Date/Time Deaths & **Event Type and Details** Location Property & Injuries Crop Dma **CALIFORNIA**, South Central (CA-Z182) WESTERN SAN JOAQUIN VALLEY, (CA-Z183) FOGGY BOTTOM, (CA-Z184) FRESNO, (CA-Z185) TULARE COUNTY 01/01/20 02:13 PST 0 Dense Fog 01/01/20 10:40 PST 0 High pressure built inland into California as 2020 began. With mainly clear skies, light winds and low level moisture from recent storms in place over the San Joaquin Valley, areas of dense fog formed overnight and adversely impacted travel in the central portion of the valley during the morning hours. The fog lifted into a low cloud deck by late morning which dissipated during the afternoon. (CA-Z196) TEHACHAPI AREA 01/01/20 19:14 PST 0 High Wind (MAX 53 kt) 01/01/20 19:14 PST 0 An upper level system dropping south through the Great Basin during the afternoon and evening of January 1 produced a period a strong wind gusts in the Kern County Mountains and Deserts as pressure gradients strengthened. Several stations measured gusts exceeding 45 mph. (CA-Z181) MERCED AND MADERA 01/02/20 01:50 PST 0 Dense Fog 01/02/20 10:45 PST 0 The system that dropped through the Great Basin during the afternoon and evening of January 1 produced a northerly flow over the area which caused low level clouds to bank up over the southern San Joaquin Valley. This inhibited fog formation south of Fresno during the morning of January 2. However, skies remained mainly clear north of Fresno and fog formed along the State Route 99 corridor between Madera and Turlock; impacting travel along State Route 99. The fog lifted by late morning. (CA-Z196) TEHACHAPI AREA 01/02/20 18:35 PST 0 Dense Foa 0 01/02/20 21:35 PST The low clouds which persisted over the southern portion of the San Joaquin Valley on January 2 pushed southward during the afternoon and evening causing low level moisture to push into the Tehachapi Mountains. This resulted in dense fog forming around Tehachapi. The fog also produced black ice as temperatures fell below freezing during the evening impacting travel along State Route 58. The fog dissipated by late evening and skies cleared out overnight. (CA-Z183) FOGGY BOTTOM, (CA-Z184) FRESNO, (CA-Z185) TULARE COUNTY 01/03/20 01:10 PST 0 Dense Fog 01/03/20 11:15 PST High pressure shifted inland into California during the morning of January 3. With clear skies, light winds and low level moisture, an area of fog formed along the center of the San Joaquin Valley during the early morning. The fog reduced visibility to below a quarter mile in portions of Fresno, Kings and Tulare Counties before lifting by late morning. (CA-Z182) WESTERN SAN JOAQUIN VALLEY, (CA-Z183) FOGGY BOTTOM 01/04/20 06:16 PST 0 Dense Fog 01/04/20 10:08 PST 0 Although high pressure weakened over central California on January 4 as the upper ridge axis shifted east of the area, Some patchy dense fog formed toward sunrise in Kings and Fresno counties and reduced visibility in Hanford and Lemoore. The fog dissipated by late morning. (CA-Z181) MERCED AND MADERA, (CA-Z183) FOGGY BOTTOM, (CA-Z184) FRESNO, (CA-Z185) TULARE COUNTY, (CA-Z188) EASTERN KERN COUNTY 01/05/20 00:50 PST 0 Dense Fog 01/05/20 11:40 PST 0

Page 1 of 5 Printed on: 06/10/2020

A dry cold front pushed through central California during the early morning of January 5. Clearing skies and upslope flow behind the front allowed for low level moisture to bank up along the east side and south end of the valley allowing for widespread fog to form. By sunrise the fog covered a large portion of the San Joaquin Valley. The fog lifted into a low cloud deck by late morning which dissipated

during the afternoon.

