Storm Data and Unusual Weather Phenomena - September 2008

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

ARKANSAS, Northwest

WASHINGTON COUNTY --- 3.0 NW JOHNSON [36.16, -94.21], 3.0 NE JOHNSON [36.16, -94.13], 3.0 SE FAYETTEVILLE [36.04, -94.13], 3.0 SW

FAYETTEVILLE [36.04, -94.21]

09/03/08 12:15 CST 0 Flash Flood (due to Heavy Rain) 09/03/08 14:15 CST 0 Source: Emergency Manager

Heavy rains caused flooding which required a few roads in and near Johnson and Fayetteville to be closed.

Localized flash flooding occurred across northwest Arkansas on the 3rd.

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

SEBASTIAN

09/13/08 20:00 CST 0.85M High Wind (MAX 61 kt) 09/14/08 05:00 CST 0

WASHINGTON COUNTY --- 5.0 N FAYETTEVILLE [36.14, -94.17], 5.0 E FAYETTEVILLE [36.07, -94.08], 5.0 S FAYETTEVILLE [36.00, -94.17], 5.0 W

FAYETTEVILLE [36.07, -94.26]

09/14/08 01:30 CST 0 Flash Flood (due to Heavy Rain) 09/14/08 04:30 CST 0 Source: Law Enforcement

Heavy rain caused numerous roads to be closed due to high water in and around Fayetteville.

Hurricane Ike made landfall near Galveston, Texas around 2 am cdt on 9/13 and moved northward across northern Texas to near Tyler and then northeastward into Arkansas near Ozark during the early morning hours of the 14th. The combination of a cold front passing into the region and the proximity of the tropical storm to the area resulted in high winds across much of northwest Arkansas. Trees, large tree limbs, and power lines were blown down. Some trees fell onto and blocked roads while some others fell on homes and businesses. Many areas were without power during the passage of the storm. Localized flash flooding occurred in northwest Arkansas as a result of lke's rainfall.

OKLAHOMA, Eastern

LE FLORE COUNTY --- 3.0 NW POCOLA [35.26, -94.52], 3.0 NE POCOLA [35.26, -94.44], 3.0 SE POCOLA [35.20, -94.44], 3.0 SW POCOLA [35.20, -94.52]

> 09/03/08 12:04 CST 0 Flash Flood (due to Heavy Rain) 09/03/08 14:05 CST n Source: Emergency Manager

Four to six inches of rain caused flooding, which resulted in a road in Pocola to be closed.

Heavy rain caused a flash flood in Le Flore county in southeast Oklahoma.

LE FLORE COUNTY --- 2.0 NNE PANAMA [35.20, -94.66], 2.0 ENE PANAMA [35.18, -94.64], 3.0 SE PANAMA [35.14, -94.63], 2.0 S PANAMA [35.14,

-94.67]

09/03/08 16:45 CST 0 Flood (due to Heavy Rain) 09/06/08 00:00 CST 0 Source: Official NWS Observations

The Poteau River near Panama rose above its flood stage of 29 feet at 5:45 pm cdt on the 3rd. The river crested at 34.65 feet at 7:30 pm cdt on the 4th. This crest classified the flood as moderate. The river fell below its flood stage at 1 am cdt on the 6th.

Heavy rain associated with the remnants of Hurricane Gustav caused a moderate flood along the Poteau River near Panama.

SEQUOYAH COUNTY --- 2.0 N ROLAND [35.45, -94.52], 2.0 E ROLAND [35.42, -94.48], 2.0 S ROLAND [35.39, -94.52], 2.0 W ROLAND [35.45, -94.56]

09/13/08 22:59 CST 0 Flash Flood (due to Heavy Rain)

09/14/08 01:00 CST 0 Source: Public

Heavy rain caused several streets in Roland to be closed due to high water.

(OK-Z058) OTTAWA, (OK-Z072) SEQUOYAH, (OK-Z076) LE FLORE

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Storm Data and Unusual Weather Phenomena - September 2008

Location	Date/Time	Deaths &	Property &	Event Type and Details
		Injuries	Crop Dmg	
	09/13/08 23:00 CST		30K	High Wind (MAX 52 kt)
	09/14/08 03:00 CST		0	

Hurricane lke made landfall near Galveston, Texas around 2 am cdt on 9/13 and moved northward across northern Texas to near Tyler and then northeastward into Arkansas near Ozark during the early morning hours of the 14th. The combination of a cold front passing into the region and the proximity of the tropical storm to the area resulted in high winds across portions of far eastern Oklahoma.

Trees, large tree limbs, and power lines were blown down. Localized flash flooding occurred in eastern Oklahoma and eventually some river flooding resulted from lke's rainfall.

OTTAWA COUNTY --- 6.0 W COMMERCE [36.93, -94.98], 6.0 SW COMMERCE [36.87, -94.95], 4.0 SW COMMERCE [36.89, -94.92], 3.0 W COMMERCE [36.93, -94.92]

 09/13/08 23:30 CST
 0
 Flood (due to Heavy Rain)

 09/17/08 23:30 CST
 0
 Source: Official NWS Observations

The Neosho River near Commerce rose above its flood stage of 15 feet at 12:30 am cdt on the 14th. The river crested at 19.51 feet at 3 pm cdt on the 16th. This crest classified the flood as moderate. The river fell below its flood at 12:30 am cdt on the 18th.

Heavy rain associated with the remnants of Hurricane Ike caused a moderate flood along the Neosho River near Commerce.

ADAIR COUNTY --- WATTS [36.12, -94.57], 2.0 N WATTS [36.15, -94.57], 2.0 NW WATTS [36.14, -94.60], 2.0 W WATTS [36.12, -94.61]

09/14/08 19:15 CST 0 Flood (due to Heavy Rain)

09/15/08 03:00 CST 0 Source: Official NWS Observations

The Illinois River near Watts rose above its flood stage of 13 feet at 8:15 pm cdt on the 14th. The river crested at 17.1 feet at 1 am cdt on the 15th. This crest classified the flood as moderate. The river fell below its flood stage at 4 am cdt on the 15th.

Heavy rain associated with the remnants of Hurricane lke caused a moderate flood along the Illinois River near Watts.

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