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

CALIFORNIA, South Central

(CA-Z182) WESTERN SAN JOAQUIN VALLEY, (CA-Z183) FOGGY BOTTOM, (CA-Z185) TULARE COUNTY

01/01/21 04:25 PST

0 0 Dense Fog

01/01/21 10:27 PST

With the frontal system which pushed through the area on December 31 moving out of the area by the morning of January 1, clearing skies and light winds allowed for an area of dense fog to form overnight in the center of the San Joaquin Valley between Lemoore and Visalia which briefly impacted travel along State Route 198. The fog dissipated by late morning.

(CA-Z195) LAKE ISABELLA, (CA-Z196) TEHACHAPI AREA

01/04/21 21:00 PST

0

High Wind (MAX 62 kt)

01/04/21 22:27 PST 0

A low pressure system moved across northern California on January 4 bringing mainly light precipitation to the central Sierra and adjacent foothills during the afternoon and evening hours. Several stations in the central Sierra picked up between a tenth and a quarter inch of liquid precipitation while a few locations that were impacted by heavier showers picked up close to a half inch of liquid precipitation. Between 4 and 8 inches of new snow fell above 7000 feet in the central Sierra north of Fresno County while precipitation amounts further south were much lower with only trace amounts to a few hundredths of an inch of precipitation being recorded. The cold frontal passage during the evening of January 4 did bring some locally strong wind gusts to the Tehachapi and Lake Isabella areas with a few low impact indicator sites briefly measuring gusts above 60 mph. The precipitation ended by late evening and winds decreased overnight.

(CA-Z196) TEHACHAPI AREA

01/05/21 05:35 PST

0

Dense Fog

01/05/21 08:55 PST

0

Winds diminished following the cold frontal passage during the early morning hours of January 5. Some low level upslope clouds banked up in Tehachapi resulting in areas of dense fog along State Route 58 for a few hours during the morning. The fog dissipated by late morning.

(CA-Z181) MERCED AND MADERA, (CA-Z182) WESTERN SAN JOAQUIN VALLEY, (CA-Z183) FOGGY BOTTOM, (CA-Z184) FRESNO, (CA-Z185) TULARE COUNTY, (CA-Z187) WESTERN SAN JOAQUIN VALLEY IN KERN COUNTY, (CA-Z188) EASTERN SAN JOAQUIN VALLEY IN KERN COUNTY

01/06/21 00:35 PST

0.27M

Dense Fog

01/06/21 10:50 PST

High pressure built over central California on January 5. With mainly clear skies and light winds, areas of dense fog formed in the San Joaquin Valley during the early morning hours of January 6. The fog did cause a few automobile accidents as it formed over a widespread area. The fog lifted into a stratus deck by late morning as a weak system moved through northern California then dissipated by midday.

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

01/07/21 01:00 PST

0

Dense Fog

01/07/21 10:20 PST

A short wave trough pushed through central California during the evening of January 6, but skies cleared out and winds diminished behind it as high pressure built back into the area overnight. An area of dense fog formed from Turlock to Delano overnight as a result of clear skies, light winds and inversion conditions over the San Joaquin Valley. The fog dissipated by late morning from Fresno southward and lifted into a low cloud deck north of Fresno which persisted for much of the day.

(CA-Z181) MERCED AND MADERA, (CA-Z183) FOGGY BOTTOM, (CA-Z184) FRESNO, (CA-Z185) TULARE COUNTY, (CA-Z187) WESTERN SAN JOAQUIN VALLEY IN KERN COUNTY, (CA-Z189) BAKERSFIELD

01/07/21 19:55 PST

20K

Dense Fog

01/08/21 11:10 PST

0

The area of high pressure which built into central California on January 7 remained in place during the early morning of January 8 with areas of dense fog reforming in the San Joaquin Valley during the evening of January 7 and becoming widespread across much of the valley overnight through the morning of January 8. The dense fog was responsible for at least one two vehicle accident near Wasco. The fog lifted into a low cloud deck by late morning which then dissipated during the afternoon.

(CA-Z181) MERCED AND MADERA, (CA-Z183) FOGGY BOTTOM, (CA-Z184) FRESNO, (CA-Z185) TULARE COUNTY

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Location	Date/Time	Deaths &	Property &	Event Type and Details	
	01/08/21 21:50 PST	Injuries	Crop Dmg 0	Dense Fog	
	01/09/21 10:55 PST		0	Bense r og	
High pressure strengthened over California in the San Joaquin Valley. As a result, areas January 9. The fog lifted into a low cloud de	of dense fog reformed during t	he evening of Jan	uary 8 and the ea	rly morning hours of	
(CA-Z181) MERCED AND MADERA, (CA-Z18 TULARE COUNTY	2) WESTERN SAN JOAQUIN VA	ALLEY, (CA-Z183)	FOGGY BOTTOM,	(CA-Z184) FRESNO, (CA-Z185)	
TO DATE OF THE TOTAL OF THE TOT	01/10/21 01:25 PST		0	Dense Fog	
	01/10/21 11:05 PST		0		
With high pressure remaining dominant ove early morning of January 10. The fog impact enforcement on State Routes 198 and 43. Th inversion to break earlier in the day.	ted travel near Hanford for a sho	ort time during the	morning as traffi	c was paced by law	
(CA-Z181) MERCED AND MADERA, (CA-Z18	3) FOGGY BOTTOM. (CA-Z185)	TULARE COUNTY	,		
(0,1,0,1,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0,0	01/11/21 01:25 PST		0	Dense Fog	
	01/11/21 12:00 PST		0	-	
With little change in the overall pattern and learly morning of January 11, but it was more low cloud deck by late morning and dissipate	e confined to the State Route 99	corridor from Tu		_	
(CA-Z183) FOGGY BOTTOM					
	01/12/21 06:25 PST 01/12/21 08:25 PST		0	Dense Fog	
			p dense fog conf	-	
eastern Kings, western Tulare and central Fi morning. (CA-Z181) MERCED AND MADERA	resno Counties during the morr		for a few hours.	The fog dissipated by late	
eastern Kings, western Tulare and central Fi morning.	o1/14/21 00:10 PST		for a few hours. O	-	
eastern Kings, western Tulare and central Fi morning.	resno Counties during the morr		for a few hours.	The fog dissipated by late	
eastern Kings, western Tulare and central Fi morning.	01/14/21 00:10 PST 01/14/21 01:55 PST 01/14/21 01:55 PST oral California for several days. Of January 13. By the early mornin ock. The fog lifted into a low clo 2) WESTERN SAN JOAQUIN VA 01/14/21 18:20 PST	ning of January 12 Clear skies and lig g of January 14, a aud deck before su	for a few hours. 0 0 0 ht winds prevaile reas of dense fog inrise. FOGGY BOTTOM 0	The fog dissipated by late Dense Fog d across the San Joaquin	
eastern Kings, western Tulare and central Fimorning. (CA-Z181) MERCED AND MADERA High pressure remained dominant over cent Valley during the afternoon and evening of Route 99 corridor between Madera and Turk	01/14/21 00:10 PST 01/14/21 01:55 PST 01/14/21 01:55 PST oral California for several days. Of January 13. By the early mornin ock. The fog lifted into a low clo	ning of January 12 Clear skies and lig g of January 14, a aud deck before su	for a few hours. 0 0 0 ht winds prevaile reas of dense fog	The fog dissipated by late Dense Fog d across the San Joaquin formed along the State	
eastern Kings, western Tulare and central Fi morning. (CA-Z181) MERCED AND MADERA High pressure remained dominant over cent Valley during the afternoon and evening of a Route 99 corridor between Madera and Turk	01/14/21 00:10 PST 01/14/21 01:55 PST aral California for several days. Of January 13. By the early mornin book. The fog lifted into a low clo 2) WESTERN SAN JOAQUIN VA 01/14/21 18:20 PST 01/15/21 10:55 PST California on January 14. Areas winds and inversion conditions intral portion of the San Joaquin or delaying or cancelling bus see	Clear skies and lig g of January 14, a bud deck before su ALLEY, (CA-Z183) is s of fog developed s present. The fog I Valley mainly fro	for a few hours. 0 0 0 ht winds prevaile reas of dense fog inrise. FOGGY BOTTOM 0 0 in the San Joaqu spread southwar in State Route 198 was reduced to a	Dense Fog d across the San Joaquin formed along the State Dense Fog in Valley during the d during the early c northward and resulted in	
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Location Date/Time Deaths & Property & Event Type and Details

Injuries Crop Dmg

Areas of dense fog reformed around sunrise across the center portion of the San Joaquin Valley during the morning of January 17 as high pressure remained over central California. The fog persisted for a few hours then dissipated by late morning.

