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

CALIFORNIA, South Central

12/01/19 00:00 PST 50K Heavy Rain

12/01/19 01:30 PST 0 Source: Law Enforcement

Moderate to heavy rain caused a multiple vehicle accident on SR 99 just north of Fresno. Some of the individuals who had occupied the cars in the crash were then struck by a drunk driver which killed one of the individuals.

MARIPOSA COUNTY --- 1.8 ENE ELLIOTT CORNER [37.48, -119.74]

12/01/19 00:00 PST 0 Heavy Rain

12/01/19 09:51 PST 0 Source: Trained Spotter

A spotter near Ponderosa Basin reported a combination of 3.41 inches of melted snow and rain.

MARIPOSA COUNTY --- 1.6 E ELLIOTT CORNER [37.47, -119.74]

0 12/01/19 09:51 PST Heavy Rain

12/02/19 13:13 PST 0 Source: Trained Spotter

Trained spotter near Ponderosa Basin reported an additional 1.13 inches of rainfall since the morning of December 1.

A large upper low pressure system dropped slowly southward off the California coast on the first two days of December. The low pulled up a fetch of deep moisture from the southwest which streamed through central California and brought periods of moderate to heavy precipitation across the area mainly from Fresno County northward. Several stations in the Sierra Nevada and adjacent foothills as well as the central San Joaquin Valley picked up between 1 and 3 inches of rain. Snow levels were high with this system and finally lowered to around 7000 feet by the time the precipitation tapered off on the 2nd. Several SNOTEL stations over the higher elevations in the Southern Sierra Nevada picked up between 6 and 12 inches of new snowfall. Further south, the precipitation was less significant with some stations picking up between a quarter and half of an inch of rain. The rainfall did produce some nuisance flooding from Fresno county northward and caused a multi vehicle accident along State Route 99 north of Fresno.

(CA-Z181) MERCED AND MADERA, (CA-Z182) WESTERN SAN JOAQUIN VALLEY, (CA-Z183) FOGGY BOTTOM, (CA-Z184) FRESNO, (CA-Z185) TULARE COUNTY, (CA-Z188) EASTERN KERN COUNTY

12/03/19 01:55 PST 10K Dense Foa

12/03/19 11:15 PST 0

After several days of precipitation across the area, skies cleared out during the evening of December 2 and early morning of December 3. The clearing skies and diminished winds resulted in the first day of the season with widespread dense fog in the San Joaquin Valley where visibility was reduced to below a quarter mile. Traffic was paced along State Route 99 between Tulare and Delano during the morning commute, and several school districts had fog related delayed openings for the first time this season. The fog lifted by late morning, and the low level moisture in the valley mixed out the following day as a another storm moved through the area.

MADERA COUNTY --- 1.5 NW BORDEN [36.95, -120.05], 1.5 NW BORDEN [36.95, -120.05], 1.7 NW BORDEN [36.95, -120.05], 1.6 NW BORDEN [36.95, -120.05], 1.7 NW BORDE -120.051

12/04/19 08:55 PST 0 Flood (due to Heavy Rain)

12/04/19 10:25 PST 0 Source: Law Enforcement

California Highway Patrol reported ponding of water on the Gateway Drive off ramp of northbound SR 99 in Madera slowing traffic.

KERN COUNTY --- 1.3 WSW GARLOCK [35.39, -117.80], 1.3 WSW GARLOCK [35.39, -117.80], 1.1 WSW GARLOCK [35.39, -117.80], 1.0 WSW GARLOCK [35.39, -117.80]

12/04/19 10:50 PST 0 Flood (due to Heavy Rain) 12/04/19 16:00 PST 0 Source: County Official

Kern County officials closed Redrock-Randsburg Road between SR 14 and US 395 due to roadway flooding being reported at the intersection of Garlock Road.

