Star	orm						e <b>rvice</b> er Phe	nomena			
Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Numbe Perso Killed		Estimated Damage Property Cro	ps Character of Storm	March 2000		
CALIFORNIA, Sou	uth Centra	1									
CAZ089>092	01 Dense substa and P	W Central Sj Valley - E Central Sj Valley - Sw Sj Valley - Se Sj Valley   01 0000PST 1000PST 0 Fog   Dense fog formed late the night of February 29th and early on the morning of March 1st in the San Joaquin Valley following substantial rainfall during the last half of February. Patchy dense fog dropped visibilities to less than 1/4 mile locally around Visalia and Porterville just before midnight. Subsequently visibilities at Fresno and Lemoore lowered around midnight . More widespread fog was noted in Merced, Madera, and Fresno after 2 AM PST.									
Fresno County Fresno	8th, the eclips accum	he Fresno rainfall ed only by the w	total since Ja yet year of 19 ant because of	anuary 1st wa 969 when 10 of the abnorm	as 10.61" ).66" of rain nally dry star	the second fell betw t to the lo	nd fastest time to ween January 1s ocal water year an	Heavy Rain ecord for the date. Howeve o reach its annual rainfall st and February 19th. Th nd the recovery to normal p	of 10.60" and is quick rainfall		
Tulare County Strathmore	06 07	1300PST 1600PST			0	0	50K	Urban/Sml Stream	n Fld		
Tulare County 1 N Exeter	06 07	1712PST 1600PST			0	0		Urban/Sml Stream Fld			
Tulare County 5 N Visalia	06 07	1712PST 1600PST			0	0		Urban/Sml Stream	n Fld		
Tulare County Yettem	portio Creek dama										
CAZ096>097	08 Mami snowf and c advise	fall reported on W onverted to a war pries late on the 5t	ceived 27" of alker Pass by ning at 3/7/0 h. Mammoth	the Californ 0 at 1536 PS Mountain h	ia Highway ST. This ev ad received (	Patrol. A ent was j 5" by 060	Winter Storm V preceded by a w 0 on the 6th with	Winter Storm n the Yosemite Valley floo Vatch was posted as of 3/7, eaker snow event that had a 2" reported at low elevation a due to the low snow levels	00 at 0400 PST prompted snow ons at Springville		
CAZ095-098>099	<b>19</b> <b>20</b> The ti Califo 20th	ornia City Airport and the California.	n late March and Mojave a City Fire De	19th through Airport indic partment rep	0 early March ated winds ( orted trees d	gradient) owned, in	from the NNE h cluding one onto	High Wind (G72) nterior Central California. nit 70 knots during the wee a mobile home. Fire Prog ation in the Tehachapi Pass	Reports from the hours of March ram RAWS data		



## National Weather Service Storm Data and Unusual Weather Phenomena

		Time Local/	Path Length	Path Width	Number of Persons		Estimated Damage			March 2000
Location	Date	Standard	(Miles)	(Yards)	Killed	Injured	Property	Crops	Character of Storm	

## **CALIFORNIA, South Central**

31

63 knots by 2300 PST late on the 19th. Gusty wind was also reported...but meeting thresholds only for advisory levels...for the Southern Sierra Nevada and Tulare County Foothills and Mountains, as well as the Kern County Mountains and Deserts through 0400 PST on the 21st. Wind at the high elevations (AOB 9000 feet) in the S.Sierra Nevada and Tulare County Mountains reached over 60 MPH.

CAZ095>099

## Kern Cty Mtns - S Sierra Mtns - Tulare Cty Mtns - Indian Wells Vly - Se Kern Cty Desert

1000PST 0 0 Wind 2359PST 0

Winds of a significant nature but just below warning thresholds occurred over the higher terrain and deserts of Interior Central California from late in the morning on the 31st of March into the wee hours of April 1st. Mesonet stations reported north winds reaching 52 MPH at Mojave at 1052 PST, sustained at 50 MPH at Laurel Mountain (with a few higher gusts) at 1200 PST, Gusts to 59 MPH at 1200 PST at Indian Wells Canyon at noon, and sustained 35 MPH at China Lake NWTC in the Kern Deserts at 1156 PST. In the higher elevations of the S.Sierra Nevada gusts to 52 MPH were reported at Mt. Tom. This event continued until midday on April 1st. Additional reports included gusts to 44 MPH at Walker Pass and Shaver Peak around 0200 PST on the 1st, and, again, higher gusts (68 MPH) in the Indian Wells Canyon around midnight of the 31st.