Asset Management Plan (WRAMP) in 2012, a distinct water resource planning process to guide the County in maximizing all its water assets. WRAMP, drafted by the County's Water Management Committee, is designed to provide direction in executing County Board of Supervisor Policy F 54.9 Water Rights Acquisition, Protection and Management. WRAMP includes directives to maintain an up to date central database of all water rights and wells, map and inspect wells and develop strategic plans for the County's reclaimed water, long term storage credits and surface and groundwater rights. The Strategic Plan for Use of Reclaimed Water (SPUR) has been developed and accepted by the County Administrator; multiple recommendations supporting the objective of maximize the County's water resources asset value and the production and use of reclaimed water to sustain and protect the natural environment.

Xxxxxxx Response???

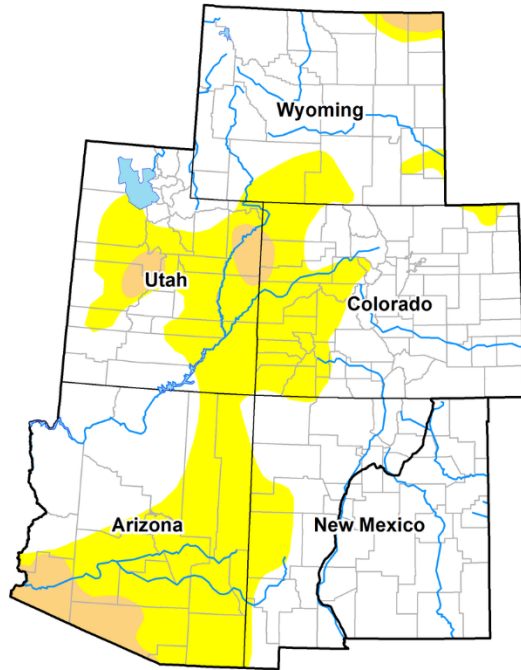
West-wide Drought 2012-2016

Recent drought throughout the West has affected economies and communities in ways both visible and hidden. Fallowed fields, bare streambeds and near-empty reservoirs provide stark reminders of drought’s effects, but they do not tell the full story. Drought has also resulted in lost tourism revenues, increased fire risk, decreased quality of wildlife habitat, unemployment and livestock losses. – Western Governors’ Association Drought Forum Report, 2015

The five year drought period California is currently recovering from was the worst in over 400 years, climate records show. Drought in other western states, especially those of the Colorado Basin, affects Arizona and Pima County with various direct and indirect impacts from water supply to wildland fire funding. With recent historic precipitation, California is able to conserve more water in Lake Mead, helping in the overall effort to forestall a Basin water shortage.

Colorado River Basin - Inter-Mountain West DEWS

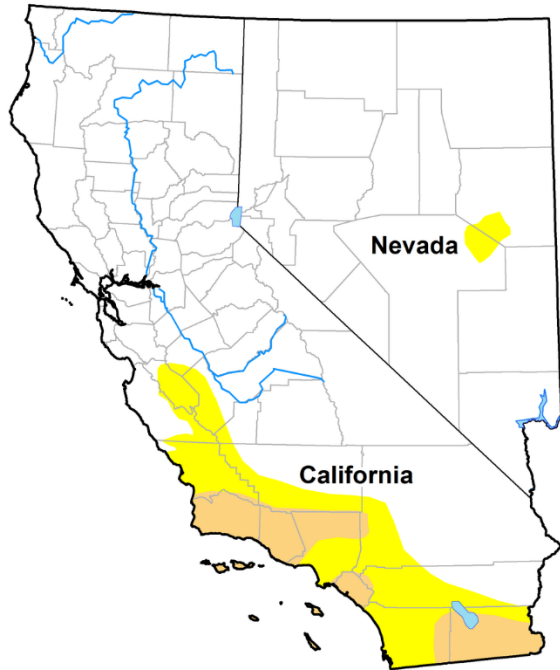
As of October 2017, 63.5% of the Inter-Mountain West is drought-free, 31.8% is Abnormally Dry, 4.65% is in Moderate drought and there is no Severe drought.



