



	Time	Path	Path	Numb	per of	Estin	nated		January 2006
	Local			Pers	sons	Daı	mage		
<u>Location</u> Da	ate Stand	ard (Miles)) (Yards)	Killed	Injured	Property	Crops	Character of Storm	

CALIFORNIA, South Central

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01 0000PST 0 0 Excessive Heat

The November through January time period in the Central and Southern San Joaquin Valley has been abnormally mild. The chilling hours (durations of temperatures less than 45 degrees F. and needed by deciduous trees for winter dormancy) are much lower than previous mild years and much below normal seasonal readings. In general the chilling hour totals were only about 5/8ths of the previous 4 years' relatively low average at several key agricultural research stations. Similarly, official NWS records at Fresno and Bakersfield reflect the mild winter season. In November 2005 Fresno had an average monthly temperature 4.8 degrees F. above normal, +6.8F in December, and +2.7F in January 2006. Bakersfield was +3.1F in November 2005, +4.9F in December, and +1.8F in January 2006. Agricultural losses will be difficult to assess caused by this abnormally mild winter

Merced County						
Countywide	01 02	1008PST 1937PST	0	0		Heavy Rain
CAZ089>090	W Cer 01	ntral Sj Valley - E Central Sj Valley 1730PST 2002PST	0	0	2K	Strong Wind (MG40)
Merced County 3.4 NNE Snelling	02	0200PST	0	0		Flood

Rainfall in excess of 2 inches fell in a 30 hour period throughout Merced County. California Highway Patrol reported water over the roadway from stream flooding on La Grange Road NNE of the rural town of Snelling by 1050 PST on the 2nd. Gusty southeast wind commonly hit 40+ MPH during the late morning and early afternoon of the 1st in the northern portions of the Central San Joaquin Valley.

Kern County (Bfl)Meadows Field Ap	01	1122PST 2355PST	0	0		Heavy Rain
Kern County Countywide	02	0200PST 2200PST	0	0		Flood
CAZ091	Sw Sj 7	Valley 1530PST 1800PST	0	0	25K	Strong Wind (EG44)

Rainfall totals in excess of 2/3rds of an inch in less than 24 hours at Bakersfield resulted in significant water flows from nearby mountains onto the South San Joaquin Valley Floor. Flooding was reported on Highway 33 on the 2nd of the month on the west side of the Valley north of Highway 46 in the morning and also on Redrock-Randsburg Road in the Kern Desert area by mid-day. Strong southeast wind in the Taft area in the South San Joaquin Valley resulted in downed power poles during the mid-afternoon hours.

Kings County Hanford Muni Arpt	01 02	1139PST 2000PST	0	0			Heavy Rain
Kings County Countywide	02	0200PST 2200PST	0	0	71K	1M	Flood
CAZ091	Sw Sj 02	Valley 1800PST 1900PST	0	0	100K		Strong Wind (EG44)

Rainfall in excess of 2.5" in just over 30 hours lead to water covered roadways in several locations around Kings County. Hanford measured 2.82" of rain in that time period with the cities of Lemoore and Corcoran receiving just over 3" of rain. Ponding basins overflowed in the city of Lemoore and flooding occurred in smaller cities of Huron and Corcoran. Strong wind during the evening of





		Time	Path	Path	Numb			nated		January 2006
		Local/	Length	Width	Pers		Dar	nage		
Location	Date	Standard	(Miles)	(Yards)	Killed	Injured	Property	Crops	Character of Storm	

	the 2n	the 2nd brought down several large trees in the city of Lemoore including one 100-year old tree onto a house.									
Tulare County Countywide	01 02	1200PST 2000PST	0	0		Heavy Rain					
Tulare County Central Portion	02	0200PST 2200PST	0	0	5.5M	Flood					
CAZ092-097	Se Sj 02	Valley - Tulare Cty Mtns 1400PST 1800PST	0	0	210K	Strong Wind (EG35)					

Consistent rain lead to more than 3 inches of rain in a 30 hour period from mid-day on the 1st to the evening hours of the 2nd around the city of Visalia and over 3.5" of rain in the city of Tulare. Over 2 feet of water flooded portions of West Visalia as well as reports of flooding just east of Tipton. Tulare County had 45 homes damaged to some extent by flooding on the South Valley floor. Ponding basins filled in the cities of Visalia, Tulare, Exeter, Lindsay, and Farmersville. At the 2000 foot elevation of the Tulare County foothills over 7.5 inches of rain was reported during the period. Strong wind in the Tulare County Mountains felled several large trees, including one onto a historic cabin near Mineral King.

