### Storm Data and Unusual Weather Phenomena - August 2022

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

### **CALIFORNIA, South Central**

(CA-Z300) WEST SIDE MOUNTAINS NORTH OF HIGHWAY 198, (CA-Z301) LOS BANOS-DOS PALOS, (CA-Z302) MERCED-MADERA-MENDOTA, (CA-Z303) PLANADA-LEGRAND-SNELLING, (CA-Z304) COALINGA - AVENAL, (CA-Z305) WEST SIDE OF FRESNO AND KINGS COUNTIES, (CA-Z306) CARUTHERS - SAN JOAQUIN - SELMA, (CA-Z307) FRESNO - CLOVIS, (CA-Z308) WEST SIDE MOUNTAINS SOUTH OF HIGHWAY 198, (CA-Z309) BUTTONWILLOW- LOST HILLS - I5, (CA-Z310) DELANO - WASCO - SHAFTER, (CA-Z311) HANFORD - CORCORAN - LEMOORE, (CA-Z312) VISALIA - PORTERVILLE - REEDLEY, (CA-Z313) BUENA VISTA, (CA-Z314) BAKERSFIELD, (CA-Z315) SOUTHEAST SAN JOAQUIN VALLEY, (CA-Z316) SOUTH END SAN JOAQUIN VALLEY, (CA-Z317) MARIPOSA - MADERA FOOTHILLS, (CA-Z318) MARIPOSA - MADERA LOWER SIERRA, (CA-Z319) FRESNO - TULARE FOOTHILLS, (CA-Z320) FRESNO - TULARE LOWER SIERRA, (CA-Z321) SOUTH END SIERRA FOOTHILLS, (CA-Z322) SOUTH END OF THE LOWER SIERRA, (CA-Z323) YOSEMITE NP OUTSIDE OF THE VALLEY, (CA-Z324) YOSEMITE VALLEY, (CA-Z325) SAN JOAQUIN RIVER CANYON, (CA-Z326) UPPER SAN JOAQUIN RIVER, (CA-Z327) KAISER TO RODGERS RIDGE, (CA-Z328) KINGS CANYON NP, (CA-Z329) GRANT GROVE AREA, (CA-Z330) SEQUOIA NP, (CA-Z331) SOUTH END OF THE UPPER SIERRA, (CA-Z332) KERN RIVER VALLEY, (CA-Z333) PIUTE - WALKER PASS (BASIN?), (CA-Z334) TEHACHAPI, (CA-Z335) GRAPEVINE, (CA-Z336) FRAZIER MOUNTAIN COMMUNITIES, (CA-Z337) INDIAN WELLS VALLEY, (CA-Z338) MOJAVE DESERT SLOPE(S), (CA-Z339) MOJAVE DESERT

08/01/22 00:00 PST 0 Drought

08/31/22 23:59 PST 0

Central California remained abnormally dry in August 2022. Scattered showers and thunderstorms did impact the area between the 1st and the 5th with some flooding being reported on the 1st and the 4th. Otherwise dry weather prevailed across the area. By the end of the month, nearly all of our area remained in an extreme or exceptional drought as most of our area has received less than a third of normal precipitation since July 1, 2020.

KERN COUNTY 0.1 SSW TEHACHAPI [35.13, -118.45], 0.1 N TEHACHAPI [35.13, -118.45], 0.3 ENE TEHACHAPI [35.13, -118	.45], 0.3 ESE TEHACHAPI
[35.13, -118.45]	

08/01/22 12:15 PST 0 Flood (due to Heavy Rain) 08/01/22 1 :15 PST 0 Sour e: road a t edia

road a t edia re ort o treet looding in do nto n Teha ha i a the re ult o heavy rain all

# KERN COUNTY --- 1.7 W CANTIL [35.30, -118.00], 1.8 W CANTIL [35.30, -118.00], 1.8 W CANTIL [35.30, -118.00], 1.7 W CANTIL [35.30, -118.00]