(CA-Z189) BAKERSFIELD, (CA-Z190) CENTRAL SIERRA FOOTHILLS, (CA-Z191) SOUTHERN SIERRA FOOTHILLS, (CA-Z192) CENTRAL SIERRA, (CA-Z194) SEQUOIA KINGS, (CA-Z195) LAKE ISABELLA, (CA-Z196) TEHACHAPI AREA, (CA-Z197) FORT TEJON, (CA-Z198) INDIAN WELLS VALLEY

01/18/21 23:30 PST 0.20B High Wind (MAX 96 kt)

01/19/21 20:10 PST 0

(CA-Z180) SAN JOAQUIN CONFLUENCE, (CA-Z181) MERCED AND MADERA, (CA-Z189) BAKERSFIELD, (CA-Z190) CENTRAL SIERRA FOOTHILLS, (CA-Z192) CENTRAL SIERRA, (CA-Z193) NORTH KINGS RIVER

01/18/21 23:36 PST 0.22M Strong Wind (MAX 48 kt)

01/19/21 10:08 PST 0

An upper low pressure center developed off the southern California coast on January 18. During the evening, a secondary low center dropped southwest through Nevada which interacted with the low off the coast and produced a strong northeast flow over the Sierra Nevada resulting in destructive northeast winds over the Sierra Nevada and adjacent foothills between the late evening of January 18 and the early afternoon of January 19 where several stations measured wind gusts exceeding 60 mph for an 8 to 12 hour period. The strong winds toppled several trees and power poles resulting a several structures being damaged and extended power outages over the Sierra foothills. Over 30 miles of power lines had tobe replaced in Mariposa County alone as a result of the wind damage. The damage casued by the winds also resulted in disaster declarations in Mariposa and Madera Counties. Fifteen giant sequoia trees which were all at least 1000 years old were toppled by the strong winds. In addition, strong east winds developed over the Tehachapi Mountains between the late morning until late evening. Several stations measured gusts exceeding 55 mph. The winds also funneled into the the San Joaquin Valley producing gusts exceeding 50 mph in the Bakersfield area and along the West Side Hills. Several other stations in the San Joaquin Valley measured gusts exceeding 35 mph. The winds diminished by the morning of January 20 as the low dropped further south off the Baja coast.

(CA-Z196) TEHACHAPI AREA, (CA-Z198) INDIAN WELLS VALLEY, (CA-Z199) KERN COUNTY DESERT

01/25/21 09:26 PST 0 High Wind (MAX 66 kt)

01/25/21 21:00 PST 0

A low pressure system dropped southward along the northern California coast during the morning of January 22 and pushed inland over central California during the afternoon. This system produced light precipitation across much of the area between the afternoon of January 22 and the morning of January 23. This system was followed by a colder system which moved through the area between the evening of January 24 and the afternoon of January 25. While precipitation from the second system was generally light, it was a cold system and brought snow to the Sierra foothills above 1500 feet as well as to portions of the Tehachapi Mountains where the Tejon Pass on Interstate 5 was closed for several hours due to snow and ice. This system also impacted the State Route 58 over the Tehachapi Pass and State Route 168 over the Walker Pass. In addition, this system produced strong winds over the Tehachapi Mountains and the Kern County deserts where several station measured gusts exceeding 55 mph and the Mojave area briefly had gusts exceeding 70 mph. The winds diminished by the evening of January 25 and precipitation tapered off by the morning of January 26 as the storm moved out of the area.

(CA-Z180) SAN JOAQUIN CONFLUENCE, (CA-Z181) MERCED AND MADERA

01/26/21 02:00 PST 0 Frost/Freeze

01/26/21 08:00 PST 0

As the system which brought snow to the foothills and lower elevations of the Tehachapi Mountains as well as strong winds to much of the Tehachapi Mountains and Kern County Deserts moved out of the area, skies cleared out from the north and with diminished winds in the San Joaquin Valley, temperatures dropped below the freezing mark during the morning of January 26. Much of Merced County and the valley portion of Madera County experienced a hard freeze as temperatures dropped below 28 degrees F for a few hours. Further south, temperatures bottomed out near the freezing mark.

(CA-Z192) CENTRAL SIERRA, (CA-Z193) NORTH KINGS RIVER, (CA-Z194) SEQUOIA KINGS, (CA-Z195) LAKE ISABELLA, (CA-Z197) FORT TEJON

01/26/21 20:00 PST 0 Heavy Snow

01/29/21 08:00 PST 0

(CA-Z179) WEST SIDE HILLS, (CA-Z189) BAKERSFIELD, (CA-Z190) CENTRAL SIERRA FOOTHILLS, (CA-Z197) FORT TEJON

01/27/21 14:30 PST 0

KINGS COUNTY --- 8.8 SSE AVENAL [35.89, -120.05], 8.6 SSW KETTLEMAN CITY [35.89, -120.04], 8.8 SSW KETTLEMAN CITY [35.89, -120.04], 9.0 SSW KETTLEMAN CITY [35.89, -120.05]