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
(CA-Z181) MERCED AND MADERA, (CA		FRESNO, (CA-Z18	-	
	01/05/20 19:15 PST		0	Dense Fog
	01/06/20 10:00 PST		0	
Dense fog formed around Tehacahpi al Although the fog dissipated by midnigl favorable for fog to form by daybreak o slowly eroded during the afternoon.	ht as the upslope flow diminished, cl	earing skies and l	ight winds overnig	ht made conditions
CA-Z180) SAN JOAQUIN CONFLUENC COUNTY, (CA-Z188) EASTERN KERN C		A, (CA-Z183) FOG	GY BOTTOM, (CA-	Z184) FRESNO, (CA-Z185) TULARE
	01/06/20 22:00 PST		0	Dense Fog
	01/07/20 12:45 PST		0	
lanuary 6 and expanded throughout m which resulted in traffic being paced by og lifted into a low cloud deck by early CA-Z196) TEHACHAPI AREA, (CA-Z19	y law enforcement and several schoo y afternoon, but many areas did not c	I districts either o	pening late or dela	-
	01/08/20 16:15 PST		0	
CA-Z195) LAKE ISABELLA				
	01/08/20 05:32 PST		0	High Wind (MAX 57 kt)
	01/08/20 05:32 PST		0	
several locations measuring gusts exc		indicator sites b	iefly measuring gu	usts exceeding 55 mph. High Wind (MAX 59 kt)
	01/09/20 04:14 PST		0	
A low pressure system dropped south system produced some generally light quarter inch of liquid precipitation whil between a quarter and a half inch of rai system was also accompanied by a perhours with several stations measuring (CA-Z181) MERCED AND MADERA, (CACOUNTY, (CA-Z189) BAKERSFIELD	precipitation across much of the are- le a few stations in Merced County an in. Light snow fell above 4000 feet wi riod of strong wind gusts over the Ke gusts exceeding 40 mph and a few s	a with most station and along the west th several station ern County Mount ites having brief o	ns picking up betw side of the San Jo s picking up betwe ains and Deserts o justs above 50 mp	ween a tenth and a aquin Valley picked up een 1 and 3 inches. The luring the early morning h.
	01/10/20 11:25 PST		0	·· - 3
Following the departure of the storm of conditions over the San Joaquin Valley dense fog formed by daybreak and visiby late morning which dissipated by each CA-Z182) WESTERN SAN JOAQUIN VA	y during the morning of January 10 m ibility was reduced to a few hundred a arly afternoon.	aking conditions feet at several loc	favorable for fog i	n the valley. Areas of
	01/11/20 09:31 PST		0	-
A weak system moved across northern dense fog was present during the morr State Route 198 corridor between Leme	n California on January 11 and while i ning in the center of the valley which	reduced visibility	g to inhibit fog forr	

