## Storm Data and Unusual Weather Phenomena - July 2016

A-2095) KERN CTY MTNS       07/01/16 00:00 PST       0         07/00/16 00:00 PST       0         e Erskine Fire began on June 23, 2016 along Erskine Creek Road, 1 mile southwest of Lake Isabella in Kern County. The fire spread iddy due to strong, gusty winds, hot temperatures and dry conditions on the June 23 through 25. The growth of the fire slowed as inds decreased by June 28, however the fire continued to burn through early July before being conditioned on July 9. It burned 48,019         res. The fire destroyed 285 residences and 1 commercial building as well as damaging 12 other residences. There were 2 alialies on June 23, 2016 as an elderly couple were unable to secape the rapidly moving fire. See June Storm Data for details. The cost containent was \$23 million.         A-2089) W CENTRAL S.J. VALLEY, (CA-2090) E CENTRAL S.J. VALLEY, (CA-2091) SW S.J. VALLEY, (CA-2092) SE S.J. 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The growth of the fire slowed as winds decreased by June 26, hoe work of the fire slowed as winds decreased by June 26, hoe work of the fire slowed as winds decreased by June 26, hoe work of the fire slowed as winds decreased by June 26, hoe work of the fire slowed as winds decreased by June 26, hoe work of the fire slowed as winds decreased by June 26, hoe work of the fire slowed as winds decreased by June 26, hoe work of the fire slowed as winds decreased by June 26, hoe work of the fire slowed as winds decreased by June 26, hoe work of the fire slowed as winds decreased by June 26, hoe work of the fire slowed as winds decreased by June 26, hoe work of the fire slowed as winds decreased by June 26, hoe work of the fire slowed as winds decreased by June 26, hoe work of the fire slowed as winds decreased by June 26, hoe work of the fire slowed as winds decreased by June 26, hoe work of the San Joaquin VBINS J. VALLEY, (CA-2093) S SLENCA TWINS, (CA-2091) SUS J. 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The fire destroyed 285 residences and 1 commercial building as well as damaging 12 other residences. There were 2 fatalities on June 23, 2016 as an eldedry couple were unable to escape the rapidly moving fire. See June Storm Data for details. The cost of containment was \$23 million.         (CA-2089) W CENTRAL S.J. VALLEY, (CA-2090) E CENTRAL S.J. VALLEY, (CA-2091) SW S.J. VALLEY, (CA-2092) SE S.J. VALLEY, (CA-2093) S SIERRA FOOTHILLS, (CA-2094) TULARE CTY MTNS, (CA-2094) SW S.J. 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It burned 48,019 acres. The fire closed Highway 178 east of Bakersfield for several days with evacuation of numerous small communities in the Lake Isabela area. The fire closed Highway 178 east of Bakersfield for several days with evacuation of numerous small communities in the Lake Isabela area. The fire doctroped 285 residences and 1 commercial building as well as damaging 12 other residences. There were 2 fatalities on June 23, 2016 as an elderly couple were unable to escape the rapidly moving fire. See June Storm Data for details. The cost of containment was \$23 million.         (CA-Z089) W CENTRAL S.J. VALLEY, (CA-Z090) E CENTRAL S.J. VALLEY, (CA-Z091) SW S.J. VALLEY, (CA-Z092) SE S.J. 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This extent of exceptional drought is extremely unusual for California. The general trend of below normal precipitation and above normal semperatures has continued this year.         het 0.S. Drought Monitor continued to report exceptional drought con	07/01/16 00:00 PST     0     Witdrie       07/09/16 00:00 PST     0       be Erskine Fire began on June 23, 2016 along Erskine Creek Road, 1 mile southwest of Lake Isabella in Kont-Unty. The fire spread spindly due to structures and dry conditions on the June 23 through 25. The growth of the fire slowed as a inda decreased by June 26, however the fire continued to burn through early July before being contained on July 9. It burned 48,019 cress. The fire destroyed 268 residences and 1 commercial building as well as damaging 12 other residences. There were 2 tatilities on June 23, 2016 as an elderly couple were unable to escape the rapidly moving fire. See June Storm Data for details. The cost for containment was \$23 million.       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The general trend of below normal precipitation and above normal imperatures has continued this year.       here continues to be signifi	0701/16 00:00 PST 07/09/16 00:00 PST       0       Wildfire         he Erskine Fire began on June 23, 2016 along Erskine Creek Road, 1 mile southwest of Lake Isabella in Kern County. The fire spread ipidly due to strong, gusty winds, hot temperatures and dry conditions on the June 23 through 25. The growth of the fire slowed as individ decreased by June 26, however the fire continued to burn through east of July Sub to burne 48,010 cress. The fire closed Highway 178 east of Bakersfield for several days with evacuation of numerous small communities in the Lake abelia area. The fire destroyed 285 residences and 1 commercial building as well as damaging 12 other residences. There were 2 tatilities on June 23, 2016 as an elderly couple were unable to escape the rapidly moving fire. Se June Storm Data for details. 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These reports include discussion of signiffcant evalocation of water resources from the east to west side o	07/01/16 00:00 PST       0       Wildfire         07/01/16 00:00 PST       0         wildfire       0         wildfire       0	
