Storm Data and Unusual Weather Phenomena - January 2022

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

CALIFORNIA, South Central

(CA-Z300) WEST SIDE MOUNTAINS NORTH OF HIGHWAY 198, (CA-Z301) LOS BANOS-DOS PALOS, (CA-Z302) MERCED-MADERA-MENDOTA, (CA-Z303) PLANADA-LEGRAND-SNELLING, (CA-Z304) COALINGA - AVENAL, (CA-Z305) WEST SIDE OF FRESNO AND KINGS COUNTIES, (CA-Z306) CARUTHERS - SAN JOAQUIN - SELMA, (CA-Z307) FRESNO - CLOVIS, (CA-Z308) WEST SIDE MOUNTAINS SOUTH OF HIGHWAY 198, (CA-Z309) BUTTONWILLOW- LOST HILLS - I5, (CA-Z310) DELANO - WASCO - SHAFTER, (CA-Z311) HANFORD - CORCORAN - LEMOORE, (CA-Z312) VISALIA -PORTERVILLE - REEDLEY, (CA-Z313) BUENA VISTA, (CA-Z314) BAKERSFIELD, (CA-Z315) SOUTHEAST SAN JOAQUIN VALLEY, (CA-Z316) SOUTH END SAN JOAQUIN VALLEY, (CA-Z317) MARIPOSA - MADERA FOOTHILLS, (CA-Z318) MARIPOSA - MADERA LOWER SIERRA, (CA-Z319) FRESNO -TULARE FOOTHILLS, (CA-Z320) FRESNO - TULARE LOWER SIERRA, (CA-Z321) SOUTH END SIERRA FOOTHILLS, (CA-Z322) SOUTH END OF THE LOWER SIERRA, (CA-Z323) YOSEMITE NP OUTSIDE OF THE VALLEY, (CA-Z324) YOSEMITE VALLEY, (CA-Z325) SAN JOAQUIN RIVER CANYON, (CA-Z326) UPPER SAN JOAQUIN RIVER, (CA-Z327) KAISER TO RODGERS RIDGE, (CA-Z328) KINGS CANYON NP, (CA-Z329) GRANT GROVE AREA, (CA-Z330) SEQUOIA NP, (CA-Z331) SOUTH END OF THE UPPER SIERRA, (CA-Z332) KERN RIVER VALLEY, (CA-Z333) PIUTE - WALKER PASS (BASIN?), (CA-Z334) TEHACHAPI, (CA-Z335) GRAPEVINE, (CA-Z336) FRAZIER MOUNTAIN COMMUNITIES, (CA-Z337) INDIAN WELLS VALLEY, (CA-Z338) MOJAVE DESERT SLOPE(S)

01/01/22 00:00 PST	0	Drought
01/31/22 23:59 PST	0	

Rainfall was well below normal for January, and nearly all of the central California Interior was classified as being in a severe drought by the end of January, 2022 due to a long term precipitation deficit. As of January 31, 2022, most of the impacted area has received less than 50% of normal precipitation since July 1, 2020.

(CA-Z307) FRESNO - CLOVIS		
01/01/22 04:35 PST	0 [Dense Fog
01/01/22 07:10 PST	0	

The upper level system which brought gusty winds to parts of the area on December 31 moved out of the area on New Year's Day and high pressure settled in over central California behind it. With a dry airmass prevailing over the area, dense fog was confined to the Fresno area during the morning of January 1 although a few patches of dense fog were noted elsewhere in the San Joaquin Valley. The fog lifted into a low cloud deck after sunrise which dissipated by early afternoon.

(CA-Z311) HANFORD - CORCORAN - LEMOORE, (CA-Z312) VISALIA - PORTERVILLE - REEDLEY			
01/02/22	2 04:30 PST	0	Dense Fog
01/02/22	2 09:30 PST	0	

With high pressure remaining over the area during the morning of January 2, mainly clear skies, light winds and inversion conditions allowed for areas of dense fog to form in the center portion of the San Joaquin Valley during the early morning. This adversely impacted travel along SR 99 and SR 198 as webcams indicated visibility below 1000 feet on these highways. The fog completely dissipated by late morning.