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	01/27/21 08:55 PST		0	Flood (due to Heavy Rain)
	01/27/21 12:55 PST		0	Source: Law Enforcement
alifornia Highway Patrol reported roa	adway flooding due to heavy rain at the ir	ntersection of SR 4	1 and SR 33 near	Kettleman City.
CA-Z181) MERCED AND MADERA,	(CA-Z185) TULARE COUNTY, (CA-Z189)) BAKERSFIELD	4017	Channe Wind (MAY 40 Lt)
	01/27/21 11:08 PST 01/29/21 06:23 PST		40K	Strong Wind (MAX 43 kt)
	01/29/21 00:23 PS1		0	
MERCED COUNTY 5.4 WSW AGA 36.97, -120.84]	THA [36.97, -120.84], 5.5 WSW AGATHA	A [36.97, -120.84],	5.2 WSW AGATHA	A [36.97, -120.83], 5.1 WSW AGATHA
56.67, 126.64	01/27/21 16:45 PST		0	Flood (due to Heavy Rain)
	01/27/21 18:45 PST		0	Source: Law Enforcement
California Highway Patrol reported roa everal vehicles to hydroplane.	adway flooding due to heavy rain at the ir	ntersection of SR 1	65 and Mervel Ave	e. near Los Banos which caused
	NGA [36.09, -120.43], 5.3 SW COALING	A [36.09, -120.43],	5.1 SW COALING	A [36.09, -120.43], 5.0 SW COALINGA
[36.10, -120.43]	01/27/21 16:50 PST		0	Debris Flow
	01/27/21 19:50 PST		0	Source: Law Enforcement
California Highway Patrol reported lar	rge boulders and mud covering SR 198 a	t Wartman St. sout	hwest of Coalinga.	
	N [37.40, -120.59], 2.2 NE WINTON [37.4	i0, -120.59], 2.2 NE	: WINTON [37.41, -	-120.60], 2.0 NE WINTON [37.40,
120.60]	01/27/21 21:18 PST		0	Flood (due to Heavy Rain)
	01/27/21 23:18 PST		0	Source: Law Enforcement
MERCED COUNTY 0.8 WSW GUS 37.25, -121.01]	TINE [37.25, -121.01], 0.7 WSW GUSTIN	E [37.25, -121.01],		
	01/28/21 02:57 PST		0	Flood (due to Heavy Rain)
	01/28/21 04:57 PST		0	Source: Law Enforcement
California Highway Patrol reported roa	adway flooding due to heavy rain at the ir	ntersection of SR 3	3 and SR 140 in G	Bustine.
MADERA COUNTY 1.0 NW MADE 120.08]	RA [36.98, -120.08], 1.0 NW MADERA [3	6.98, -120.08], 0.7	NW MADERA [36.	98, -120.08], 0.7 NW MADERA [36.98,
-	01/28/21 08:30 PST		0	Flood (due to Heavy Rain)
	01/28/21 09:30 PST		0	Source: Law Enforcement
California Highway Patrol reported lar	ne #1 on SR 99 in Madera was closed to	pump out ponding	water.	
FRESNO COUNTY 7.5 SSW ORO LOMA [36.78, -120.74]	LOMA [36.78, -120.73], 7.6 SSW ORO LO	OMA [36.78, -120.7	73], 7.6 SSW ORO	LOMA [36.78, -120.74], 7.5 SSW ORO
	01/28/21 11:36 PST		0	Flood (due to Heavy Rain)
	01/28/21 13:36 PST		0	Source: Law Enforcement
California Highway Patrol reported mu	ud and rock debris covering part of Little I	Panoche Road jus	t west of the I-5 inte	ersection.
FRESNO COUNTY 1.4 S HURON [[36.18, -120.10], 1.4 SSW HURON [36.18, 01/28/21 12:23 PST	, -120.11], 1.2 SSV	/ HURON [36.18, -	120.11], 1.1 S HURON [36.18, -120.10] Flood (due to Heavy Rain)
	01/28/21 14:23 PST		0	Source: Law Enforcement
California Highway Patrol reported roa	adway flooding due to heavy rain at the ir	ntersection of SR 2	69 and Gale Ave. ı	near Huron.
FRESNO COUNTY 4.7 NNW HURO	ON [36.26, -120.14], 4.2 NNW HURON [36	6.25, -120.14], 3.7	=	
	01/28/21 14:35 PST		0	Flood (due to Heavy Rain)
	01/28/21 16:35 PST		0	Source: Law Enforcement

