

## National Weather Service Storm Data and Unusual Weather Phenomena



Time Path Path Number of Estimated April 1998
Local/ Length Width Persons Damage
Location Date Standard (Miles) (Yards) Killed Injured Property Crops Character of Storm

## **CALIFORNIA**, South Central

CAZ021

01 0000PST 0 0 262K 540K Flood

During the period of 3/28/98 to 4/1/98 flooding was experienced by the Tulare County communities of Lindsay, Strathmore, and Tonyville. Flooding from locally heavy and persistent winter rains provided excessive runoff for Lewis and Frazier Creeks causing damage to these communities at the interface of the Southern San Joaquin Valley and Southern Sierra Nevada foothills. Lewis Creek jumped out of its banks Wednesday morning, 4/1/98, impacting and damaging about 32 homes around the creek in northeast Lindsay. Unofficial reports totalled 5.7" of rain in the week prior to the flooding

**Merced County** 

Dos Palos 05 1730PST 0 0 Funnel Cloud 1748PST

Reports by Merced County Sheriff indicated perhaps two different funnels between 1730 and 1748 PST at Dos Palos on the Merced/Fresno County Line.

Merced County Los Banos

05 1745PST 0 0 Funnel Cloud

Funnel cloud reported by Merced County Sheriff in addition to lightning activity with a thunderstorm. This storm eventually moved southeastward and prompted issuance of a Severe Thunderstorm Warning for Northwest Fresno County just a few miles to the southeast.

Merced County Atwater to Merced

The time of convective activity was estimated in the late afternoon in Merced County. Small hail (less than 3/4") damaged many acres of strawberries between Atwater and Merced. Futher damage inflicted on stone fruits due to surface blemishes devaluing crop values.

Kern County 16 SE Bakersfield

26 0600PST 0 0 Urban/Sml Stream Fld

While rains have stopped and temperatures climbed to near normal for a period in late April, the winter and spring's above normal rainfall/snowfall is resulting in not only rainfall runoff, some snowmelt contributions, but "springing" into the South Valley stream group of Caliente, Tejoh, sycomore, El Paso, and San Emigdio Creeks at the rate of 120CFS. Damage was sustained on roads and property with water collecting in low-lying areas, such as the ancient Kern Lake bed. As of late April 2,000 acres of farmland was under water in the South San Joaquin Valley in the area southeast of Bakersfield. As of April 27th the snowpack water content in the Southern Sierra Nevada was 190% of normal. From the Kern County Ag Commissioner's Office, data indicates that 75,000 to 100,000 acres of cotton may not be planted in Kern County due to the wet and cool field conditions