Storm Data and Unusual Weather Phenomena - November 2023

	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
ALIFORNIA, South Central				
CA-Z334) TEHACHAPI				
	11/07/23 02:30 PST		0	Dense Fog
	11/07/23 07:00 PST		0	
Jpslope flow resulted in low level moist norning of November 7. This produced leared out shortly after sunrise.	- · ·	• •		_
CA-Z338) MOJAVE DESERT SLOPE(S)				
	11/07/23 19:50 PST		0	High Wind (MAX 58 kt)
	11/07/23 20:10 PST		0	
recipitation. This system was followed which brought a tenth to two tenths of a nd foothill areas as well as to much of with 3 to 6 inches falling to the Yosemit the second system and several location fternoon and evening. The system mov	an inch of precipitation to the Sierra Kern County. Snowfall with these s e area and 1 to 3 inches further sou as in the Mojave Desert Slopes in Ke	Nevada and a ten systems were gen th. In addition to t ern County record	th of an inch or le erally confined to he precipitation, g	ss of rainfall to the valley areas above 8500 feet usty winds accompanied
CA-Z316) SOUTH END SAN JOAQUIN \	ALLEY, (CA-Z335) GRAPEVINE, (C	A-Z336) FRAZIER	MOUNTAIN COMM	IUNITIES
	11/15/23 06:10 PST		0	High Wind (MAX 60 kt)
	11/15/23 15:50 PST		0	
CA-Z314) BAKERSFIELD	11/15/23 15:45 PST		1K	Strong Wind (MAX 39 kt)
	11/15/23 15:45 PST		0	
CA-Z314) BAKERSFIELD	11/15/23 17:00 PST		0	Dust Storm
	11/15/23 17:00 PST		0	Ductorini
A frontal system moved through central accompanied the frontal system as it m generally a tenth of an inch or less of ra foothills and a quarter to half inch in the nowever, was a period of gusty winds n during the late morning and afternoon a CA-Z302) MERCED-MADERA-MENDOT.	oved through the area and widespr ninfall in the San Joaquin Valley and e Sierra Nevada with the snow level nost noticeably in the Grapevine are and also in the south end of the San	ead precipitation f I West Side Hills, a close to 10000 fee ea where a few loc n Joaquin Valley w	ell although amou a tenth to a quarte et. The main impar ations measured hich had some are	ints were light with r inch of rainfall in the Sierra cts from this system; gusts above 55 mph eas of blowing dust.
accompanied the frontal system as it m generally a tenth of an inch or less of ra foothills and a quarter to half inch in the nowever, was a period of gusty winds n during the late morning and afternoon a	oved through the area and widespr ninfall in the San Joaquin Valley and e Sierra Nevada with the snow level nost noticeably in the Grapevine are and also in the south end of the San A, (CA-Z306) CARUTHERS - SAN JC	ead precipitation f I West Side Hills, a close to 10000 fee ea where a few loc n Joaquin Valley w	ell although amou a tenth to a quarte at. The main impact ations measured hich had some are (CA-Z311) HANFC	Ints were light with r inch of rainfall in the Sierra cts from this system; gusts above 55 mph eas of blowing dust. RD - CORCORAN - LEMOORE

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brought locally heavy rainfall to some locations but many stations across the San Joaquin Valley, West Side Hills and Tehachapi Mountains picked up between a tenth and a half on an inch of rain while much of the Sierra Nevada and adjacent foothills picked up between a quarter inch and an inch of liquid precipitation with the snow level remaining above 8000 feet. This system also produced some noticeably strong wind gusts along the Mojave Desert

Slopes and the Tehachapi area during the morning of November 19. Several stations measured gusts exceeding 50 mph and a few stations had gusts exceeding 70 mph. By the afternoon of the 19th, the precipitation had ended and the winds had diminished as the trough moved to the east of our area.

(CA-Z312) VISALIA - PORTERVILLE - REEDLEY			
	11/19/23 02:45 PST	0	Dense Fog
	11/19/23 04:15 PST	0	

Upslope winds during the morning of November 19 resulted in some locally dense fog in he southeastern portion of the San Joaquin Valley. This was most noticeable in the Porterville area where visibility remained below a quarter mile for a part of the early morning.

(CA-Z302) MERCED-MADERA-MENDOTA				
	11/22/23 06:05 PST	0	Dense Fog	
	11/22/23 08:35 PST	0		

A large upper ridge was situated over California between November 20 and November 22. This ridge kept skies clear and winds light over the San Joaquin Valley during this period. An area of dense fog formed in the Merced area during the morning of the 22nd which disrupted travel along SR 99 for a few hours. The fog dissipated by late morning.

(CA-Z301) LOS BANOS-DOS PALOS, (CA-Z302) MERCED-MADERA-MENDOTA, (CA-Z303) PLANADA-LEGRAND-SNELLING, (CA-Z305) WEST SIDE OF FRESNO AND KINGS COUNTIES, (CA-Z306) CARUTHERS - SAN JOAQUIN - SELMA, (CA-Z309) BUTTONWILLOW- LOST HILLS - I5, (CA-Z310) DELANO - WASCO - SHAFTER, (CA-Z311) HANFORD - CORCORAN - LEMOORE, (CA-Z312) VISALIA - PORTERVILLE - REEDLEY, (CA-Z337) INDIAN WELLS VALLEY, (CA-Z339) MOJAVE DESERT

11/25/23 02:00 PST	0	Frost/Freeze
11/28/23 08:00 PST	0	

A dry trough pushed through the area on November 24. This resulted in a cold and dry airmass settling in over the area. As a result, minimum temperatures ranged between 29 and 32 degrees F in rural locations in the San Joaquin Valley and between 22 and 27 degrees F in the Kern County Deserts each morning between November 25 and November 28.