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California Highway Patrol reported roadway flooding due to heavy rain along SR 1989 just west of SR 289 near Huron. MERCED COUNTY — 1.2 WINN LIVINGSTON [37.39, 120.74], 1.2 WINN LIVINGSTON [37.39, 120.75], 1.5 WINN LIVINGSTON [37.39, 120.75] OLIZB21 18:04 PST OLIZB21 18:05 PS	Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
1012821 16:04 PST 0 Flood (due to Heavy Rain) 1012821 16:04 PST 0 Flood (due to Heavy Rain) 1012821 16:04 PST 0 Flood (due to Heavy Rain) 1012821 16:06 PST 0 Flood (due to Heavy Rain) 1012821 16:06 PST 0 Flood (due to Heavy Rain) 1012821 16:06 PST 0 Flood (due to Heavy Rain) 1012821 16:06 PST 0 Flood (due to Heavy Rain) 1012821 16:06 PST 0 Flood (due to Heavy Rain) 1012821 16:06 PST 0 Flood (due to Heavy Rain) 1012821 16:06 PST 0 Flood (due to Heavy Rain) 1012821 16:06 PST 0 Flood (due to Heavy Rain) 1012821 16:06 PST 0 Flood (due to Heavy Rain) 1012821 18:11 PST 0 Flood (due to Heavy Rain) 1012821 19:11 PST 0 Flood (due to Heavy Rain) 1012821 19:11 PST 0 Flood (due to Heavy Rain) 1012821 19:11 PST 0 Fl	California Highway Patrol reported roadwa	y flooding due to heavy rain along S	SR 198 just west of	SR 269 near Huro	n.
O12821 18:04 PST 0 Source: Public California Highway Patrol reported roadway flooding due to heavy rain on Vinewood Ave. in Livingston. **ADERA COUNTY — 1.5 NNW MADERA [36:59, -120.86], 1.5 NNW MAD		ON [37.39, -120.74], 1.2 WNW LIVI	NGSTON [37.39, -1	20.74], 1.5 WNW L	IVINGSTON [37.39, -120.75], 1.5
ADERIA COUNTY — 1.5 NNW MADERA [38.99, 120.08], 1.6 NNW MADERA [38.99, -120.08], 1.6 NNW MADERA [38.99, -120.08], 1.5 NNW MADERA [38.99, -120.08], 1.6 NNW MADERA [38.99, -120.08], 1.5 NNW MADERA [38.99, -120.09], 1.5 NNW MADERA [38				0	
ADERA COUNTY — 1.5 NNW MADERA [36.99, -120.08], 1.6 NNW MADERA [36.99, -120.08], 1.5 NNW MADERA [36		01/28/21 18:04 PST		0	Source: Public
16.59, -120.08) O1/28/21 16.06 PST 0 Flood (due to Heavy Rain) O1/28/21 16.06 PST 0 Source: Law Enforcement The Madera County Sheriffs Office reported roadway flooding due to heavy rain on Daley Rd. in Madera. RESNO COUNTY 2.5 NE ROLINDA [36.75, -119.93], 3.2 ENE ROLINDA [36.75, -119.92], 3.2 ENE ROLINDA [36.75, -119.92], 2.4 ENE ROLINDA [36.75, -119.93] O1/28/21 16.11 PST 0 Flood (due to Heavy Rain) O1/28/21 16.11 PST 0 Source: Law Enforcement allifornia Highway Patrol reported a one eighth mile section of Belmont Rd. near Kerman competely flooded due to heavy rain. RESNO COUNTY 2.0 SW FOWLER [36.61, -119.70], 2.0 SW FOWLER [36.61, -119.70], 2.1 SW FOWLER [36.61, -120.03], 2.2 N KERMAN BLAND ARPT [36.60, -120.03], 2.2 N KERMAN BLAND ARPT [36.61, -120.04], 2.5 N KERMAN BLAND ARPT	alifornia Highway Patrol reported roadwa	y flooding due to heavy rain on Vine	ewood Ave. in Living	gston.	
01/28/21 18:06 PST 0 Flood (due to Heavy Rain) 01/28/21 18:06 PST 0 Source: Law Enforcement he Madera County Sheriffs Office reported roadway flooding due to heavy rain on Daley Rd. in Madera. RESNO COUNTY 2.5 NE ROLINDA (36.75, -119.93), 3.2 ENE ROLINDA (36.75, -119.92), 3.2 ENE ROLINDA (36.75, -119.92), 2.4 ENE ROLINDA (36.75, -119.92), 2.4 ENE ROLINDA (36.75, -119.92), 2.4 ENE ROLINDA (36.75, -119.93) 01/28/21 18:11 PST 0 Flood (due to Heavy Rain) 01/28/21 18:11 PST 0 Source: Law Enforcement california Highway Patrol reported a one eighth mile section of Belmont Rd. near Kerman competlety flooded due to heavy rain. RESNO COUNTY 2.0 SW FOWLER (36.61, -119.70), 2.0 SW FOWLER (36.61, -119.70), 2.1 SWS FOWLER (36.61, -119.70), 2.1 SW FOWLER (36.62, -119.68), 1.1 NI SW FOWLER (36.62, -119.68),		[36.99, -120.08], 1.6 NNW MADERA	A [36.99, -120.08], 1	I.6 NNW MADERA	[36.99, -120.08], 1.5 NNW MADERA
O1/28/21 18:06 PST 0 Source: Law Enforcement The Madera County Sheriffs Office reported roadway flooding due to heavy rain on Daley Rd. in Madera. FRESNO COUNTY 2.5 NE ROLINDA [36.75, -119.83], 3.2 ENE ROLINDA [36.75, -119.92], 3.2 ENE ROLINDA [36.75, -119.92], 2.4 ENE ROLINDA [36.75, -119.93] O1/28/21 16:11 PST 0 Flood (due to Heavy Rain) O1/28/21 18:11 PST 0 Source: Law Enforcement California Highway Patrol reported a one eighth mile section of Belmont Rd. near Kerman compellely flooded due to heavy rain. FRESNO COUNTY 2.0 SW FOWLER [36.61, -119.70], 2.0 SW FOWLER [36.61, -119.70], 2.1 WSW FOWLER [36.61, -119.70], 2.1 SW FOWLER [36.61, -119.70] O1/28/21 16:15 PST 0 Flood (due to Heavy Rain) O1/28/21 18:15 PST 0 Source: Law Enforcement California Highway Patrol reported roadway flooding due to heavy rain at the intersection of S. Clovis Ave. and E. Partier Ave. near Fowler. FRESNO COUNTY 2.4 NNW KERMAN BLAND ARPT [36.60, -120.04], 2.5 N KERMAN BLAND ARPT [36.61, -1	36.99, -120.08]	01/28/21 16:06 PST		0	Flood (due to Heavy Rain)
RESNO COUNTY 2.5 NE ROLINDA [36.76, -119.93], 3.2 ENE ROLINDA [36.76, -119.92], 2.4 ENE ROLINDA [36.76, -119.93] 01/28/21 18:11 PST 0 Flood (due to Heavy Rain) 01/28/21 18:11 PST 0 Source: Law Enforcement California Highway Patrol reported a one eighth mile section of Belmont Rd. near Kerman compellety flooded due to heavy rain. RESNO COUNTY 2.0 SW FOWLER [36.61, -119.70], 2.0 SW FOWLER [36.61, -119.70], 2.1 WSW FOWLER [36.61, -119.70], 2.1 WFOWLER [36.61, -119.70], 2.2 N KERMAN BLAND ARPT [36.61, -120.04], 2.5 N KERMAN BLAND		01/28/21 18:06 PST		0	
119.93] 01/28/21 16:11 PST 0 Flood (due to Heavy Rain) 01/28/21 18:11 PST 0 Flood (due to Heavy Rain) 01/28/21 18:11 PST 0 Flood (due to Heavy Rain) 01/28/21 18:11 PST 0 Flood (due to Heavy Rain) 01/28/21 18:11 PST 0 Flood (due to Heavy Rain) 01/28/21 18:11 PST 0 Flood (due to Heavy Rain) 01/28/21 18:15 PST 0 Flood (due to Heavy Rain) 01/28/21 18:15 PST 0 Flood (due to Heavy Rain) 01/28/21 18:15 PST 0 Flood (due to Heavy Rain) 01/28/21 18:15 PST 0 Flood (due to Heavy Rain) 01/28/21 18:15 PST 0 Flood (due to Heavy Rain) 01/28/21 18:15 PST 0 Flood (due to Heavy Rain) 01/28/21 18:15 PST 0 Flood (due to Heavy Rain) 01/28/21 18:17 PST 0 Flood (due to Heavy Rain) 01/28/21 18:17 PST 0 Flood (due to Heavy Rain) 01/28/21 18:17 PST 0 Flood (due to Heavy Rain) 01/28/21 18:17 PST 0 Flood (due to Heavy Rain) 01/28/21 18:17 PST 0 Flood (due to Heavy Rain) 01/28/21 18:17 PST 0 Flood (due to Heavy Rain) 01/28/21 18:17 PST 0 Flood (due to Heavy Rain) 01/28/21 18:17 PST 0 Flood (due to Heavy Rain) 01/28/21 18:19 PST 0 Flood (due to Heavy Rain) 01/28/21 19:19 PST 0 Flood (due to Heavy Rain) 01/28/21 19:19 PST 0 Flood (due to Heavy Rain) 01/28/21 19:19 PST 0 Flood (due to Heavy Rain) 01/28/21 19:19 PST 0 Flood (due to Heavy Rain) 01/28/21 19:19 PST 0 Flood (due to Heavy Rain) 01/28/21 19:19 PST 0 Flood (due to Heavy Rain) 01/28/21 19:39 PST 0 Flood (due to Heavy Rain) 01/28/21 19:39 PST 0 Flood (due to Heavy Rain) 01/28/21 19:39 PST 0 Flood (due to Heavy Rain) 01/28/21 19:39 PST 0 Flood (due to Heavy Rain) 01/28/21 19:39 PST 0 Flood (due to Heavy Rain) 01/28/21 19:39 PST 0 Flood (due to Heavy Rain) 01/28/21 19:39 PST 0 Flood (due to Heavy Rain) 01/28/21 19:39 PST 0 Flood (due to Heavy Rain) 01/28/21 19:39 PST 0 Flood (due to Heavy Rain) 01/28/21 19:39 PST 0 Flood (due to Heavy Rain) 01/28/21 19:39 PST 0 Flood (due to Heavy Rain) 01/28/21 19:39 PST 0 Flood (due to Heavy Rain) 01/28/21 19:39 PST 0 Flood (due to Heavy Rain) 01/28/21 19:39 PST 0 Flood (due to Heavy Rain) 01/28/21 19:39 PST 0 Flood (due to Heavy Rain) 01/28/21 19:39 P	he Madera County Sheriffs Office reporte	d roadway flooding due to heavy ra	in on Daley Rd. in I	Madera.	