Week	None	D0-D4	D1-D4	D2-D4	D3-D4	D4
<b>Current 10/17/2017</b>	63.53%	36.47%	4.65%	0.00%	0.00%	0.00%
<b>Last Week</b>	64.64%	35.36%	4.65%	0.00%	0.00%	0.00%
<b>Three Months Ago</b>	52.92%	47.08%	10.90%	0.31%	0.00%	0.00%
<b>Start of Cal Year</b>	49.44%	50.56%	18.89%	1.51%	0.00%	0.00%
<b>One Year Ago</b>	45.26%	54.74%	15.41%	1.63%	0.00%	0.00%

## Colorado River Basin - California/Nevada DEWS

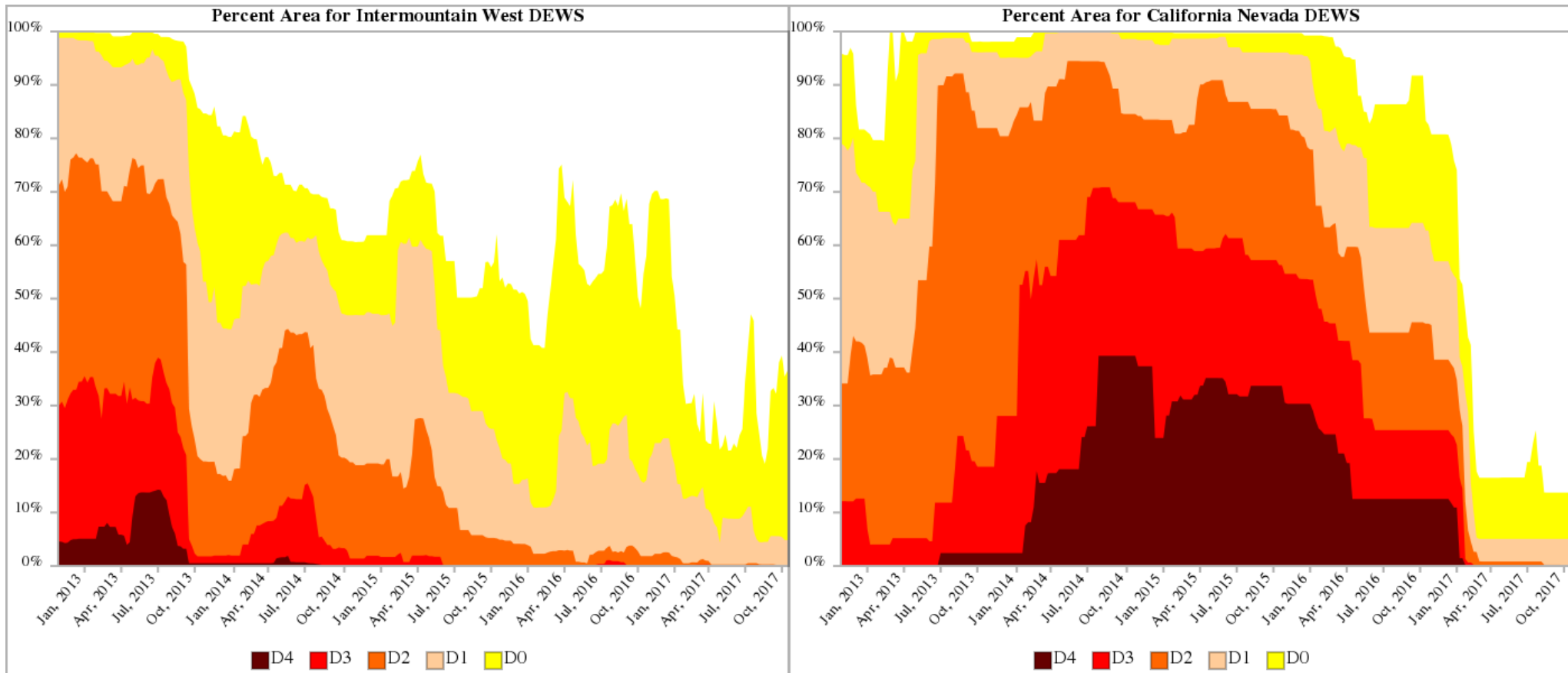
As of October 2017, 86.4% of the California/Nevada West is drought-free, 8.71% is Abnormally Dry, 4.85% is in Moderate drought and there is no Severe drought.



