

National Weather Service Storm Data and Unusual Weather Phenomena



Time Path Path Number of Estimated Local/ Length Width Persons Damage

Location Date Standard (Miles) (Yards) Killed Injured Property Crops Character of Storm

CALIFORNIA, South Central

CAZ089>092 W Central Sj Valley - E Central Sj Valley - Sw Sj Valley - Se Sj Valley

01 0000PST 0 0 Frost

Continued high pressure in proximity to the West Coast provided for little mid and upper level moisture over Interior Central California on into the the first week of January 2001. Minimum temperatures on the Central and South San Joaquin Valley floor varied generally from 26 deg F to 32F in several locations. The citrus crop was essentially not bothered by the "routine" cool weather although the very coldest locations may have needed some protection with readings around 26 deg F. The coldest mornings of this stretch were the 1st when temperatures dropped to 27 at Merced and Visalia ... and on the 6th when temperatures dropped to 26 deg F at Lemoore, Collins Corner, and Riverbend, and 27 deg F at Hanford, Navelencia, and Sanger River Bottom. Temperature durations less than 28F varied from 4-6 hours and less than 32F from 10-12 hours at the very coldest locations.

CAZ096 S Sierra Mtns

01 0000PST 0 0 Dry

The months of November and December were essentially dry for the area and January's rainfall/snowfall was still struggling to overcome the water year deficit. The month ended with still less than 60% of the seasonal precipitation average to date for Northern and Central California. Effectively significant rains did not start until January 8th with precipitation activity primarily centered from the 8th to the 12th and the 23rd through the 26th.

CAZ089>092 W Central Sj Valley - E Central Sj Valley - Sw Sj Valley - Se Sj Valley

01 0001PST 0 0 Fog

Along with low temperature below freezing dense fog formed during the wee hours of the morning from the 1st through the 4th. Visibilities were reported at times as low as 85 feet.

CAZ095>097 Kern Cty Mtns - S Sierra Mtns - Tulare Cty Mtns

08 0000PST 1 0 Snow

Light snow amounts occurred that in a more normal month should have been substantially larger. Abnormally dry conditions continued into the month of January from the dry months of November and December for Interior Central California. Lodgepole received 6" of new snow in the Tulare County Mountains and Pine Mountain Club 5" in the Kern Mountains. Mariposa received 0.74" of rain at lower elevations of the Southern Sierra Nevada Mountains. M53VE

CAZ095>097 Kern Cty Mtns - S Sierra Mtns - Tulare Cty Mtns

 10
 1500PST
 0
 0
 Winter Storm

 11
 1000PST
 0
 0
 Winter Storm

CAZ089>090 W Central Sj Valley - E Central Sj Valley

10 1600PST 0 4 20K Wind

The west side of the Central San Joaquin Valley had measured wind to 37 MPH at Los Banos in a pre-frontal environment while the east side of the Central San Joaquin Valley had reports of gust to 39 MPH at Merced and 37 MPH at Madera. Valley portions of Interior Central California picked up 0.70" to 1.50" of rain on the 10th and 11th (24 hour amounts from the 10th through early 11th; Fresno got 1.06", Porterville 0.99", Bakersfield 0.62", and Merced 0.57"). Rain and Wind on the valley floor...after minimal occurrences the previous 2 months...did lead to a 6-vehicle pileup in Fresno at noon PST. Mountain areas accumulated snowfall verifying Winter Storm Warnings (snow pillows indicated 2-3" of liquid water). In the Kern Mountains, Tehachapi got 6" of snow, Frazier Peak 60", Pine Mountain 10", and Cache Peak 12". In the Tulare County Mountains, Lodgepole received 27", Big Meadows 22", Bench Meadows 17", and Quaking Aspen 12". In the South Sierra Nevada, Fish Camp got 12", Hume Lake 18", Tuolumne Meadows 22", Mammoth Mountain 33", and Agnew Pass 39".