01/28/21 18:11 PST 0 Flood (due to Heavy Rain) 01/28/21 18:11 PST 0 Source: Law Enforcement 2alifornia Highway Patrol reported a one eighth mile section of Belmont Rd. near Kerman competely flooded due to heavy rain. 2alifornia Highway Patrol reported a one eighth mile section of Belmont Rd. near Kerman competely flooded due to heavy rain. 2alifornia Highway Patrol reported (a6.61, -119.70), 2.0 SW FOWLER [36.61, -119.70], 2.1 WSW FOWLER [36.61, -119.70], 2.1 SW FOWLER [36.61, -119.70] 01/28/21 18:15 PST 0 Flood (due to Heavy Rain) 01/28/21 18:15 PST 0 Source: Law Enforcement 2alifornia Highway Patrol reported roadway flooding due to heavy rain at the intersection of S. Clovis Ave. and E. Parlier Ave. near Fowler. 2alifornia Highway Patrol reported roadway flooding due to heavy rain at the intersection of S. Clovis Ave. and E. Parlier Ave. near Fowler. 2alifornia Highway Patrol reported roadway flooding due to heavy rain on W. Manning Ave. south of Kerman. 2alifornia Highway Patrol reported roadway flooding due to heavy rain on W. Manning Ave. south of Kerman. 2alifornia Highway Patrol reported roadway flooding due to heavy rain on W. Manning Ave. south of Kerman. 2alifornia Highway Patrol reported roadway flooding due to heavy rain on W. Manning Ave. south of Kerman. 2alifornia Highway Patrol reported roadway flooding due to heavy rain at the intersection of S. Fowler Ave. and E. Conejo Ave. near Selma. 2alifornia Highway Patrol reported roadway flooding due to heavy rain at the intersection of S. Fowler Ave. and E. Conejo Ave. near Selma. 2alifornia Highway Patrol reported roadway flooding due to heavy rain at the intersection of Ave. 228 and Rd. 130 east of Tulare. 2alifornia Highway Patrol reported roadway flooding due to heavy rain near the intersection of Ave. 228 and Rd. 130 east of Tulare. 2alifornia Highway Patrol reported roadway flooding due to heavy rain near the intersection of Ave. 228 and Rd. 130 east of Tulare. 2alifornia Highway Patrol reported roadway flooding due to heavy rain	RESNO COUNTY 2.5 NE ROLINDA [30	6.75, -119.93], 3.2 ENE ROLINDA [36.75, -119.92], 3.2	ENE ROLINDA [36	6.75, -119.92], 2.4 ENE ROLINDA [36.75,
O1/28/21 18:11 PST 0 Source: Law Enforcement California Highway Patrol reported a one eighth mile section of Belmont Rd. near Kerman competitely flooded due to heavy rain. PRESNO COUNTY — 2.0 SW FOWLER [36.61, -119.70], 2.0 SW FOWLER [36.61, -119.70], 2.1 WSW FOWLER [36.61, -119.70], 2.1 SW FOWLER [36.61, -119.70], 3.1 SW FOWLER [36.71, -118.70],	119.93]	01/28/21 16:11 DST		0	Flood (due to Heavy Pain)
California Highway Patrol reported a one eighth mile section of Belmont Rd. near Kerman compeltely flooded due to heavy rain. FRESNO COUNTY 2.0 SW FOWLER [36.61, -119.70], 2.0 SW FOWLER [36.61, -119.70], 2.1 WSW FOWLER [36.61, -119.70], 2.1 SW FOWLE					
RESNO COUNTY 2.0 SW FOWLER [36.61, -119.70], 2.0 SW FOWLER [36.61, -119.70], 2.1 SW FOWLER [36.61, -119.70] 01/28/21 16:15 PST		01/20/21 10:111 01		Ü	Course. Law Ellioreelliell
119.70] 0 1/28/21 16:15 PST 0 Flood (due to Heavy Rain) 0 1/28/21 18:15 PST 0 Source: Law Enforcement 0 1/28/21 18:15 PST 0 Flood (due to Heavy Rain) 0 1/28/21 18:15 PST 0 Flood (due to Heavy Rain) 0 1/28/21 18:15 PST 0 Flood (due to Heavy Rain) 0 1/28/21 18:15 PST 0 Flood (due to Heavy Rain) 0 1/28/21 18:17 PST 0 Flood (due to Heavy Rain) 0 1/28/21 18:17 PST 0 Flood (due to Heavy Rain) 0 1/28/21 18:17 PST 0 Source: Law Enforcement 0 1/28/21 18:17 PST 0 Flood (due to Heavy Rain) 0 1/28/21 18:17 PST 0 Flood (due to Heavy Rain) 0 1/28/21 18:17 PST 0 Source: Law Enforcement 0 1/28/21 18:17 PST 0 Flood (due to Heavy Rain) 0 1/28/21 18:17 PST 0 Flood (due to Heavy Rain) 0 1/28/21 18:17 PST 0 Flood (due to Heavy Rain) 0 1/28/21 18:16 PST 0 Flood (due to Heavy Rain) 0 1/28/21 19:16 PST 0 Source: Law Enforcement 0 1/28/21 19:16 PST 0 Flood (due to Heavy Rain) 0 1/28/21 19:16 PST 0 Flood (due to Heavy Rain) 0 1/28/21 19:36 PST 1 Flood P	California Highway Patrol reported a one e	ighth mile section of Belmont Rd. no	ear Kerman compe	Itely flooded due to	heavy rain.
O1/28/21 16:15 PST 0 Flood (due to Heavy Rain) O1/28/21 18:15 PST 0 Source: Law Enforcement California Highway Patrol reported roadway flooding due to heavy rain at the intersection of S. Clovis Ave. and E. Parlier Ave. near Fowler. RESNO COUNTY 2.4 NNW KERMAN BLAND ARPT [36.60, -120.04], 2.5 N KERMAN BLAND ARPT [36.61, -120.04], 2.5 N KERMAN BLAND ARPT [36.62, -119.69], 1.2 N KERMAN BLAND ARPT [36.6		3.61, -119.70], 2.0 SW FOWLER [36	6.61, -119.70], 2.1 V	VSW FOWLER [36	.61, -119.70], 2.1 SW FOWLER [36.61,
California Highway Patrol reported roadway flooding due to heavy rain at the intersection of S. Clovis Ave. and E. Parlier Ave. near Fowler. PRESNO COUNTY 2.4 NNW KERMAN BLAND ARPT [36.60, -120.04], 2.5 N KERMAN BLAND ARPT [36.61, -120.03], 2.2 N KERMAN BLAND ARPT [36.61, -120.03] (28/21 16:17 PST 0 Flood (due to Heavy Rain) 01/28/21 18:17 PST 0 Source: Law Enforcement 01/28/21 17:16 PST 0 Flood (due to Heavy Rain) 01/28/21 17:16 PST 0 Flood (due to Heavy Rain) 01/28/21 17:16 PST 0 Source: Law Enforcement 01/28/21 17:36 PST 0 Source: Law Enforcement 01/28/21 17:36 PST 0 Source: Law Enforcement 01/28/21 17:36 PST 0 Flood (due to Heavy Rain) 01/28/21 17:36 PST 0 Flood (due to Heavy Rain) 01/28/21 17:36 PST 0 Source: Law Enforcement 01/28/21 17:36 PST 0 Source: Law Enforcement 01/28/21 17:36 PST 0 Flood (due to Heavy Rain) 01/28/21 17:36 PST 0 Source: Law Enforcement 01/28/21 17:30 PST 0 Source: Emergency Manager 01/28/21 17:30 PST 0 Source: Emergency Manager 10/28/21 17:30 PST 0 Source:		01/28/21 16:15 PST		0	Flood (due to Heavy Rain)
