



January 20, 2023

Statewide Precipitation										
	Last 30 Days December 21, 2022 – January 19, 2023				Last 365 Days January 20, 2022 – January 19, 2023					
Climate Division	Total Rainfall (inches)	Departure From Normal (inches)	Percent of Normal	Rank Since 1921	Total Rainfall (inches)	Departure From Normal (inches)	Percent of Normal	RANK SINCE 1921		
PANHANDLE	0.09"	-0.54"	15%	17th driest	12.37"	-8.21"	60%	5th driest		
N. CENTRAL	0.23"	-0.73"	24%	18th driest	21.02"	-10.40"	67%	6th driest		
NORTHEAST	0.89"	-1.00"	47%	27th driest	34.47"	-8.20"	81%	22nd driest		
W. CENTRAL	0.07"	-0.86"	7%	9th driest	21.63"	-6.77"	76%	17th driest		
CENTRAL	0.40"	-1.08"	27%	20th driest	31.23"	-6.40"	83%	31st driest		
E. CENTRAL	1.04"	-1.52"	41%	28th driest	45.56"	-0.58"	99%	46th wettest		
SOUTHWEST	0.12"	-0.97"	11%	17th driest	24.39"	-5.88"	81%	27th driest		
S. CENTRAL	0.10"	-2.01"	5%	5th driest	30.76"	-9.95"	76%	20th driest		
SOUTHEAST	0.63"	-2.46"	20%	5th driest	43.44"	-7.15"	86%	29th driest		
STATEWIDE	0.40"	-1.23"	24%	12th driest	29.29"	-7.18"	80%	20th driest		





Mesonet Percent of 1991-2020 Normal Rainfall Last 30 Days

Soil Moisture



The Fractional Water Index ranges from very dry soil having a value of 0 to soil at field capacity illustrated by a value of 1. [1.0-0.8 = Enhanced Growth; 0.8-0.5 = Limited Growth; 0.5-0.3 = Plants Wilting; 0.3-0.1 = Plants Dying; <0.1 = Barren Soil.]

DROUGHT INDICES

Palmer Drought Severity Index (PDSI)

Standardized Precipitation Index (SPI) Through December 2022

	Climate D	Division	1	Status ./14/23	12,	Value /24 1/14	Change I in Value	
	NORTH	WEST	Extre	me Drough	t -5.3	0 -5.26	0.04(+)	
	NORTH C	ENTRAL	Mode	rate Droug	nt -1.7	4 -2.12	0.38(-)	
NORTHEAST			Nea	ar Normal	-1.3	5 -1.75	0.4(-)	
WEST CENTRAL			Mode	rate Droug	nt -1.6	5 -2.11	0.46(-)	
CENTRAL			Nea	ar Normal	-1.3	0 -1.87	0.57(-)	
EAST CENTRAL			Nea	ar Normal	0.3	5 0.23	0.12(-)	
SOUTHWEST			Nea	ar Normal	-0.2	9 -0.70	0.41(-)	
SOUTH CENTRAL		Nea	ar Normal	-0.0	1 -0.64	0.63(-)		
SOUTHEAST		Near Normal		0.7	8 0.09	0.69(-)		
	extreme drought	severe drought	moderate drought	near normal	unusual moist spell	very moist spell	extremely moist	

The <u>PDSI</u> is based upon precipitation, temperature, and soil moisture, and is considered most effective for unirrigated cropland, spanning from -10 (dry) to +10 (wet). According to the latest PDSI, as of January 14, 2023, most climate regions were Near Normal, but the Northwest remained in Extreme Drought, and the North Central and West Central were in Moderate Drought.