Week	None	D0-D4	D1-D4	D2-D4	D3-D4	D4
<b>Current 10/17/2017</b>	86.44%	13.56%	4.85%	0.00%	0.00%	0.00%
<b>Last Week</b>	86.44%	13.56%	4.85%	0.00%	0.00%	0.00%
<b>Three Months Ago</b>	77.22%	22.78%	4.85%	0.62%	0.00%	0.00%
<b>Start of Cal Year</b>	25.81%	74.19%	53.63%	34.73%	22.54%	10.77%
<b>One Year Ago</b>	16.60%	83.40%	62.80%	45.30%	25.30%	12.38%

Drought in the Inter-Mountain West peaked in 2012-2013 with Extreme and Exceptional drought while Severe drought persisted through 2015.

The California/Nevada West drought was only recently ameliorated by several atmospheric river events that left record snowpack. Drought peaked in California in 2014-2015 with over 75% of the state in Exceptional or Extreme drought; conditions improved slightly though southern California still struggled with Exceptional drought into 2017.



West-wide Impacts

Western states are generally more arid with variable precipitation and thus rely on large infrastructure projects to store winter runoff during specific times of the year to meet agricultural and municipal demands. The West is experiencing a long-term decline in precipitation and runoff, the last 15 years the driest in historic record. Warmth, common to recent western droughts, is shifting the timing of snowmelt runoff, impacting the predictable and reliable delivery of water when it's needed for agriculture. Western rivers, wetlands and forests are facing accelerated decline from drought and record high temperatures. Water scarcity among highly competitive use sectors impacts policy and stakeholder negotiation as water managers and legislators weigh tradeoffs in response to water use imbalance.<sup>xiii</sup>

## Wildfire and Forest Health

Wildfire, especially in the West, is becoming a more severe and prolonged threat. The seven Colorado Basin states experienced 72,950 wildfires during the 2012-2016 period, burning over 8.3 million acres. Trends have emerged over the historical wildfire record: the number of wildfire events have not increased and remain variable but the total acres burned and average acres per fire have increased since the 1990s to twice the 54-year average.<sup>xiv</sup> The six worst fire seasons of record, dating to 1960, have occurred since 2000, in part due to changing climate- high temperatures, widespread drought, early snowmelt, spring growth and insect and disease damaged trees.

Consequently, the cost of wildfire protection and suppression nationally has risen from \$1 billion annually in the 1990s to an average of \$3 billion since 2002, or nearly half the US Forest Service budget.<sup>xv</sup> A majority of wildfires occur in California which necessarily absorbs almost half of suppression funding in the west.<sup>xvi</sup> Such rising costs have forced federal agencies to transfer funds from hazardous fuels reduction, rehabilitation and other programs that benefit forest management.<sup>xvii</sup> Healthy forest watersheds are vital to the water supply and water quality of the Colorado Basin.

Vast timber die-off is occurring; the US Forest Service estimates there are 6.3 billion dead trees in 11 western states. Bark beetle infestations account for approximately 20 percent of the die-off, the rest succumbing to drought, fire and other causes. About 17 percent of all standing trees in the 11 states are dead, double the proportion measured in the 1990's.<sup>xviii</sup>

## Heatwaves

All the Basin states experienced the same heatwave that Pima County endured in June. In August, the Pacific Northwest reached record high temperatures during another heatwave event.

## Agricultural Loss

Colorado Basin state agriculture received approximately \$888 million in USDA disaster payments between 2012-2014. More than 78% of those funds were received in 2014 alone, or \$696 million. Claims for New Mexico, Colorado and California comprised 70% of funding.<sup>xix</sup>

## Electric Power Generation

The Western Area Power Administration (WAPA) sources 56 hydropower plants. Poor hydrology during drought episodes limits power generation forcing WAPA to rely on power purchases to cover the gap in committed power resulting in increased expense and rates.<sup>xx</sup> Hydroelectric generation across California and the Pacific Northwest dropped 32% between 2011 and 2015 causing a shift to reliance on natural gas generators. Hydropower generation started to recover in 2016 above the previous five-year average.<sup>xxi</sup> In 2011, power was cut to 2.7 million California customers for 12 hours when high temperatures drove demand above capacity, tripping transformer and transmission infrastructure in Yuma.<sup>xxii</sup>

## River Recreation

Recreational activity along the Colorado River Basin states generates \$17 billion in retail sales, \$1.6 billion in federal taxes and another \$1.6 billion in state and local taxes. The total value of spending from recreational expenditure totals \$25.6 billion with businesses and employees earning \$10.4 billion annually. If Colorado River recreation ceased, unemployment rates in Arizona would increase 2%.<sup>xxiii</sup>

## Implications of Climate Change for Drought & Water Supply

A greater understanding of the link between warmer temperatures and drought impacts is being revealed by recent published research.

