Storm Data and Unusual Weather Phenomena - February 2008

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
ALIFORNIA, South Central				
CA-Z093) S SIERRA FOOTHILLS	02/02/08 20:00 PST		0	Winter Weather
	02/03/08 10:00 PST		0	willer weather
	02/03/00 10:001 31		O	
CA-Z089) W CENTRAL S.J. VALLEY,	(CA-Z090) E CENTRAL S.J. V	/ALLEY, (CA-ZO	98) INDIAN WEI	LS VLY
,	02/02/08 21:00 PST	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	0	Strong Wind (MAX 49 kt)
	02/03/08 21:27 PST		3K	
CA-Z095) KERN CTY MTNS, (CA-Z09		7) TULARE CTY		
	02/03/08 00:00 PST		0	Winter Storm
	02/03/08 15:01 PST		0	
ell into the Sierra foothills below 300	00 feet and below the Pass leverorded in the central San Joac	vel in the Tehac quin Valley duri	hapi Mountains.	ng in low snow levels. Measurable snow The storm also brought gusty winds to In and night of February 2nd, and gusts
CA-Z089) W CENTRAL S.J. VALLEY,	, (CA-Z090) E CENTRAL S.J. V	/ALLEY, (CA-Z	91) SW S.J. VAI	LLEY, (CA-Z092) SE S.J. VALLEY
	02/09/08 02:48 PST		6.26M	Dense Fog
	02/12/08 11:00 PST		0	
bileup occurred on the morning of the minor property damages. However, the during the morning of February 12th. estimated 10 people being injured.	ass combined with surface m After a brief respite from the e 11th near Kerman west of F he fog was a major factor in a . At least four separate accide	noisture from the fog on the 10th resno, where the series of chair ents occurred, i	e earlier rains for , dense fog retu nere were no injon-reaction accident nvolving at leas	or the development of dense fog rned the next two nights. A 10-15 car uries, and newspaper accounts of only ents on Highway 99 near Kingsburg t 40 vehicles and resulting in at an
CA-2089) W CENTRAL S.J. VALLEY, VELLS VLY, (CA-Z099) SE KERN CT'		(CA-Z096) S SI	ERRA MINS, (C	A-Z097) TULARE CTY MTNS, (CA-Z098) INDIAI
VEELO VET, (OA 2000) DE RERIT OT	02/13/08 12:56 PST		12K	Strong Wind (MAX 49 kt)
	02/14/08 11:02 PST		0	,
CA-Z089) W CENTRAL S.J. VALLEY,	(CA-Z090) E CENTRAL S.J. V	ALLEY, (CA-ZO	91) SW S.J. VAI	LEV (CA 7002) SE S I VALLEY
	, (0.1. = 0.00) = 0 = 11111		,	LET, (CA-2092) SE 3.3. VALLET
	02/15/08 04:00 PST		0	Frost/Freeze
3th, with a gust to 76 mph reported vinds continued into the morning of on the west side of the San Joaquin Vacold airmass settled into the San Joaquin Vacentral and southern San Joaquin Va	02/15/08 04:00 PST 02/15/08 08:00 PST fornia on the 13th. Winds gust by the RAWS above Walker P the 14th in the high country of Valley; whitecaps were report oaquin Valley behind the colo	ted to around 5 lass and a gust of the Southern led on the San I I front, bringing	0 77K 0 mph in the Ker to 82 mph meas Sierra Nevada, Luis Reservoir o	rn County mountains and deserts on the sured by the Jawbone Canyon RAWS. The and were observed in the Diablo Range in the morning of February 14th.
3th, with a gust to 76 mph reported vinds continued into the morning of on the west side of the San Joaquin Vaccold airmass settled into the San Joaquin Vacentral and southern San Joaquin Va	02/15/08 04:00 PST 02/15/08 08:00 PST fornia on the 13th. Winds gust by the RAWS above Walker P the 14th in the high country of Valley; whitecaps were report oaquin Valley behind the colo	ted to around 5 lass and a gust of the Southern led on the San I I front, bringing	0 77K 0 mph in the Ker to 82 mph meas Sierra Nevada, Luis Reservoir o	rn County mountains and deserts on the sured by the Jawbone Canyon RAWS. The and were observed in the Diablo Range in the morning of February 14th.
3th, with a gust to 76 mph reported vinds continued into the morning of on the west side of the San Joaquin Nacold airmass settled into the San J	02/15/08 04:00 PST 02/15/08 08:00 PST fornia on the 13th. Winds gust by the RAWS above Walker P the 14th in the high country of Valley; whitecaps were report oaquin Valley behind the cold alley the morning of February	ted to around 5 lass and a gust of the Southern led on the San I I front, bringing	0 77K 0 mph in the Ker to 82 mph meas Sierra Nevada, Luis Reservoir o	rn County mountains and deserts on the sured by the Jawbone Canyon RAWS. The and were observed in the Diablo Range in the morning of February 14th. ley floor. Low temperatures in the stand over a dozen stations had lows
Sth, with a gust to 76 mph reported inds continued into the morning of a the west side of the San Joaquin National Cold airmass settled into the San Joaquin Valentral and southern San Joaquin Valelow 32 degrees.	02/15/08 04:00 PST 02/15/08 08:00 PST fornia on the 13th. Winds gust by the RAWS above Walker P the 14th in the high country of Valley; whitecaps were report oaquin Valley behind the cold alley the morning of February	ted to around 5 lass and a gust of the Southern led on the San I I front, bringing	0 77K 0 mph in the Ker to 82 mph meas Sierra Nevada, Luis Reservoir o	rn County mountains and deserts on the sured by the Jawbone Canyon RAWS. The and were observed in the Diablo Range in the morning of February 14th.