(CA-Z302) MERCED-MADERA-MENDOTA			
	01/05/22 04:10 PST	0	Dense Fog
	01/05/22 08:44 PST	0	

While low clouds banked up in much of the San Joaquin Valley during the morning of January 5 following the passage of a dry low pressure system on January 4, skies cleared out north of Fresno allowing for areas of dense fog to form along the SR 99 corridor during the morning which briefly impacted the morning commute. The fog lifted into a low cloud deck by late morning.

(CA-Z311) HANFORD - CORCORAN - LEMOORE, (CA-Z312) VISALIA - PORTERVILLE - REEDLEY			
01/06/22 06:00 PST	0	Dense Fog	
01/06/22 09:06 PST	0		

High pressure prevailed over California during the morning of January 6. A low cloud deck prevented widespread dense fog from forming in the valley that morning, but there was a break in the cloud deck over the center portion of the valley which allowed for some dense fog to form around sunrise along the SR 198 corridor between Visalia and Hanford as the boundary layer was moist. The fog lifted into a low cloud deck later in the morning.

(CA-Z305) WEST SIDE OF FRESNO AND KINGS COUNTIES, (CA-Z310)	DELANO - WASCO - SHAFTE	R, (CA-Z311) HANFORD - CORCORAN - LEMOORE,
(CA-Z312) VISALIA - PORTERVILLE - REEDLEY		
01/07/22 01:00 PST	0	Dense Fog
01/07/22 10:55 PST	0	

