## Storm Data and Unusual Weather Phenomena - September 2022

Location Date/Time Deaths & Property & Event Type and Details
Injuries Crop Dmg

## ARKANSAS, Northwest

(AR-Z001) BENTON, (AR-Z002) CARROLL, (AR-Z010) WASHINGTON, (AR-Z011) MADISON, (AR-Z019) CRAWFORD, (AR-Z020) FRANKLIN, (AR-Z029) SEBASTIAN

09/01/22 00:00 CST 0 Drought

09/30/22 23:59 CST 0

Another dry and unseasonably warm month occurred across northwestern Arkansas in September. All of northwest Arkansas experienced below average rainfall for the month, and a large portion of the area received less than 25 percent of monthly average precipitation amounts. The continued dry weather, combined with unseasonably hot temperatures during the month, resulted in an expansion of drought conditions across the area. Extreme drought (D3) conditions developed across portions of Sebastian, Franklin, Crawford, Washington, and Benton Counties. Severe drought (D2) continued across much of the remainder of northwest Arkansas during the month. Monetary damage estimates as a result of the drought were not available.

## OKLAHOMA, Eastern

(OK-Z049) PUSHMATAHA, (OK-Z053) CHOCTAW, (OK-Z054) OSAGE, (OK-Z055) WASHINGTON, (OK-Z056) NOWATA, (OK-Z057) CRAIG, (OK-Z058) OTTAWA, (OK-Z059) PAWNEE, (OK-Z060) TULSA, (OK-Z061) ROGERS, (OK-Z062) MAYES, (OK-Z063) DELAWARE, (OK-Z064) CREEK, (OK-Z065) OKFUSKEE, (OK-Z066) OKMULGEE, (OK-Z067) WAGONER, (OK-Z068) CHEROKEE, (OK-Z069) ADAIR, (OK-Z070) MUSKOGEE, (OK-Z071) MCINTOSH, (OK-Z072) SEQUOYAH, (OK-Z073) PITTSBURG, (OK-Z074) HASKELL, (OK-Z075) LATIMER, (OK-Z076) LE FLORE

09/01/22 00:00 CST 0 Drought

09/30/22 23:59 CST 0

Another dry and unseasonably warm month occurred across eastern Oklahoma in September. All of eastern Oklahoma experienced below average rainfall for the month, and a large portion of the area received less than 10 percent of monthly average precipitation amounts. The continued dry weather, combined with unseasonably hot temperatures during the month, resulted in an expansion of drought conditions across the area. Exceptional drought (D4) conditions developed across portions of Osage, Washington, Nowata, Craig, Ottawa, Okfuskee, Okmulgee, McIntosh, Pittsburg, Haskell, Latimer, and Pushmataha Counties. Extreme drought (D3) conditions developed across much of the remainder of eastern Oklahoma during the month. Monetary damage estimates as a result of the drought were not available.

(OK-Z049) PUSHMATAHA

09/25/22 11:00 CST 0 Wildfire

09/30/22 23:59 CST 0

Unseasonably warm temperatures, strong wind gusts, and very low humidity combined with dormant, drought-stricken fuels to promote conditions that supported the rapid spread of wildfire across portions of southeastern Oklahoma during late September. Numerous wildfires occurred across the region during this period, but the largest fires affected Pushmataha County, where over 4000 acres were burned. These fires continued to burn into early October.

Page 1 of 1 Printed on: 11/19/2022