



AMITY FIRE DISTRICT

700 SOUTH TRADE STREET AMITY OR, 97101

503-835-2311

FIRE CHIEF RICH LEIPFERT



On Sunday October 27th, 2019 Amity Fire District sent Heavy Brush 54 with Lieutenant Jeff Nichols, Engineer Steve Ruyle, and Lieutenant Justin Bobbett as part of a strike team made up of type 3 wild land engines from Carlton, Dayton, Dundee, TVF&R and Amity to assist in California at the Burris Fire burning in Mendocino County.

Amity Fire District also sent Brush 5 with Ret Chief Hubbard, Engineer Shelly Zinda (from McMinnville Fire and Firefighter Tommy Dawson (from McMinnville Fire) as part of a strike team made up of type 6 wild land engines from Amity, Carlton, Dundee, McMinnville, Sheridan, Polk County 1 and Yamhill to assist in California at the Kincade Fire burning in Sonoma County.

Heavy Brush 54 and crew returned on Friday November 8th after spending 13 days helping Cal Fire. Brush 5 returned on Monday November 4th after spending 8 days at the Kincade Fire.

Our thoughts and prayers are not only with our firefighters but with the families that are affected by this Fire.



BURRIS FIRE

Burris Fire Incident Information:

Last Updated	11/3/2019
Date Started	10/27/2019
Date Extinguished	11/3/2019
Location Information	Potter Valley Road and Highway 20, east of Calpella in Mendocino County
Counties	Mendocino
Acres Burned	703
Percentage Contained	100%
Condition Statement	Evacuations warnings have been lifted.
Administrative Unit	CAL FIRE Mendocino Unit
Archive Year	2019
Status	Finalized
Final	Yes
Lat/Long	[39.22431, -123.12887]



AMITY FIRE DISTRICT

700 SOUTH TRADE STREET AMITY OR, 97101

503-835-2311

FIRE CHIEF RICH LEIPFERT



KINCADE FIRE

Kincade Fire Incident Information:

Last Updated	11/20/19 11:02 AM
Date Started	10/23/19 9:27 PM
Date Extinguished	11/06/19 7:00PM
Acres Burned	77,758
Location Information	John Kincade Road and Burned Mountain Road, northeast of Geyserville
Lat/Long	[38.792458, -122.780053]
Administrative Unit	CAL FIRE Sonoma-Lake-Napa Unit
Cause	Under Investigation