## Storm Data and Unusual Weather Phenomena - March 2010

Deaths &

Property &

**Event Type and Details** 

Date/Time

Location

		Injuries	Crop Dmg	
CALIFORNIA, South Central				
TULARE COUNTY 2.4 NNE KAWE	EAH [36.50, -118.90]			
	03/02/10 06:42 PST		5K	Heavy Rain
	03/02/10 06:42 PST		0	Source: Law Enforcement
Twenty four hour storm total rainfall 1. nighway in both directions for about tw	.75 inches. The Highway Patrol reported vo hours.	a mudslide on Nor	th Fork Road nea	r Three Rivers. The slide blocked the
(CA-Z096) S SIERRA MTNS, (CA-Z09	7) TULARE CTY MTNS			
	03/02/10 12:00 PST		0	Winter Weather
	03/04/10 04:00 PST		0	
(CA-Z098) INDIAN WELLS VLY, (CA-	Z099) SE KERN CTY DESERT			
(, (	03/03/10 17:22 PST		1K	Strong Wind (MAX 49 kt)
	03/04/10 19:00 PST		0	,
southern San Joaquin Valley, resulti	ge over the central California interior. <sup>-</sup> ing in patchy Tule fog for the first day o an upper-level trough reach the state t	of the month, main	ly near Hanford a	and Visalia. The ridge was
	first—and weaker—system arriving on first system brought up to 9 inches of a			_
Park and in Madera County, while th Mountains above 6000 feet on March	e focus of the second system was furt n 3rd, and up to 5 inches fell in the Teh s up to 58 mph during the evening of t	her south. Up to a achapi Mountains.	As the second s	storm moved through the
Park and in Madera County, while th Mountains above 6000 feet on March	e focus of the second system was furt n 3rd, and up to 5 inches fell in the Teh s up to 58 mph during the evening of t	her south. Up to a achapi Mountains.	As the second s	storm moved through the
Park and in Madera County, while th Mountains above 6000 feet on March Kern County deserts, it caused gust	e focus of the second system was furt n 3rd, and up to 5 inches fell in the Teh	her south. Up to a achapi Mountains.	As the second s	storm moved through the
Park and in Madera County, while th Mountains above 6000 feet on March Kern County deserts, it caused gust (CA-Z099) SE KERN CTY DESERT	ne focus of the second system was furt in 3rd, and up to 5 inches fell in the Teh is up to 58 mph during the evening of the 03/08/10 11:45 PST 03/08/10 15:52 PST	her south. Up to a achapi Mountains.	As the second so much of the 4th	storm moved through the
Park and in Madera County, while th Mountains above 6000 feet on March Kern County deserts, it caused gust (CA-Z099) SE KERN CTY DESERT	ne focus of the second system was furt in 3rd, and up to 5 inches fell in the Teh is up to 58 mph during the evening of the 03/08/10 11:45 PST 03/08/10 15:52 PST	her south. Up to a achapi Mountains.	As the second so much of the 4th 0.50K	torm moved through the h.  High Wind (MAX 54 kt)
Park and in Madera County, while th Mountains above 6000 feet on March Kern County deserts, it caused gust (CA-Z099) SE KERN CTY DESERT	ne focus of the second system was furt in 3rd, and up to 5 inches fell in the Teh is up to 58 mph during the evening of the 03/08/10 11:45 PST 03/08/10 15:52 PST	her south. Up to a achapi Mountains.	As the second so much of the 4th	storm moved through the
Park and in Madera County, while th Mountains above 6000 feet on March Kern County deserts, it caused gust (CA-Z099) SE KERN CTY DESERT (CA-Z095) KERN CTY MTNS, (CA-Z0	e focus of the second system was furt in 3rd, and up to 5 inches fell in the Teh is up to 58 mph during the evening of the 03/08/10 11:45 PST 03/08/10 15:52 PST 97) TULARE CTY MTNS 03/08/10 21:00 PST 03/09/10 08:00 PST	her south. Up to a achapi Mountains. ne 3rd and through	As the second something much of the 4th 0.50K 0	torm moved through the h.  High Wind (MAX 54 kt)
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Park and in Madera County, while th Mountains above 6000 feet on March Kern County deserts, it caused gust (CA-Z099) SE KERN CTY DESERT (CA-Z095) KERN CTY MTNS, (CA-Z095) KERN CTY MTNS, (CA-Z095) KERN CTY MTNS, (CA-Z095) W CENTRAL S.J. VALLEY (CA-Z089) W CENTRAL S.J. VALLEY An upper-level ridge built into Califo in the east Pacific dropped south pa and thunderstorms to the Kern Cour Club, 6 inches at Alta Sierra, and 2 in After a short break on March 8th, an	e focus of the second system was furth 3rd, and up to 5 inches fell in the Tehs up to 58 mph during the evening of the sup to 58 mph during the evening of the sup to 58 mph during the evening of the sup to 58 mph during the evening of the sup to 58 mph during the evening of the sup to 58 mph during the evening of the sup to 58 mph during the evening of the sup to 58 mph during the sup to 58 mp	her south. Up to a achapi Mountains. The 3rd and through the 3rd and 5rd and 5	As the second so much of the 4th 0.50K 0 0.50K 0 VALLEY, (CA-Z0 0 0 0 and calmer winds offshore and only 0 inches of snow	High Wind (MAX 54 kt)  High Wind (MAX 54 kt)  Winter Weather  Strong Wind (MAX 49 kt)  992) SE S.J. VALLEY Frost/Freeze  s. A low-pressure system brought a few showers w that fell on Pine Mountain  ght 5 inches of new snow