Page 2 of 5 Printed on: 06/10/2020

(CA-Z183) FOGGY BOTTOM, (CA-Z184) FRESNO, (CA-Z185) TULARE COUNTY, (CA-Z188) EASTERN KERN COUNTY

•	otoriii Data ana Onasa	ar vvoatrior r	nonomona	bulldary 2020	
Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details	
	01/12/20 06:35 PST		0	Dense Fog	
	01/12/20 09:15 PST		0		
Clear skies and light winds resulted in a across parts of the central portion and ea	· · · · · · · · · · · · · · · · · · ·				
(CA-Z195) LAKE ISABELLA, (CA-Z196) TI	EHACHAPI AREA				
	01/13/20 01:14 PST		0	High Wind (MAX 56 kt)	
	01/13/20 05:27 PST		0		
A dry cold front pushed through the area Mountains and Deserts with several loca Mojave area while a few low impact indic gusty winds in the Kern County Mountain	tions measuring gusts between 35 ator sites measured gusts above (and 45 mph. Gus	ts above 50 mph v	vere reported in the	
(CA-Z183) FOGGY BOTTOM, (CA-Z184) F	RESNO, (CA-Z185) TULARE COUN	NTY			
	01/13/20 02:45 PST		0	Dense Fog	
	01/13/20 10:15 PST		0		
persisted in the San Joaquin Valley which the east side until late morning when the	fog dissipated.	·	g which persisted	in the citrus belt along	
(CA-Z192) CENTRAL SIERRA, (CA-Z193)	NORTH KINGS RIVER, (CA-Z194) 01/16/20 12:00 PST	SEQUOIA KINGS	0	Heavy Snow	
	01/17/20 00:00 PST		0	rieavy onow	
	01/1//20 00:001 01		Ü		
(CA-Z192) CENTRAL SIERRA, (CA-Z195)	LAKE ISABELLA, (CA-Z196) TEHA	ACHAPI AREA, (CA	A-Z198) INDIAN WE	ELLS VALLEY	
	01/16/20 14:00 PST		50K	High Wind (MAX 76 kt)	
	01/17/20 04:10 PST		0		
(CA-Z189) BAKERSFIELD					
	01/16/20 17:30 PST		2K	Strong Wind (MAX 39 kt)	
	01/16/20 17:42 PST		0		
(CA-Z196) TEHACHAPI AREA					
	01/17/20 00:00 PST		0	Winter Storm	
	01/17/20 12:00 PST		0		
A cold front that was associated with an afternoon and evening hours, and provid between a quarter and a half inch of raint inch and an inch of liquid precipitation. T 5 and 10 inches of new snowfall while a f precipitation also fell across the Kern Coremained open although several roads in accompanied the cold front in the south Mountains and Deserts. There were a few exceeding 40 mph while some low impact daybreak on January 17. (CA-Z181) MERCED AND MADERA, (CA-Z	ed much of the area with 6 to 8 ho all while several locations in the She precipitation fell mainly as snown as the several locations in the She precipitation fell mainly as snown as the several sev	ours of precipitation Sierra Nevada and ow above 4000 feet and inches. Between the bit high overnight for accuration the ridge to om fallen trees and gusts exceeding 7	n. Much of the Sal adjacent foothills where several loc en a quarter to hal er (4500 to 5000 fe mulating snow and ops and below the diseveral locations of mph before the	n Joaquin Valley picked up picked up between a half cations picked up between f an inch of liquid et), and the major passes d ice. Strong winds passes in the Kern County s measured gusts winds diminished by	
,	01/17/20 06:45 PST	:, (57 :50)	0	Dense Fog	

01/17/20 11:45 PST 0

Clearing skies and diminished winds behind a cold front during the early morning of January 17 allowed for some radiational fog to

form in the San Joaquin Valley mainly between Interstate 5 and State Route 99 north of Kern County. The fog reduced visibility below a quarter mile for a few hours in the Merced area and along the State Route 198 corridor between Lemoore and Visalia. The fog lifted into a low cloud deck by late morning and dissipated during the afternoon.