Mariposa County						
Mariposa	01 02	1200PST 2100PST	0	0		Heavy Rain
Mariposa County						
Countywide	02	0200PST 2200PST	0	0		Flood
CAZ093	S Sierr	a Foothills				
	02	1200PST 1900PST	0	0	100K	Strong Wind (EG50)

Heavy rainfall and strong wind occurred by the 2nd of the month in Mariposa County. Trees were downed at several locations and over 4 inches of rain occurred during the 1st two days of the month at the city of Mariposa.

Fresno County						
(Fat) Air Terminal	$\begin{array}{c} 01 \\ 02 \end{array}$	1205PST 2055PST	0	0		Heavy Rain
Fresno County						
Central Portion	02	0200PST 2200PST	0	0	1.4M	Flood
Fresno County						
6 SW Sanger	02	1405PST 1410PST	0	0		Funnel Cloud
CAZ090	E Cen	tral Sj Valley				
	02	1424PST 1700PST	0	0	100K	Strong Wind (EG45)

Continuous rain, heavy at times, brought an abnormally high 2.84" of rain to the Fresno Air Terminal, 3.19" in Selma, and 2.25" at Coalinga in a little over 24 hours. A new rainfall record of 1.88" was set for the 2nd of January for Fresno. Flooding was observed in the city of Fresno as 15 ponding basins overflowed. Local flooding was also reported in smaller cities of Huron, Fowler, and Selma. Over 150 houses were damaged within the county. The strong wind downed trees and power lines leaving over 60,000 customers without power at some point.

Madera County Madera Muni Arpt	01 02	1206PST 2000PST	0	0		Heavy Rain
Madera County Madera	02	0200PST 2200PST	0	0	10K	Flood



Fresno County
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National Weather Service Storm Data and Unusual Weather Phenomena



January 2006 Time Local Path Length Path Number of Estimated Width Persons Damage **CALIFORNIA**, South Central **CAZ093** S Sierra Foothills 1400PST 02 0 0 10K Strong Wind (EG45) Madera Airport received 2.31" of rain in a little more than 24 hours leading to widespread ponding of water on the Central San Joaquin Valley Floor. In the foothill regions of the county gusty wind caused damage around the community of Oakhurst along with numerous downed trees. CAZ096>097 S Sierra Mtns - Tulare Cty Mtns 1800PST 2200PST 0 Winter Storm A winter storm brought in the new year for the higher elevations of Interior Central California. Snowfall totals included 49 inches at Tuolumne Meadows over 2 days; Charlotte Lake 41"; Kaiser Point 75"; Chilkoot Meadow 67"; and 54" at Tamarack Summit in the S.Sierra Nevada. In the Tulare County Mountains Crabtree Meadow, Lodgepole, and Mineral King reported 36" of new snow but Farwell Gap received 72" of new snow during the period. CAZ098>099 Indian Wells Vly - Se Kern Cty Desert 2K Strong Wind (MG52) Strong southerly wind buffeted the Kern Desert Areas around mid-day on the 2nd. Laural Mountain had a gust to 60 MPH at 1213 PST while Mojave gusted to 46 MPH at 1335 PST. CAZ089>092 W Central Sj Valley - E Central Sj Valley - Sw Sj Valley - Se Sj Valley 0400PST 0900PST Dense Fog Following the exceptionally heavy 30-hour rain period on the 1st and 2nd of the month, dense fog developed by the morning of the 5th and prevailed during the late evening and morning hours in the Central San Joaquin Valley through the morning of the 12th; and in the South Valley through the morning of the 11th. Multi-vehicle accidents were reported just south of Merced on the morning of the 12th and just east of Coalinga on the morning of the 6th. Visibilities during this time period were very often as low as 200 feet. Dense Fog on the morning of the 11th led to a 9-vehicle accident in Madera on State Highway 99 that injured 5 people. **CAZ090** E Central Sj Valley 0430PST 5 0 90K Dense Fog Dense Fog on the morning of the 11th led to a 9-vehicle accident in Madera on State Highway 99 that injured 5 people. **CAZ096** S Sierra Mtns Winter Storm 0400PST A mid-month weather system again added to the snow that fell earlier in the month for the Southern Sierra Nevada. New snowfall amounts reported were 27 inches at Horse Meadow; 20" at Paradise Meadow, Agnew Pass, and Volcanic Knob; and 19" at Tenaya Lake. New snow amounts tapered off quickly to the south in Tulare County Mountains where Farewell Gap reported 15" of snow; 13" at Quaking Aspen; and 8" at Big Meadows. In the Kern County Mountains, Shirley Meadows reported 12" of new snow Fresno County 1355PST 1400PST Academy 14 0 Hail(0.75)

