From:

To:

Sent: 7/14/2021 6:10:47 PM

Subject:Report #2 - Dixie, Oroville, Butte CountyAttachments:Dixie_overview_07142021_1723.pdf



Incident Report Number: 2

Date: 07/14/21 Time: 1800

Incident Type: Vegetation Incident Name: Dixie

Lead Agency: USDA Forest Service/CAPNF - Plumas National Forest / CAL FIRE

Incident Location: HWY 70 39.874,-121.378

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 still being reported at approximately 1,200 acres, 0% contained and burning in steep and inaccessible terrain north of Highway 70 and west of Merlin, underneath PG&E's Distribution and Transmission line assets. The fire is burning north and west underneath the CARIBOU-TABLE MTN 230 KV. The fire is spotting over the U Line Rd to the north and continues to burn away from the community of Concow. There are anticipated downslope winds that may occur this evening.

SIPT resources (E-211 and 213) pre-treated approximately 30 structures along Highway 70 on the BUCKS CREEK 1101 circuit today. In anticipation of the downslope winds SIPT also began pre-treating assets on the BIG BEND 1101 circuit this afternoon.

PSS will continue to provide remote support for PSS for reporting purposes as there is little to no communications available in the Feather River Canyon.

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 – 230kV,

Caribou-Table Mtn - 230kV

Gas T and D Line: None at this Time

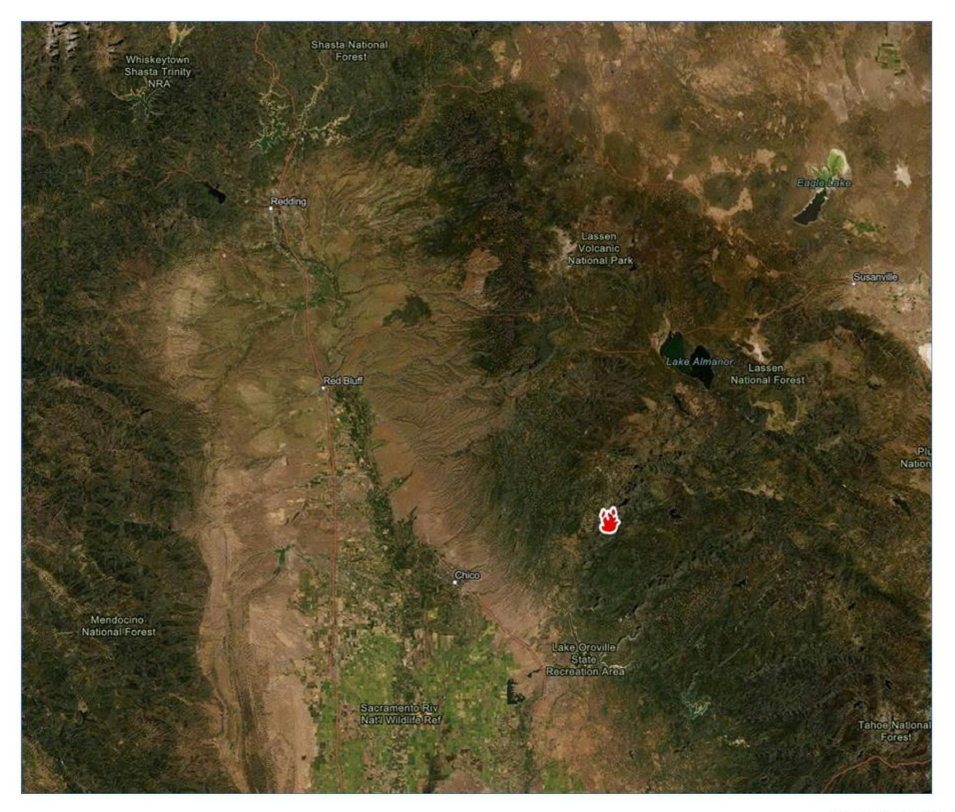
Telecom: None at this Time

• Hydro: Cresta Dam

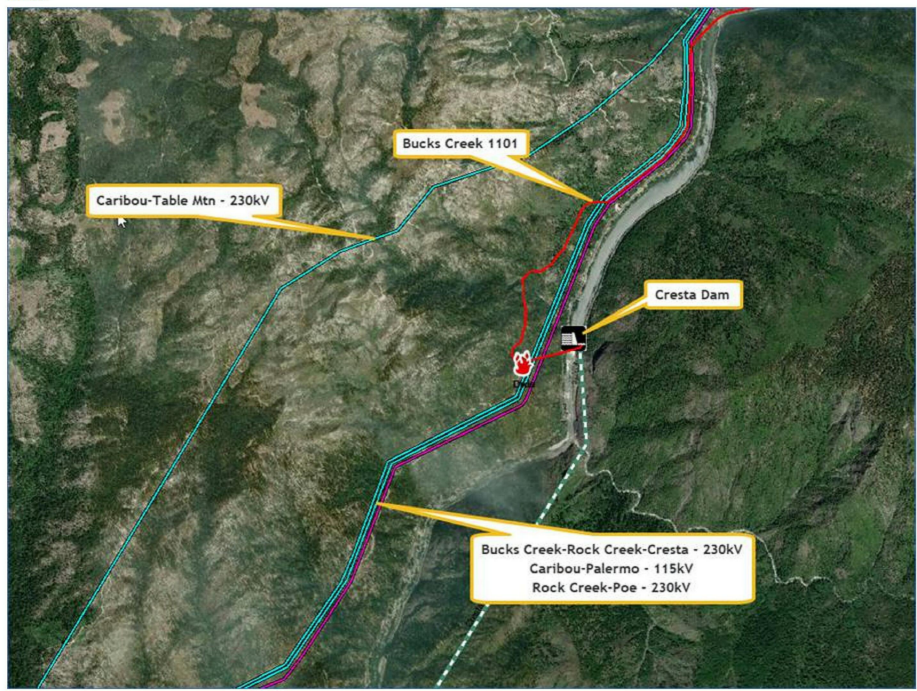
• Others: None at this Time

WSOC Hotline

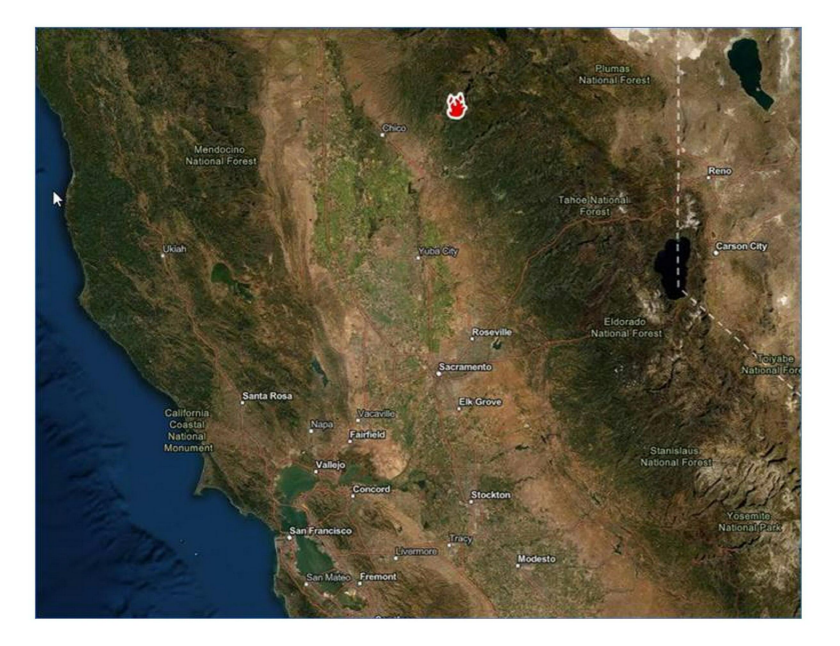
Overview:



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 precautionary measures intended to further reduce the risk of wildfires.