Location	Date/Time	Deaths &	Property &	Event Type and Details
		Injuries	Crop Dmg	
ALIFORNIA, South Centra	al			
CA-Z090) E CENTRAL S.J. VALLE		SE S.J. VALLEY		
	11/11/17 03:27 PST		0	Dense Fog
	11/11/17 09:30 PST		0	
ligh Pressure built into central Ca esulting in the development of de ravel across portions of State Roo	alifornia on the morning of November 11 ense fog across the east side of the San . ute 99 until burning off during the late mo	which allowed for Ioaquin Valley. Th orning hours.	winds to diminish e dense fog adver	and skies to clear out rsely impacted holiday
CA-Z096) S SIERRA MTNS, (CA-Z	097) TULARE CTY MTNS			
	11/16/17 04:00 PST		0	Heavy Snow
	11/17/17 10:00 PST		0	
FRESNO COUNTY 3.0 NW CLO	VIS [36.85, -119.74]			
	11/17/17 04:09 PST		0	Heavy Rain
	11/17/17 04:39 PST		0	Source: Trained Spotter
A trained spotter 3NW Clovis measu	ured 0.53 inches of rainfall in 30 minutes.			
bulled up ahead of this trough and National Park. Several locations in foothill stations in Madera, Fresno 8000 feet as a warm airmass preva snowfall as this was the first signi	brought moderate to heavy precipitation n Yosemite National Park measured betw o and Tulare Counties picked up over an i ailed over the region. Several SNOTELs a ficant storm of the season at the higher o	n to Merced and M een 2 and 4 inche nch of rain. Snow bove 9000 feet dic elevations.	ariposa Counties a s of rainfall while s was basically cor pick up between	as well as to Yosemite several mountain and nfined to elevations above 1 and 2 feet of fresh
pulled up ahead of this trough and National Park. Several locations in foothill stations in Madera, Fresno 8000 feet as a warm airmass preva snowfall as this was the first signi (CA-Z095) KERN CTY MTNS	d brought moderate to heavy precipitation n Yosemite National Park measured betw o and Tulare Counties picked up over an i ailed over the region. Several SNOTELs a ificant storm of the season at the higher of 11/17/17 14:15 PST 11/17/17 14:55 PST	n to Merced and M een 2 and 4 inche nch of rain. Snow bove 9000 feet dic elevations.	ariposa Counties a s of rainfall while s was basically cor pick up between 0	as well as to Yosemite several mountain and nfined to elevations above 1 and 2 feet of fresh Dense Fog
pulled up ahead of this trough and National Park. Several locations in foothill stations in Madera, Fresno 8000 feet as a warm airmass preva snowfall as this was the first signi (CA-Z095) KERN CTY MTNS Low clouds and fog banked up ald Mountains on the afternoon of Nov travel along State Route 58 for a fe	b or ought moderate to heavy precipitation n Yosemite National Park measured betw o and Tulare Counties picked up over an i ailed over the region. Several SNOTELs a fifcant storm of the season at the higher of 11/17/17 14:15 PST 11/17/17 17:55 PST ong the south end of the San Joaquin Val vember 17 following a cold frontal passa ew hours.	n to Merced and M een 2 and 4 inche nch of rain. Snow bove 9000 feet did elevations.	ariposa Counties a s of rainfall while s was basically cor pick up between 0 0 valley facing slope ned in the Tehach	as well as to Yosemite several mountain and nfined to elevations above 1 and 2 feet of fresh Dense Fog es of the Tehachapi api area which impacted
CA-Z090) E CENTRAL S.J. VALLE	b orought moderate to heavy precipitation n Yosemite National Park measured betw o and Tulare Counties picked up over an i ailed over the region. Several SNOTELs a fificant storm of the season at the higher of 11/17/17 14:15 PST 11/17/17 17:55 PST ong the south end of the San Joaquin Val vember 17 following a cold frontal passa ew hours.	n to Merced and M een 2 and 4 inche nch of rain. Snow bove 9000 feet did elevations.	ariposa Counties a s of rainfall while s was basically cor pick up between 0 0 valley facing slope ned in the Tehach	as well as to Yosemite several mountain and nfined to elevations above 1 and 2 feet of fresh Dense Fog es of the Tehachapi api area which impacted