An Overpeck/Udall study found Colorado River average flows declined 19% between 2000 and 2014 based upon the 1906-1999 average. Higher temperature in the basin (+0.9°C) induced by climate change is responsible for approximately one-third of that reduced streamflow. Where previous comparable drought periods were caused by a precipitation deficit, the past 15-year drought is indicative of Colorado River flow sensitivity to high temperature. Climate model projections show continued warming will drive temperature induced streamflow reductions further to 20-30% by 2050 and 35-55% by 2100.<sup>xxiv</sup>

Additional research has found higher regional temperature in the Southwest will increase the risk of megadrought (lasting 35+ years) to a 20-50% chance this century. Where surface moisture is lost most dramatically to evapotranspiration, megadrought is 70-99% probable. This probability is evident in the modeling regardless of precipitation - whether a slight increase, no change or decrease. A significant reduction in greenhouse gas emissions could cut megadrought risk almost in half.<sup>xxv</sup>

Climate change has been linked to declining western snowpack. Obviously, snowpack has a direct connection to streamflow; snowpack loss results in decreased streamflow. One study found a 10-20% drop in snowpack between 1980-2000. Climate modeling matched the historical record for snowpack loss, indicating climate change and not natural factors alone as cause. Within 30 years, snowpack could further decline by as much as 60% though the future range may fluctuate.<sup>xxvi</sup>

As droughts are discrete events, scientists are cautious in making direct connections between any specific drought event and climate change. However, there are connections that can be drawn between the probability of increased drought and severity of impacts due to rising temperatures, increasing aridity and diminishing hydrology.

As an example, in 2015 the Pacific Northwest experienced what was called a “wet drought”. While winter precipitation was only 30 percent below average, record high temperatures exaggerated the precipitation deficit, reducing snowpack and causing earlier snowmelt. The snowpack averaged 25 percent of normal and in some areas only 3 percent or absent entirely. In eastern Oregon, reservoir managers warned junior water rights users of a 40 percent or greater reduction in allocations.<sup>xxvii</sup>

### Wildfire Implications

Drought and seasonal temperature and precipitation affect fire potential. Wildfires are becoming larger, more intense with extreme fire behavior consuming more acreage as fire season starts earlier and lasts longer than in previous decades. Rising temperature associated with climate change is impacting wildfire occurrence and behavior.<sup>xxviii</sup>

While a number of factors, such as historical fire suppression and natural climate variability, could contribute to increased wildfire activity, researchers have found that climate change has “significantly enhanced fuel aridity” across the West and contributed to an additional 4.2 million ha loss of forest from 1984-2015- concluding that “climate change has emerged as a driver of increased forest fire activity and should continue to do so while fuels are not limiting.”<sup>xxix</sup>



Study indicates an increase in wildfires could double soil erosion in western watersheds by 2050. Sedimentation of headwater supply negatively affects water quality and transmission infrastructure. Hydrophobic and hard soils prevent rain and snow from percolating into the ground affecting stream channel stability and aquatic ecosystems.<sup>xxx</sup>

Wildfire, air quality and human health impacts are directly related. Increased wildfire activity will raise levels of fine particulate matter (PM2.5) which will interact within an increasing greenhouse gas environment to create “Smoke Waves”, or episodes of high air pollution from wildfire. Adjusting for climate change, a study indicates that more than 80 million people in the West could experience a 57% increase in the frequency and 31% increase in intensity of “Smoke Waves”, thus having a significant impact on human health.<sup>xxxi</sup>

#### Heatwave Implications

Researchers believe heatwave lethality was previously underestimated and as the climate changes, such heatwaves will become more frequent and worsen causing more lethal heat events.<sup>xxxii</sup>

#### Air Quality Implications

As the Southwest becomes drier, dust storms will become more prevalent and the frequent dust storm events will drive an already increasing Valley fever infection rate. Over the past two decades there has already been a 240% increase in large dust storms, leaving researchers concerned with the potential for desertification and “Dust Bowl” events.<sup>xxxiii</sup>

