

## National Weather Service Storm Data and Unusual Weather Phenomena



Time Path Path Number of Estimated Local/ Length Width Persons Damage

Location Date Standard (Miles) (Yards) Killed Injured Property Crops Character of Storm

May 1996

Kay 1996

## **CALIFORNIA, South Central**

CAZ010 Southern Sierra Nevada-West Slopes

16 0030PST 0 0 5M 0 Flood

Warm rain on top of snow brought large amounts of water off the mountains in Yosemite National Park (YNP). The resulting water surge put the Merced River above flood stage at the Sentinel Bridge in the Park. Southern Sierra Nevada spotter 24-hour rainfall reports on the morning of Thursday, May 16, ranged from 2.0 - 2.5 inches. Snow levels were above 10,000 feet in the Southern Sierra Nevada which added to the rainfall runoff with snow melt. The Merced River crested at 12.0 feet which is 1.8 feet above the stage when minor flooding begins. Damage estimates are in the \$2-3M range.

Fresno County 10 NW Fresno to 6 NE Fresno

A line of thunderstorms moving through Central California in the Merced, Madera, and Fresno County area brought damage to trees, powerlines, and small structures from downburst winds. Power was lost to 7-9000 Fresno residents. Damage estimates to power conveyance systems probably was in the neighborhood of \$150K for the Merced, Madera, Fresno County area