Storm Data and Unusual Weather Phenomena - December 2012

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

CALIFORNIA, South Central

FRESNO COUNTY --- 2.8 NNW (FCH) CHANDLER AF [36.76, -119.85], 1.9 NNW (FCH) CHANDLER AF [36.75, -119.84], 1.6 NNE (FCH) CHANDLER AF

[36.75, -119.81], 2.3 W HAMMOND [36.77, -119.82]

12/02/12 14:51 PST Flood (due to Heavy Rain) Λ 12/02/12 16:51 PST Source: Law Enforcement

The California Highway Patrol reported flooding on West Olive St.

TULARE COUNTY --- 0.7 ESE TULARE [36.22, -119.34], 1.0 SE TULARE [36.21, -119.34], 1.7 ESE TULARE [36.21, -119.32], 1.4 E TULARE [36.22,

-119.331

12/02/12 15:51 PST 10K Flood (due to Heavy Rain) 0 12/02/12 17:51 PST Source: Law Enforcement

The California Highway Patrol reported flooding on Albert Avenue at Wilma Street.

(CA-Z089) W CENTRAL S.J. VALLEY, (CA-Z090) E CENTRAL S.J. VALLEY, (CA-Z091) SW S.J. VALLEY, (CA-Z092) SE S.J. VALLEY

12/04/12 00:00 PST Dense Fog

12/04/12 12:00 PST n

The third in the series of storms that began affecting central California in late November reached the Hanford warning/forecast area on December 2nd. Ahead of the storm, there were midday showers across the region in the warm, moist unstable airmass between the departing second storm and the approaching third system. These showers produced between a tenth and a third of an inch of rain on the San Joaquin Valley floor, except for the south end of the Valley which remain rain shadowed. Bakersfield only received 0.03 inch of rain on December 1st.

The final cold front stalled over northern California during the night of December 1st-2nd, as a wave developed along the front. The front began moving into the central California interior during the early afternoon of the 2nd. Although the cold front moved rapidly southward, it brought locally heavy rain to the region, causing some road flooding. In the Sierra Nevada foothills, the new rain fell on saturated soil, triggering a few rock and mud slides.

With persistent cloud cover and a warm airmass in place, both Bakersfield and Fresno set record high minimum temperature records on December 1st and again on the 2nd. The low at Fresno on the 2nd was 60 degrees, not only breaking the previous record high minimum temperature for the date by 7 degrees, but also tying the record high minimum temperature for the month of December, last set on December 23rd, 1964. Fresno's string continued into December 3rd for four consecutive days with record high minimum temperatures. Bakersfield just missed its record high minimum temperature on the 3rd by one degree, ending its string of consecutive record high minimum temperatures at three days.

In Yosemite National Park, officials reported that over five feet of new snow fell on Tuolumne Meadows from the series of storms. At the lower elevations, Yosemite Falls was rejuvenated by the persistent rains.

Please see the November, 2012 Storm Data report for more information about the individual storm events.

With abundant ground moisture, the stage was set for the development of Tule fog in the central and southern San Joaquin Valley. Fog formed during the evening hours of December 3rd near Hanford, Porterville, Tulare and Visalia. The fog spread westward to Naval Air Station Lemoore, where the visibility dropped to zero shortly after 10 PM. The fog then spread northward through the Fresno area by 4 AM on December 4th, and continued into Merced shortly thereafter. The fog lingered in many areas into the late morning before finally lifting.

(CA-Z089) W CENTRAL S.J. VALLEY, (CA-Z090) E CENTRAL S.J. VALLEY, (CA-Z091) SW S.J. VALLEY, (CA-Z092) SE S.J. VALLEY

12/11/12 00:00 PST 0 Dense Fog

12/14/12 11:00 PST 0

(CA-Z093) S SIERRA FOOTHILLS, (CA-Z094) TULARE CTY FOOTHILLS, (CA-Z095) KERN CTY MTNS, (CA-Z096) S SIERRA MTNS, (CA-Z097)