 08/01/22 13:59 PST
 0
 Flood (due to Heavy Rain)

 08/01/22 1 :59 PST
 0
 Sour e: a n or e ent

ali ornia High ay Patrol re orted that the inter e tion o SR 1 and a one anyon Rd a o letely looded over a a re ult o heavy rain all

Mid level tropical moisture from Hurricane Frank which was situated off the Baja coast spread northward into southern and central California on August 1. This moisture interacted with a very warm and unstable airmass which was present over the region at the time. Showers and thunderstorms broke out during the afternoon and brought moderate to locally heavy rainfall to the mountains and deserts of eastern Kern County as well as to the Sierra Nevada. The heavier thunderstorms prompted the issuance of two Flash Flood Warnings, two Flood Advisories and three Significant Weather Advisories. There were reports of nuisance street flooding as a result of the heavy rainfall.

# TULARE COUNTY --- 9.8 NNE LODGEPOLE [36.73, -118.66]

08/0 /22 11:11 PST 0 Heavy Rain 08/0 /22 13:11 PST 0 Sour e: R

The Sugarloa R S ea ured 155 in he o rain all ro a thunder tor in t o hour

#### KERN COUNTY --- 0.7 E BODFISH [35.60, -118.49]

08/0 /22 11:53 PST 0 Heavy Rain 08/0 /22 13:53 PST 0 Sour e: R S

The R 01R S1 od i h ea ured 05 in he o rain all ro a thunder tor in t o hour

#### KERN COUNTY --- 5.0 SW CABLE [35.09, -118.56]

08/0 /22 12:58 PST 0 Heavy Rain

08/0 /22 15:58 PST 0 Sour e: P erver

n PRS P tation 5S Teha ha i ea ured 1 25 in he o rain all ro a thunder tor in three hour

TULARE COUNTY --- 7.0 SE CAMP NELSON [36.08, -118.53]

Page 1 o 2 Printed on: 0 /2 /2023

## Storm Data and Unusual Weather Phenomena - August 2022

Location				
Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	08/0 /22 12:58 PST		0	Heavy Rain
	08/0 /22 1 :58 PST		0	Sour e: R S
he Pe er int R S ea ured 1	1 09 in he o rain all ro a thunder tor in	t o hour		
ERN COUNTY 3.2 SW TEHACH	HAPI [35.10, -118.50]			
	08/0 /22 15:53 PST		0	Heavy Rain
	08/0 /22 1 :53 PST		0	Sour e: R S
The R 02 R S 3S Teha ha i	ea ured 0 in he o rain all ro a thund	ler tor in to hou	ır	
ERN COUNTY 6.0 NE TEHACH	IAPI [35.19, -118.37]			
	08/0 /22 1 :00 PST		0	Heavy Rain
	08/0 /22 18:00 PST		0	Sour e: e onet
	a ured 1 52 in he o rain all ro a thunder	tor in t o hour		
KERN COUNTY 1.7 W CANTIL [3	35.30, -118.00] 08/0 /22 1 :3 PST		0	Heavy Rain
	00/0 /22 1 .0 1 01			•
	08/0 /22 19: 1 PST		0	Sour e. e oner
	08/0 /22 19: 1 PST		0	Sour e: e onet
n PRS P tation 2 antil	08/0 /22 19: 1 PST ea ured 0 81 in he o rain all ro a thun	ndertor in to ho	-	Sour e: e onet
A surge of deep moisture moved o with a hot and unstable airmass w thunderstorms during the afternoo County. Some of the thunderstorn		during the afterno n the developmer erra foothills and unts between a ha	our on of August 4. T t of numerous sh the mountains an If inch and an inc	This moisture interacted nowers and scattered ad deserts of eastern Kern ch of rainfall in a one hour
A surge of deep moisture moved of with a hot and unstable airmass withunderstorms during the afternood County. Some of the thunderstorm period which prompted the issuan (CA-Z300) WEST SIDE MOUNTAINS (CA-Z303) PLANADA-LEGRAND-SICARUTHERS - SAN JOAQUIN - SEBUTTONWILLOW- LOST HILLS - ISPORTERVILLE - REEDLEY, (CA-Z3	ea ured 0 81 in he o rain all ro a thun over central California from the southeast of thich was in place over the area resulting it on over the Sierra Nevada, the adjacent Siems produced very heavy rainfall with amounce of thirteen Flash Flood Warnings and for S NORTH OF HIGHWAY 198, (CA-Z301) LO NELLING, (CA-Z304) COALINGA - AVENAL ELMA, (CA-Z307) FRESNO - CLOVIS, (CA-Z5, (CA-Z310) DELANO - WASCO - SHAFTER 313) BUENA VISTA, (CA-Z314) BAKERSFIE Z317) MARIPOSA - MADERA FOOTHILLS,	during the afternon the development of the developm	on of August 4. T t of numerous shale mountains an if inch and an ince eather Advisories ALOS, (CA-Z302) T SIDE OF FRESN MOUNTAINS SOU FORD - CORCOR UTHEAST SAN J	This moisture interacted nowers and scattered ad deserts of eastern Kern ch of rainfall in a one hour during the afternoon.  MERCED-MADERA-MENDOTA, NO AND KINGS COUNTIES, (CA-Z306) ITH OF HIGHWAY 198, (CA-Z309) AN - LEMOORE, (CA-Z312) VISALIA - OAQUIN VALLEY, (CA-Z316) SOUTH