pulled up ahead of this trough and National Park. Several locations in foothill stations in Madera, Fresno 8000 feet as a warm airmass preva snowfall as this was the first signi (CA-Z095) KERN CTY MTNS Low clouds and fog banked up ald Mountains on the afternoon of Nor travel along State Route 58 for a fe	b orought moderate to heavy precipitation n Yosemite National Park measured betw o and Tulare Counties picked up over an i ailed over the region. Several SNOTELs a fifcant storm of the season at the higher of 11/17/17 14:15 PST 11/17/17 17:55 PST ong the south end of the San Joaquin Val vember 17 following a cold frontal passa ew hours. EY, (CA-Z091) SW S.J. VALLEY, (CA-Z092) 11/19/17 05:16 PST 11/19/17 09:56 PST	n to Merced and M een 2 and 4 incher nch of rain. Snow bove 9000 feet did elevations.	ariposa Counties a s of rainfall while s was basically cor pick up between 0 0 valley facing slope ned in the Tehach	as well as to Yosemite several mountain and nfined to elevations above 1 and 2 feet of fresh Dense Fog es of the Tehachapi api area which impacted Dense Fog
Pulled up ahead of this trough and National Park. Several locations in foothill stations in Madera, Fresno 8000 feet as a warm airmass preva snowfall as this was the first signi (CA-Z095) KERN CTY MTNS Low clouds and fog banked up ald Mountains on the afternoon of Nov travel along State Route 58 for a fe (CA-Z090) E CENTRAL S.J. VALLE High pressure built into Central Ca	b brought moderate to heavy precipitation n Yosemite National Park measured betw o and Tulare Counties picked up over an i ailed over the region. Several SNOTELs a fficant storm of the season at the higher of 11/17/17 14:15 PST 11/17/17 17:55 PST ong the south end of the San Joaquin Val vember 17 following a cold frontal passa ew hours. EY, (CA-Z091) SW S.J. VALLEY, (CA-Z092) 11/19/17 09:56 PST alifornia during the morning of Novembe	n to Merced and M een 2 and 4 inche nch of rain. Snow bove 9000 feet did elevations. ley and along the ge. Dense fog for SE S.J. VALLEY r 19 which brough	ariposa Counties a s of rainfall while s was basically cor pick up between 0 0 valley facing slope ned in the Tehach 0 0 0	as well as to Yosemite several mountain and nfined to elevations above 1 and 2 feet of fresh Dense Fog es of the Tehachapi api area which impacted Dense Fog
Autional Park. Several locations in Vational Park. Several locations in Foothill stations in Madera, Fresno 3000 feet as a warm airmass preva snowfall as this was the first signi (CA-Z095) KERN CTY MTNS -ow clouds and fog banked up alo Mountains on the afternoon of Nor ravel along State Route 58 for a for (CA-Z090) E CENTRAL S.J. VALLE High pressure built into Central Ca the San Joaquin Valley. Areas of o dissipated by late morning.	b or ought moderate to heavy precipitation n Yosemite National Park measured betw o and Tulare Counties picked up over an i ailed over the region. Several SNOTELs a fifcant storm of the season at the higher of 11/17/17 14:15 PST 11/17/17 17:55 PST ong the south end of the San Joaquin Val vember 17 following a cold frontal passa ew hours.	n to Merced and M een 2 and 4 inche nch of rain. Snow bove 9000 feet did elevations. ley and along the ge. Dense fog for SE S.J. VALLEY r 19 which brough portions of the va	ariposa Counties a s of rainfall while s was basically cor pick up between 0 0 valley facing slope ned in the Tehach 0 0 t clearing skies an iley as inversion c	as well as to Yosemite several mountain and infined to elevations above 1 and 2 feet of fresh Dense Fog es of the Tehachapi api area which impacted Dense Fog d diminishing winds to conditions set up. The fog