#### Electric Power Generation Implications

The potential for future extreme heat and drought events threatens the electrical grid that supplies the Southwest. High temperatures ramp up peak electricity demand to power air conditioners, which can overload generation and transmission capacity. Such heat reduces the efficiency of power plants, transmission lines and substations. Power transmission corridors located approximate to wildfire prone areas are subject to damage. Increased blackouts and brownouts are possible.<sup>xxxiv</sup> As for hydropower, it is of course dependent on reservoir storage and streamflow and the projected decrease in both due to climate change will negatively affect power generation during increasing demand in a warming region. A policy study of climate and the Colorado River Basin recognizes “hydropower capacity relies on consistent streamflows and reservoir storage, both of which are threatened by a disparity between supply and demand enshrined in current basin water policy” and suggests “sustaining hydropower at its current level may prove untenable.”<sup>xxxv</sup>

#### Agriculture Implications

In the event of significant water shortages and/or reallocation, changes in western agricultural productivity would have direct implications for food supply and security. Such would include loss of agricultural sector sustainability, rural socioeconomic decline, increased food prices, decreased food choice and security, increased carbon footprint for imported food and decreased trade balance.<sup>xxxvi</sup>

#### Policy Implications

Researchers have concluded sustainable water resource management in the West requires new technologies, market-based solutions and policies that both increase supply and decrease demand in a planning and integration process that surpasses previous efforts in scope, jurisdictional and multi-sectoral

engagement and planning timelines. Multi-decadal droughts occur on different timescales to most drought and water planning. Cooperative efforts for a sustainable water strategy should be comprehensive and trans-regional. Preserving ecosystem services and biodiversity during decreasing water supply options for other demands will be challenging. As climate change increases aridity and reduces available water resources, the Southwest is likely to incur some of the highest economic expenses and environmental losses.<sup>xxxvii</sup> In this light, adaptation to climate change is a cost avoidance strategy.

### Conclusions for Pima County & Recommendations

Drought will be a persistent and increasingly intensive challenge for Pima County and western states. Southwest droughts will become hotter, more severe and more frequent as warming continues with longer and hotter heatwaves resulting in reduced runoff and streamflow, reduced soil moisture and changes in land cover and ecosystem function.<sup>xxxviii</sup>

Wildfire in Pima County has ranged from Mt. Lemmon to the Santa Rita, Rincon and Baboquivari Mts. The 2002 Bullock and 2003 Aspen fires burned over 116,000 acres on Mt. Lemmon; other large previous fires serve as example of the wildfire threat. Wildfires are becoming larger, more intense with extreme behavior as wildfire season starts earlier and lasts longer. The end of wildfire season in Pima County is dependent upon the start of an active monsoon pattern. Locally increased aridity and weak monsoons could extend the wildfire season. Regionally, wildfire crews, assets and infrastructure have been considerably stretched with a potential to exhaust all agency fire resources. Also under strain is federal funding for wildfire suppression and prevention. Preparation for longer, more intense local wildfire seasons with limited or severely curtailed national resources and federal funding may need to be considered.

Extreme heat and heatwaves in Pima County have already proven deadly. More frequent and extreme heat events would pose a risk to public health. Power generation and transmission is taxed during these events; subsequent brownouts and blackouts would subject residents to extreme heat without air conditioning. The heat also reduces air quality, compounding public health concerns.

In the future, current levels of hydropower generation may not remain tenable at a time of rising electricity demand serving an increasing population drawing power from an aging grid. Disruption to power wholesale markets and required power purchases to cover gaps in reliable electric service will drive costs higher and increase greenhouse gas (GHG) emissions. Large power users prioritize the diversification of their power portfolio, making strategic long term power purchase agreements. Solar power generation serves as mitigation of GHG and an alternative, drought insensitive power supply, increasing reliability.

Drought persists in Pima County with continual impacts which could worsen. The County has a policy framework and Drought Management Program in place which is integrated within Pima Prospers and the County Hazard Mitigation Plan that can escalate response should drought worsen.

Staff will continue to 1) monitor local, state and regional drought conditions, assess direct and indirect impacts and analyze cascading effects 2) stay apprised of climate and drought research and accepted adaptation and mitigation strategies 3) participate, through County LDIG, in state drought monitoring, outreach and planning 4) collaborate with local water providers in coordinating County drought declarations 5) participate in water users' advisory groups 6) monitor relevant local, state and federal policy and legislative proposals

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