Storm Data and Unusual Weather Phenomena - March 2017

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details	
CALIFORNIA, South Central					
(CA-Z096) S SIERRA MTNS	03/05/17 10:00 PST 03/05/17 10:00 PST	1	0 0	Strong Wind (MAX 26 kt)	
Direct Fatalities: F20OU					
A cold and moist upper trough pushed th produced widespread precipitation with inches to 1.50 inches of rainfall. In additi kept rainfall totals below a quarter of an Kern County Mountains and Deserts dur 45 mph.	several locations in the Southern S on, 6 to 12 inches of snow was me inch across most of the San Joaqu	Sierra Nevada and asured at several in Valley. Gusty p	adjacent foothills locations above 6 ost-frontal winds	measuring between 0.75 000 feet. Rain shadowing were observed across the	
CA-Z091) SW S.J. VALLEY					
	03/11/17 05:17 PST		0	Dense Fog	
	03/11/17 10:20 PST		0		
The combination of high pressure and al which reduced visibility near Hanford an		for patches of der	ise fog to form on	the morning of March 11	
	E A ED (27.42, 420 59)				
MERCED COUNTY 4.0 N (MER)CASTL	E AFB [37.43, -120.56]				
Several reports of a funnel cloud coming o	03/21/17 13:15 PST 03/21/17 14:00 PST ut of Merced County between 100 P			Funnel Cloud Source: Public ed video of a clip verifying the presence	
Several reports of a funnel cloud coming o of a funnel. The funnel reached approxima	03/21/17 13:15 PST 03/21/17 14:00 PST ut of Merced County between 100 P tely 3/4 of the way to the ground and		0 ews stations showe	Source: Public	
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A upper level trough moved southeast along the Sierra Nevada range on the day of the 30th. Upper level northwest flow helped increases the surface wind as the pressure gradient at the surface tightened. This resulted in strong and gusty winds across most of the area. Several reports of wind gusts above 40 mph were reported in the San Joaquin Valley while several reports of winds gusts above 50 mph were reported in the Kern County Mountains and Deserts while some indicator ridge tops had gusts exceeding 90 mph. The strong winds produced blowing dust across portions of the southern San Joaquin Valley and Kern County Deserts. In addition there were several reports of downed trees and power lines which resulted power outages across parts of the San Joaquin Valley.