Autional Park. Several locations in ioothill stations in Madera, Fresno 3000 feet as a warm airmass preva snowfall as this was the first signi CA-Z095) KERN CTY MTNS Low clouds and fog banked up alo Mountains on the afternoon of Nor ravel along State Route 58 for a fe CA-Z090) E CENTRAL S.J. VALLE High pressure built into Central Ca he San Joaquin Valley. Areas of of dissipated by late morning.	b orought moderate to heavy precipitation n Yosemite National Park measured betw o and Tulare Counties picked up over an i ailed over the region. Several SNOTELs a fificant storm of the season at the higher of 11/17/17 14:15 PST 11/17/17 17:55 PST ong the south end of the San Joaquin Val vember 17 following a cold frontal passa ew hours. EY, (CA-Z091) SW S.J. VALLEY, (CA-Z092) 11/19/17 09:56 PST alifornia during the morning of Novembe dense fog formed toward sunrise across	n to Merced and M een 2 and 4 inche nch of rain. Snow bove 9000 feet did elevations. ley and along the ge. Dense fog for SE S.J. VALLEY r 19 which brough portions of the va	ariposa Counties a s of rainfall while s was basically cor pick up between 0 0 valley facing slope ned in the Tehach 0 0 t clearing skies an lley as inversion c	as well as to Yosemite several mountain and infined to elevations above 1 and 2 feet of fresh Dense Fog es of the Tehachapi api area which impacted Dense Fog Dense Fog
inited up ahead of this trough and lational Park. Several locations in bothill stations in Madera, Fresno 000 feet as a warm airmass preva nowfall as this was the first signi CA-Z095) KERN CTY MTNS ow clouds and fog banked up ald lountains on the afternoon of Nor ravel along State Route 58 for a fe CA-Z090) E CENTRAL S.J. VALLE	b orought moderate to heavy precipitation n Yosemite National Park measured betw o and Tulare Counties picked up over an if ailed over the region. Several SNOTELs a fficant storm of the season at the higher of 11/17/17 14:15 PST 11/17/17 14:15 PST ong the south end of the San Joaquin Valvember 17 following a cold frontal passa ew hours. EY, (CA-Z091) SW S.J. VALLEY, (CA-Z092) 11/19/17 05:16 PST 11/19/17 09:56 PST alifornia during the morning of Novembe dense fog formed toward sunrise across EY 11/22/17 04:53 PST	n to Merced and M een 2 and 4 inche nch of rain. Snow bove 9000 feet did elevations. ley and along the ge. Dense fog for SE S.J. VALLEY r 19 which brough portions of the va	ariposa Counties a s of rainfall while s was basically cor pick up between 0 0 valley facing slope ned in the Tehacha 0 0 t clearing skies an iley as inversion c	as well as to Yosemite several mountain and infined to elevations above 1 and 2 feet of fresh Dense Fog es of the Tehachapi api area which impacted Dense Fog d diminishing winds to conditions set up. The fog Dense Fog
ulled up ahead of this trough and lational Park. Several locations in bothill stations in Madera, Fresno 000 feet as a warm airmass preva nowfall as this was the first signi CA-Z095) KERN CTY MTNS ow clouds and fog banked up ald lountains on the afternoon of Nor ravel along State Route 58 for a fe CA-Z090) E CENTRAL S.J. VALLE igh pressure built into Central Ca te San Joaquin Valley. Areas of o issipated by late morning.	