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VALLEY       A-2089) W C	CA-2098) INDIAN WELLS VLY, (CA-2099) SE KERN CTY DESERT       0       Drought         07/01/16 00:00 PST       0       Drought         07/031/16 23:59 PST       0       Drought         he California drought continues during the month of July, 2016. Both Fresno and Bakersfield received no precipitation during the nonth. No precipitation and above normal temperatures we received this month did allow for increased evaporation rates and soil noisture to decrease.         he U.S. Drought Monitor continued to report exceptional drought conditions across the entire Central California region. This extent of xceptional drought of California. The general trend of below normal precipitation and above normal emperatures has continued this year.         there continues to be significant media coverage on the on-going drought conditions. 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07/10/16 16:44 PST       0       High Wind (MAX 56 kt)         07/10/16 23:29 PST       0         w pressure system and associated frontal boundary from the Pacific Northwest moved southeast through central California region         creasing winds across the area and especially in parts of the Kern County desert areas.	The Curry Fire began on July 1, 2016, 7 miles southwest of Coalinga in Fresno County. The cause is under investigation, but was believed to be human caused. It burned 2944 acres before being contained on July 5, 2016. There were no structures lost. Cost of containment was \$2 million.  CA-Z099) SE KERN CTY DESERT  07/10/16 16:44 PST 0 High Wind (MAX 56 kt) 07/10/16 23:29 PST 0  Low pressure system and associated frontal boundary from the Pacific Northwest moved southeast through central California region Increasing winds across the area and especially in parts of the Kern County desert areas.  CA-Z098) INDIAN WELLS VLY, (CA-Z099) SE KERN CTY DESERT	07/05/16 06:00 PST       0         The Curry Fire began on July 1, 2016, 7 miles southwest of Coalinga in Fresno County. The cause is under investigation, but was believed to be human caused. It burned 2944 acres before being contained on July 5, 2016. There were no structures lost. Cost of containment was \$2 million.         (CA-Z099) SE KERN CTY DESERT       0         07/10/16 16:44 PST       0         07/10/16 23:29 PST       0         Low pressure system and associated frontal boundary from the Pacific Northwest moved south-east through central California region increasing winds across the area and especially in parts of the Kern County desert areas.         (CA-Z098) INDIAN WELLS VLY, (CA-Z099) SE KERN CTY DESERT	07/01/16 16:16 PST       0       Wildfire         07/05/16 06:00 PST       0         The Curry Fire began on July 1, 2016, 7 miles southwest of Coalinga in Fresno County. The cause is under investigation, but was believed to be human caused. It burned 2944 acres before being contained on July 5, 2016. There were no structures lost. Cost of containment was \$2 million.         (CA-Z099) SE KERN CTY DESERT         07/10/16 16:44 PST       0         07/10/16 16:42 PST       0         07/10/16 23:29 PST       0         Low pressure system and associated frontal boundary from the Pacific Northwest moved southeast through central California region increasing winds across the area and especially in parts of the Kern County desert areas.         (CA-Z099) SE KERN CTY DESERT	(CA-Z089) W CENTRAL S.J. VALLEY       07/01/16 16:16 PST       0       Wildfire         07/05/16 06:00 PST       0       Wildfire         The Curry Fire began on July 1, 2016, 7 miles southwest of Coalinga in Fresno County. The cause is under investigation, but was believed to be human caused. It burned 2944 acres before being contained on July 5, 2016. There were no structures lost. Cost of containment was \$2 million.         (CA-Z099) SE KERN CTY DESERT       0       High Wind (MAX 56 kt)         07/10/16 16:44 PST       0       0         07/10/16 23:29 PST       0       Under the state of the second southeast through central California region increasing winds across the area and especially in parts of the Kern County desert areas.         (CA-Z098) INDIAN WELLS VLY, (CA-Z099) SE KERN CTY DESERT       UTY DESERT	The Deer fire began on July 1, 2016, 6 miles east of Arvin in Kern County. It burned 1785 acres before being contained on July 10, 2016.         There were no structures lost. Cost of containment was \$5 million.         (CA-2089) W CENTRAL S.J. VALLEY       0       Wildfire         07/01/16 16:16 PST       0       Wildfire         07/05/16 06:00 PST       0       Vildfire         The Curry Fire began on July 1, 2016, 7 miles southwest of Coalinga in Fresno County. The cause is under investigation, but was believed to be human caused. It burned 2944 acres before being contained on July 5, 2016. There were no structures lost. Cost of containment was \$2 million.         (CA-2099) SE KERN CTY DESERT       0       High Wind (MAX 56 kt)         07/10/16 16:44 PST       0       High Wind (MAX 56 kt)         07/10/16 16:42 PST       0       Low pressure system and associated frontal boundary from the Pacific Northwest moved south-east through central California region increasing winds across the area and especially in parts of the Kern County desert areas.         (CA-2098) INDIAN WELLS VLY, (CA-2099) SE KERN CTY DESERT       UCA-2098) SE KERN CTY DESERT	
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## Storm Data and Unusual Weather Phenomena - July 2016

Location	Date/Time	Deaths & Injuries	Property & Crop Dmg	Event Type and Details
(CA-Z093) S SIERRA FOOTHILLS				
	07/30/16 15:40 PST		0	Wildfire
	07/31/16 23:59 PST		0	

The Goose fire began on July 30, 2016, 2 miles southeast of Prather, CA in the foothills of Fresno County. The cause is under investigation, but is believed to be human caused. It burned 1800 acres as of July 31, but continued burning into August. A portion of Highway 168 was closed for 3 days due to the fire. The cost of containment was \$1.2 Million as of July 31.