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Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Num Per Killed	ber of sons Injured	Estimated Damage Property Crops	January 2001 Character of Storm
CALIFORNIA, South	Centra	<u>l</u>						
Maria and Carreton								
Mariposa County Yosemite Natl Park	10	2200PST			0	0		Urban/Sml Stream Fld
Tulare County	11	0700PST						
Sequoia National Par	11	0000PST 0900PST			0	0		Urban/Sml Stream Fld
Kern County 14 W Mettler	11	0155PST 1000PST			0	0		Urban/Sml Stream Fld
Tulare County		1000151						
Pixley	11	0155PST 1000PST			0	0		Urban/Sml Stream Fld
	variety Sequo Joaqui	y of locations in via National Park l	Interior Centilikewise report ome mud was	tral Californi ted minor flo	ia. Yosemit ooding prob	e dispatch lems and a	reported some mine few mudslides accord	anoff and water ponding problems in a for flooding on Yosemite Valley floor. Inpanying heavy rain. On the South San hway 166 west of Mettler typically had
CAZ089>092	W Cei 16	ntral Sj Valley - 1 0000PST	E Central Sj	Valley - Sw	Sj Valley - 0	Se Sj Val	ley	Freeze
	Despite numerous cold nights (temperatures less than 32F) during this cool season, the mornings of the 16th through the 18th in the Central and South San Joaquin Valley were marked by coldest locations having minimum temperatures in the mid to upper 20s. On these three mornings temperatures at colder citrus locations were at and below 27F (night of heating) for 2 to 4 hours with lowest readings commonly around 26F.							
CAZ089>092	19	ntral Sj Valley - 1	E Central Sj	Valley - Sw	Sj Valley - 0	Se Sj Val	ley	Frost
	20 0800PST Following cold early mornings that threatened area citrus crops from the 16th through the 18th, the mornings of the 19th and 20th had temperatures lower to only the upper 20s at the coldest locations with many locations in and around the ag areas in the low 30s. The coldest ag areas looked to be only around 30F on the morning of the 20th							
CAZ096>097	S Sieri	ra Mtns - Tulare	e Ctv Mtns					
	23 24	2000PST 1600PST			0	0		Winter Storm
Tulare County Visalia	24	1115PST			0	0		Lightning
Tulare County 3 SE Tipton	24	1410PST 1412PST			0	0		Funnel Cloud
	Souther frontal cold a varied	ally heavy rain, ern San Joaquin V l passage and sho ir funnels were re from 20" at Ostra t Lodgepole in 12	Valley. Local ower activity. eceived includer ander Lake and	flooding in a Central San a ding one sout ad Fish Camp	urban areas Joaquin Va theast of Ti and 14" at	was report lley rainfal pton in the Tuolumne	ted as 24-hour precipited totals reached over the Southern San Joaque Meadows within a 2-	lia during frontal passage through the itation totals climbed over 1/2" with the 1" in a 24-hour period. Some reports of in Valley. Mountain snowfall amounts 4-hour period to 16" at Badger Pass and anty Mountain areas from this weather
CAZ096>097	S Sier	ra Mtns - Tulare	e Cty Mtns		0	0		W C.

0

Winter Storm

2100PST 1200PST



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Time Path Path Number of Estimated January 2001

Local/ Length Width Persons Damage

Location Date Standard (Miles) (Yards) Killed Injured Property Crops Character of Storm

CALIFORNIA, South Central

CAZ095	Kern Ctv Mtns

25 2330PST 0 0 Snow

Classic Pacific Frontal system spread rain at the lower elevations and snow at elevations above 3000 feet MSL through Interior Central California. Over 15" of snow was reported in a 10-hour period in the Southern Sierra Nevada at Fish Camp with 11" at Tuolumne Meadows, and 13" on Yosemite Valley floor. In the Tulare County Mountains, 12" of snow was reported by Lodgepole and Hume Lake had 10". While not meeting Winter Storm criteria, Mountain Valley Airport in the Tehachapi Mountains had 6" reflecting snow caused problems for traveling through passes in the Kern County mountains.

CAZ095 Kern Cty Mtns

27 0455PST 0 0 Snow

Again, snowfall rates did not meet Winter Storm criteria but continued accumulation of snow in the Kern County Mountains over the period from the 25th through the morning of the 27th plagued the area. Mountain Valley Airport in the Tehachapi Mountains reported a total of 11" of new snow by late in the morning on the 27th. The Grapevine (Interstate Highway 5) from the S.J.Valley to Los Angeles was closed due to snowfall

CAZ089>092 W Central Sj Valley - E Central Sj Valley - Sw Sj Valley - Se Sj Valley

27 2300PST 0 0 Frost 31 0900PST

Overnight temperatures on the Central and South San Joaquin Valley floor dropped to freezing and slightly below for the last 4 mornings during the month and continued into February. The minimum temperatures on the 28th were generally 30-32 deg F. and higher on the 29th to only around 32F. The lowest temperatures were reported on the morning of the 31st with 28F at Merced and Wasco, and 29F at Chowchilla and Delano.

CAZ095-099 Kern Cty Mtns - Se Kern Cty Desert

A blustery day in the southern portion of Interior Central California in the Kern County Mountains and Deserts. Cache Peak had a gust to 70 MPH with Mountain Valley Airport sustaining 35 MPH, Jawbone Canyon at 53 MPH, and Zond Wind Farm at 50 MPH. On the desert floor Edwards AFB had gusts to 41 knots.

CAZ089>092 W Central Sj Valley - E Central Sj Valley - Sw Sj Valley - Se Sj Valley

31 0000PST 0 0 Fog

Fog formed early in the Central San Joaquin Valley but by dawn had spread to the South Valley with widespread visibilities less than 1/4 mile in dense fog. The fog lingered until just before noon in the Central and Eastern portions of the Valley.