St.	orm						e <b>rvice</b> er Pher	iomena		
Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Numb Pers Killed		Estimated Damage Property Crops	N Character of Storm	March 2003	
CALIFORNIA, Sou	th Centra	<u>l</u>								
Fresno County Reedley	04	1230PST			0	0		Funnel Cloud		
		1235PST opped convection the 45-50 dBz va			-	a funnel cl	oud in the vicinity	v of Reedley. HNX WSR-8	88D reflectivit	
CAZ096>097	S Sier 14 15	ra Mtns - Tulare 1941PST 2100PST	Cty Mtns		0	0		Winter Storm		
Mariposa County Fish Camp	15	0300PST 1155PST			0	0		Heavy Rain		
	Tuolumne Meadows received 16 inches of new snow, Tamarack Summit 26", and Quaking Aspen 30" from this mid-month storm (after an unseasonable mild start of the month). Significant rain occurred at lower elevations of the Southern Sierra Nevada Mountains with 4 inches of rain reported by the 15th at the 5000-foot elevation at Fish Camp									
Kings County Avenal to Hanford	15	0400PST 2000PST			0	0		Heavy Rain		
Tulare County Cutler to Sultana	15	1310PST 1600PST			0	0		Heavy Rain		
Kern County 17 E Maricopa to Mettler	15	1930PST 2100PST			0	0		Heavy Rain		
	floodi the we rain o mid-d	ng problems from est side of the San n the 15th. Lemo ay with a total of from the 15th the	sheet flow in Joaquin Vall ore had receiv 0.85" during	the southern ey on the 15t ved 3/4-inch the day. Rain	most areas of h in convect of rain by n n amounts o	of the Sout tive activity nid-afterno n the east	h San Joaquin Val y. Avenal in west yon on the 15th wi side of the S.J.Val	in Tulare County as well ley. Locally heavy rainfall Kings County received over th street flooding reported ley were generally closer t on the west side than east	was reported over 1.1 inches o in Hanford by o 1/2" over the	
CAZ089>090-092	W Cer 15 18	ntral S.J. Valley - 1600PST 1400PST	• E Central S	.J. Valley - S	Se S.J. Valle 0	ey O	14K	Strong Wind		
	18 1400PST After relatively small amounts of rain in January and February, a mid-March series of Pacific frontal systems brought locally heav rain showers and gusty wind to the Central and South San Joaquin Valley beginning very early on the 15th and continuing into earl on the 18th. Highest wind speeds were commonly reported in excess of 30 MPH for the period from the 15th through the 18th. A one time over 25,000 local utility customers were without power in the Central San Joaquin Valley.									
CAZ095-098>099		Cty Mtns - India	n Wells Vly -	Se Kern Ct	y Desert 0	0	316	Strong Wind		
	19 Gusty									
CAZ099	18	rn Cty Desert 1646PST			0	0	1K	Strong Wind		
		0400PST west wind again a to 40 knots during		ern County I	Desert with M	Mojave gus	sting to near 60 M	PH and nearby Rosamond	Peak reporting	



## 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	March 2003 Character of Storm
<u>CALIFORNIA, So</u>	uth Central								
CAZ098>099	Indian 26 27	Wells Vly - Se 1 1047PST 0600PST	Kern Cty Dese	ert	0	0			High Wind (G79)
CAZ095	Kern ( 26 27	Cty Mtns 2046PST 0600PST			0	0	1K		Strong Wind

Gusty northwest wind again swept the Kern County Desert. Government Peak reached 79 knots from the north near evening on the 26th. Other reports included 30 knots at Inyokern Airport, 50 knots at Mojave and Edwards AFB Rocket Lab, and 48 knots on Laural Mountain. In the Kern Mountains wind speeds to around 40 knots were prevalent during the same time period