(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

Page 3 of 5 Printed on: 06/10/2020

Date/Time Date/T	S	torm Data and Unusua	al Weather F	henomena -	- January 2020
An upper ridge strengthened over the region between the affermoon of January 17 and the morning of January 18. With clear skies, light winds and inversion conditions over the San Joaquin Valley, widespread dense log formed overnight and reduced visibility below a quarter mile across much of the valley north of Kern County until stein morning when the fog littled into a low cloud deck. The low clouds human or across much of the valley for much of the day and kept visibility above a quarter mile the following night. [GA-2181] MERGED AND MADERA, (GA-2185) TULARE COUNTY O1/2020/03/25/PST O1/2020/03/25/PST O1/2020/03/25/PST O2/2020/03/25/PST O3/2020/03/25/PST O3/2020/03/25/PST O4/2020/03/25/PST O5/2020/03/25/PST O5/2020/	Location	Date/Time			Event Type and Details
An upper ridge strengthened over the region between the aftermoon of January 17 and the morning of January 18. With clear skies, light winds and inversion conditions over the San Joaquin Valley, widespread dense fog formed overnight and reduced visibility below a quarter mile cares much of the valve you not he five Touchy until late morning when the following night. (CA-2181) MERCED AND MADERA, (CA-2185) TULARE COUNTY (11/20/20 03:25 PST (10/20/20 08:10 PST (10/20/20 18:10 PST (10/20/20 08:10 PST (10/20/20 18:10 PST (10/20/20 08:10 PST (10/2		01/17/20 22:20 PST		0	Dense Fog
winds and inversion conditions over the San Josquin Valley, widespread dense fog formed overnight and reduced viability below a quarter mile across much of the valley for much of the day and kept viability above a quarter mile the following night. (CA-2181) MERCED AND MADERA, (CA-2189) TULARE COUNTY (11/20/20 08:10 PST 0 Dense Fog 01/20/20 08:20 PST 0.10 M Dense Fog 01/20/20 08:20 PST 0.10 Dense Fog 01/20/20 08:20 PST 0.10 Dense Fog 01/20/20 08:20		01/18/20 11:15 PST		0	
01/20/20 03:25 PST 0 Dense Fog 01/20/20 03:10 PST 0 Dense Fog 01/20/20 08:10 PST 0 Dense Fog 01/20/20 D8:10 PST 0 D8:1	winds and inversion conditions over the squarter mile across much of the valley no	San Joaquin Valley, widespread d rth of Kern County until late morn	ense fog formed o	overnight and redu lifted into a low cl	oud deck. The low clouds
A persistent low cloud deck which hung over much of the San Jacquin Valley on January 18 broke up by the afternoon of January 19 as some mixing to phosp hace across the area. Some high clouds pushed through the area during the morning of January 20, but patiches of dense fog formed near Madera and near Porterville. The fog was fairly shallow and lifted not long after sunrise. [CA-2183] FOGGY BOTTOM 01/22/20 09:40 PST 0 Dense Fog 01/22/20 09:40 PST 0 Dense Fog 01/22/20 10:30 PST 0 Dense Fog 01/23/20 0:30 PST 0 Dense Fog 01/25/20 0:30 PST 0 Dense Fog 01/	(CA-Z181) MERCED AND MADERA, (CA-Z	•			
A persistent low cloud deck which hung over much of the San Joaquin Valley on January 18 broke up by the afternoon of January 19 as some mixing took piace across the area. Some high clouds pushed through the area during the morning of January 20, but patches of dense fog formed near Madera and near Porterville. The fog was fairfy shallow and lifted not long after sunrise. [CA-2183) FOGGY BOTTOM 01/22/20 07-55 PST 0 Dense Fog 01/22/20 10-30 PST 0 DENSE FOG					Dense Fog
some mixing took place across the area. Some high clouds pushed through the area during the morning of January 20, but patches of dense fog formed near Madera and near Porterville. The fog was fairly shallow and lifted not long after sunrise. (CA-Z183) FOGGY BOTTOM 01/22/20 07:55 PST 0 Dense Fog 01/22/20 09:40 PST 0 Dense Fog 01/22/20 10:40 PST 0 Dense Fog 01/22/20 10:40 PST 0 Dense Fog 01/22/20 10:30 PST 0 Dense Fog 01/23/20 10:30 PST 0 Dense Fog 01/24/20 11:25 PST 0 Dense Fog 01/25/20 03:49 PST 0 Dense Fog 01/25/20 03		01/20/20 08:10 PST		0	
