From:

To: Sent: Subject:

7/14/2021 10:17:56 AM Report #1 (Initial) - Dixie, Oroville, Butte County



Incident Report Number: 1 (Initial) Date: 07/14/21 Time: 1017 Incident Type: Vegetation Incident Name: Dixie Lead Agency: USDA Forest Service/CAPNF - Plumas National Forest / CAL FIRE

Incident Location: HWY 70 <u>39.874,-121.378</u> City/Community: Oroville County: Butte PG&E Division: North Valley PSS Assigned:

FIA: 248 Tier: Tier 3 Acreage: 1,200 Containment %: 0 Outages: Yes Max Customers Impacted: 4 Current Customers Impacted: 3

Current Summary:

The Dixie Fire is approximately 1,200 acres, 0% contained and burning in steep and inaccessible terrain north of Highway 7 underneath PG&E's Distribution and Transmission line assets. The fire has come out of the Feather River Canyon bottom a ridgetop near the Caribou-Table MTN – 230kV lines. The fire is currently burning upslope, upcanyon to the east, northeast a diurnal summertime burning conditions. CAL FIRE is attempting to get ground resources to the ridgetop along the 300 U Li attempt to stop the forward rate of spread using dozers and fixed wing aircraft. This fire is very dynamic and lag time for ge resources in place will be the challenge for firefighters.

Last night at 2030 hours, CAL FIRE requested PG&E to deenergize the Bucks Creek 1101 circuit from SSD 941, affecting the firefighter safety. T-line Supervisor **and the set of t**

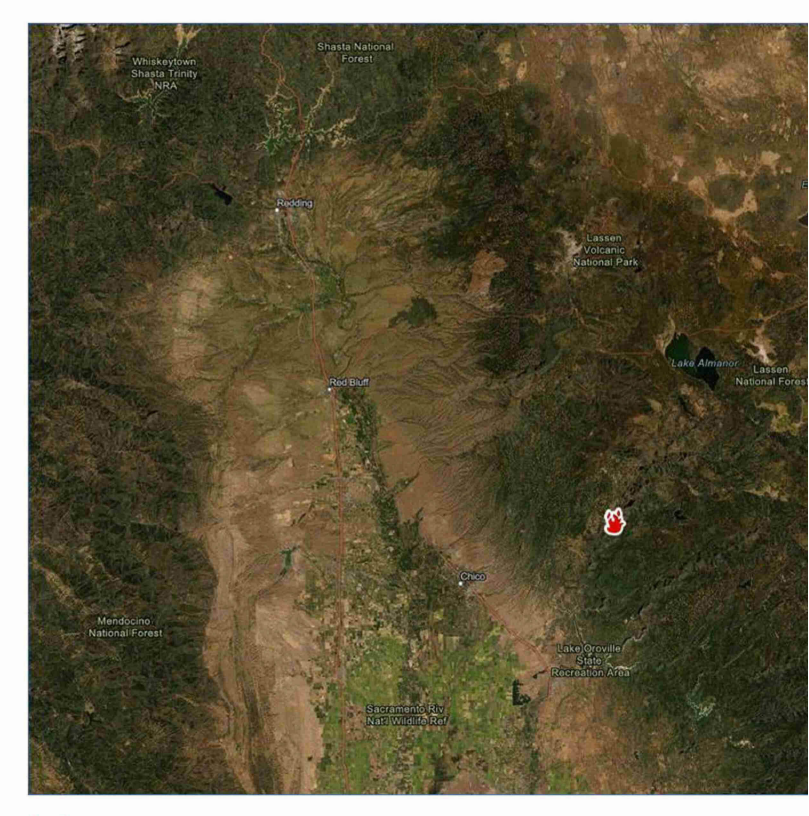
Smoke visible on multiple wildfire cameras.