KERN COUNTY --- 1.0 ENE FORD CITY [35.15, -119.45], 1.1 ENE FORD CITY [35.16, -119.45], 1.1 ENE FORD CITY [35.16, -119.45], 1.1 ENE FORD CITY [35.15, -119.45]

12/04/19 11:03 PST 0 Flood (due to Heavy Rain) 12/04/19 14:03 PST 0 Source: Law Enforcement

California Highway Patrol reported approximately a foot of water across Monroe St. and onto the sidewalk near the intersection of Cedar St. in Taft.

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Deaths &

Location

Date/Time **Event Type and Details** Property & Injuries Crop Dma A low pressure system moved through central California during the morning of December 4 producing widespread precipitation across the area. Several stations in the San Joaquin Valley measured between a third of an inch and two thirds of an inch of rainfall with a few locations picking up higher amounts in heavier showers. Several stations in the mountains foothills picked up between a half inch and an inch of liquid precipitation with the precipitation mainly falling as snow above 7000 feet. A few higher elevation SNOTEL stations picked up as much as a foot of new snow although most locations above 7000 feet picked up between 3 and 6 inches of new snow. In the San Joaquin Valley and Kern County Deserts, several reports of nuisance flooding were received and a few roads were briefly closed as a result of ponding of water on the roadway. (CA-Z181) MERCED AND MADERA, (CA-Z187) WESTERN KERN COUNTY 12/05/19 05:00 PST 0 Dense Fog 0 12/05/19 09:45 PST High pressure built into central California during the morning of December 5 behind the departing storm which impacted the area the day before. This brought clearing skies and diminished winds to portions of the San Joaquin Valley. Areas of dense fog formed along the Interstate 5 corridor in Kern County where a fatal collision between two vehicles took place. Dense fog was also reported in Merced County along State Route 99 where visibility was reduced to below a quarter mile. (CA-Z196) TEHACHAPI AREA, (CA-Z197) FORT TEJON 12/05/19 23:10 PST 0 High Wind (MAX 55 kt) 12/06/19 10:13 PST 0 Warm air advection ahead of an incoming storm system off the California coast produced strong downslope winds off of the Tehachapi Mountains during the evening of December 5 through the morning of December 6. Several locations measured brief gusts gusts above 40 mph while two ridge tops measured gusts above 60 mph. (CA-Z192) CENTRAL SIERRA 12/07/19 00:00 PST Heavy Snow 12/08/19 16:00 PST 0 FRESNO COUNTY --- CLOVIS [36.82, -119.70] 12/08/19 00:00 PST 0 Heavy Rain 12/08/19 13:54 PST n Source: Trained Spotter Trained Spotter reported 1.06 inches of rainfall since midnight with most of the rain occurring during the previous two hours. FRESNO COUNTY --- 1.5 NNE WESTHAVEN [36.25, -119.99] 12/08/19 14:10 PST 0 **Funnel Cloud** 12/08/19 14:15 PST 0 Source: Public Public report with photo posted on Twitter of a funnel cloud west of Lemoore NAS. FRESNO COUNTY --- 1.4 SE MELVIN [36.81, -119.65], 1.5 SE MELVIN [36.81, -119.65], 1.5 ESE MELVIN [36.81, -119.65], 1.4 SE MELVIN [36.81, -119.65] 12/08/19 14:27 PST 0 Flood (due to Heavy Rain) 12/08/19 14:57 PST 0 Source: Trained Spotter A trained spotted reported minor road flooding from heavy rain in Clovis along Shaw Ave. An upper trough slowly moved across California during the weekend of December 7 and 8 producing widespread precipitation across the area. The heaviest precipitation occurred from Fresno County northward where several stations in the Sierra measured between 1 and 2 inches of liquid precipitation while several stations in the valley measured between a half inch and an inch of rainfall. Further south, much of Kings and Tulare Counties picked up between a quarter inch and a half inch of precipitation and most stations in Kern County picking up less than a quarter inch of rainfall. The snow level ranged between 7000 and 8000 feet for most of this event with several locations in the higher Sierra picking up between 8 ans 12 inches of new snowfall over the weekend. In addition the rain and mountain snowfall, scattered thunderstorms produced some areas of locally heavy rainfall, roadway flooding and small hail from the late morning the early evening of December 8. The precipitation ended by late evening as the trough moved to the east of the area. (CA-Z198) INDIAN WELLS VALLEY 12/07/19 01:55 PST 50K Dense Fog