A weak storm system moved north of the area on January 21 which provided for enough mixing to prevent widespread fog from forming during the morning hours. However, a patch of dense fog formed near sunrise near Hanford, Lemoore and Riverdale and reduced visibility to below a quarter mile for a few hours and resulted in a few school districts either opening late or delaying bus service. (CA-2183) FOGGY BOTTOM, (CA-2184) FRESNO, (CA-2185) TULARE COUNTY, (CA-2187) WESTERN KERN COUNTY, (CA-2188) EASTERN KERN COUNTY, (CA-2188) BAKERSFIELD 01/23/20 02.45 PST 0, 0.10M Dense Fog 01/23/20 10.30 PST 0, 0.10M Dense Fog 01/23/20 00.30 PST 0,	some mixing took place across the area. dense fog formed near Madera and near F	Some high clouds pushed through	h the area during	the morning of Ja	nuary 20, but patches of
A weak storm system moved north of the area on January 21 which provided for enough mixing to prevent widespread fog from forming during the morning hours. However, a patch of dense fog formed near sunrise near Hanford, Lemoore and Riverdale and reduced visibility to below a quarter mile for a few hours and resulted in a few school districts either opening late or delaying bus service. (CA-2183) FOGGY BOTTOM, (CA-2184) FRESNO, (CA-2185) TULARE COUNTY, (CA-2187) WESTERN KERN COUNTY, (CA-2188) EASTERN KERN COUNTY, (CA-2189) BAKERSFIELD 01/23/20 02.45 PST 0.10M Dense Fog 01/23/20 10:30 PST 0.10M Dense Fog 01/23/20 02:30 PST 0.10M Dense Fog 01/23/20 02:30 PST 0.10M Dense Fog 01/23/20 10:30 PST 0.10M Dense Fog 01/23/20 10:30 PST 0.10M Dense Fog 01/23/20 10:30 PST 0.10M Dense Fog 01/23/20 03:30 PST 0.10M Dense Fog	(CA-Z183) FOGGY BOTTOM	04/00/00 07:55 DCT		0	Damas Far
A weak storm system moved north of the area on January 21 which provided for enough mixing to prevent widespread fog from forming during the morning hours. However, a patch of dense fog formed near sunrise near Hanford, Lemoore and Riverdale and reduced visibility to below a quarter mile for a few hours and resulted in a few school districts either opening late or delaying bus service. (CA-2183) FOGGY BOTTOM, (CA-2184) FRESNO, (CA-2185) TULARE COUNTY, (CA-2187) WESTERN KERN COUNTY, (CA-2188) EASTERN KERN COUNTY, (CA-2189) BAKERSFIELD 01/23/20 02-45 PST 01/03/20 02-45 PST 01/03/20 03-9 PST 01/03/20 03-05 PST 01/04/20 03-05 PST 01/04					Dense Fog
forming during the morning hours. However, a patch of dense fog formed near sunrise near Hanford, Lemoore and Riverdale and reduced visibility to below a quarter mile for a few hours and resulted in a few school districts either opening late or delaying bus service. (CA.2183) FOGGY BOTTOM, (CA.2184) FRESNO, (CA.2185) TULARE COUNTY, (CA.2187) WESTERN KERN COUNTY, (CA.2188) EASTERN KERN COUNTY, (CA.2189) BAKERSFIELD 01/23/20 02:45 PST 0.10M Dense Fog 01/23/20 02:45 PST 0.10M Dense Fog 01/23/20 02:45 PST 0.10M Dense Fog 01/23/20 02:45 PST 0.20M Dense Fog 01/24/20 02:30 PST 50K Dense Fog 01/24/20 02:30 PST 50K Dense Fog 01/24/20 11:25 PST 0 0 01/24/20 11:25 PST 0 0 01/24/20 11:25 PST 0 0 01/24/20 01:30 PST 00 01/24/20 01:00 PST 00 01/25/20 00:45 PST 00 01/25/20 00:45 PST 00 00 00 00 00 00 00 00 00 00 00 00 00		01/22/20 09:40 PST		U	
High pressure kept clear skies and light wind over the area during the morning of January 23. With inversion conditions persisting in the San Joaquin Valley, widespread dense fog formed and persisted across much of the valley until late morning. The fog was responsible for at least two multi-vehicle accidents (one fatal) and resulted in several school systems either opening late or delaying bus service. (CA-Z180) SAN JOAQUIN CONFLUENCE, (CA-Z181) MERCED AND MADERA, (CA-Z182) WESTERN SAN JOAQUIN VALLEY, (CA-Z183) FOGGY BOTTOM, (CA-Z184) FRESNO 01/24/20 02:30 PST 50K Dense Fog 01/24/20 11:25 PST 0 High pressure continued to strengthen over the area on January 24, although some high clouds pushed through the area, light winds and inversion conditions allowed for an areas of dense fog to form in the center of the San Joaquin Valley north of Kern County where low level moisture has persisted. The fog reduced visibility to less than an eighth of a mile at several locations, and resulted in several school districts either opening late or delaying or cancelling bus service as it persisted until late morning when it lifted into a low cloud deck. The low stratus deck slowly dissipated during the afternoon. The fog also contributed to two multi-vehicle accidents near Caruthers. (CA-Z181) MERCED AND MADERA, (CA-Z182) WESTERN SAN JOAQUIN VALLEY 01/25/20 03:10 PST 0 Dense Fog 01/25/20 08:45 PST 0 Dense Fog contributed in the center of the San Joaquin Valley along State Route 99 north of Fresno and Impacted travel through Merced and Madera during the morning. The fog completely dissipated by late morning. (CA-Z196) TEHACHAPI AREA, (CA-Z199) KERN COUNTY DESERT 01/26/20 15:27 PST 0 High Wind (MAX 61 kt)	(CA-Z183) FOGGY BOTTOM, (CA-Z184) FI		ITY, (CA-Z187) WE		