b orought moderate to heavy precipitation n Yosemite National Park measured betw o and Tulare Counties picked up over an i ailed over the region. Several SNOTELs a fifcant storm of the season at the higher of 11/17/17 14:15 PST 11/17/17 17:55 PST ong the south end of the San Joaquin Val vember 17 following a cold frontal passa ew hours. EY, (CA-Z091) SW S.J. VALLEY, (CA-Z092) 11/19/17 05:16 PST 11/19/17 09:56 PST alifornia during the morning of Novembe dense fog formed toward sunrise across T1/22/17 04:53 PST	n to Merced and M een 2 and 4 inche nch of rain. Snow bove 9000 feet did elevations. ley and along the ge. Dense fog for SE S.J. VALLEY r 19 which brough portions of the va	ariposa Counties a s of rainfall while s was basically cor pick up between 0 0 valley facing slope ned in the Tehach 0 0 t clearing skies an iley as inversion c	as well as to Yosemite several mountain and infined to elevations above 1 and 2 feet of fresh Dense Fog es of the Tehachapi api area which impacted Dense Fog ad diminishing winds to conditions set up. The fog Dense Fog
A strong opportion of this trough and National Park. Several locations in foothill stations in Madera, Fresno 8000 feet as a warm airmass preva snowfall as this was the first signi (CA-Z095) KERN CTY MTNS Low clouds and fog banked up ald Mountains on the afternoon of No travel along State Route 58 for a for (CA-Z090) E CENTRAL S.J. VALLE High pressure built into Central Ca the San Joaquin Valley. Areas of o dissipated by late morning. (CA-Z090) E CENTRAL S.J. VALLE High pressure strengthened over o surface inversion allowed for pato San Joaquin Valley. The fog dissip	A brought moderate to heavy precipitation n Yosemite National Park measured betw o and Tulare Counties picked up over an i ailed over the region. Several SNOTELs a fificant storm of the season at the higher of 11/17/17 14:15 PST 11/17/17 17:55 PST ong the south end of the San Joaquin Val vember 17 following a cold frontal passa ew hours. TY, (CA-Z091) SW S.J. VALLEY, (CA-Z092) 11/19/17 05:16 PST 11/19/17 09:56 PST alifornia during the morning of Novembe dense fog formed toward sunrise across TY 11/22/17 04:53 PST 11/22/17 08:53 PST central California on the morning of Nove thes of dense fog toward sunrise; and a D bated by late morning.	n to Merced and M een 2 and 4 inche nch of rain. Snow bove 9000 feet did elevations.	ariposa Counties a s of rainfall while s was basically cor- pick up between 0 0 valley facing slope ned in the Tehach 0 0 t clearing skies an lley as inversion c 0 0 0	as well as to Yosemite several mountain and infined to elevations above 1 and 2 feet of fresh Dense Fog es of the Tehachapi api area which impacted Dense Fog did diminishing winds to conditions set up. The fog Dense Fog
Align pressure built into Central Ca (CA-Z090) E CENTRAL S.J. VALLE High pressure strengthened over of surface inversion allowed for patc San Joaquin Valley. The fog dissip	A brought moderate to heavy precipitation n Yosemite National Park measured betw o and Tulare Counties picked up over an i ailed over the region. Several SNOTELs a fficant storm of the season at the higher of 11/17/17 14:15 PST 11/17/17 17:55 PST ong the south end of the San Joaquin Val vember 17 following a cold frontal passa ew hours. EY, (CA-Z091) SW S.J. VALLEY, (CA-Z092) 11/19/17 09:56 PST alifornia during the morning of Novembe dense fog formed toward sunrise across EY 11/22/17 04:53 PST 11/22/17 08:53 PST central California on the morning of November thes of dense fog toward sunrise; and a D bated by late morning. EY, (CA-Z091) SW S.J. VALLEY	n to Merced and M een 2 and 4 inche nch of rain. Snow bove 9000 feet did elevations. ley and along the ge. Dense fog form SE S.J. VALLEY r 19 which brough portions of the va	ariposa Counties a s of rainfall while s was basically cor- pick up between 0 0 valley facing slope ned in the Tehach 0 0 t clearing skies an iley as inversion c 0 0 0 clear skies, light w y was issued for p	as well as to Yosemite several mountain and infined to elevations above 1 and 2 feet of fresh Dense Fog es of the Tehachapi api area which impacted Dense Fog Dense Fog Dense Fog Dense Fog Dense Fog