Assets Potentially at Risk:

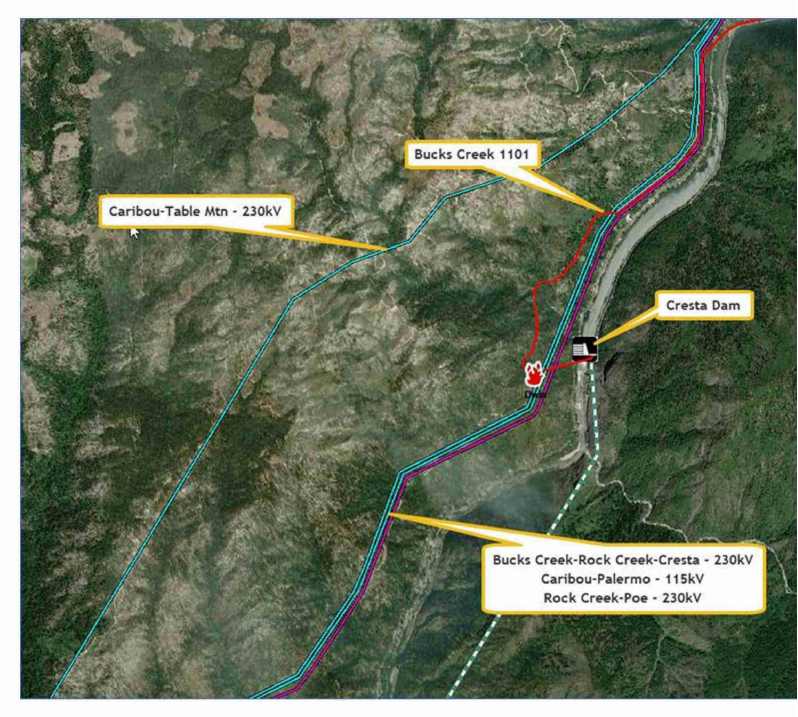
 Distribution: 	Bucks Creek 1101
 Transmission: 	Bucks Creek-Rock Creek-Cresta – 230kV, Caribou-Palermo – 115kV, Rock Creek-Poe – 2 Caribou-Table Mtn – 230kV
 Gas T and D Line: 	None at this Time
• Telecom:	None at this Time
• Hydro:	Cresta Dam
• Others:	None at this Time

Overview:

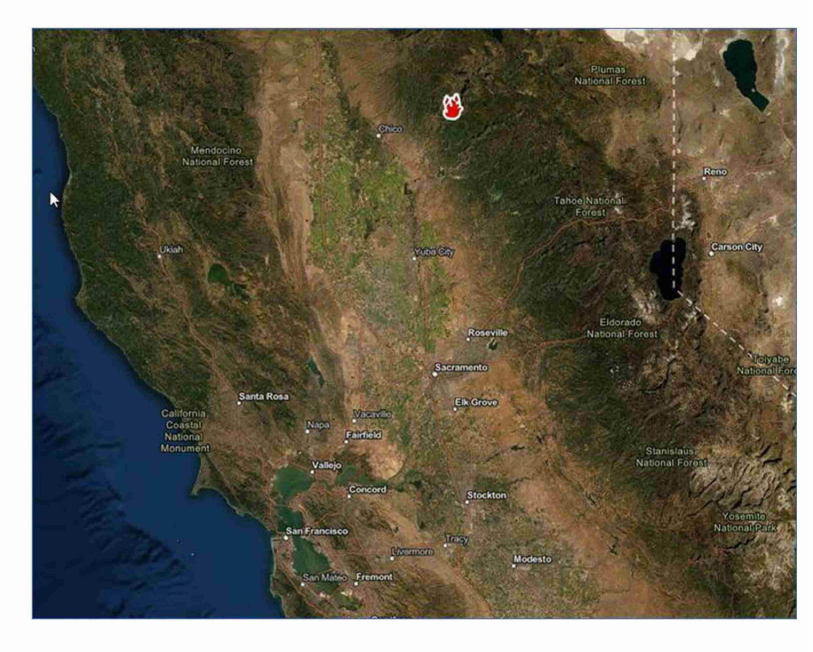
WSOC Hotline



Detail:



Orientation:



Hazard Awareness & Warning Center (HAWC)

To Subscribe to HAWC Incident Reports, please submit request to

Some of the measures included in this document, email, presentation, or study are contemplated as additional precaution intended to further reduce the risk of wildfires.