

Oklahoma Water Resources Bulletin & Summary of Current Conditions

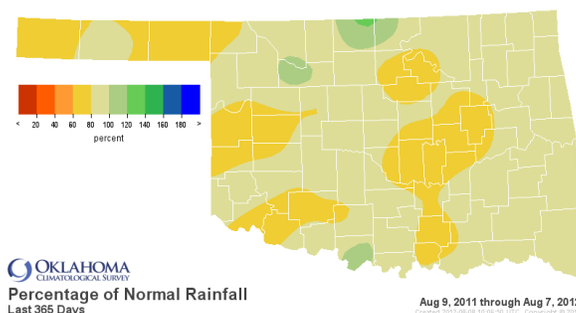
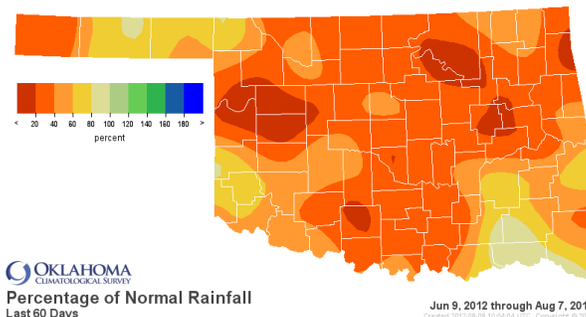


August 9, 2012

PRECIPITATION

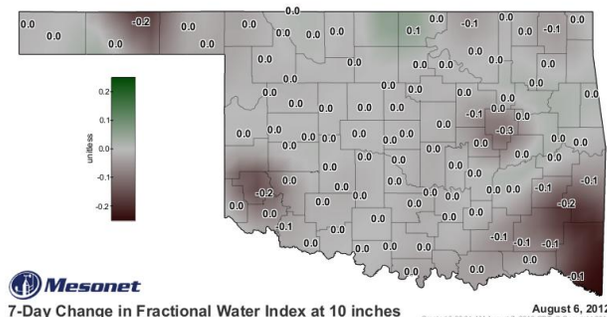
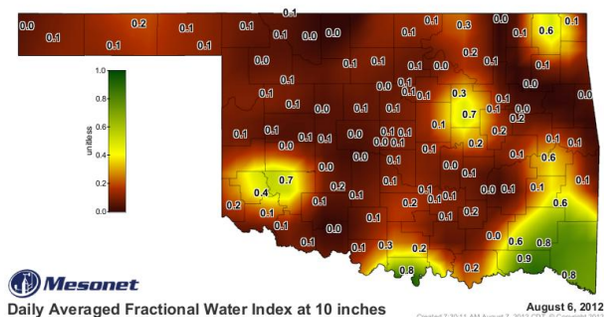
Statewide Precipitation

CLIMATE DIVISION	Last 60 Days June 9, 2012 – August 7, 2012				Last 365 Days August 9, 2011 – August 7, 2012			
	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	2.76"	-2.48"	53%	12th driest	15.64"	-5.38"	74%	17th driest
North Central	2.01"	-4.55"	31%	4th driest	28.67"	-2.88"	91%	42nd driest
Northeast	2.17"	-5.10"	30%	2nd driest	36.64"	-5.23"	88%	36th driest
West Central	1.52"	-4.05"	27%	4th driest	22.10"	-6.90"	76%	21st driest
Central	2.05"	-4.46"	32%	4th driest	30.92"	-6.98"	82%	29th driest
East Central	2.52"	-4.67"	35%	3rd driest	37.82"	-8.18"	82%	23rd driest
Southwest	2.88"	-2.95"	49%	14th driest	25.68"	-5.03"	84%	35th driest
South Central	2.08"	-4.43"	32%	6th driest	33.66"	-7.21"	82%	30th driest
Southeast	5.38"	-2.26"	70%	27th driest	45.27"	-5.58"	89%	30th driest
Statewide	2.54"	-3.95"	39%	3rd driest	30.67"	-5.93"	84%	28th driest



SOIL MOISTURE

Fractional Water Index¹ August 6, 2012



¹ 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.)