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
While low clouds persisted over much o cleared out and with light winds and inv ravel along SR 99 south of Fresno and cloud deck by late morning.	version conditions, areas of dense	fog formed overnig	ght south of Fresn	o County overnight with
(CA-Z302) MERCED-MADERA-MENDOT	A, (CA-Z307) FRESNO - CLOVIS, (C	CA-Z312) VISALIA -	PORTERVILLE - F	REEDLEY, (CA-Z334) TEHACHAPI
	01/07/22 13:55 PST 01/08/22 09:05 PST		0 0	Dense Fog
Moist upslope flow which developed du resulted in traffic being paced by law er a low cloud deck overnight as the upslo Joaquin Valley overnight allowing for ar	nforcement in the Tehachapi area a ope weakened as a result of lowerin	s visibility was red ng gradients. How	luced to as low as ever, skies cleared	50 feet. The fog lifted into I out in the central San
(CA-Z302) MERCED-MADERA-MENDOT, SELMA, (CA-Z307) FRESNO - CLOVIS, (-
VISALIA - PORTERVILLE - REEDLEY, (C	CA-Z314) BAKERSFIELD 01/08/22 23:35 PST		0	Dense Fog
	01/09/22 23:35 PST		0	Donie i vy
CA-Z302) MERCED-MADERA-MENDOT	A. (CA-Z305) WEST SIDE OF FRES		UNITIES (CA 720)	
SELMA, (CA-Z310) DELANO - WASCO -	SHAFTER, (CA-Z311) HANFORD -		OORE, (CA-Z312)	VISALIA - PORTERVILLE - REEDLEY,
SELMA, (CA-Z310) DELANO - WASCO -				-
SELMA, (CA-Z310) DELANO - WASCO - (CA-Z314) BAKERSFIELD Although a deformation band of high cl of dense fog formed in the San Joaquin responsible for a 6 vehicle accident in E dissipated during the early afternoon.	SHAFTER, (CA-Z311) HANFORD - 01/09/22 19:55 PST 01/10/22 11:45 PST ouds pushed through California du Valley as a result of light winds ar Bakersfield which took place overn	CORCORAN - LEM uring the evening o nd inversion condit ight. The fog lifted LANO - WASCO - S	OORE, (CA-Z312) 60K 0 of January 9 and m ions. The fog was l into a low cloud o	VISALIA - PORTERVILLE - REEDLEY, Dense Fog orning of January 10, areas at least partially
SELMA, (CA-Z310) DELANO - WASCO - (CA-Z314) BAKERSFIELD Although a deformation band of high cl of dense fog formed in the San Joaquin responsible for a 6 vehicle accident in E dissipated during the early afternoon.	SHAFTER, (CA-Z311) HANFORD - (01/09/22 19:55 PST 01/10/22 11:45 PST ouds pushed through California du Valley as a result of light winds an Bakersfield which took place overn O KINGS COUNTIES, (CA-Z310) DEI EEDLEY, (CA-Z314) BAKERSFIELD 01/10/22 20:30 PST 01/11/22 11:55 PST ornia during the early morning of J uin Valley, areas of dense fog form ras impacted on several state high ool districts opened late and furthe	CORCORAN - LEM uring the evening o nd inversion condit ight. The fog lifted LANO - WASCO - S anuary 11. As a re- need overnight south ways in the impactor or delayed or cance	OORE, (CA-Z312) 60K 0 f January 9 and m ions. The fog was l into a low cloud of HAFTER, (CA-Z31 0 0 sult of mainly clea n of Fresno. The fe ed area with Califo	VISALIA - PORTERVILLE - REEDLEY, Dense Fog orning of January 10, areas at least partially deck by late morning and 1) HANFORD - CORCORAN - LEMOORE, Dense Fog r skies, light winds and bg persisted until late rnia Highway Patrol
SELMA, (CA-Z310) DELANO - WASCO - (CA-Z314) BAKERSFIELD Although a deformation band of high cl of dense fog formed in the San Joaquin responsible for a 6 vehicle accident in E dissipated during the early afternoon. (CA-Z305) WEST SIDE OF FRESNO ANE (CA-Z312) VISALIA - PORTERVILLE - RE High pressure rebuilt over central Califor inversion conditions over the San Joaq morning in some locations and travel w pacing traffic. In addition, several scho	SHAFTER, (CA-Z311) HANFORD - (01/09/22 19:55 PST 01/10/22 11:45 PST ouds pushed through California du Valley as a result of light winds an Bakersfield which took place overn O KINGS COUNTIES, (CA-Z310) DEL EEDLEY, (CA-Z314) BAKERSFIELD 01/10/22 20:30 PST 01/11/22 11:55 PST ornia during the early morning of J uin Valley, areas of dense fog form ras impacted on several state high ool districts opened late and furthe boud deck which dissipated during t A, (CA-Z305) WEST SIDE OF FRES	CORCORAN - LEM uring the evening o nd inversion condit ight. The fog lifted LANO - WASCO - S hanuary 11. As a re- ned overnight south ways in the impactor or delayed or cance the afternoon.	OORE, (CA-Z312) 60K 0 of January 9 and m ions. The fog was i into a low cloud of HAFTER, (CA-Z31 0 0 sult of mainly clean of Fresno. The fi ed area with Califor iled bus service d DUNTIES, (CA-Z30)	VISALIA - PORTERVILLE - REEDLEY, Dense Fog orning of January 10, areas at least partially deck by late morning and 1) HANFORD - CORCORAN - LEMOORE, Dense Fog r skies, light winds and og persisted until late rrnia Highway Patrol ue to the fog. By late
SELMA, (CA-Z310) DELANO - WASCO - CA-Z314) BAKERSFIELD Although a deformation band of high cl of dense fog formed in the San Joaquin esponsible for a 6 vehicle accident in E dissipated during the early afternoon. CA-Z305) WEST SIDE OF FRESNO AND CA-Z312) VISALIA - PORTERVILLE - RE digh pressure rebuilt over central Califor nversion conditions over the San Joaq norning in some locations and travel w bacing traffic. In addition, several scho norning the fog had lifted into a low clo	SHAFTER, (CA-Z311) HANFORD - (01/09/22 19:55 PST 01/10/22 11:45 PST ouds pushed through California du Valley as a result of light winds an Bakersfield which took place overn O KINGS COUNTIES, (CA-Z310) DEL EEDLEY, (CA-Z314) BAKERSFIELD 01/10/22 20:30 PST 01/11/22 11:55 PST ornia during the early morning of J uin Valley, areas of dense fog form ras impacted on several state high ool districts opened late and furthe boud deck which dissipated during t A, (CA-Z305) WEST SIDE OF FRES	CORCORAN - LEM uring the evening o nd inversion condit ight. The fog lifted LANO - WASCO - S hanuary 11. As a re- ned overnight south ways in the impactor or delayed or cance the afternoon.	OORE, (CA-Z312) 60K 0 of January 9 and m ions. The fog was i into a low cloud of HAFTER, (CA-Z31 0 0 sult of mainly clean of Fresno. The fi ed area with Califor iled bus service d DUNTIES, (CA-Z30)	VISALIA - PORTERVILLE - REEDLEY, Dense Fog orning of January 10, areas at least partially deck by late morning and 1) HANFORD - CORCORAN - LEMOORE, Dense Fog r skies, light winds and og persisted until late rrnia Highway Patrol ue to the fog. By late