Average of the strong of the strong harder in a strong of the strong harder is a strong of the strong harder is a strong in Madera, Freshold is a strong in Madera and the strong is a strong in the strong is a strong in the strong in t	A brought moderate to heavy precipitation n Yosemite National Park measured betw o and Tulare Counties picked up over an i ailed over the region. Several SNOTELs a fficant storm of the season at the higher of 11/17/17 14:15 PST 11/17/17 17:55 PST ong the south end of the San Joaquin Val vember 17 following a cold frontal passa ew hours. EY, (CA-Z091) SW S.J. VALLEY, (CA-Z092) 11/19/17 05:16 PST 11/19/17 09:56 PST alifornia during the morning of Novembe dense fog formed toward sunrise across EY 11/22/17 04:53 PST 11/22/17 08:53 PST ccentral California on the morning of Nove thes of dense fog toward sunrise; and a D bated by late morning. EY, (CA-Z091) SW S.J. VALLEY 11/25/17 04:53 PST	n to Merced and M een 2 and 4 inche nch of rain. Snow bove 9000 feet did elevations. ley and along the ge. Dense fog for SE S.J. VALLEY r 19 which brough portions of the va ember 22. Mostly Dense Fog Advisor	ariposa Counties a s of rainfall while s was basically cor pick up between 0 0 valley facing slope ned in the Tehach 0 0 t clearing skies an illey as inversion c 0 0 clear skies, light w y was issued for p	as well as to Yosemite several mountain and infined to elevations above 1 and 2 feet of fresh Dense Fog es of the Tehachapi api area which impacted Dense Fog bond diminishing winds to conditions set up. The fog Dense Fog Dense Fog Dense Fog Dense Fog

impacted travel along State Routes 99, 140, 198, and 43. The fog dissipated by late morning.

(CA-Z093) S SIERRA FOOTHILLS, (CA-Z095) KERN CTY MTNS, (CA-Z096) S SIERRA MTNS, (CA-Z097) TULARE CTY MTNS, (CA-Z098) INDIAN WELLS VLY, (CA-Z099) SE KERN CTY DESERT

Storm Data and Unusual Weather Phenomena - November 2017

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
	11/26/17 20:30 PST		0	High Wind (MAX 73 kt)
	11/27/17 11:52 PST		0	

A strong fast-moving upper trough pushed into northern California on November 26 and spread precipitation southward into central California by late evening. The main cold front with this system dropped southward through the area on the morning of November 27 and produced widespread rain and higher elevation snow. Widespread precipitation amounts of half and inch to an inch of rain fell over the Southern Sierra Nevada while portions of the San Joaquin Valley picked up a few tenths of an inch of rain. However, the snow level was above 10000 feet for much of the event although it lowered to around 4000 feet behind the cold front; and snowfall accumulations were only up to a few inches below 10000 feet. The most significant impact from this system was a period of strong winds over the southern Sierra Nevada and Tehachapi Mountains as well as across the Kern County deserts from the evening of November 26 to the early afternoon of November 27.

(CA-Z090) E CENTRAL S.J. VALLEY, (CA-Z091) SW S.J. VALLEY					
11/30/17 04:55 PST	20K	Dense Fog			
11/30/17 10:50 PST	0				

Patchy fog returned to the San Joaquin Valley on the morning on November 28 as high pressure built in over central California. The high weakened on the 29th as a weak trough passed by to the north of the area, but strengthened again on the morning of the 30th resulting in clearing skies and light winds across the area. Areas of dense fog formed in the San Joaquin valley as a result on the morning of the 30th. The fog dissipated by late morning.