Storm Data and Unusual Weather Phenomena - April 2020

	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
CALIFORNIA, South Centra	al			
CA-Z195) LAKE ISABELLA, (CA-	7196) TEHACHADI AREA			
(OA-2199) LAKE IOADELLA, (OA-	04/01/20 19:10 PST		0	High Wind (MAX 76 kt)
	04/01/20 22:27 PST		0	riigii viila (iiv ov ro ixi)
here were several gusts above 40	central California on April 1 bringing gusty wi 0 mph. Two low impact indicator sites had str pressure gradients remained strong until the o	ong gusts durir	ng the evening of	April 1. The gusty winds
	AR [37.42, -120.85], 0.2 SSW HILMAR [37.42, -	120.85], 0.2 SSE	E HILMAR [37.42,	-120.85], 0.0 E HILMAR [37.42,
120.85]	04/05/20 14:06 PST		0	Flood (due to Heavy Rain)
	04/05/20 16:06 PST		0	Source: Law Enforcement
N. P. C.			5. I 19	
Jalifornia Highway Patrol reported	roadway flooding at the intersection of SR 165	and August Ave	. In Hilmar.	
CA-Z192) CENTRAL SIERRA, (CA	A-Z193) NORTH KINGS RIVER			
	04/05/20 15:00 PST		0	Heavy Snow
	04/06/20 07:00 PST		0	
RESNO COUNTY 1.4 N CAMD	DEN [36.45, -119.80], 1.9 SSW WILDFLOWER [3	36.47, -119.691		
	04/06/20 14:30 PST	,	0	Funnel Cloud
	04/06/20 14:40 PST		0	Source: Public
A very cold and moist low pressu California coast on April 5 and 6. Ifternoon of April 6. Several station While much of the eastern San Jo	were received of a funnel cloud near Laton. Ire system dropped south out of the Gulf of Al This system brought moderate to heavy precions in the Sierra Nevada and adjacent foothill laquin Valley picked up between 0.75 and 1.5 in	ipitation to the a s picked up bet inches of rainfa	area between the tween 1.5 and 3 in II. The west side o	afternoon of April 5 to the nches of liquid precipitation of the San Joaquin Valley
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[35.44, -118.90], 5.4 NE OIL CENTER [35.45, -118.91], 5.3 NE OIL CENTER [35.45, -118.91]

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Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	04/08/20 10:50 PST		0	Flood (due to Heavy Rain)
	04/09/20 08:00 PST		0	Source: Law Enforcement
lifornia Highway Patrol reported roadway	flooding along with rock and mud	debris in Hart Park		
ERN COUNTY 1.1 SE OILDALE [35.41 19.02]	, -119.02], 1.1 SSE OILDALE [35.4	1, -119.02], 1.1 SE	OILDALE [35.41, -	119.02], 1.1 SE OILDALE [35.41,
	04/08/20 12:15 PST		0	Flood (due to Heavy Rain)
	04/09/20 08:00 PST		0	Source: Law Enforcement
alifornia Highway Patrol reported roadway	flooding at the intersection of Hart	St. and East McCo	ord Ave. in Oildale.	
(ERN COUNTY 6.2 NNE EDISON [35.43	s, -118.81], 6.3 NE MAGUNDEN [35	i.43, -118.82], 8.0 S	SW DEMOCRAT SE	PGS [35.46, -118.78], 7.8 SW
DEMOCRAT SPGS [35.45, -118.77]	04/08/20 21:34 PST		0	Debris Flow
	04/10/20 08:00 PST		0	Source: Law Enforcement
California Highway Patrol reported SR 178	was closed due to rock slides with l	large boulders bloc	cking all lanes.	
ERN COUNTY 5.1 W MC KITTRICK [3	5.31, -119.72], 5.0 WNW MC KITTR	ICK [35.32, -119.7	2], 4.0 W MC KITTF	RICK [35.31, -119.70], 4.1 W MC
KITTRICK [35.31, -119.70]			_	
	04/09/20 05:38 PST		0	Debris Flow
	04/10/20 08:00 PST		0	Source: Law Enforcement
he cold upper low pressure system that ituated off the southern California coast rea on April 9. As a result, additional pre ne area on April 8. This system produced f a half inch to an inch of rainfall which r	brought moderate to heavy precip on April 7 then tracked slowly no cipitation spread into Kern Count I periods of heavy rainfall across esulted in several instances of de	oitation across mu rtheast toward cel y during the even Kern County on A bris flows and nu	ntral California on ing of April 7 and s pril 8 where there isance roadway flo	April 8 and across the spread northward across were widespread reports poding. Further north,
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April 17 and continue through the morning of April 18. The showers and thunderstorms produced locally heavy precipitation in some areas and some areas of flooding were observed. Rainfall amounts varied due to the convective nature of the precipitation, but a few locations measured close to an inch of rainfall during this period while most stations picked up between a tenth and a half inch of rain. Above 7000 feet, the precipitation mainly fell in the form of snow; and several stations in the higher elevations of the Sierra Nevada

picked up between 2 and 5 inches of new snowfall.

Storm Data and Unusual Weather Phenomena - April 2020

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
(CA-Z196) TEHACHAPI AREA				
	04/30/20 18:14 PST		0	High Wind (MAX 59 kt)
	04/30/20 18:20 PST		0	

A dry cold front pushed through the area during the morning of April 30. With the passage of the front, a strong onshore pressure gradient developed and produced strong wind gusts over the ridge tops and below the mountain passes in Kern County during the evening. A few locations in the Mojave and Tehachapi areas reported gusts above 55 mph.

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