Storm Data and Unusual Weather Phenomena - May 2017						
Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details		
CALIFORNIA, South Cer	ntral					
	E FORESTA [37.72, -119.67], 4.2 ENE FOREST		-	APIN [37.71, -119.66], 4.5 W GLACIER		
PT [37.72, -119.65], 4.6 WSW Y	OSEMITE VLG [37.72, -119.66], 4.8 ENE FORE 05/02/17 00:00 PST	STA [37.72, -119.6	57]	Flood (due to Heavy Rain / Snow Melt)		
	05/31/17 23:59 PST		0	Source: River/Stream Gage		
	r snow, the Merced River at Pohono Bridge w eral campgrounds in Yosemite National Park.	as above flood st	age for much of th	ne month. The flooding		
(CA-Z095) KERN CTY MTNS						
	05/06/17 08:00 PST		0	Heavy Snow		
	05/06/17 22:43 PST		0			
the 7th. This system produced skies cleared out, isolated thu 7th in a cool and unstable airm up between 1 and 3 tenths of a	moved southward along the California coast d widespread showers across the area on the nderstorms broke out over the mountain area nass. Most locations in the San Joaquin Valley an inch of rain while the Southern Sierra Neva tion mainly falling as snow above 5500 feet.	evening of the 6t is in Tulare and K y, southern Sierra	h through the mor ern Counties durir a foothills and Ker	rning of the 7th. After ng the afternoon of the n County Mountains picked		

(CA-Z095) KERN CTY MTNS, (CA-Z099) SE KERN CTY DESERT						
05/16/17 22:20 PST	0	High Wind (MAX 82 kt)				
05/17/17 07:35 PST	0					

An upper level shortwave trough dropped south into the area on the afternoon of the 16th. This system produced some light showers mainly over the Southern Sierra Nevada. However, the main impact from this system was a period of strong winds across the Kern County Mountains and Deserts from the afternoon of the 16th through the evening of the 17th as there were several reports of wind gusts exceeding 60 mph prompting the issuance of a High Wind Warning for the Kern County Mountains and Deserts during the morning of the 17th.