Storm Data and Unusual Weather Phenomena - May 2010

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details	
CALIFORNIA, South Centra	al				
CA-Z096) S SIERRA MTNS					
	05/10/10 16:00 PST		0	Winter Storm	
	05/11/10 04:00 PST		0		
CA-Z091) SW S.J. VALLEY					
	05/10/10 17:45 PST		0	High Wind (MAX 52 kt)	
	05/10/10 23:00 PST		0		
	I front approached the area bringing sca			-	
Valley and foothills near the Sierra ell. Isolated late afternoon thunde Siennville. Another low pressure system pass Vosemite National Park southward of the valley, including near the ci ever the San Joaquin Valley behind Iropping into the upper 30s.	a Nevada. Showers were observed as far erstorms formed over the southern half of sed on the night of the 10th, bringing up d to Sequoia National Park. This system ty of Taft where a trained spotter observed the front. On the morning of the 11th,	south as Kern Co of the region, with the to 8 inches of sno also brought some red wind gusts to a the area had well b	unty, including Ba thunder reported of w to the Sierra Ne e strong, gusty wir round 60 mph. A v pelow temperature	kersfield where 0.12 inch over Lemoore and vada, mainly from nds to the southwest side very cold airmass lingered s, with several stations	
Valley and foothills near the Sierra fell. Isolated late afternoon thunde Glennville. Another low pressure system pass Vosemite National Park southward of the valley, including near the ci over the San Joaquin Valley behind dropping into the upper 30s. A warming trend returned to the re San Joaquin Valley saw highs rea	a Nevada. Showers were observed as far erstorms formed over the southern half of sed on the night of the 10th, bringing up d to Sequoia National Park. This system ty of Taft where a trained spotter observ	south as Kern Co of the region, with the to 8 inches of sno also brought some red wind gusts to a the area had well b	unty, including Ba thunder reported of w to the Sierra Ne e strong, gusty wir round 60 mph. A v pelow temperature	kersfield where 0.12 inch over Lemoore and vada, mainly from nds to the southwest side very cold airmass lingered s, with several stations	
Valley and foothills near the Sierra fell. Isolated late afternoon thunde Glennville. Another low pressure system pass Yosemite National Park southward of the valley, including near the ci over the San Joaquin Valley behind dropping into the upper 30s. A warming trend returned to the re San Joaquin Valley saw highs real was relatively short-lived.	a Nevada. Showers were observed as far erstorms formed over the southern half of sed on the night of the 10th, bringing up d to Sequoia National Park. This system ty of Taft where a trained spotter observed the front. On the morning of the 11th,	south as Kern Co of the region, with the to 8 inches of sno also brought some red wind gusts to a the area had well b	unty, including Ba thunder reported of w to the Sierra Ne e strong, gusty wir round 60 mph. A v pelow temperature	kersfield where 0.12 inch over Lemoore and vada, mainly from nds to the southwest side very cold airmass lingered s, with several stations	
Valley and foothills near the Sierra fell. Isolated late afternoon thunder Glennville. Another low pressure system pass Yosemite National Park southward of the valley, including near the cit over the San Joaquin Valley behind dropping into the upper 30s. A warming trend returned to the re San Joaquin Valley saw highs real was relatively short-lived.	a Nevada. Showers were observed as far erstorms formed over the southern half of sed on the night of the 10th, bringing up d to Sequoia National Park. This system ty of Taft where a trained spotter observed the front. On the morning of the 11th,	south as Kern Co of the region, with the to 8 inches of sno also brought some red wind gusts to a the area had well b	unty, including Ba thunder reported of w to the Sierra Ne e strong, gusty wir round 60 mph. A v pelow temperature	kersfield where 0.12 inch over Lemoore and vada, mainly from nds to the southwest side very cold airmass lingered s, with several stations	
Valley and foothills near the Sierra fell. Isolated late afternoon thunder Glennville. Another low pressure system pass Yosemite National Park southward of the valley, including near the ci over the San Joaquin Valley behind dropping into the upper 30s. A warming trend returned to the re San Joaquin Valley saw highs real was relatively short-lived. (CA-Z097) TULARE CTY MTNS Temperatures once again cooled of in the San Joaquin Valley. Both Fr degrees from its high of 89 on May 16th to a high of 69 on the 17th. Di and 17th was not heavy, although Another brief warming trend occur	a Nevada. Showers were observed as fair erstorms formed over the southern half of seed on the night of the 10th, bringing up to to Sequoia National Park. This system ty of Taft where a trained spotter observed the front. On the morning of the 11th, egion with weak high pressure over the ch up into the upper 80s to lower 90s in 05/17/10 11:00 PST 05/18/10 00:44 PST off by the 17th as another low pressure sees on and Bakersfield recorded at least any 16th to a high of only 65 the next day, espite the relatively high rainfall amount around 5 inches of the white stuff was recorded on the 18th and 19th due to a weak in the lower to mid 80s in the San Joaqui	south as Kern Co of the region, with to to 8 inches of sno also brought some ed wind gusts to a the area had well be area on the 12th th most locations on system moved over a tenth of an inch o Bakersfield also dr s for May, snowfal eported around Se short-wave ridge of	unty, including Bathunder reported of the Sierra Ne estrong, gusty wir round 60 mph. A viselow temperature rough the 16th. The 15th and the 1	kersfield where 0.12 inch over Lemoore and vada, mainly from dis to the southwest side very cold airmass lingered s, with several stations de central and southern 6th. However, this warmth Winter Storm g rain to many locations system. Fresno cooled 24 , from a high of 93 on the 6ierra Nevada for the 16th rk. ut temperatures only	
Valley and foothills near the Sierra fell. Isolated late afternoon thunder Glennville. Another low pressure system pass Yosemite National Park southward of the valley, including near the cit bover the San Joaquin Valley behind dropping into the upper 30s. A warming trend returned to the resonal san Joaquin Valley saw highs readwas relatively short-lived. (CA-Z097) TULARE CTY MTNS Temperatures once again cooled on the San Joaquin Valley. Both Fredegrees from its high of 89 on May 16th to a high of 69 on the 17th. Do and 17th was not heavy, although Another brief warming trend occurremained near normal with highs in where temperatures reached into the service of the serv	a Nevada. Showers were observed as fair erstorms formed over the southern half of seed on the night of the 10th, bringing up to to Sequoia National Park. This system ty of Taft where a trained spotter observed the front. On the morning of the 11th, egion with weak high pressure over the ch up into the upper 80s to lower 90s in 05/17/10 11:00 PST 05/18/10 00:44 PST off by the 17th as another low pressure sees on and Bakersfield recorded at least any 16th to a high of only 65 the next day, espite the relatively high rainfall amount around 5 inches of the white stuff was recorded on the 18th and 19th due to a weak in the lower to mid 80s in the San Joaqui	south as Kern Co of the region, with to to 8 inches of sno also brought some ed wind gusts to a the area had well be area on the 12th th most locations on system moved over a tenth of an inch o Bakersfield also dr s for May, snowfal eported around Se short-wave ridge of	unty, including Bathunder reported of the Sierra Ne estrong, gusty wir round 60 mph. A viselow temperature rough the 16th. The 15th and the 1	kersfield where 0.12 inch over Lemoore and vada, mainly from dis to the southwest side very cold airmass lingered s, with several stations de central and southern 6th. However, this warmth Winter Storm g rain to many locations system. Fresno cooled 24 , from a high of 93 on the 6ierra Nevada for the 16th rk. ut temperatures only	
Valley and foothills near the Sierra fell. Isolated late afternoon thunder Glennville. Another low pressure system pass Yosemite National Park southward of the valley, including near the ci over the San Joaquin Valley behind dropping into the upper 30s. A warming trend returned to the re San Joaquin Valley saw highs real was relatively short-lived. (CA-Z097) TULARE CTY MTNS Temperatures once again cooled of in the San Joaquin Valley. Both Fr degrees from its high of 89 on May 16th to a high of 69 on the 17th. Di and 17th was not heavy, although	a Nevada. Showers were observed as fair erstorms formed over the southern half of seed on the night of the 10th, bringing up to to Sequoia National Park. This system ty of Taft where a trained spotter observed the front. On the morning of the 11th, egion with weak high pressure over the ch up into the upper 80s to lower 90s in 05/17/10 11:00 PST 05/18/10 00:44 PST off by the 17th as another low pressure sees on and Bakersfield recorded at least any 16th to a high of only 65 the next day, espite the relatively high rainfall amount around 5 inches of the white stuff was recorded on the 18th and 19th due to a weak in the lower to mid 80s in the San Joaqui	south as Kern Co of the region, with to to 8 inches of sno also brought some ed wind gusts to a the area had well be area on the 12th th most locations on system moved over a tenth of an inch o Bakersfield also dr s for May, snowfal eported around Se short-wave ridge of	unty, including Bathunder reported of the Sierra Ne estrong, gusty wir round 60 mph. A viselow temperature rough the 16th. The 15th and the 1	kersfield where 0.12 inch over Lemoore and vada, mainly from dis to the southwest side very cold airmass lingered s, with several stations de central and southern 6th. However, this warmth Winter Storm g rain to many locations system. Fresno cooled 24 , from a high of 93 on the 6ierra Nevada for the 16th rk. ut temperatures only	

