From:

To: Sent: Subject:

7/14/2021 9:16:25 AM P&C // Update

HAWC Active Fire Summary

territoria de la constante de	Active Fire	Date/Time St	art Last Incident Update	Acres Burned	Containment	Preliminary Understanding of Cause
And and a second	Bootleg Fire	7/9 1402	7/13 2155	201,923	0%	Not known. Not in PG&E Service Territory.
	Dixie Fire	7/13 TBD	7/14 0625	100+	0%	PG&E assets may be involved.
ting the same	River Fire	7/11 1411	7/14 0700	9,500	25%	Not known. No initial indication of PG&E assets contributing to the fire.
2	Active Fire		Summary Update			
	Bootleg Fire The Bootleg Fire continues to burn and threaten the transmission lines fro continue to be extremely active in unchecked portions of the perimeter. S the eastern side of the fire. Rapid fire spread with high intensity fire behandry, and unstable atmosphere. Evacuations are in place.			ons of the perimeter. Signifi igh intensity fire behavior d		
Garramento			Overnight, CAL FIRE did not get good containment on the 2-acre fire. Dixie Fire i acres burning moderately upslope and downcanyon towards Canyon Creek Road			
Bootleg Staffancture 3 Verset	Rive	si tr	irefighters continue to make an aggressive attack on the fire. Forward progress ignificantly. There are structures threatened and evacuations in the immediate reated 172 poles. The Oakhurst 1101 (117 customers) and Mariposa 2102 (56 c mpacted. PG&E damage assessment has commenced and will continue today.			
2. Dixie 3. River						×

This is the new daily report that the HAWC will be putting out. I'll try to get some of us on the disto list.

cal Fire reported out on the WF DOR. Nearest weather station shows currents winds at 17 mph. Noted Cal Fire reported it broke containment overnight and is now at 500 acres. Status said, "I'm not going to speculate on the cause, and I'd suggest no one else speculate." Nonetheless, second reported "strong indications" that it was us, and said "the community will be very freaked."

PG&E Operations Communications

www.pge.com/wildfiresafety www.pge.com/covid19