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## Storm Data and Unusual Weather Phenomena - March 2010

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details	
	03/12/10 16:00 PST		0	Winter Weather	
	03/13/10 04:00 PST		0		
CA-Z089) W CENTRAL S.J. VALLEY					
OA-2003) W GENTIAL G.S. VALLET	03/13/10 08:34 PST		0.50K	Strong Wind (MAX 44 kt)	
	03/13/10 15:19 PST		0	<b>3</b> ( , , ,	
MARIPOSA COUNTY 0.9 NE ELLIOT	T CODNED (27.40440.761				
MARIPOSA COUNTY 0.9 NE ELLIOT	03/13/10 09:33 PST		0	Heavy Rain	
	03/13/10 09:33 PST		0	Source: Trained Spotter	
wenty four hour total at Ponderosa Basi	in was 1.5 inches.				
CA-Z099) SE KERN CTY DESERT					
CA-2099) SE KERN CTT DESERT	03/13/10 13:09 PST		0	High Wind (MAX 63 kt)	
	03/13/10 21:47 PST		0		
IARIPOSA COUNTY 0.6 W FISH CAI					
	03/13/10 16:27 PST		0	Heavy Rain	
	03/13/10 16:27 PST		0	Source: Trained Spotter	
hirty six hour storm total rainfall was 1.6	60 inches.				
RESNO COUNTY SHAVER LAKE H	GTS [37.10, -119.32]				
	03/14/10 02:56 PST		0	Heavy Rain	
	03/14/10 02.56 PS1				
The twenty four hour storm total rainfall working the break between mid-month storms worought 7-13 inches of new snow to the	03/14/10 02:56 PST vas 1.5 inches. was short-lived as the next storm ali e Southern Sierra Nevada high coun	try on March 12th	-13th, up to 1.5 inc	hes of rain to the Sierra at	
The twenty four hour storm total rainfall with the break between mid-month storms worought 7-13 inches of new snow to the ind below 5000 feet, wind gusts to 50 m	03/14/10 02:56 PST vas 1.5 inches. was short-lived as the next storm ali e Southern Sierra Nevada high coun	try on March 12th	ng out of the Aleuti -13th, up to 1.5 inc	ian Islands. This storm hes of rain to the Sierra at	
The twenty four hour storm total rainfall with the break between mid-month storms with the brought 7-13 inches of new snow to the lind below 5000 feet, wind gusts to 50 millionitains and deserts.	03/14/10 02:56 PST was 1.5 inches. was short-lived as the next storm all e Southern Sierra Nevada high coun nph to the west side of the San Joac	try on March 12th	ng out of the Aleut -13th, up to 1.5 inc usts up to 70 mph	ian Islands. This storm hes of rain to the Sierra at in the Kern County	
The twenty four hour storm total rainfall with the break between mid-month storms worought 7-13 inches of new snow to the and below 5000 feet, wind gusts to 50 m. Mountains and deserts.	03/14/10 02:56 PST was 1.5 inches. was short-lived as the next storm all e Southern Sierra Nevada high coun nph to the west side of the San Joac 03/18/10 20:00 PST	try on March 12th	ng out of the Aleut -13th, up to 1.5 inc usts up to 70 mph 0.10M	ian Islands. This storm hes of rain to the Sierra at	
The twenty four hour storm total rainfall with the break between mid-month storms worought 7-13 inches of new snow to the and below 5000 feet, wind gusts to 50 milliountains and deserts.	03/14/10 02:56 PST was 1.5 inches. was short-lived as the next storm all e Southern Sierra Nevada high coun nph to the west side of the San Joac	try on March 12th	ng out of the Aleut -13th, up to 1.5 inc usts up to 70 mph	ian Islands. This storm hes of rain to the Sierra at in the Kern County	
The twenty four hour storm total rainfall with the break between mid-month storms worought 7-13 inches of new snow to the and below 5000 feet, wind gusts to 50 m Mountains and deserts.  CA-Z096) S SIERRA MTNS  During the evening of March 18th, a Mountains winds on the western slopes accurred between about 9 pm to midnig extensive tree damage. Trees were topy	03/14/10 02:56 PST  was 1.5 inches.  was short-lived as the next storm all a Southern Sierra Nevada high count on the west side of the San Joac 03/18/10 20:00 PST 03/18/10 23:00 PST  ono wind event occurred in Yosemite of the Sierra Nevada, which can ofte ght, according to park personnel. We	try on March 12th juin Valley, and go e National Park. A en cause widespr inds were estimat	ng out of the Aleut -13th, up to 1.5 inc usts up to 70 mph 0.10M 0 Mono wind event ead tree damage. Ted between 50-60	ian Islands. This storm hes of rain to the Sierra at in the Kern County  Strong Wind (MAX 48 kt) is characterized by strong The event on the 18th mph, which caused	
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## Storm Data and Unusual Weather Phenomena - March 2010