High pressure kept clear skies and light wind over the area during the morning of January 23. With inversion conditions persisting in the San Joaquin Valley, widespread dense fog formed and persisted across much of the valley until late morning. The fog was responsible for at least two multi-vehicle accidents (one fatal) and resulted in several school systems either opening late or delaying bus service. (CA-Z180) SAN JOAQUIN CONFLUENCE, (CA-Z181) MERCED AND MADERA, (CA-Z182) WESTERN SAN JOAQUIN VALLEY, (CA-Z183) FOGGY BOTTOM, (CA-Z184) FRESNO 01/24/20 02:30 PST 01/24/20 11:25 PST 0 High pressure continued to strengthen over the area on January 24, although some high clouds pushed through the area, light winds and inversion conditions allowed for an areas of dense fog to form in the center of the San Joaquin Valley north of Kern County where low level moisture has persisted. The fog reduced visibility to less than an eighth of a mile at several school districts either opening late or delaying or cancelling bus service as it persisted until late morning when it lifted into a low cloud deck. The low stratus deck slowly dissipated during the afternoon. The fog also contributed to two multi-vehicle accidents near Caruthers. (CA-Z181) MERCED AND MADERA, (CA-Z182) WESTERN SAN JOAQUIN VALLEY 01/25/20 08:45 PST 0 Dense Fog 01/25/20 08:45 PST 0 Dense Fog Although high pressure remained over the area, some high clouds pushed through and were able in inhibit the formation of widespread dense fog on the morning of January 25. However, a strip of dense fog formed in the center of the San Joaquin Valley along State Route 99 north of Fresno and impacted travel through Merced and Madera during the morning. The fog completely dissipated by late morning. (CA-Z196) TEHACHAPI AREA, (CA-Z199) KERN COUNTY DESERT 01/26/20 15:27 PST 0 High Wind (MAX 61 kt)		01/23/20 02:45 PST		0.10M	Dense Fog
San Joaquin Valley, widespread dense fog formed and persisted across much of the valley until late morning. The fog was responsible for at least two multi-vehicle accidents (one fatal) and resulted in several school systems either opening late or delaying bus service. (CA-Z180) SAN JOAQUIN CONFLUENCE, (CA-Z181) MERCED AND MADERA, (CA-Z182) WESTERN SAN JOAQUIN VALLEY, (CA-Z183) FOGGY BOTTOM, (CA-Z184) FRESNO 01/24/20 02:30 PST 01/24/20 11:25 PST 0 High pressure continued to strengthen over the area on January 24, although some high clouds pushed through the area, light winds and inversion conditions allowed for an areas of dense fog to form in the center of the San Joaquin Valley north of Kern County where low level moisture has persisted. The fog reduced visibility to less than an eighth of a mile at several locations, and resulted in several school districts either opening late or delaying or cancelling bus service as it persisted until late morning when it lifted into a low cloud deck. The low stratus deck slowly dissipated during the afternoon. The fog also contributed to two multi-vehicle accidents near Caruthers. (CA-Z181) MERCED AND MADERA, (CA-Z182) WESTERN SAN JOAQUIN VALLEY 01/25/20 03:10 PST 0 Dense Fog 01/25/20 03:45 PST 0 Dense Fog		01/23/20 10:30 PST		0	