12/07/19 04:05 PST

Skies cleared out and winds diminished following a weak system which produced some light rainfall across the Kern County Deserts

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Location Date/Time Deaths & **Event Type and Details** Property & Injuries Crop Dmg during the evening hours on December 6. Patches of dense fog formed in the Indian Wells Valley for a few hours during the morning of December 7. The fog caused a fatal multi-vehicle accident along State Route 14 near Inyokern. (CA-Z181) MERCED AND MADERA, (CA-Z182) WESTERN SAN JOAQUIN VALLEY, (CA-Z183) FOGGY BOTTOM, (CA-Z184) FRESNO, (CA-Z185) **TULARE COUNTY, (CA-Z189) BAKERSFIELD** 12/08/19 23:40 PST 0 Dense Fog 0 12/09/19 11:20 PST As the upper trough that brought widespread precipitation to the area over the previous two days moved east of the region, high pressure built into central California during the morning of December 9 resulting in clearing skies and decreased winds over the area. With inversion conditions present over the San Joaquin Valley, areas of dense fog formed overnight and persisted in some locations until late morning. (CA-Z180) SAN JOAQUIN CONFLUENCE, (CA-Z181) MERCED AND MADERA, (CA-Z182) WESTERN SAN JOAQUIN VALLEY, (CA-Z183) FOGGY BOTTOM, (CA-Z184) FRESNO, (CA-Z185) TULARE COUNTY, (CA-Z186) SOUTHERN KINGS COUNTY, (CA-Z187) WESTERN KERN COUNTY, (CA-Z188) EASTERN KERN COUNTY, (CA-Z189) BAKERSFIELD 12/09/19 23:45 PST 0 Dense Fog 12/10/19 11:00 PST 0 High pressure continued to strengthen over the area on December 10 resulting in the redevelopment of fog in the San Joaquin Valley during the early morning hours with several locations reporting visibility below a quarter of a mile. The fog resulted in several school districts in the valley either opening late or delaying bus service, and traffic being paced by law enforcement on some expressways. The fog lifted into a low stratus deck by late morning with noticeable improvement in visibility taking place. (CA-Z180) SAN JOAQUIN CONFLUENCE, (CA-Z181) MERCED AND MADERA, (CA-Z182) WESTERN SAN JOAQUIN VALLEY, (CA-Z183) FOGGY BOTTOM, (CA-Z184) FRESNO, (CA-Z185) TULARE COUNTY 12/10/19 18:05 PST 10K Dense Fog 12/11/19 10:56 PST 0 Fog settled back into the San Joaquin Valley north of Kern County during the evening of December 10 and reduced visibility to below a quarter mile at several locations during the morning of December 11. Once again several school districts in the valley either opened late or delayed bus service. The fog lifted into a status deck by late morning which eroded by afternoon as an upper level trough moved to the north of the area and mixed out the near surface airmass. (CA-Z182) WESTERN SAN JOAQUIN VALLEY, (CA-Z183) FOGGY BOTTOM 12/11/19 22:45 PST 0 Dense Fog 12/12/19 08:00 PST Λ An upper level low pressure system moving through northern California provided for enough mixing to inhibit the redevelopment of fog for Fresno County northward. However, fog formed further south and visibility was reduced to below a quarter mile around Hanford and Lemoore during the morning commute. The fog dissipated by late morning. (CA-Z181) MERCED AND MADERA, (CA-Z182) WESTERN SAN JOAQUIN VALLEY, (CA-Z183) FOGGY BOTTOM 12/13/19 00:35 PST 0 Dense Fog 12/13/19 10:15 PST High pressure built back into central California during the evening of December 12. With skies clearing out and diminishing winds, patches of dense fog formed along the west side of the San Joaquin Valley and in Merced County during the morning of December 13. Several school districts in western Kings and western Fresno Counties either opened late or delayed bus service due to low visibility. The fog dissipated by late morning. (CA-Z195) LAKE ISABELLA, (CA-Z196) TEHACHAPI AREA, (CA-Z198) INDIAN WELLS VALLEY, (CA-Z199) KERN COUNTY DESERT 12/15/19 02:40 PST 0 High Wind (MAX 71 kt) 0 12/15/19 05:32 PST (CA-Z197) FORT TEJON 12/15/19 07:00 PST 0 Winter Weather 12/15/19 10:00 PST

