Storm Data and Unusual Weather Phenomena - September 2009

Date/Time Location Deaths & Property & **Event Type and Details** Injuries **Crop Dmg**

CALIFORNIA, South Central

(CA-Z096) S SIERRA MTNS

09/01/09 00:00 PST 09/30/09 23:59 PST 0 0 Wildfire

A few wildfires continued during the month of September in the Sierra Nevada.

The Wildcat wildfire, which ignited on July 29, 2009, continued to burn during the months of August and September. The location was 9 miles northwest of Tuolumne Meadows in Yosemite NP. The original cause was from lightning. The size was 1255 acres.

The Power fire in Sequoia National Forest, ignited on September 27th early in the morning. The cause was unknown. The location was Highway 190 near Springville in Tulare County. The size was 400 acres. The fire was contained on September 29th at a cost of \$500,000.

(CA-Z094) TULARE CTY FOOTHILLS

09/26/09 23:00 PST

0

0

Wildfire

09/29/09 23:00 PST

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(CA-Z095) KERN CTY MTNS, (CA-Z099) SE KERN CTY DESERT

09/29/09 18:33 PST

0.20K

Strong Wind (MAX 45 kt)

09/29/09 21:13 PST

0

An upper-level trough brought an unseasonably cold airmass to central California for the last days of September. High temperatures in the central and southern San Joaquin Valley on the 29th were as much as 23 degrees cooler than the previous day. As the cold front moved through the region on the 29th, winds gusted to 40 mph at Hanford, and to 52 mph at Mojave. Winds were also gusty at the base of the Grapevine in the far southern San Joaquin Valley, where winds measured at the CHP Weigh Station gusted to around 35 mph during the afternoon of the 29th.

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