3-month	12-month	24-month				
Moderately Dry	Extremely Dry	Severely Dry				
Near Normal	Moderately Dry	Moderately Dry				
Near Normal	Abnormally Dry	Near Normal				
Near Normal	Moderately Dry	Abnormally Dry				
Near Normal	Abnormally Dry	Near Normal				
Near Normal	Near Normal	Near Normal				
Abnormally Moist	Near Normal	Near Normal				
Near Normal	Abnormally Dry	Abnormally Dry				
Abnormally Moist	Near Normal	Near Normal				
ceptionally extremely dry severely dry moderative dry 2.00 and below -1.99 to -1.60 -1.59 to -1.30 -0.80	ely abnormally near abnormally moc dry normal moist n 0 -0.79 to -0.50 to +0.51 to +0 -0.51 +0.50 +0.79 +	lerately very extremely exceptionally noist moist moist moist 80 to +1.30 to +1.60 to +2.0 and 1.29 +1.59 +1.99 above				

The SPI provides a comparison of precipitation over several specified time periods with totals from the periods for all years in the historical record. Through December 2022, the Northwest was Moderately Dry for the 3-month, Extremely Dry for the 12-month, and Severely Dry for the 24-month periods. North Central was Moderately Dry for the 12- and 24-month periods; West Central was Moderately dry for the 12-month period.

Keetch-Byram Drought Fire Index



The Keetch-Byram Drought Index measures the state of near-surface soil moisture (within the uppermost eight inches of soil) as well as the amount of fuel available for fires.

KBDI values of 600 and above are often associated with more severe drought and increased wildfire occurrence.

State & County Burn Ban Status



Streamflow Conditions



Drought Summary for Oklahoma



January 17, 2023

(Released Thursday, Jan. 19, 2023) Valid 7 a.m. EDT



Deborah Bathke National Drought Mitigation Center

D0 - Abnormally Dry

eat, canola, alfalfa, pecans); winter wheat germination is Crops are stressed delayed Stock pond levels decline

D1 - Moderate Drought

age yields are reduced

Summer crop and forage yields are reduced
 Wildfire risk increases
 Lake recreation activities are affected; deer reproduction is poor

D2 - Severe Drought

 Dryland crops are
 Cattle are stressed rely reduced; pasture growth is stunted

Burn bans begin

D3 - Extreme Drought

Grasses are dormant, and hay is nonexistent; planting is delayed; fields are spotty; emergency CRP grazing is authorized C attle have little water and feed • Wildfires are increasing in number and severity; air quality is poor, with dust storms and smoke

D4 - Exceptional Drought

 Ground is cracking; farmers are bailing failed crops or abandoning fields; pastures are bare; land is abandoned Cost of hay and water is high and supplies are scarce; producers are liquidating herds
Burn restrictions increase; fire season is long

Week	Date	None	D0-D4	D1-D4	D2-D4	D3-D4	D4	DSCI
Current	2023-01-17	2.04	97.96	89.12	81.01	57.90	11.77	338
Last Week	2023-01-10	2.54	97.46	89.12	81.01	57.21	11.77	337
3 Months Ago	2022-10-18	0.00	100.00	100.00	99.82	82.26	29.71	412
Start of Calendar Year	2022-12-27	1.82	98.18	89.73	80.92	56.13	11.65	337
Start of Water Year	2022-09-27	0.00	100.00	99.88	94.44	64.44	17.25	376
One Year Ago	2022-01-18	4.80	95.20	88.04	73.86	46.55	2.06	306

According to the latest U.S. Drought Monitor, as of January 17, 2023, an estimated 3,522,506 people in Oklahoma (89.12% of the state in area) were experiencing drought conditions, including 11.77% of the state in area in Exceptional Drought (D4), 57.90% in Extreme Drought (D3) or worse, and 81.01% in Severe Drought (D2) or worse.

Drought Probability





Chances Likely Above

Loaning Below Equal Chances

Likely

Ball

Reservoir Levels

Oklahoma Reservoir Levels and Storage as of 1/18/2023



The Oklahoma Water Resources Bulletin is compiled and distributed monthly by the Oklahoma Water Resources Board utilizing products and information developed by the Oklahoma Climatological Survey, Oklahoma Mesonet, National Oceanic and Atmospheric Administration, National Drought Mitigation Center, US Geological Survey, US Army Corps of Engineers, and US Department of Agriculture. For questions or comments contact Darla Whitley, Editor.

OKLAHOMA