High pressure continued to strengthen over the area on January 24, although some high clouds pushed through the area, light winds and inversion conditions allowed for an areas of dense fog to form in the center of the San Joaquin Valley north of Kern County where low level moisture has persisted. The fog reduced visibility to less than an eighth of a mile at several locations, and resulted in several school districts either opening late or delaying or cancelling bus service as it persisted until late morning when it lifted into a low cloud deck. The low stratus deck slowly dissipated during the afternoon. The fog also contributed to two multi-vehicle accidents near Caruthers. (CA-Z181) MERCED AND MADERA, (CA-Z182) WESTERN SAN JOAQUIN VALLEY 01/25/20 03:10 PST 0 Dense Fog 01/25/20 08:45 PST 0 Although high pressure remained over the area, some high clouds pushed through and were able in inhibit the formation of widespread dense fog on the morning of January 25. However, a strip of dense fog formed in the center of the San Joaquin Valley along State Route 99 north of Fresno and impacted travel through Merced and Madera during the morning. The fog completely dissipated by late morning. (CA-Z196) TEHACHAPI AREA, (CA-Z199) KERN COUNTY DESERT 01/26/20 15:27 PST 0 High Wind (MAX 61 kt)	San Joaquin Valley, widespread dense for at least two multi-vehicle accidents (of (CA-Z180) SAN JOAQUIN CONFLUENCE,	g formed and persisted across mune fatal) and resulted in several so (CA-Z181) MERCED AND MADER.	uch of the valley u	ntil late morning. her opening late o	The fog was responsible r delaying bus service. UIN VALLEY, (CA-Z183) FOGGY
01/25/20 03:10 PST 0 Dense Fog 01/25/20 08:45 PST 0 Although high pressure remained over the area, some high clouds pushed through and were able in inhibit the formation of widespread dense fog on the morning of January 25. However, a strip of dense fog formed in the center of the San Joaquin Valley along State Route 99 north of Fresno and impacted travel through Merced and Madera during the morning. The fog completely dissipated by late morning. (CA-Z196) TEHACHAPI AREA, (CA-Z199) KERN COUNTY DESERT 01/26/20 15:27 PST 0 High Wind (MAX 61 kt)	and inversion conditions allowed for an a low level moisture has persisted. The fog school districts either opening late or del deck. The low stratus deck slowly dissipa	rer the area on January 24, althou reas of dense fog to form in the co reduced visibility to less than an aying or cancelling bus service as	enter of the San J eighth of a mile at s it persisted until	oaquin Valley nort t several locations late morning whe	th of Kern County where s, and resulted in several n it lifted into a low cloud
Although high pressure remained over the area, some high clouds pushed through and were able in inhibit the formation of widespread dense fog on the morning of January 25. However, a strip of dense fog formed in the center of the San Joaquin Valley along State Route 99 north of Fresno and impacted travel through Merced and Madera during the morning. The fog completely dissipated by late morning. (CA-Z196) TEHACHAPI AREA, (CA-Z199) KERN COUNTY DESERT 01/26/20 15:27 PST 0 High Wind (MAX 61 kt)	(CA-Z181) MERCED AND MADERA, (CA-Z	182) WESTERN SAN JOAQUIN VA	ALLEY		
Although high pressure remained over the area, some high clouds pushed through and were able in inhibit the formation of widespread dense fog on the morning of January 25. However, a strip of dense fog formed in the center of the San Joaquin Valley along State Route 99 north of Fresno and impacted travel through Merced and Madera during the morning. The fog completely dissipated by late morning. (CA-Z196) TEHACHAPI AREA, (CA-Z199) KERN COUNTY DESERT 01/26/20 15:27 PST 0 High Wind (MAX 61 kt)		01/25/20 03:10 PST		0	Dense Fog
widespread dense fog on the morning of January 25. However, a strip of dense fog formed in the center of the San Joaquin Valley along State Route 99 north of Fresno and impacted travel through Merced and Madera during the morning. The fog completely dissipated by late morning. (CA-Z196) TEHACHAPI AREA, (CA-Z199) KERN COUNTY DESERT 01/26/20 15:27 PST 0 High Wind (MAX 61 kt)		01/25/20 08:45 PST		0	
01/26/20 15:27 PST 0 High Wind (MAX 61 kt)	widespread dense fog on the morning of State Route 99 north of Fresno and impac	January 25. However, a strip of de	ense fog formed ir	the center of the	San Joaquin Valley along
01/26/20 15:27 PST 0 High Wind (MAX 61 kt)	(CA-Z196) TEHACHAPI AREA, (CA-Z199)	KERN COUNTY DESERT			
	, , , , , , , , , , , , , , , , , , , ,			0	High Wind (MAX 61 kt)
		01/26/20 19:00 PST		0	•