new snowfall. Much of the remainder of the area picked up a quarter inch or less of of rainfall. A secondary system followed during the

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An upper level low pressure system brought some light precipitation to central California during the morning of January 14 as it moved through the area. precipitation amounts were generally light with much of the central Sierra picking up between a quarter and a half inch of liquid precipitation with the snow level around 8000 feet. Several high elevation SNOTEL locations picked up between 2 and 4 inches of

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details					
morning of December 15. Although this second system did not produce much precipitation, it was much colder with snow falling as low as 4000 feet and producing icy conditions in the Pine Mountain Club area where several cars became stuck. The main impact form this second system was a brief period of strong winds across the Kern County Mountains and Deserts where several locations measured wind gusts exceeding 45 mph and some low impact indicator sites measured gusts exceeding 60 mph during the early morning of December 15. The winds diminished by late morning as the system moved to the east of the area.									
(CA-Z196) TEHACHAPI AREA, (CA-Z197)) FORT TEJON								
	12/17/19 06:10 PST		0	High Wind (MAX 63 kt)					
	12/17/19 12:20 PST		0						
(CA-Z189) BAKERSFIELD									
	12/17/19 09:38 PST		45K	Strong Wind (MAX 43 kt)					
	12/17/19 14:53 PST		0						
A strong area of high pressure pushed i morning of December 17, a strong offsh County with several stations in the Kern damaging wind gusts in the south end o gradients weakened.	ore surface pressure gradient deve County Mountains and Deserts me	eloped and produc easuring gusts exc	ed strong offshore ceeding 60 mph ar	e winds over Kern nd producing some					
(CA-Z179) WEST SIDE HILLS, (CA-Z189)	BAKERSFIELD, (CA-Z192) CENTR	AL SIERRA, (CA-Z	197) FORT TEJON	I					
	12/22/19 03:27 PST		0	High Wind (MAX 75 kt)					
	12/22/19 11:10 PST		0						
(CA-Z189) BAKERSFIELD									
	12/22/19 07:39 PST		2K	Strong Wind (MAX 43 kt)					
	12/22/19 13:32 PST		0						
FRESNO COUNTY 2.0 N MALAGA [36 -119.73]	.71, -119.73], 1.9 N MALAGA [36.71	, -119.73], 1.9 N MA	ALAGA [36.71, -11	9.73], 1.9 N MALAGA [36.71,					
	12/22/19 18:00 PST		0	Flood (due to Heavy Rain)					
	12/22/19 20:00 PST		0	Source: Law Enforcement					
Fresno Police reported roadway flooding a	at the intersection of Jansen Ave. an	d Willow Ave. in Fr	esno.						
(CA-Z194) SEQUOIA KINGS									
	12/22/19 20:00 PST		0	Heavy Snow					
	12/24/19 08:00 PST		0						
KERN COUNTY 1.4 WSW GARLOCK [[35.39, -117.80], 0.9 WSW GARLOC	K [35.40, -117.79], (0.7 SW GARLOCK	[35.39, -117.79], 1.2 SW GARLOCK					
[35.39, -117.80]	12/23/19 11:30 PST		0	Flood (due to Heavy Rain)					
	12/23/19 13:00 PST		0	Source: Emergency Manager					
Kern County Emergency Manager reporte	ed Redrock-Randsburg Road was clo	osed due to flooding].						
A frontal system slowly moved east acrosmostration area as well as the west side minor wind damage. Widespread gusts enear Lebec reporting gusts exceeding 7 precipitation spread across the area with foothills. Rain shadowing generally kept quarter and half and inch of rainfall. A stevening of December 22 as the main low The precipitation mainly fell as snow abonew snowfall.	oss central California on December hills of the San Joaquin Valley and of 50 mph or higher were reported 5 mph. After the winds diminished h several reports of 1 to 1.5 inches t precipitation totals down in the Sawath of moderate to locally heavy or pressure center tracked north thr	r 22 and 23. Strong I the Bakersfield ar in the foothill and during the afterno of liquid precipital an Joaquin Valley v rainfall was observ ough the area and	winds ahead of the ware where there was mountain areas won of December 2 tion in the Sierra Nawhere most locatived in central Tulai impacted Portery	ere a few reports of ith a couple of stations 2, widespread Nevada and adjacent ons picked up between a re County during the ille, Lindsay and Exeter.					
(CA-Z181) MERCED AND MADERA, (CA-	Z183) FOGGY BOTTOM, (CA-Z184)	FRESNO, (CA-Z19	99) KERN COUNT	Y DESERT					
	12/24/19 01:15 PST		0	Dense Fog					