Storm Data and Unusual Weather Phenomena - January 2022

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	01/14/22 00:20 PST		0.60M	Dense Fog
	01/14/22 12:45 PST		0	

A weak upper level low pressure system brought some mid level clouds to the area during the morning of January 13 inhibiting fog formation in the valley that morning. However, skies cleared out during the early morning of January 14 which allowed for widespread dense fog to form in the San Joaquin Valley as light winds and inversion conditions prevailed. The fog resulted in several multi-vehicle accidents during the morning of January 14 and California Highway Patrol paced traffic on several highways as visibility was as low as 50 feet on some highways. In addition, several school districts in the San Joaquin Valley opened late and cancelled bus service for the day. The fog slowly dissipated during the early afternoon.

(CA-Z302) MERCED-MADERA-MENDOTA, (CA-Z305) WEST SIDE OF FRESNO AND KINGS COUNTIES, (CA-Z306) CARUTHERS - SAN JOAQUIN -SELMA, (CA-Z307) FRESNO - CLOVIS, (CA-Z310) DELANO - WASCO - SHAFTER, (CA-Z311) HANFORD - CORCORAN - LEMOORE, (CA-Z312) VISALIA - PORTERVILLE - REEDLEY, (CA-Z314) BAKERSFIELD

	01/14/22 15:05 PST	30K	Dense Fog	
	01/16/22 11:02 PST	0		
(CA-Z301) LOS BANOS-DOS PALOS				—
(CA-Z301) LOS BANOS-DOS PALOS	01/16/22 07:00 PST	0	Avalanche	

Despite the presence of a low pressure center being situated of the Southern California coast providing for some high clouds during much of the period, persistent dense fog impacted portions of the central San Joaquin Valley between Merced and Madera with the dense fog being more intermittent elsewhere in the San Joaquin Valley between the evening of January 14 and the morning of January 16. The fog finally dissipated by midday on January 16 as the offshore low provided for enough mixing to help dissipate the fog. The dense fog was at least partially responsible for a fatal accident involving three cars near Biola in Fresno County during the evening of January 14.

(CA-Z302) MERCED-MADERA-MENDOTA				
	01/17/22 07:20 PST	0	Dense Fog	
	01/17/22 08:50 PST	0		

A low pressure system centered off the Southern California coast provided for enough mid level clouds to push into central California to inhibit the formation of widespread dense fog during the morning of January 17. However, there was enough clearing in Merced County for patches of dense fog to form toward daybreak which briefly impacted travel through the Merced area. The fog completely mixed out by late morning.

(CA-Z302) MERCED-MADERA-MENDOTA			
	01/18/22 06:55 PST	0	Dense Fog
	01/18/22 08:50 PST	0	

A low pressure system moved eastward across southern California during the morning of January 18 which provided for enough mid level clouds over much of the San Joaquin Valley to prevent for from forming overnight. However, skies cleared out in Merced and Madera Counties which allowed for some dense fog to form by sunrise which impacted travel through Merced and Madera on SR 99. The fog dissipated in 2-3 hours.

(CA-Z311) HANFORD - CORCORAN - LEMOORE, (CA-Z312) VISALIA - PORTERVILLE - REEDLEY			
01/19/22 04:45 PST	0	Dense Fog	
01/19/22 09:32 PST	0		

High pressure strengthened over the region during the morning of January 19. The combination of clear skies, light winds and inversion conditions were favorable for fog formation in the San Joaquin Valley and and area of dense fog formed in the center portion of the valley overnight mainly impacting the SR 198 corridor between Visalia and Lemoore. The fog dissipated by late morning.

(CA-Z311) HANFORD - CORCORAN - LEMOORE, (CA-Z312) VISALIA - PORTERVILLE - REEDLEY			
01/20/22 03:25 PST	0	Dense Fog	
01/20/22 11:10 PST	0		

High pressure remained over the region during the evening of January of January 19 the morning of January 20. Conditions remained favorable for fog formation over the San Joaquin Valley and the fog was a bit more extensive over the center portion of the valley than it was on the previous day. The fog resulted in several school systems either opening late or delaying or cancelling bus service. The fog dissipated by late morning.