A severe thunderstorm deposited large hail near a couple of foothill communities northeast of Fresno early in the afternoon of the 14th.

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Hail(0.75)





Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Numb Pers Killed		Estimated Damage Property Crops	January 2006 Character of Storm
CALIFORNIA, Sout	h Centra	<u>l</u>						
Mariposa County 3.5 NW Hornitos	14	1425PST 1439PST			0	0		Hail(0.75)
Mariposa County 3.5 NW Hornitos	14	1425PST 1439PST	0.1	25	0	0		Tornado (F0)
	_							was reported by a weather spotter in the wn in a remote area of Mariposa County.
CAZ089>092	W Cer 16	ntral Sj Valley - 1 0400PST 0800PST	E Central Sj	Valley - Sw	Sj Valley - 1	Se Sj Vall 0	ey	Frost/Freeze
	and So was re	outhern San Joaqu	uin Valley. Al worth State Pa	though most	of the colde	er areas dr	opped to the 29 to 3	6th dipped below freezing in the Centra 81 degree F. range, a low reading of 25F te in the cold season likely had minima
CAZ096	17 18	ra Mtns 2000PST 1730PST all at the highest	elevations of	the Souther	0 n Sierra Ne	0 evada rang	ed from 20 inches	Winter Storm at Tenaya Lake to 15" at Lower Kibbie
CAZ095-098>099	_	late on the 17th a	•		v Desert			
	18 19 Gusty	1010PST 0400PST	prevailed over		0	0 ntains and	3K Desert areas during	Strong Wind (EG44) the afternoon of the 18th into the early
Merced County 4.5 NW Gustine to 4 N Gustine	18	1355PST 1358PST			0	0		Funnel Cloud
Merced County 5 SW El Nido to 5 WNW El Nido	18	1418PST 1419PST			0	0		Funnel Cloud
Merced County 5 NW Merced	18	1457PST			0	0		Lightning
Madera County Chowchilla	18th.		of funnels we	ere noted alo				Funnel Cloud K Feet) during the mid-afternoon of the ped along an eastward moving line from
Madera County 4.2 S Raymond	18	1555PST			0	0		Funnel Cloud
	Severa	1600PST al small funnels q	uickly formed	and dissipat	ed with low	-topped co	onvection	
CAZ089>092	W Cer 20 21	ntral Sj Valley - I 0400PST 1000PST	E Central Sj	Valley - Sw	Sj Valley - 1 0	Se Sj Vall 0	ey	Dense Fog
	With		•				, the Central and So	uthern San Joaquin Valley had late nigh
CAZ090>091	E Cen	tral Sj Valley - S	w Sj Valley		0	0		Frost/Freeze

Frost/Freeze

0100PST





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

0900PST

Minimum temperatures dipped to the 28 to 31 degree F. range at colder locations in the Central and South San Joaquin Valley on the 21st. There was no reported loss to agriculture.

CAZ096>098 S Sierra Mtns - Tulare Cty Mtns - Indian Wells Vly

Gusty northeast wind occurred over the highest elevations of the Southern Sierra Nevada and Tulare County Mountains from mid-day on the 22nd to the morning of the 23rd. The Indian Wells Valley experienced gusty north wind during the 22nd

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

22 2315PST 0 0 Dense Fog 25 0449PST

Dense fog occurred in widespread areas of the Central and Southern San Joaquin Valley in the early morning hours of the 23rd, 24th, and 25th.

CAZ090 E Central Sj Valley

24 0230PST 0 0 Frost/Freeze

Minimum temperatures in the Fresno County agricultural areas dropped to 29 to 31 degrees F. early on the 24th. No damage occurred.