RESNO COUNTY 2.4 NNW KERMAN BLAND ARPT [36.60, -120.04], 2.5 N KERMAN BLAND ARPT [36.61, -120.04], 2.5 N KERMAN BLAND ARPT [36.61, -120.03], 2.2 N KERMAN BLAND ARPT [36.60, -120.03] 01/28/21 18:17 PST 0 Flood (due to Heavy Rain) 01/28/21 18:17 PST 0 Source: Law Enforcement california Highway Patrol reported roadway flooding due to heavy rain on W. Manning Ave. south of Kerman. RESNO COUNTY 1.4 N WILDFLOWER [36.52, -119.68], 1.4 NNW WILDFLOWER [36.52, -119.69], 1.2 NNW WILDFLOWER [36.52, -119.69], 1.1 N WILDFLOWER [36.52, -119.68] 01/28/21 17:16 PST 0 Flood (due to Heavy Rain) 01/28/21 19:16 PST 0 Source: Law Enforcement california Highway Patrol reported roadway flooding due to heavy rain at the intersection of S. Fowler Ave. and E. Conejo Ave. near Selma. ULARE COUNTY 0.2 N EAST TULARE VILLA [36.20, -119.28] 01/28/21 17:36 PST 0 Flood (due to Heavy Rain) 01/28/21 19:36 PST 0 Flood (due to Heavy Rain) 01/28/21 19:36 PST 0 Source: Law Enforcement california Highway Patrol reported roadway flooding due to heavy rain near the intersection of Ave. 228 and Rd. 130 east of Tulare. ULARE COUNTY 5.0 WNW CAMP NELSON [36.17, -118.71], 4.9 WNW CAMP NELSON [36.17, -118.71], 4.7 WNW CAMP NELSON [36.17, -118.70], 8 WNW CAMP NELSON [36.17, -118.70] 01/28/21 18:00 PST 0 Floah Flood (due to Heavy Rain / Burn Ares O1/28/21 18:00 PST 0 Source: Emergency Manager reproted flash flooding as the result of an ash flow off of the Castle Fire burn scar in the Milk Canyon area. RESNO COUNTY 3.5 SE ROLINDA [36.69, -119.93], 3.3 SSE ROLINDA [36.69, -119.94], 3.1 SE ROLINDA [36.69, -119.94], 3.4		01/28/21 18:15 PST		0	Source: Law Enforcement
O1/28/21 18:17 PST 0 Source: Law Enforcement California Highway Patrol reported roadway flooding due to heavy rain on W. Manning Ave. south of Kerman. RESNO COUNTY 1.4 N WILDFLOWER [36.52, -119.68], 1.4 NNW WILDFLOWER [36.52, -119.69], 1.2 NNW WILDFLOWER [36.52, -119.69], 1.1 N WILDFLOWER [36.52, -119.68] O1/28/21 17:16 PST 0 Flood (due to Heavy Rain) O1/28/21 19:16 PST 0 Source: Law Enforcement California Highway Patrol reported roadway flooding due to heavy rain at the intersection of S. Fowler Ave. and E. Conejo Ave. near Selma. ULARE COUNTY 0.2 N EAST TULARE VILLA [36.20, -119.28], 0.4 N EAST TULARE VILLA [36.21, -119.28], 0.5 NNE EAST TULARE VILLA [36.21, -119.28], 0.1/28/21 19:36 PST 0 Flood (due to Heavy Rain) O1/28/21 19:36 PST 0 Source: Law Enforcement California Highway Patrol reported roadway flooding due to heavy rain near the intersection of Ave. 228 and Rd. 130 east of Tulare. ULARE COUNTY 5.0 WNW CAMP NELSON [36.17, -118.71], 4.9 WNW CAMP NELSON [36.17, -118.71], 4.7 WNW CAMP NELSON [36.17, -118.70], BULARE COUNTY 5.0 WNW CAMP NELSON [36.17, -118.71], 4.9 WNW CAMP NELSON [36.17, -118.71], 4.7 WNW CAMP NELSON [36.17, -118.70], O1/28/21 18:00 PST 0 Flash Flood (due to Heavy Rain / Burn Area O1/28/21 21:00 PST 0 Source: Emergency Manager ULARE COUNTY 3.5 SE ROLINDA [36.69, -119.93], 3.3 SSE ROLINDA [36.69, -119.94], 3.1 SE ROLINDA [36.69, -119.94], 3.4 SE ROLINDA [36.69, -119.94], 3.4 SE ROLINDA [36.69, -119.93]		RPT [36.60, -120.03]	N KERMAN BLANI		
RESNO COUNTY 1.4 N WILDFLOWER [36.52, -119.68], 1.4 NNW WILDFLOWER [36.52, -119.69], 1.2 NNW WILDFLOWER [36.52, -119.69], 1.1 N WILDFLOWER [36.52, -119.68] 01/28/21 17:16 PST		01/28/21 18:17 PST		0	
01/28/21 17:16 PST 0 Flood (due to Heavy Rain) 01/28/21 19:16 PST 0 Source: Law Enforcement California Highway Patrol reported roadway flooding due to heavy rain at the intersection of S. Fowler Ave. and E. Conejo Ave. near Selma. ULARE COUNTY 0.2 N EAST TULARE VILLA [36.20, -119.28], 0.4 N EAST TULARE VILLA [36.21, -119.28], 0.5 NNE EAST TULARE VILLA [36.21, 119.28], 0.3 NE EAST TULARE VILLA [36.20, -119.28] 01/28/21 17:36 PST 0 Flood (due to Heavy Rain) 01/28/21 19:36 PST 0 Source: Law Enforcement California Highway Patrol reported roadway flooding due to heavy rain near the intersection of Ave. 228 and Rd. 130 east of Tulare. ULARE COUNTY 5.0 WNW CAMP NELSON [36.17, -118.71], 4.9 WNW CAMP NELSON [36.17, -118.71], 4.7 WNW CAMP NELSON [36.17, -118.70], 8 WNW CAMP NELSON [36.17, -118.70] 01/28/21 18:00 PST 0 Flash Flood (due to Heavy Rain / Burn Area of 1/28/21 21:00 PST 0 Source: Emergency Manager Ulare County Emergency manager reproted flash flooding as the result of an ash flow off of the Castle Fire burn scar in the Milk Canyon area. RESNO COUNTY 3.5 SE ROLINDA [36.69, -119.93], 3.3 SSE ROLINDA [36.69, -119.94], 3.1 SE ROLINDA [36.69, -119.94], 3.4 SE ROLINDA [36.69, -119.93]	California Highway Patrol reported roadwa	y flooding due to heavy rain on W. I	Manning Ave. south	of Kerman.	
0 Flood (due to Heavy Rain) 01/28/21 19:16 PST 0 Source: Law Enforcement California Highway Patrol reported roadway flooding due to heavy rain at the intersection of S. Fowler Ave. and E. Conejo Ave. near Selma. CULARE COUNTY 0.2 N EAST TULARE VILLA [36.20, -119.28], 0.4 N EAST TULARE VILLA [36.21, -119.28], 0.5 NNE EAST TULARE VILLA [36.21, -119.28], 0.3 NE EAST TULARE VILLA [36.20, -119.28] 01/28/21 17:36 PST 0 Flood (due to Heavy Rain) 01/28/21 19:36 PST 0 Source: Law Enforcement California Highway Patrol reported roadway flooding due to heavy rain near the intersection of Ave. 228 and Rd. 130 east of Tulare. CULARE COUNTY 5.0 WNW CAMP NELSON [36.17, -118.71], 4.9 WNW CAMP NELSON [36.17, -118.71], 4.7 WNW CAMP NELSON [36.17, -118.70], 01/28/21 18:00 PST 0 Flash Flood (due to Heavy Rain / Burn Area of 1/28/21 21:00 PST 0 Source: Emergency Manager Culare County Emergency manager reproted flash flooding as the result of an ash flow off of the Castle Fire burn scar in the Milk Canyon area.		R [36.52, -119.68], 1.4 NNW WILDFI	LOWER [36.52, -11	9.69], 1.2 NNW WI	LDFLOWER [36.52, -119.69], 1.1 N
California Highway Patrol reported roadway flooding due to heavy rain at the intersection of S. Fowler Ave. and E. Conejo Ave. near Selma. CULARE COUNTY 0.2 N EAST TULARE VILLA [36.20, -119.28], 0.4 N EAST TULARE VILLA [36.21, -119.28], 0.5 NNE EAST TULARE VILLA [36.21, 119.28], 0.3 NE EAST TULARE VILLA [36.20, -119.28] O1/28/21 17:36 PST O Flood (due to Heavy Rain) O1/28/21 19:36 PST O Source: Law Enforcement California Highway Patrol reported roadway flooding due to heavy rain near the intersection of Ave. 228 and Rd. 130 east of Tulare. CULARE COUNTY 5.0 WNW CAMP NELSON [36.17, -118.71], 4.9 WNW CAMP NELSON [36.17, -118.71], 4.7 WNW CAMP NELSON [36.17, -118.70], O1/28/21 18:00 PST O Flash Flood (due to Heavy Rain / Burn Area O1/28/21 21:00 PST O Source: Emergency Manager Fulare County Emergency manager reproted flash flooding as the result of an ash flow off of the Castle Fire burn scar in the Milk Canyon area.	VIED FEOWER [30.32, -113.00]	01/28/21 17:16 PST		0	Flood (due to Heavy Rain)