Page 1 of 3 Printed on: 04/29/2008

0

Source: Broadcast Media

02/20/08 10:33 PST

A public report of nickel-size hail was relayed by a TV meteorologist from near Lake Isabella.

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
(CA-Z098) INDIAN WELLS VLY, (CA-Z099) SE KERN CTY DESERT			
	02/20/08 11:25 PST		4K	Strong Wind (MAX 49 kt)
	02/20/08 20:40 PST		0	
CA-Z096) S SIERRA MTNS				
	02/21/08 08:00 PST		0	Winter Storm
	02/22/08 04:00 PST		0	
(CA-Z097) TULARE CTY MTNS				
CA-Z097) TULARE CTY MTNS	02/21/08 08:00 PST		0	Winter Weather
· · · · ·	02/22/08 04:00 PST		0	
High pressure built back into Ca continued to warm through the February 20th through the 24th. The storms brought a mix of rain severe thunderstorm developed	02/22/08 04:00 PST lifornia on February 16th, warming 18th, ahead of a series of three Pach, mountain snow, and thunderstor southwest of Lake Isabella during	rms to the regithe the late morni	to near to a few at moved througon. As the first sng (1030 PST) o	degrees above normal. Temperatures the central California interior from storm moved into central California, a february 20th, with nickel-size hail
High pressure built back into Ca continued to warm through the February 20th through the 24th. The storms brought a mix of rain severe thunderstorm developed reported near the town of Havila	02/22/08 04:00 PST lifornia on February 16th, warming 18th, ahead of a series of three Pach, mountain snow, and thunderstor southwest of Lake Isabella during h. Other thunderstorms developed	rms to the regi the late morni over the sout	to near to a few at moved throug on. As the first s ng (1030 PST) o hern San Joaqu	degrees above normal. Temperatures the central California interior from storm moved into central California, a
High pressure built back into Cacontinued to warm through the February 20th through the 24th. The storms brought a mix of rain severe thunderstorm developed reported near the town of Havila reach severe levels. As the cold of 45 to 55 mph.	02/22/08 04:00 PST lifornia on February 16th, warming 18th, ahead of a series of three Pace, make the properties of the	rms to the regi the late morni over the sout inty deserts du	to near to a few at moved throughon. As the first sing (1030 PST) ohern San Joaquiring the afternot and the mornii	or degrees above normal. Temperatures the the central California interior from storm moved into central California, a of February 20th, with nickel-size hail in Valley shortly after noon, but did not bon of the 20th, it generated wind gusts and of the 22nd. Estimated snowfall
High pressure built back into Cacontinued to warm through the February 20th through the 24th. The storms brought a mix of rain severe thunderstorm developed reported near the town of Havila reach severe levels. As the cold of 45 to 55 mph.	02/22/08 04:00 PST lifornia on February 16th, warming 18th, ahead of a series of three Pach, mountain snow, and thunderston southwest of Lake Isabella during h. Other thunderstorms developed front moved through the Kern Counctions of the Southern Sierra Nevel 5 inches above roughly 6000 feet and 1-118.83]	rms to the regi the late morni over the sout inty deserts du	to near to a few the moved throughon. As the first sing (1030 PST) of the morning the afternoon the morning the mo	of degrees above normal. Temperatures the the central California interior from storm moved into central California, a of February 20th, with nickel-size hail in Valley shortly after noon, but did not bon of the 20th, it generated wind gusts and of the 22nd. Estimated snowfall vada.
High pressure built back into Cacontinued to warm through the February 20th through the 24th. The storms brought a mix of rain severe thunderstorm developed reported near the town of Havila reach severe levels. As the cold of 45 to 55 mph. Heavy snow occurred in most so ranged from about 6 inches to 1	02/22/08 04:00 PST lifornia on February 16th, warming 18th, ahead of a series of three Pach, mountain snow, and thunderston southwest of Lake Isabella during h. Other thunderstorms developed front moved through the Kern Counctions of the Southern Sierra Nevel 5 inches above roughly 6000 feet a	rms to the regi the late morni over the sout inty deserts du	to near to a few at moved throughon. As the first sing (1030 PST) ohern San Joaquiring the afternot and the mornii	or degrees above normal. Temperatures the the central California interior from storm moved into central California, a of February 20th, with nickel-size hail in Valley shortly after noon, but did not bon of the 20th, it generated wind gusts and of the 22nd. Estimated snowfall