12/24/19 09:55 PST

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
area, skies cleared out and winds dim Deserts which resulted in areas of foc	inds and widespread precipitation acr ninished allowing for radiational cooling g forming overnight; and reduced visions ons as the fog lifted into a low cloud d	ng to take place ov bility below a quar	ver the San Joaq ter mile in some	uin Valley and Kern County locations. Visibility
CA-Z196) TEHACHAPI AREA, (CA-Z1	97) FORT TEJON			
	12/25/19 16:00 PST		0	Heavy Snow
	12/26/19 16:00 PST		0	
:A-Z196) TEHACHAPI AREA, (CA-Z1	97) FORT TEJON			
	12/25/19 20:30 PST		0	High Wind (MAX 59 kt)
	12/25/19 22:40 PST		0	, ,
CA-Z196) TEHACHAPI AREA, (CA-Z1	07) EODT TE ION			
DA-2190) TEHACHAFTAREA, (CA-21	12/25/19 22:00 PST		0	Winter Storm
	12/27/19 10:00 PST		0	
EDNI COUNTY 4 4 CE WHEEL ED E	DIDGE 124.00 440.021.4.6.65 WILEEL	ED DIDCE 124 00	440.021.2.4.505	WHEEL ED DIDGE 124.00. 440.041.2.2 EGE
/HEELER RIDGE [34.99, -118.91]	RIDGE [34.96, -116.93], 1.6 SE WHEEL	ER RIDGE [34.90,	-110.93], 2.4 ESE	WHEELER RIDGE [34.98, -118.91], 2.3 ESE
	12/26/19 05:00 PST		0	Flood (due to Heavy Rain)
	12/26/19 07:00 PST		0	Source: Emergency Manager
ern County Emergency Manager repo	orted roadway flooding on Laval Rd. from	m Rancho Rd. to W	heeler Ridge Rd	
:A-Z196) TEHACHAPI AREA				
	12/26/19 09:00 PST		6K	Strong Wind (MAX 43 kt)
	12/26/19 17:30 PST		0	
[19.04]	12/26/19 09:30 PST 12/26/19 12:30 PST	to Lor to Chata Del	0	Flood (due to Heavy Rain) Source: Emergency Manager
kern County Emergency Manager repo	orted Airport Dr. was closed from Rober	is Ln. to State Rd. (due to flooding.	
(ERN COUNTY 1.1 NNW RICARDO 117.98]) [35.39, -117.99], 1.8 N RICARDO [35.4	11, -117.99], 1.7 N F	RICARDO [35.40,	-117.98], 1.1 N RICARDO [35.40,
117.30]	12/26/19 13:26 PST		0	Debris Flow
	12/26/19 19:26 PST		0	Source: Law Enforcement
alifornia Highway Patrol reported rock	ss in the roadway on southbound SR 14	near Abbott Dr.		
ERN COUNTY 1.8 NNW REEFER (CITY [35.03118.19]. 1.8 SSW MOJAV	E [35.03118.18].	1.6 N REEFER C	CITY [35.02, -118.18], 1.7 NNW REEFER
ITY [35.02, -118.19]		_ [,],		
	12/26/19 14:00 PST		0.10M	Debris Flow
	12/26/19 16:00 PST		0	Source: Law Enforcement
alifornia Highway Patrol reported 4 ve	chicles were stuck in a mudslide near th	e intersection of Ho	olt St. and Purdy	Ave. in Mojave.
ERN COUNTY 2.1 W GARLOCK [3	35.40, -117.82], 2.0 WSW GARLOCK [3	5.39, -117.81], 0.5	SW GARLOCK [35.39, -117.79], 1.0 W GARLOCK [35.40,
117.80]	40/00/40 44 00 DOT		0	Flood (due to Us P)
	12/26/19 14:00 PST 12/26/19 18:00 PST		0	Flood (due to Heavy Rain) Source: Emergency Manager
ern County Emergency Manager repo	orted Redrock-Randsburg Rd. was close	ed between SR 14		
				<u>. </u>
ERN COUNTY 0.5 NNE WIBLE OR NE WIBLE ORCHARD [35.34, -119.02		E ORCHARD [35.3	4, -119.01], 0.6 N	E WIBLE ORCHARD [35.34, -119.01], 0.5
*	12/26/19 15:00 PST		0	Flood (due to Heavy Rain)
	10/06/10 17:00 DCT		0	Course Emergency Manager