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	03/31/10 10:16 PST		0	Funnel Cloud
	03/31/10 10:16 PST		0	Source: Broadcast Media
A funnel cloud was captured by a broadd	cast media skycam.			
FRESNO COUNTY 1.3 WSW BURRO	UGH [36.97, -119.35]			
	03/31/10 12:00 PST		0	Heavy Rain
	03/31/10 12:00 PST		0	Source: Mesonet
Wishon Dam reported a 24 hour storm to	otal rainfall of 0.85 inches.			
MADERA COUNTY 0.7 N PONDEROS	SA ACRES [37.38, -119.62]			
	03/31/10 12:48 PST		0	Heavy Rain
	03/31/10 12:48 PST		0	Source: Mesonet

Twenty four hour rainfall total was 0.86 inches.

March ended with a late-season storm moving through interior central California. Ahead of the storm, temperatures warmed to several degrees above normal, and Fresno finally hit 80 on March 28th, the first time this year. The storm moved into northern California on the 29th, and slowly sagged southward on the 30th. A weak pre-frontal boundary did move south over the central San Joaquin Valley during the afternoon and evening of the 29th, triggering brief gusts to 25-30 mph.

Light rain and mountain snow spread into the northern part of the region during the morning of March 30th, but the main energy of the storm did not arrive until the next day. Rainfall amounts in the central and southern San Joaquin Valley generally were less than two tenths of an inch. However, there were reports of hail up to a half-inch in diameter as weak thunderstorms moved over the east side and south end of the San Joaquin Valley, and a funnel cloud was photographed northeast of the city of Fresno. Two-day snow totals of up to 21 inches were reported in the high country of the Southern Sierra Nevada. In the Kern County Mountains, gusts to 75 mph were measured, while gusts over 50 mph were observed in the Kern County deserts.

Despite a wet start to March—which saw Fresno receive 0.62 inch of rain in 3 days (March 2nd-4th)—rainfall tapered off sharply for the remainder of the month. Fresno had a monthly total of 0.96 inch, only 43.6 percent of the normal for March of 2.20 inches. Bakersfield fared even worse, with a total of only 0.25 inch for March. This was a mere 17.7 percent of the monthly normal of 1.41 inch. Even so, the rain season through March 31st was almost exactly normal for both cities (100.2 percent for Bakersfield; 101.1 percent for Fresno), due to above normal rainfalls during December through February (except near normal for Fresno in January).

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