Storm Data and Unusual Weather Phenomena - September 2018						
Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details		
CALIFORNIA, South Central						
KERN COUNTY LAKE ISABELLA	s [35.60, -118.45]					
	09/04/18 02:30 PST		0	Heavy Rain		
	09/04/18 03:30 PST		0	Source: Other Federal Agency		
FRESNO COUNTY 4.0 S CEDAR	GROVE [36.72, -118.67] 09/04/18 12:11 PST		0	Heavy Rain		
	09/04/18 16:11 PST		0	Source: RAWS		
	hes of rainfall between 111 pm PDT and 5	511 pm PDT. More	than half of the ra	in fell between 211 pm PDT and 311 pm		
PDT while a slow moving thundersto	rm impacted the area. rer southern Nevada provided for a shall	low surge of mid-le	evel moisture into	o central California On		
PDT while a slow moving thundersto A low pressure system centered ov September 3 and 4. During the after Nevada from Yosemite National Par		developed over the atmosph	e higher elevatio ere was unstable	ns of the Southern Sierra . Heavy rainfall was		

(CA-Z095) KERN CTY MTNS, (CA-Z097) TULARE CTY MTNS, (CA-Z098) INDIAN WELLS VLY						
09/11/18 20:26 PST	0	High Wind (MAX 58 kt)				
09/12/18 15:32 PST	0					

A dry upper level trough pushed through California on September 11 and 12. This system brought cooler temperatures to the area along with a period of gusty winds between the evening of September 11 through the evening of September 12. Peak gusts were generally between 20 and 30 mph in the San Joaquin Valley while several locations in the Kern County Mountains and Deserts reported gusts between 35 and 50 mph while a few low impact indicator sites reported gusts above 60 mph.