National Weather Service Storm Data and Unusual Weather Phenomena									
Location	Date	Time Local/ Standard	Path Length (Miles)	Path Width (Yards)	Numb Pers Killed	er of sons Injured	Estimated Damage Property Crops	Character of Storm	June 1999
CALIFORNIA, South Central									
Madera County									
8 SE Madera to 8.2 SE Madera	02	1723PST			0	0		Funnel Cloud	
	Short-lived funnel spotted within line of convective activity by trained spotter								
Fresno County 5 NNW (Fat) Air Termin 10 N (Fat) Air Terminal	021750PST 1830PST00.4.7MSmall HailWhile not meeting severe thunderstorm criteria, a line of late spring thunderstorms ran across north-central Fresno and to the east of Fresno. Hail just less than 3/4-inch in diameter was deposited to the depth of 2 inches accompanied by gusty wind to at least 30 MPH and locally heavy rain bringing widespread street flooding. Some power outages were reported throughout the Fresno City north and east sides from a line of thunderstorms that passed through the area from just before 7 PM PDT to half-past the hour. Spotters reported rainfall rates of 0.60 inches in 15 minutes in north-central Fresnooverall precipitation varied from 3/4-1 inch of rain over a 2-hour period along the storms' paths. Agriculture sustained damage from the hail with foilage and blossoms stripped on vines, and fruit and nut crops damaged from 10 to 100 percent in locations north, east, and southwest to southeast of Fresno. The damage figure is estimated for all of Fresno County, including the hail from the southwest-to-southeast of Fresno.								
Fresno County 4 W Easton to 3 NW Fowler							ace of local agricult s reported just less	Small Hail ure to any hail during th han 3/4-inch.	e growing season
Kern County 4 S Mettler to 4.5 S Mettler	0	1200PST 2359PST Fire. Burned 350 contain the blaze			0 d of the Sa	0 n Joaquin	Valley. No structu	Wild/Forest Fire	