A large area of high pressure which prevailed over the area between August 16 and August 20 provided for much warmer than normal temperatures across the area with dangerous heat prevailing during the daytime across the San Joaquin Valley, West Side Hills, lower Sierra foothills and the Kern River Valley. An upper trough pushed into the Pacific Northwest on August 21 which weakened the large high pressure center and brought a cooling trend to the area.

(CA-Z300) WEST SIDE MOUNTAINS NORTH OF HIGHWAY 198, (CA-Z301) LOS BANOS-DOS PALOS, (CA-Z302) MERCED-MADERA-MENDOTA, (CA-Z303) PLANADA-LEGRAND-SNELLING, (CA-Z304) COALINGA - AVENAL, (CA-Z305) WEST SIDE OF FRESNO AND KINGS COUNTIES, (CA-Z306) CARUTHERS - SAN JOAQUIN - SELMA, (CA-Z307) FRESNO - CLOVIS, (CA-Z308) WEST SIDE MOUNTAINS SOUTH OF HIGHWAY 198, (CA-Z309) BUTTONWILLOW- LOST HILLS - I5, (CA-Z310) DELANO - WASCO - SHAFTER, (CA-Z311) HANFORD - CORCORAN - LEMOORE, (CA-Z312) VISALIA - PORTERVILLE - REEDLEY, (CA-Z313) BUENA VISTA, (CA-Z314) BAKERSFIELD, (CA-Z315) SOUTHEAST SAN JOAQUIN VALLEY, (CA-Z316) SOUTH END SAN JOAQUIN VALLEY, (CA-Z317) MARIPOSA - MADERA FOOTHILLS, (CA-Z319) FRESNO - TULARE FOOTHILLS, (CA-Z321) SOUTH END SIERRA FOOTHILLS, (CA-Z324) YOSEMITE VALLEY, (CA-Z332) KERN RIVER VALLEY

08/31/22 10:00 PST 0 Heat 08/31/22 23:59 PST 0

(CA-Z337) INDIAN WELLS VALLEY, (CA-Z338) MOJAVE DESERT SLOPE(S), (CA-Z339) MOJAVE DESERT

08/31/22 10:00 PST 0 e ive Heat

08/31/22 23:59 PST 0

A large area of high pressure that was centered over the Great Basin area built westward into California on August 31st and brought a period of hot and dry weather to the area which prevailed across the area through much of early September.

Page 2 o 2 Printed on: 0 /2 /2023