(CA-Z302) MERCED-MADERA-MENDOTA, (CA-Z306) CARUTHERS - SAN JOAQUIN - SELMA, (CA-Z307) FRESNO - CLOVIS, (CA-Z311) HANFORD -

Storm Data and Unusual Weather Phenomena - January 2022

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
CORCORAN - LEMOORE, (CA-Z312) VISALIA - P	ORTERVILLE - REEDLEY			
	01/21/22 00:05 PST		0	Dense Fog
	01/21/22 11:10 PST		0	

With high pressure remaining dominant over the area, dense fog formed over much of the San Joaquin Valley north of Kern County during the early morning of January 21 where skies remained mainly clear and winds remained light. The fog resulted in a fatal accident south of Easton on SR 41 in Fresno County and resulted in several school districts opening late that morning. The fog dissipated by midday.

(CA-Z318) MARIPOSA - MADERA LOWER SIERRA, (CA-Z331) SOUTH END OF THE UPPER SIERRA, (CA-Z337) INDIAN WELLS VALLEY, (CA-Z338) MOJAVE DESERT SLOPE(S)					
	01/21/22 14:14 PST	0	High Wind (MAX 81 kt)		
	01/22/22 03:10 PST	0			

An upper level low pressure system dropping southward through the Great Basin interacted with the dominant high pressure center over the region to produce a strong offshore gradient over the Sierra Nevada and the Kern County Mountains and Deserts between the late morning of January 21 and the afternoon of January 22 producing strong northeast wind gusts over these areas. Several stations measured gusts between 40 and 55 mph while a few low impact indicator sites reported gusts exceeding 60 mph.

(CA-Z302) MERCED-MADERA-MENDOTA, (CA-Z307) FRESNO - CLOVIS, (CA-Z311) HANFORD - CORCORAN - LEMOORE, (CA-Z312) VISALIA -					
PORTERVILLE - REEDLEY					
	01/21/22 23:20 PST	0	Dense Fog		
	01/22/22 11:05 PST	0			

Even with the presence of an upper low which had dropped southward through the Great Basin on January 21 and into southeast California on the morning of January 22. The dominant ridge centered just off the California coast kept skies mainly clear and wind light over the San Joaquin Valley which allowed for areas of dense fog to form during the evening of January 21 and the early morning of January 22. The fog became more extensive and widespread just of after sunrise, but dissipated by late morning.

(CA-Z302) MERCED-MADERA-MENDOTA, (CA-Z311) HANFORD - CORCORAN - LEMOORE				
01/25/22 05:25 PST	0	Dense Fog		
01/25/22 10:30 PST	0			

With high pressure centered off of the western US coast, clear skies and light winds prevailed over the San Joaquin Valley and areas of dense fog formed toward daybreak in eastern Kings County as well as in the Merced area. The fog dissipated later in the morning.

(CA-Z311) HANFORD - CORCORAN - LEMOORE			
	01/26/22 06:50 PST	0	Dense Fog
	01/26/22 09:03 PST	0	

A large area of high pressure centered just off the Pacific Northwest coast kept skies clear and winds light over the San Joaquin Valley during the morning of January 26. With inversion conditions present over the valley, patches of dense fog formed by daybreak and reduced visibility to below a quarter mile on a section of SR 43 between Hanford and Corcoran. The fog dissipated by late morning.

01/27/22 05:10 PST 0 Dense Fog 01/27/22 08:51 PST 0	(CA-Z302) MERCED-MADERA-MENDOTA			
01/27/22 08:51 PST 0		01/27/22 05:10 PST	0	Dense Fog
		01/27/22 08:51 PST	0	

The large area of high pressure which had been situated off the Pacific Northwest coast during the morning of January 26 build inland during the day and evening and was centered over the Pacific Northwest during the morning of January 27. This resulted in a continuation of clear skies and light winds over the San Joaquin Valley during the morning of January 27 and patchy fog formed once again. Some dense fog was reported in the Merced area for a few hours, but the fog dissipated by late morning.

(CA-Z334) TEHACHAPI, (CA-Z335) GRAPEVINE			
	01/28/22 08:50 PST	0	High Wind (MAX 55 kt)
	01/28/22 09:40 PST	0	

A strengthening surface high pressure center over the Great Basin interacted with an incoming low pressure system off the southern California coast to produce a strong offshore pressure gradient during the morning and early afternoon hours of January 28. This resulted in a brief period of strong offshore winds over the Kern County Mountains with several stations measuring gusts exceeding 40 mph with a few stations briefly measuring gusts above 60 mph. The winds diminished by late afternoon as the gradients relaxed.