TULARE COUNTY 0.2 N EAST TULARE VILLA [36.20, -119.28], 0.4 N EAST TULARE VILLA [36.21, -119.28], 0.5 NNE EAST TULARE VILLA [36.21, 119.28], 0.3 NE EAST TULARE VILLA [36.20, -119.28] 01/28/21 17:36 PST 0 Flood (due to Heavy Rain) 01/28/21 19:36 PST 0 Source: Law Enforcement California Highway Patrol reported roadway flooding due to heavy rain near the intersection of Ave. 228 and Rd. 130 east of Tulare. TULARE COUNTY 5.0 WNW CAMP NELSON [36.17, -118.71], 4.9 WNW CAMP NELSON [36.17, -118.71], 4.7 WNW CAMP NELSON [36.17, -118.70], 8 WNW CAMP NELSON [36.17, -118.70] 01/28/21 18:00 PST 0 Flash Flood (due to Heavy Rain / Burn Area 01/28/21 21:00 PST 0 Source: Emergency Manager Tulare County Emergency manager reproted flash flooding as the result of an ash flow off of the Castle Fire burn scar in the Milk Canyon area. TRESNO COUNTY 3.5 SE ROLINDA [36.69, -119.93], 3.3 SSE ROLINDA [36.69, -119.94], 3.1 SE ROLINDA [36.69, -119.94], 3.4 SE ROLINDA [36.69, -119.94], 3.5 SE ROLINDA [36.69, -119.94],		01/28/21 19:16 PST		0	Source: Law Enforcement
119.28], 0.3 NE EAST TULARE VILLA [36.20, -119.28] 01/28/21 17:36 PST 0 Flood (due to Heavy Rain) 01/28/21 19:36 PST 0 Source: Law Enforcement California Highway Patrol reported roadway flooding due to heavy rain near the intersection of Ave. 228 and Rd. 130 east of Tulare. FULARE COUNTY 5.0 WNW CAMP NELSON [36.17, -118.71], 4.9 WNW CAMP NELSON [36.17, -118.71], 4.7 WNW CAMP NELSON [36.17, -118.70], 1.8 WNW CAMP NELSON [36.17, -118.70] 01/28/21 18:00 PST 0 Flash Flood (due to Heavy Rain / Burn Area 01/28/21 21:00 PST 0 Source: Emergency Manager Fulare County Emergency manager reproted flash flooding as the result of an ash flow off of the Castle Fire burn scar in the Milk Canyon area.	California Highway Patrol reported roadwa	y flooding due to heavy rain at the i	ntersection of S. Fo	wler Ave. and E. C	Conejo Ave. near Selma.
01/28/21 17:36 PST 0 Flood (due to Heavy Rain) 01/28/21 19:36 PST 0 Source: Law Enforcement California Highway Patrol reported roadway flooding due to heavy rain near the intersection of Ave. 228 and Rd. 130 east of Tulare. FULARE COUNTY 5.0 WNW CAMP NELSON [36.17, -118.71], 4.9 WNW CAMP NELSON [36.17, -118.71], 4.7 WNW CAMP NELSON [36.17, -118.70], 1.8 WNW CAMP NELSON [36.17, -118.70] 01/28/21 18:00 PST 0 Flash Flood (due to Heavy Rain / Burn Area 01/28/21 21:00 PST 0 Source: Emergency Manager Fulare County Emergency manager reproted flash flooding as the result of an ash flow off of the Castle Fire burn scar in the Milk Canyon area. FRESNO COUNTY 3.5 SE ROLINDA [36.69, -119.93], 3.3 SSE ROLINDA [36.69, -119.94], 3.1 SE ROLINDA [36.69, -119.94], 3.4 SE ROLINDA [36.69, -119.93]		=	ST TULARE VILLA	[36.21, -119.28], 0.	5 NNE EAST TULARE VILLA [36.21,
O1/28/21 19:36 PST O Source: Law Enforcement California Highway Patrol reported roadway flooding due to heavy rain near the intersection of Ave. 228 and Rd. 130 east of Tulare. CULARE COUNTY 5.0 WNW CAMP NELSON [36.17, -118.71], 4.9 WNW CAMP NELSON [36.17, -118.71], 4.7 WNW CAMP NELSON [36.17, -118.70], 8.8 WNW CAMP NELSON [36.17, -118.70] O1/28/21 18:00 PST O Flash Flood (due to Heavy Rain / Burn Area O1/28/21 21:00 PST O Source: Emergency Manager Fulare County Emergency manager reproted flash flooding as the result of an ash flow off of the Castle Fire burn scar in the Milk Canyon area. FRESNO COUNTY 3.5 SE ROLINDA [36.69, -119.93], 3.3 SSE ROLINDA [36.69, -119.94], 3.1 SE ROLINDA [36.69, -119.94], 3.4 SE ROLINDA [36.69, -119.93]	119.20], U.S NE EAST TULARE VILLA [36			0	Flood (due to Heavy Rain)
TULARE COUNTY 5.0 WNW CAMP NELSON [36.17, -118.71], 4.9 WNW CAMP NELSON [36.17, -118.71], 4.7 WNW CAMP NELSON [36.17, -118.70], .8 WNW CAMP NELSON [36.17, -118.70] 01/28/21 18:00 PST 0 Flash Flood (due to Heavy Rain / Burn Area 01/28/21 21:00 PST 0 Source: Emergency Manager rulare County Emergency manager reproted flash flooding as the result of an ash flow off of the Castle Fire burn scar in the Milk Canyon area. RESNO COUNTY 3.5 SE ROLINDA [36.69, -119.93], 3.3 SSE ROLINDA [36.69, -119.94], 3.1 SE ROLINDA [36.69, -119.94], 3.4 SE ROLINDA [36.69, -119.93]					, ,
01/28/21 18:00 PST 0 Flash Flood (due to Heavy Rain / Burn Area 01/28/21 21:00 PST 0 Source: Emergency Manager Fulare County Emergency manager reproted flash flooding as the result of an ash flow off of the Castle Fire burn scar in the Milk Canyon area. FRESNO COUNTY 3.5 SE ROLINDA [36.69, -119.93], 3.3 SSE ROLINDA [36.69, -119.94], 3.1 SE ROLINDA [36.69, -119.94], 3.4 SE ROLINDA [36.69, -119.93]	California Highway Patrol reported roadwa	y flooding due to heavy rain near th	e intersection of Av	e. 228 and Rd. 130	0 east of Tulare.
01/28/21 18:00 PST 0 Flash Flood (due to Heavy Rain / Burn Area 01/28/21 21:00 PST 0 Source: Emergency Manager Fulare County Emergency manager reproted flash flooding as the result of an ash flow off of the Castle Fire burn scar in the Milk Canyon area. FRESNO COUNTY 3.5 SE ROLINDA [36.69, -119.93], 3.3 SSE ROLINDA [36.69, -119.94], 3.1 SE ROLINDA [36.69, -119.94], 3.4 SE ROLINDA [36.69, -119.93]	TULARE COUNTY 5.0 WNW CAMP NE	LSON [36.17, -118.71], 4.9 WNW C	AMP NELSON [36.	17, -118.71], 4.7 W	NW CAMP NELSON [36.17, -118.70],
01/28/21 21:00 PST 0 Source: Emergency Manager Tulare County Emergency manager reproted flash flooding as the result of an ash flow off of the Castle Fire burn scar in the Milk Canyon area. FRESNO COUNTY 3.5 SE ROLINDA [36.69, -119.93], 3.3 SSE ROLINDA [36.69, -119.94], 3.1 SE ROLINDA [36.69, -119.94], 3.4 SE ROLINDA [36.69, -119.93]			•	_	-
Tulare County Emergency manager reproted flash flooding as the result of an ash flow off of the Castle Fire burn scar in the Milk Canyon area. FRESNO COUNTY 3.5 SE ROLINDA [36.69, -119.93], 3.3 SSE ROLINDA [36.69, -119.94], 3.1 SE ROLINDA [36.69, -119.94], 3.4 SE ROLINDA [36.69, -119.93]					Flash Flood (due to Heavy Rain / Burn Area)
FRESNO COUNTY 3.5 SE ROLINDA [36.69, -119.93], 3.3 SSE ROLINDA [36.69, -119.94], 3.1 SE ROLINDA [36.69, -119.94], 3.4 SE ROLINDA [36.69, 119.93]		01/28/21 21:00 PST		0	Source: Emergency Manager
119.93]	Tulare County Emergency manager reprote	ed flash flooding as the result of an	ash flow off of the	Castle Fire burn sc	ar in the Milk Canyon area.
·	<u> </u>	5.69, -119.93], 3.3 SSE ROLINDA [3	36.69, -119.94], 3.1	SE ROLINDA [36.6	69, -119.94], 3.4 SE ROLINDA [36.69,
	1 13.33]	01/28/21 18:06 PST		0	Flood (due to Heavy Rain)
01/28/21 20:06 PST 0 Source: Law Enforcement					, ,

