Storm Data and Unusual Weather Phenomena - September 2016

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
CALIFORNIA, South Central				
(<i>)</i>	(CA-Z090) E CENTRAL S.J. VALLEY, (,	<i>,</i> , ,	
(CA-Z098) INDIAN WELLS VLY, (CA-	ARE CTY FOOTHILLS, (CA-Z095) KERN	ICTY MINS, (CA-	ZU96) S SIERRA M	TINS, (CA-2097) TULARE CIY MINS,
(CA-2030) INDIAN WELLS VEI, (CA-	09/01/16 00:00 PST		0	Drought
	09/30/16 23:59 PST		0	,
•	to report exceptional drought condition usual for California. The general trend o ar.			-
re-allocation of water resources fror reduction of ground water, wells dry	edia coverage on the on-going drought n the east to west side of the San Joaqu ing up in several communities leaving levada and Tehachapi Mountains. Also, rater use.	uin Valley, farmers them with no wate	forgoing planting er, and an unprece	g of some crops, loss or edented increase in fire
(CA-Z095) KERN CTY MTNS, (CA-Z0	97) TULARE CTY MTNS			
, , , , , , , , , , , , , , , , , , , ,	09/01/16 00:00 PST		0	Wildfire
	09/30/16 07:00 PST		0	
The Cedar fire began on 8/16/16 5 m	iles north of Alta Sierra in Kern County	and spread north	ward into Tulare C	County. It was human

The Cedar fire began on 8/16/16 5 miles north of Alta Sierra in Kern County and spread northward into Tulare County. It was human caused. The fire burned 29,322 acres mostly during August 2016, before being fully contained on 9/30/16. The fire forced evacuations for several communities in Kern and Tulare counties for more than two weeks and Highway 155 was closed for several days due to the fire. Six cabins in the Spear Creek Summer Homes tract in the community of Posey in Tulare County were destroyed. The cost of containment was \$58.4 million.