235 243
800 B
41.78.14

National Weather Service Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)		ber of sons Injured	Estimated Damage Property Crops	February 2004 Character of Storm		
	Date	Standard	(WIIIes)	(1 alus)	Killeu	Injuica	Flopenty Clops	Character of Storm		
CALIFORNIA, Sou	th Centra	<u>l</u>								
CAZ095>097		Cty Mtns - S Sier	rra Mtns - Tu	lare Cty Mt	ns					
	02 03	0900PST 0400PST			0	0		Winter Storm		
CAZ089-091	W Cer 02	ntral S.J. Valley 0909PST 1755PST	- Sw S.J. Vall	ey	0	0	2K	Strong Wind (MG48)		
	Califo Point report	rnia. Snow amount in the S.Sierra Net s of wind in the 3	nts varied from evada. The we 0-55 MPH ran	n 14 inches of st side of the	of new sno e San Joaqu an isolated	w at Teha ain Valley gust to 70	chapi Mountain Park had gusty pre-fronta	rting this wet month for Interior Centra : in the Kern Mountains to 22" at Kaise I southeast wind conditions with severa :al and San Joaquin Valley Floor rain fel neast of Fresno		
CAZ090	E Cen 02	tral S.J. Valley 0909PST			0	0	100K	Strong Wind (MG30)		
	were t		f Madera. Loc					south of Fresno. Additional power pole also indirectly caused numerous vehicle		
CAZ095-098>099		Cty Mtns - India	n Wells Vly -	Se Kern Ct		<u>^</u>				
	03	1400PST 2100PST			0	0	3K	Strong Wind (MG44)		
								tains and Deserts. Additionally, up to 4 the 4th for this extended winter weathe		
CAZ089>092	W Cer 05	ntral S.J. Valley 0202PST 1100PST	- E Central S.	J. Valley - S	Sw S.J. Va 0	lley - Se S 0	.J. Valley	Dense Fog		
	Wides	pread dense fog d	lropped drivin	g visibilities	to less that	n 200 feet	in many areas of the	Central and South San Joaquin Valley		
CAZ089>092	W Cer 08	ntral S.J. Valley 0501PST 0900PST	- E Central S.	.J. Valley - S	Sw S.J. Va 0	lley - Se S 0	.J. Valley	Frost/Freeze		
	Minin	Minimum temperatures varied from 30 to 32F consistently around the Central and South San Joaquin Valley.								
CAZ089>092	W Cei	ntral S.J. Valley	- E Central S.	.J. Valley - S	Sw S.J. Va	llev - Se S	.J. Vallev			
	10 11	0600PST 0900PST			0	0		Frost/Freeze		
	Overn		nperatures dro	opped to 29 to	o 32F arou	nd the Cer	tral and South Valle	y on the mornings of the 10th and 11th		
CAZ091>092		l. Valley - Se S.J.	Valley							
	12 13	0740PST 1200PST			0	0	2K	Strong Wind (MG55)		
	12th v		ons continuing	g into the mo	•			me South San Joaquin Valley during th eached as far north as Bakersfield which		
CAZ096>097	S Sier 17 18	ra Mtns - Tulare 2300PST 1600PST	Cty Mtns		0	0		Winter Storm		
CAZ093		ra Foothills 0200PST 0600PST			0	0	20K	Strong Wind (EG50)		

St	Na orm Data	tional ^v a and U						mena 🐖	
	Time Local/	Path Length	Path Width	Numb Pers		Estim Dan		February	2004
Location	Date Standar	d (Miles)	(Yards)	Killed	Injured	Property	Crops	Character of Storm	
CALIFORNIA, Sou	th Central								
	upper elevations precipitation in t	on the 18th. Signifi he mountains of Int	cant rain also erior Central	fell on the California:	adjacent s Lemoore	San Joaquir had 0.68",	Valley flo Arvin 0.5	7 inches to the Southern Sierra foor during the event in additio 9", Merced 0.59", 0.72" Merc rsegold area of the S.Sierra Foo	n to the ed, and
CAZ095-098>099	Kern Cty Mtns ·	- Indian Wells Vly -	Se Kern Cty	y Desert					
	18 1013PS 19 0400PS	Т		0	0	3K		Strong Wind (MG54)	
		nwest wind affected	the Kern Cou	nty Mounta	ins and De	eserts begin	ning late o	n the 18th.	
CA 7000	Sa Karra Cha Da	4							
CAZ099	Se Kern Cty Des 22 0615PS	Т		0	0	5K		Flood	
	1800PS California Highv	T vay Patrol reported f	looding/debri	s on the Red	drock-Ran	dsburg Roa	d in the Ke	ern Desert	
CA 7080-000 002	W. Comford R. L. X	Z-llan E Cantual C	T W-U 6	C	41.211-				
CAZ089>090-093	25 1004PS 1815PS	/alley - E Central S T T	.J. valley - S	Sierra Foo 0	1	201K	50K	Strong Wind (MG36)	
	Numerous power lines were downed in Merced, Livingston, and Santa Nella. A downed power line also resulted in an electrocution injury in Santa Nella. In the adjacent foothill locations wind speeds gusted to 41 knots. Accompanying the wind on the San Joaque Valley floor were rainfall accumulations of up to 1/2-inch on the 25th: Visalia and Bakersfield 0.50", Hanford 0.46", and 0.45" Merced. Lingering precipitation totals on the 26th added another one to three tenths of rain on the Central and South San Joaque Valley Floor. Some almond orchard damage resulted from high wind and heavy rain accumulations in the Merced County area								
CAZ091>092	Sw S.J. Valley - 25 1200PS 1600PS Southeast wind s	T T	urred in the F	0 xtreme Sou	0 thern San	2K Joaquin Va	llev on the	High Wind (MG65) 25th at the base of the Grapev	ine.
		,				1			
CAZ091>092-095	Sw S.J. Valley - 25 1204PS 2108PS	Se S.J. Valley - Ker T T	n Cty Mtns	0	0	17K		Strong Wind (MG33)	
	Pre-frontal wind	from the SSE on the H occurred through t						f Bakersfield. Consistent wind Fehachapi Mountains gusts to 4	•
CAZ096>097	S Sierra Mtns - 7			0	0			W?	
	shower activity a from the SSW of totals on the 25th the Kern River of	T umulations of up to dded up to 7 inches occurred at the Mam reported in the mou	of additional moth Mounta intain areas ir at Mariposa.	snow on the ain Ski Are acluded 4.10 Additional	e 26th. An a during t) inches at rain amou	unofficial s he evening Shaver Lak nts on the	of the 25 of the 25 te, 2.41" at 26th varie	Winter Storm her mountain elevations and li vind of 86 MPH and gust of 14 th. Significant additional preci : Yosemite Valley, 2.40" at Pas d from 1 to 1.5". The 48-hou 0 inches	6 MPE pitation coes or



National Weather Service Storm Data and Unusual Weather Phenomena

Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)		ber of sons Injured	Estin Dar Property	nated nage Crops	February 2004 Character of Storm
CALIFORNIA, South	Central								
Fresno County Sanger	26	1245PST 1251PST			0	0			Funnel Cloud