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Location Date/Time Deaths & **Event Type and Details** Property & Injuries Crop Dmg California Highway Patrol reported roadway flooding due to heavy rain near the intersection of S. Chateau Ave and W. North Ave. in Fresno. TULARE COUNTY --- 1.3 WNW SULTANA [36.56, -119.35], 1.3 WNW SULTANA [36.56, -119.35], 1.3 WNW SULTANA [36.56, -119.35], 1.3 WNW SULTANA [36.56, -119.35] 01/28/21 18:42 PST Flood (due to Heavy Rain) 01/28/21 20:42 PST n Source: Law Enforcement California Highway Patrol reported roadway flooding due to heavy rain at the intersection of E. Nebraska Ave. and Rd. 100 near Sultana. KERN COUNTY --- 1.9 SSE PUMPKIN CENTER [35.24, -119.02], 2.3 SSE PUMPKIN CENTER [35.24, -119.02], 2.2 SSW GREENFIELD [35.24, -119.01], 2.0 SSW GREENFIELD [35.24, -119.01] 01/28/21 19:20 PST n Flood (due to Heavy Rain) 01/28/21 21:20 PST Source: Law Enforcement California Highway Patrol reported roadway flooding due to heavy rain on southbound SR 99 just north of the Houghton Rd. junction south of Bakersfield. FRESNO COUNTY --- 0.3 S (FAT) AIR TERMINAL [36.77, -119.72], 0.4 S (FAT) AIR TERMINAL [36.76, -119.72], 0.4 SSE (FAT) AIR TERMINAL [36.76, -119.72], 0.3 SSE (FAT) AIR TERMINAL [36.77, -119.72] 01/28/21 20:35 PST 0 Flood (due to Heavy Rain) 01/28/21 22:35 PST 0 Source: Broadcast Media Media report on Twitter showing flooding at the intersection of Clinton Way and McKinley Ave. in Fresno. FRESNO COUNTY --- 0.8 SW PIEDRA [36.81, -119.39], 0.4 WNW PIEDRA [36.82, -119.39], 0.2 S PIEDRA [36.82, -119.38], 0.7 SSW PIEDRA [36.81, -119.381 01/28/21 20:48 PST 0.20K 01/28/21 23:48 PST n Source: Law Enforcement California Highway Patrol reported a debris flow on Trimmer Springs Rd. near N. Piedra Rd. near Piedra. A sedan got two blown out tires due to the slide. FRESNO COUNTY --- 2.7 NW CLOVIS [36.85, -119.73], 2.7 NW CLOVIS [36.85, -119.73], 2.5 NW CLOVIS [36.85, -119.73], 2.6 NW CLOVIS [36.85, -119.73], 2.7 NW CLOVIS [36.85, -119.73], 2.8 NW CLOVIS [36.85, -119.73], 2.7 NW CLOVIS [36.85, -119.73], 2.8 NW CLOVI -119.73] 01/28/21 21:05 PST 0 Flood (due to Heavy Rain) 01/28/21 23:05 PST Source: Broadcast Media Broadcast media report of flooding in a parking lot in north Fresno. FRESNO COUNTY --- 0.8 S (FAT) AIR TERMINAL [36.76, -119.72], 0.9 S (FAT) AIR TERMINAL [36.76, -119.72], 0.9 S (FAT) AIR TERMINAL [36.76, -119.72], 0.8 S (FAT) AIR TERMINAL [36.76, -119.72] 01/28/21 21:30 PST 0 Flood (due to Heavy Rain) 01/28/21 23:30 PST 0 Source: Law Enforcement California Highway Patrol reported roadway flooding due to heavy rain at the intersection of N. Peach Ave. and E. Olive Ave. in Fresno. TULARE COUNTY --- 0.7 S ELDERWOOD [36.46, -119.12], 0.7 SSE ELDERWOOD [36.46, -119.11], 0.5 SE ELDERWOOD [36.46, -119.11], 0.4 SSE ELDERWOOD [36.46, -119.12] 01/29/21 05:23 PST Flood (due to Heavy Rain) 01/29/21 09:23 PST n Source: Law Enforcement California Highway Patrol reported a portion of Road 204 near Woodlake compeltely flooded. FRESNO COUNTY --- 2.9 NNE NAVELENCIA [36.72, -119.37], 2.7 NNE NAVELENCIA [36.72, -119.37], 2.7 NNE NAVELENCIA [36.72, -119.37], 2.9 NNE NAVELENCIA [36.72, -119.37] 01/29/21 06:04 PST 0 Debris Flow 01/29/21 09:04 PST 0 Source: Law Enforcement California Highway Patrol reproted a large boulder blocking the east bound lane of SR 180. A very potent storm system brought heavy precipitation, areas of flooding and damaging winds to the area as it moved through central California between the early morning of January 27 and the morning of January 29. As the storm approached the northern California coast on January 27, strong southeast winds picked up in the Fort Tejon area in the Tehachapi Mountains and along the West Side Hills.

For much of the day on the 27th winds were gusting above 45 mph with several stations reporting peak gusts exceeding 60 mph. The winds caused several local power outages. There were also several winds gusts between 45 and 60 mph in the Sierra Nevada which

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

had been impacted just 8 days before by a very strong offshore wind event. This resulted in even more trees being blown down. As the large upper low approached central California, it pulled up a surge of deep moisture which provided for a period of heavy precipitation across much of the area between the evening of January 27 and the morning of January 29. Several stations in the Sierra foothills picked up between 4 and 7 inches of rain while several stations in the San Joaquin Valley from Fresno County northward picked up between 2.5 and 4 inches of rainfall with this system. Further south in the valley several stations in Kings and Tulare Counties picked up between 1 and 2.5 inches of rain while much of the valley portion of Kern County picked up between a half inch and an inch of rain. There were several reports of roadway flooding in the San Joaquin Valley and mudslides and debris flows were reported in the West Side Hills near the Mineral Fire burn area. The storm also brought heavy snowfall to the Sierra Nevada where several stations above 7000 feet picked up between 4 and 6 feet of new snowfall. The snow also restricted travel across the Sierra Nevada and closed several roads. The storm moved through central California on January 28 and 29 and moved out of the area by the afternoon of January 29.

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