TULARE CTY MTNS

12/12/12 16:00 PST 79K Winter Weather

12/13/12 04:00 PST 0

(CA-Z089) W CENTRAL S.J. VALLEY, (CA-Z090) E CENTRAL S.J. VALLEY, (CA-Z091) SW S.J. VALLEY, (CA-Z092) SE S.J. VALLEY

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| Location | Date/Time | Deaths & Injuries | Property & Crop Dmg | Event Type and Details |
| | 12/14/12 03:00 PST | | 0 | Frost/Freeze |
| | 12/14/12 08:00 PST | | 0 | |
| A weak storm system moved through few showers to Merced and Mariposa during the early morning hours of the The low at the Fresno-Yosemite Interr date. The low at Fresno the next day v temperature for the 6th by 3 degrees. high minimum temperature on six day | Counties by noon. Ahead of the storn 5th. This was a warm storm, and low national Airport on the 5th was 52 deg vas even warmed, bottoming out at 5 For the seven days from November 3 | m, patchy dense for temperatures on grees, tying the rec 5 degrees. This br | og developed in no December 5th wer cord high minimur oke the old record | orthern Kings County e again above normal. n temperature for the high minimum |
| In the wake of the storm of December up a northwest flow aloft over Californ still above normal. | | | | - |
| The upper-level ridge also brought a smorning fog over parts of the central approach of the next Pacific storm synew snow to the higher elevations of into the upper foothills in the cold airr. The storm moved east of the region directly behind the departing trough, another San Joaquin Valley. The airmass was drier the next morning the central store in the centra | and southern San Joaquin Valley on stem, which reached the central Calif the Southern Sierra Nevada, and 3 in mass behind the front, dropping to ar uring the morning of December 13th, east-Pacific upper- level ridge built in | December 9th thro fornia interior that ches of snow as fa ound 3500 feet du leaving only a few nto the state, bring | ough the 11th. Dei night. This storm or south as Frazier ring the afternoon or showers over the ling more fog to th | cember 11th also saw the brought up to 15 inches of Park. Snow levels fell of the 12th. e Kern County deserts. he central and southern |
| Joaquin Valley to drop into the upper | = - | g | | |
| (CA-Z096) S SIERRA MTNS | | | | |
| | 12/17/12 04:00 PST | | 0 | Winter Weather |
| | 12/18/12 09:00 PST | | 0 | |
| | | | | 20) 05 0 1 1/41151/ |
| CA-Z089) W CENTRAL S.J. VALLEY, | (CA-Z090) E CENTRAL S.J. VALLEY, | (CA-Z091) SW S.J. | VALLEY, (CA-Z09 | 92) SE S.J. VALLEY |
| CA-Z089) W CENTRAL S.J. VALLEY, | (CA-Z090) E CENTRAL S.J. VALLEY, 12/19/12 02:00 PST | (CA-Z091) SW S.J | . VALLEY, (CA-Z09 0 | Frost/Freeze |
| (CA-Z089) W CENTRAL S.J. VALLEY, | | (CA-Z091) SW S.J | | • |
| (CA-Z089) W CENTRAL S.J. VALLEY, A warm airmass moved into California were several degrees above normal. F date. A potent winter storm reached the cer gusts to 37 mph in the central San Joa mountains. The strong gusts played h blown over during the afternoon of the | 12/19/12 02:00 PST 12/20/12 09:00 PST a on December 17th, ahead of the next resno's low on the 17th was 52 degree of the first california interior on December aquin Valley and gusts to 64 mph in the property of the first called | ct storm. Lows in t ees, tying the reco 18th. This storm b he Kern County do | 0 0 he central and sou rd high minimum rought strong win eserts and 71 mph | Frost/Freeze uthern San Joaquin Valley temperature for the ds to the region, with in the Kern County |
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(CA-Z095) KERN CTY MTNS, (CA-Z096) S SIERRA MTNS, (CA-Z097) TULARE CTY MTNS

12/25/12 11:00 PST

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Storm Data and Unusual Weather Phenomena - December 2012

| Location | Date/Time | Deaths & Injuries | Property & Crop Dmg | Event Type and Details |
|----------|--------------------|----------------------|------------------------|------------------------|
| | | | | |
| | 12/25/12 18:00 PST | | 60K | Winter Weather |
| | 12/27/12 01:50 PST | | 0 | |

The next storm consisted of two components. The first reached California on December 22nd, with only a brief pause in the precipitation before the second component arrived. This was a wet storm, and 3-day rainfall amounts north of Kern County ranged from a third of an inch to around an inch and a third, while the south end of the San Joaquin Valley remained "rain-shadowed." In the Southern Sierra Nevada foothills, rainfall amounts approached 4 inches in the wettest locations, while up to 40 inches of snow fell in the high country of the Southern Sierra Nevada.

The storm moved east of the region on December 24th. With abundant ground moisture and light winds, the stage was set for dense fog development Christmas morning. The fog subsequently gave way to a cold storm that arrived during the afternoon of December 25th, quickly spreading through the region. By daybreak on the 26th, up to 4 inches of snow had fallen on Walker Pass, and secondary roads near Tehachapi were closed due to snow. Precipitation continued through the day on the 26th, and persisted over the mountains into the next morning, with icy conditions reported on Grapevine during the morning of December 27th. New snow accumulations of up to 14 inches fell on the Southern Sierra Nevada, and up to 7 inches fell in the Tehachapi Mountains.

An upper-level short-wave ridge brought another round of dense fog to the central and southern San Joaquin Valley during the morning of December 28th. The ridge gave way to yet another storm, which reached the central California interior during the evening of the 28th and continued into December 29th. Behind the storm, a northwest flow developed over the San Joaquin Valley. Upslope clouds formed along the valley-facing slopes of the Kern County mountains, triggering isolated snow showers that persisted into the morning of December 30th.

An upper-level short-wave dropped into the central California interior late on December 31st. This short-wave triggered a few sprinkles over Merced County shortly before midnight. Otherwise, 2012 ended on a dry note across the Hanford warning/forecast area.

2012 was unseasonably warm with below normal precipitation. Bakersfield had 4.41 inches of rain, or 68.2 percent of its annual average of 6.47 inches. Fresno reported 9.97 inches of rain in 2012, for 86.7 percent of its normal of 11.50 inches.

Fresno had its warmest year on record, with an average temperature of 66.7 degrees, which was 2.3 degrees above the average annual temperature of 64.4 degrees. The last five months of the year ranked in the "top 10" for each month. August and September 2012 were the warmest for those months on record, and August 2012 also was the 5th warmest month on record overall.

Although Bakersfield was slightly warmer with an average temperature of 67.0 degrees, this was not enough to rank in the top 10 warmest years. The average annual temperature for Bakersfield is 65.2 degrees.

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