12/26/19 17:00 PST

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Source: Emergency Manager

Location Date/Time Deaths & Property & **Event Type and Details** Injuries Crop Dma Kern County Emergency Manager reported Southgate Dr. was closed between Chester Ave. and P St. due to flooding. KERN COUNTY --- 1.3 ESE LAKEVIEW [35.09, -119.10], 1.9 SE LAKEVIEW [35.08, -119.10], 1.7 SE LAKEVIEW [35.08, -119.10], 1.2 SE LAKEVIEW [35.09, -119.10] 12/26/19 15:00 PST 0 Flood (due to Heavy Rain) 12/26/19 17:00 PST 0 Source: Emergency Manager Kern County Emergency Manager reported Shallock Rd. was closed between Copus Rd. and Valpredo Ave. due to flooding. KERN COUNTY --- 1.6 ENE LAMONT [35.28, -118.90], 1.6 ENE LAMONT [35.28, -118.90], 2.8 NNE LAMONT [35.30, -118.89], 2.7 NNE LAMONT [35.30, -118.90] 12/26/19 15:00 PST 0 Flood (due to Heavy Rain) 0 12/26/19 17:00 PST Source: Emergency Manager Kern County Emergency Manager reported South Vineland Rd. was closed between Mountain View Rd. and Hermosa Rd. due to flooding. KERN COUNTY --- 1.8 NNE LAMONT [35.29, -118.91], 2.0 NNE LAMONT [35.30, -118.91], 2.2 NNE LAMONT [35.30, -118.90], 2.0 NNE LAMONT [35.30, -118.90] 12/26/19 15:00 PST 0 Flood (due to Heavy Rain) 12/26/19 17:00 PST n Source: Emergency Manager Kern County Emergency Manager reported Panama Ln. was closed between Weedpatch Hwy. and Edison Rd. due to flooding. A strong and very cold low pressure system dropped southward along the California coast on Christmas Day bringing some light precipitation inland into central California. The system then turned inland and moved through southern California during the evening of December 25 through the morning of December 26 bringing moderate to heavy precipitation to much of Kern County with lighter amounts further north. Between 1 and 2 inches of liquid precipitation fell across much of Kern County with the snow level between 2500 and 3000 feet. Above the snow line, 1 to 2 feet of new snowfall was reported at several stations and the heavy snowfall resulted in the closure of several highways (including Interstate 5 south of Grapevine) for an extended period of time during a period of normally heavy holiday traffic after several vehicle either slid off of the highway or spun out. One truck driver was killed after being stranded along Interstate 5 for several hours. Across the Kern County Deserts and in the San Joaquin Valley from Bakersfield southward, heavy rainfall resulted in several roads being closed for a few hours with several reports of nuisance flooding reported by the Emergency Managers office or by law enforcement. There were also several reports of strong wind gusts and some reports of minor wind damage in the Fort Tejon and Tehachapi areas. Further north precipitation amounts were significantly lower although parts of Kings County picked up between a quarter and three quarters of an inch of rainfall. The remainder of the area generally picked up a quarter of an inch or