The upper ridge that that was responsible for mild temperatures across the area and periods of night and morning fog in the San Joaquin Valley for the previous several days broke down during the morning of January 26 as a low pressure system moved across northern California. While most of the precipitation from this system remained north of the area, it did produce between a quarter to half an inch of liquid precipitation near Yosemite Park with the precipitation falling as snow above 8000 feet. The system also produced

> Page 4 of 5 06/10/2020 Printed on:

Location Date/Time Deaths & **Event Type and Details** Property & Injuries Crop Dmg between a tenth and a quarter inch of rain over the Sierra Nevada between Yosemite Park and Kings Canyon and up to a tenth of an inch in the adjacent foothills and across Merced County. Further south in the San Joaquin Valley and in the mountains south of Kings Canyon, precipitation amounts were generally only a few hundredths of an inch at most. This system did produce a period of gusty winds during the evening across the mountains and deserts of Kern County with several stations measuring gusts exceeding 45 mph. (CA-Z184) FRESNO, (CA-Z185) TULARE COUNTY, (CA-Z189) BAKERSFIELD 01/27/20 03:10 PST 0 Dense Fog 01/27/20 11:35 PST 0 The low pressure system which moved across northern California and brought some light precipitation and gusty winds to the area on the previous day moved out of the region with high pressure building back into the area overnight. This resulted in clearing skies and diminished winds on the San Joaquin Valley and areas of dense fog subsequently formed in the valley overnight. The fog mainly impacted the south end of the San Joaquin Valley in Kern County, and the east side of the valley in Tulare County as well as a portion of Fresno County near Reedley and Sanger. The fog lifted into a low cloud deck by late morning which then slowly dissipated during the early afternoon hours. (CA-Z181) MERCED AND MADERA, (CA-Z183) FOGGY BOTTOM, (CA-Z184) FRESNO, (CA-Z185) TULARE COUNTY 01/28/20 00:55 PST 0 Dense Fog 01/28/20 07:50 PST 0 Fog formed once again over the central portion of the San Joaquin Valley during the early morning of January 28. While the fog reduced visibility to below a quarter mile in several locations, it did not last very long due and impacts to travel were minimized travel to lifting effects from a strong low pressure system moving through the Pacific Northwest which resulted in much of the valley being under a low cloud deck during the morning commute. (CA-Z199) KERN COUNTY DESERT 01/28/20 16:20 PST 0 High Wind (MAX 53 kt) 01/28/20 16:20 PST 0 A strong low pressure system pushed through the Pacific Northwest on January 28 which was accompanied by strong cold front which pushed southward through California during the day. As this front moved through central California during the afternoon, a period of gusty winds accompanied the front across the mountains and deserts of Kern County with several stations measuring peak gusts exceeding 40 mph; and several stations on the lee side of the Tehachapi mountains briefly measuring peak gusts exceeding 50 mph. The winds slowly decreased overnight. (CA-Z182) WESTERN SAN JOAQUIN VALLEY, (CA-Z183) FOGGY BOTTOM 0 01/30/20 06:00 PST Dense Fog 01/30/20 09:00 PST 0 High pressure strengthened over central California during the morning of January 30 following the departure of a strong cold front. Winds diminished as the high built inland. However, with high clouds being present dense fog was confined to the center portion of the western San Joaquin Valley during the morning commute, most noticeably near Lemoore. Several school districts in Kings and western Fresno Counties opened late or delayed bus service as a result. The fog dissipated by late morning. (CA-Z182) WESTERN SAN JOAQUIN VALLEY, (CA-Z183) FOGGY BOTTOM

0

0

High pressure remained over the region on January 31. With light winds and mainly clear clear skies prevailing, patches of dense fog formed in Kings and western Fresno Counties although impacts were not as significant as the previous day. The fog completely dissipated by late morning. Overall, January was a mild and dry month across the area with dense fog a common occurrence in the San Joaquin Valley as high pressure prevailed over the area for a good portion of the month.

01/31/20 04:25 PST

01/31/20 09:15 PST

Page 5 of 5 Printed on: 06/10/2020

Dense Foa