

National Weather Service Storm Data and Unusual Weather Phenomena



Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Numb Pers Killed		Estimated Damage Property Crops	Character of Storm	April 2003
CALIFORNIA, South C	<u>Central</u>								
Fresno County Fresno	01 30	0000PST 2359PST			0	0	7.8N	1 Heavy Rain	
Kings County Hanford	01 30	0000PST 2359PST			0	0	8.9M	I Heavy Rain	
Madera County Madera	weather through began is coldest	. Normally summ March period for a Fresno in 1888 since 57.2F in 19 s were the hardest	ner agricultur r the area, th and the wette 76. Other sit	al operations the month of test since 197 tes in the Sar	s are in full April was t 8 when 2.8 1 Joaquin V	swing by he 7th we 5" fell. Th alley were	the 1st week in a ttest with 2.84" of e average tempera similarly affected	M Heavy Rain narked by unusual and p April. Despite a relative f rain (2.08" above norr ature of 58.6F in Fresno l leading to the crop dan era County; and, alfalfa t	ely dry November nal) since records for April was the nage assessments.
Fresno County Shaver Lake	the 11th							Heavy Rain In from the 1st of the molating water for what wo	
CAZ095-098>099	01 02 Strong,		consistently	pushed gust	0 s well over		3K from the morning during the afterno	Strong Wind of the 1st and well into	o the 2nd of April
Tulare County Visalia							50K OK as cars collided in and around the	Heavy Rain d on a Visalia freeway.	It was reported 17
Fresno County 5 NW Fresno	04	0400PST 1700PST			0	0	1K	Heavy Rain	
CAZ096		0610PST 1600PST noving cold front						Heavy Snow While snow amounts dic range. Typical of locally	
CAZ095-098>099	on the S		y floor on thi	s day, North	west Fresno			Strong Wind	•
Madera County 3 NW Madera Muni Arp 20 SE Madera Muni Arp		1420PST 1445PST			0	0	50K	Hail(0.63)	



National Weather Service Storm Data and Unusual Weather Phenomena



		Time Local/	Path Length	Path Width		Number of Persons		nated nage		April 2003
Location	Date	Standard	(Miles)	(Yards)	Killed	Injured	Property	Crops	Character of Storm	

CALIFORNIA, South Central

Hail varying from pea-size to 5/8" fell on Highway 99 from northwest of Madera southeastward into the Fresno metropolitan area. Traffic was brought to a standstill due to the heavy rain and small hail due to this cell. Several traffic accidents were attributed to the event.

CAZ096>097	S Sierra Mtns - Tulare Cty Mtns 12 1500PST 14 1500PST	0	0	Winter Storm
CAZ095	Kern Cty Mtns			
	14 2100PST 15 0800PST	0	0	Heavy Snow
	Significant snow fell in the mid and high el	evations of the Sout	hern Sierra	Nevada for a 48-hour period from the

Significant snow fell in the mid and high elevations of the Southern Sierra Nevada for a 48-hour period from the 12th through the 14th. Snow amounts, estimated, varied from 52" at Ostrander Lake and 48" at Chilkoot Meadow near Yosemite, to 23" at Huntington Lake in Fresno County. Lessor amounts of 4-6" fell in the Tehachapi Mountains of Kern County as the event passed to the southeast through the warning area. Some 5-day water equivalent totals ending by the 15th from frontal passages prior to the convective activity on the 17th varied from 4.5 inches at Agnew Pass (San Joaquin River Basin) and Farewell Gap (Kaweah River); 3.7" at Tamarack Flat (San Joaquin River); and 3.4" at Blackcap Basin (Kings River).

Fresno County						
Firebaugh	14	1730PST 1745PST	0	0	5K	Hail(0.50)
Fresno County						
1.5 SE (Fat) Air Termina 3.5 SSE (Fat) Air Termin	14 1	1745PST 1800PST	0	0	5K	Hail(0.50)
Fresno County						
Reedley	14	1800PST 1815PST	0	0	5K	Hail(0.50)

Reports of small hail (around 1/2" diameter) at several Fresno County locations were received. While not meeting severe thresholds for hail, small amounts of damage did occur to local crops at this critical time of year.

Tulare County Visalia	17	1500PST 2300PST	0	0	Heavy Rain
Fresno County (Fat) Air Terminal	17	1807PST 1900PST	0	0	Heavy Rain

A thunderstorm occurring at the Fresno Air Terminal dumped 0.41" of rain within a 25-minute period on the 17th. Numerous thunderstorm rain events produced urban street flooding in several Central and Southern San Joaquin Valley communities.

Kern County 11 W Tehachapi	21	1500PST 1700PST	0	0	1K	Heavy Rain
Merced County						
3 NW Merced	21	1530PST 1600PST	0	0	7.5K	Heavy Rain
CAZ090	E Cen	tral S.J. Valley				
	21	1600PST 1630PST	0	0	5K	Strong Wind
Kings County						
Hanford	21	1700PST 1730PST	0	0	1K	Heavy Rain

Locally heavy rain accompanied by strong wind and small hail occurred in the Central and Southern San Joaquin Valley during the late afternoon hours of the 21st. Hail size was less than 1/2-inch but, in conjunction with, locally heavy rain led to local highway problems just northwest of Merced on State Highway 99. Snow level in the adjacent Southern Sierra Nevada dropped to 3500 feet mean sea level. Gusty wind late in the afternoon around Fresno resulted in some downed power lines and loss of power to 771 utility



National Weather Service Storm Data and Unusual Weather Phenomena



Time Local/ Length Width Persons Damage
Location Date Standard (Miles) (Yards) Killed Injured Property Crops Character of Storm

April 2003

April 2003

CALIFORNIA, South Central

customers in North-Central Fresno. Unofficial rainfall amounts from convective showers were as high as 0.63" in Northeast Fresno with reports of pea-size hail and lightning. Official rain totals for the day were 0.20" at Fresno, 0.15" at Madera, and 0.13" at Visalia. In the Tehachapi Mountains at Bear Valley over 1.00 inch of rain fell due to the showers on the 21s.

CAZ095-099 Kern Cty Mtns - Se Kern Cty Desert

Strong west wind again brought wind speeds consistently above 40 MPH in the Kern County Mountains and the Southeast Desert portions of the county. Several gusts reached about 50 MPH with an isolated gust to 67 MPH at Jawbone Canyon in the mountains.

CAZ096 S Sierra Mtns

24 1400PST 0 0 Heavy Snow 2000PST

Another in a series of fast-moving and unseasonable frontal systems deposited up to 10 inches of snow in a relatively short period of time in the mid and high elevations of the Southern Sierra Nevada on the 24th.

CAZ096 S Sierra Mtns

28 0600PST 0 0 Heavy Snow 1200PST

Another cold front on the 28th similarly contributed to the late snowpack in the Southern Sierra Nevada with new snow amounts ranging from 5 to 8 inches.