less of liquid precipitation before the system moved to the east of the area during the evening of December 26. (CA-Z181) MERCED AND MADERA, (CA-Z183) FOGGY BOTTOM, (CA-Z184) FRESNO 12/27/19 01:35 PST 0 Dense Fog 12/27/19 10:45 PST 0 As the strong storm which impacted the area and disrupted travel over the previous two days moved into Arizona during the morning of December 27, high pressure moved into the area and brought drier weather, clearing skies and decreased winds. This resulted in a strip of dense fog forming along the middle of the San Joaquin Valley which reduced visibility to below a quarter mile at some locations during the morning of December 27 disrupting some holiday season travel plans. The fog lifted into a low cloud deck by late morning which dissipated by early afternoon. (CA-Z181) MERCED AND MADERA, (CA-Z183) FOGGY BOTTOM 12/28/19 08:10 PST 0 Dense Foa 12/28/19 10:00 PST 0 With clear skies and light winds prevailing over the San Joaquin Valley during the early morning of December 28, areas of fog formed by sunrise and reduced visibility to below a quarter mile at a few locations although the fog was not as extensive or as widespread as the previous day. The fog dissipated by late morning. (CA-Z196) TEHACHAPI AREA 12/30/19 19:15 PST 0 Freezing Fog 12/30/19 21:15 PST 0

precipitation inland with a few stations measuring a few hundredths of an inch of liquid precipitation. Upslope flow behind the departing system resulted in low level moisture banking up along the Tehachapi Mountains during the evening of December 30 resulting in some dense fog for a few hours in the Tehachapi area. The fog combined with subfreezing temperatures to produce freezing fog along State

A low pressure system dropped southward along the California coast on December 29 and 30. This system did not produce much

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details	
Route 58. The fog broke up by late even	ing as lower levels dried up.				
(CA-Z183) FOGGY BOTTOM, (CA-Z184)	FRESNO, (CA-Z185) TULARE COUN	NTY			
	12/31/19 00:35 PST		0	Dense Fog	
	12/31/19 10:05 PST		0		
Joaquin Valley as winds remained light. eastern Kings and far western Tulare Codeck by late morning which slowly dissi	ounties reducing visibility to less th			_	
(CA-Z196) TEHACHAPI AREA					
	12/31/19 20:15 PST		0	Freezing Fog	
	12/31/19 22:15 PST		0		

A northerly low level flow produced upslope low clouds along the south end of the San Joaquin Valley during the evening of December 31 as there was plenty of low level moisture in place from recent storms. Some of the low level moisture banked up against the mountains in the Tehachapi area resulting in dense fog with visibility below a quarter mile in subfreezing temperatures which also produced black ice on State Route 58. The fog dissipated by late evening as the low level flow turned to the southeast and dried out the lower atmosphere in the Tehachapi area.

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