More Pacific storms moved into California moved into northern California on May 25th-26th, and again on 27th-28th. The heaviest showers from these storms stayed mainly north of FresnoCounty. The first storm brought 4-7 inches of new snow to the Southern Sierra Nevada—north of Kings Canyon—with the second storm bringing similar amounts to the same area. Only light snow fell in the

Valley. Bakersfield tied or broke its low maximum temperature records on the 22nd and 23rd, and Fresno tied its record low maximum

A low developed in the base of the third trough, dropping to near Point Conception during the early morning of May 23rd. Moisture rotating around this low triggered showers over the south end of the San Joaquin Valley. Bakersfield measured 0.04 inch of rain on the

temperature on the 22nd.

23rd, one half of the record rainfall for the date.

Page 1 of 2 Printed on: 07/31/2010

Storm Data and Unusual Weather Phenomena - May 2010

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

Tulare County Mountains, generally less than 2 inches. One storm moving north from Ventura County even brought a light dusting of snow to Cuddy Valley at the 5900-foot elevation.

over northern Yosemite National Park, with the rest of the thunderstorms staying north of the park.

Thunderstorms developed over the central Sierra Nevada during the afternoon and evening of May 27th. One thunderstorm developed

In the wake of the trough, wind gusts to around 50 mph developed over the southeastern Kern County desert during the eveni9ng of May 28th. The strongest winds were confined to an area just below the south-facing passes and canyons of the Tehachapi Mountains.

High pressure built into California toward the end of May. High temperatures in the central and southern San Joaquin Valley warmed to near 90 on May 30th, and into the lower to mid 90s on the last day of the month. Fresno had its warmest day of the month on the 31st, with a high of 92 degrees. Bakersfield tied its warmest day with a high of 93, matching the high of May 16th.

The average temperature for May at Bakersfield was 65.8 degrees. This tied with May 1961 for the 12th coldest May on record. Fresno had its 23rd coldest May on record with an average temperature of 65.1 degrees.

Page 2 of 2 Printed on: 07/31/2010