KERN COUNTY ARVIN [35.20, -118	3.83]			
	02/22/08 12:46 PST	0	Hail (0.88 in)	
	02/22/08 13:00 PST	0	Source: Public	
Nickel sized hail was reported by the pu	ublic in Arvin.			
KINGS COUNTY 4.0 E HANFORD I	MUNI ARPT [36.33, -119.56]			
	02/22/08 13:30 PST	0	Funnel Cloud	
	02/22/08 13:30 PST	0	Source: NWS Employee	
A funnel cloud was observed by 2 NWS	s employees.			
MADERA COUNTY 3.8 SSE INDIAI	N SPGS [37.00, -119.70]			
	02/22/08 13:55 PST	0	Funnel Cloud	
	02/22/08 13:55 PST	0	Source: Trained Spotter	
A funnel cloud was reported by a traine	d snotter			
A fullifici cloud was reported by a frame	a spotter.			

FRESNO COUNTY --- 1.5 SSW FIG GARDEN [36.81, -119.83], 1.8 N (FCH) CHANDLER AF [36.76, -119.82], 1.1 ESE FRESNO [36.77, -119.75], 2.3 E

 PINEDALE [36.83, -119.76]

 02/22/08 15:45 PST
 5K
 Flood (due to Heavy Rain)

 02/22/08 17:45 PST
 0
 Source: NWS Employee

Heavy rain caused a few poor drainage roads to be flooded with several inches of water covering the roads in northwest Fresno, including North Figarden at North Gates, as well as North Golden State Blvd near Ashlan Ave.

(CA-Z089) W CENTRAL S.J. VALLEY, (CA-Z090) E CENTRAL S.J. VALLEY	, (CA-Z091) SW S.J. V	ALLEY, (CA-Z093) S SIERRA FOOTHILLS
	02/23/08 11:00 PST	5K	Strong Wind (MAX 46 kt)
	02/24/08 00:01 PST	17K	
(CA-Z092) SE S.J. VALLEY			
	02/23/08 17:51 PST	5K	High Wind (MAX 52 kt)
	02/23/08 23:04 PST	5K	

(CA-Z096) S SIERRA MTNS, (CA-Z097) TULARE CTY MTNS

Page 2 of 3 Printed on: 04/29/2008

Storm Data and Unusual Weather Phenomena - February 2008

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	02/23/08 18:00 PST		0	Winter Storm
	02/24/08 22:00 PST		0	

A major Pacific storm, the last in a series of winter storms to impact central California, arrived late on the 22nd and lingered well through the 24th.

This storm brought very heavy snow to the Southern Sierra Nevada, plus much needed rains to portions of the San Joaquin Valley, as well as severe thunderstorms during the afternoon of the 22rd.

This storm brought snowfall totals between 2 to 5 feet to the Southern Sierra Nevada.

A severe thunderstorm developed near Arvin at 1246 PST on February 22nd, with nickel-size hail reported. Thunderstorms continued over the central and southern San Joaquin Valley through the afternoon of the 22nd, but these storms remained below severe levels.

This storm brought gusty winds to the central and southern San Joaquin Valley on the 23rd and 24th, with a gust to 53 mph recorded at Meadows Field, Bakersfield. Winds gusted to 60 mph at Panorama Bluffs in Bakersfield around 645 pm on the 23rd. Wind gusts were estimated up to 70 mph over the far south end of the San Joaquin Valley, as southeast to south winds funneled through the Tehachapi Pass and the Grapevine onto the Valley floor south of Bakersfield. Gusts to 36 mph were measured as far north as Castle Airport at Atwater, in Merced County.

There was strong rain-shadowing over the southern San Joaquin Valley, as southwest winds aloft carried the storms through central California. Fresno had a five-day storm total of 1.45 inch, 68 percent of the total rainfall for February of 2.12 inches. Bakersfield received only 0.22 inch of rain for the five-day period, and only trace amounts fell at Meadows Field on February 21st and 23rd(Fresno's rainfall for the month matched its 30-year normal rainfall for February of 2.12 inches. Bakersfield had a monthly total of 0.82 inch, 67.8 percent of its normal of 1.21 inch).

(CA-Z090) E CENTRAL S.J. VALLEY, (CA-Z092) SE S.J. VALLEY				
02/26/08 07:00 PST	50K	Dense Fog		
02/29/08 07:00 PST	0			

High pressure aloft built over California behind the series of Pacific storms earlier in the month of February across central California. Despite abundant ground moisture and a stable airmass, only patchy fog developed across the central and southern San Joaquin Valley, with dense fog limited to the Madera-Merced-Atwater and Hanford-Visalia-Selma sectors. A school bus was involved in an accident near the city of Tipton due to the dense fog conditions on the 29th. No injuries were reported.

Temperatures warmed to well above normal under the upper-level ridge, with both Bakersfield and Fresno warming into the mid 70s on the 29th. Fresno tied its record high of 76 degrees for Leap Year Day, a record last set in 1924.

Page 3 of 3 Printed on: 04/29/2008