

From: HAWC
Sent: Wednesday, July 14, 2021 6:11 PM
To: HAWC
Subject: Report #2 - Dixie, Oroville, Butte County
Attachments: 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: [REDACTED]

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 on HWY 70 and west of Merlin, underneath PG&E's Distribution and Transmission line assets. The fire is burning north and west of CARIBOU-TABLE MTN 230 KV. The fire is spotting over the U Line Rd to the north and continues to burn away from the center. 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 to the downslope winds SIPT also began pre-treating assets on the BIG BEND 1101 circuit this afternoon.

PSS [REDACTED] will continue to provide remote support for PSS [REDACTED] for reporting purposes as there is little to no commu the Feather River Canyon.

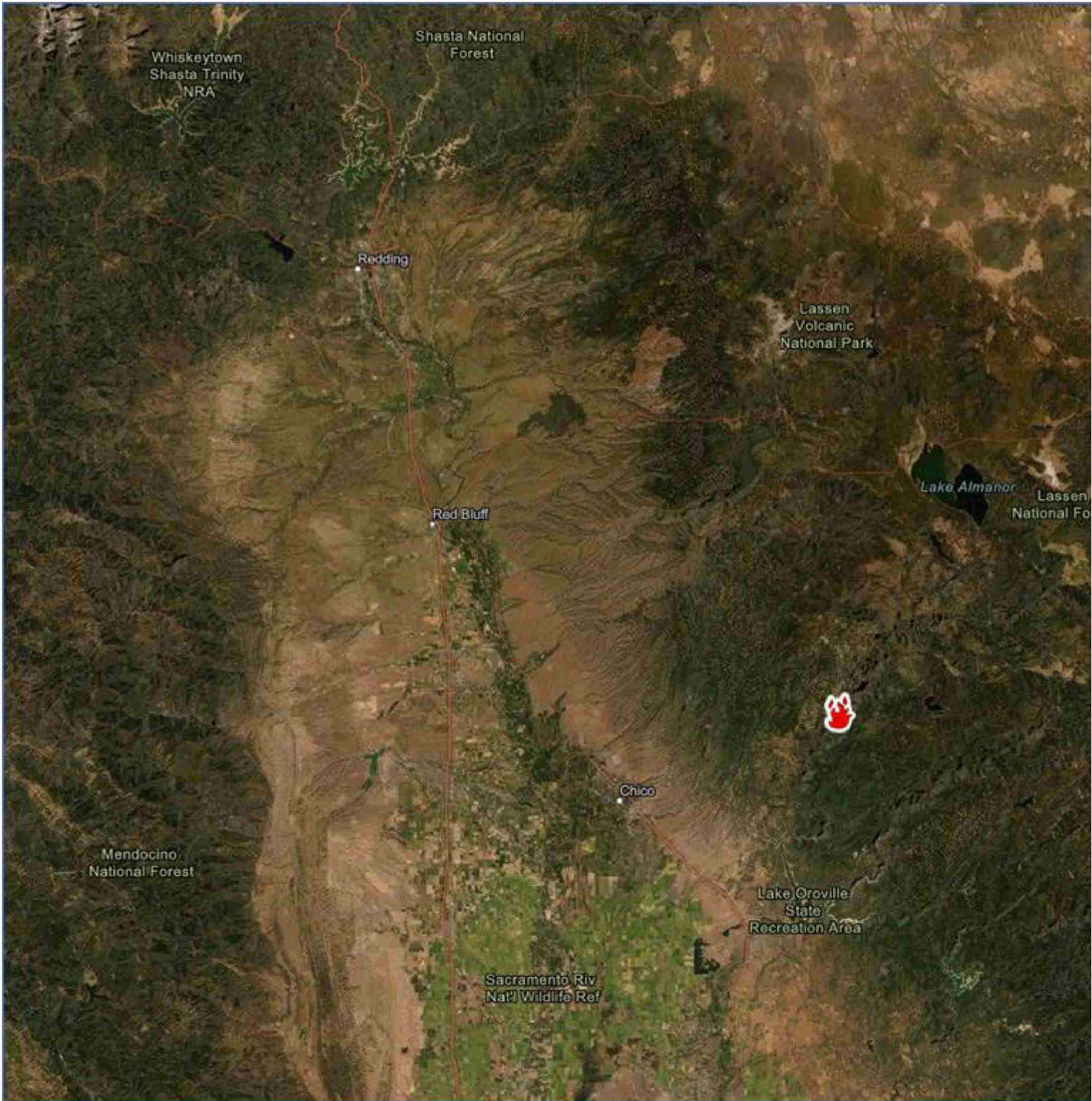
Smoke visible on [multiple wildfire cameras](#).

Assets Potentially at Risk:

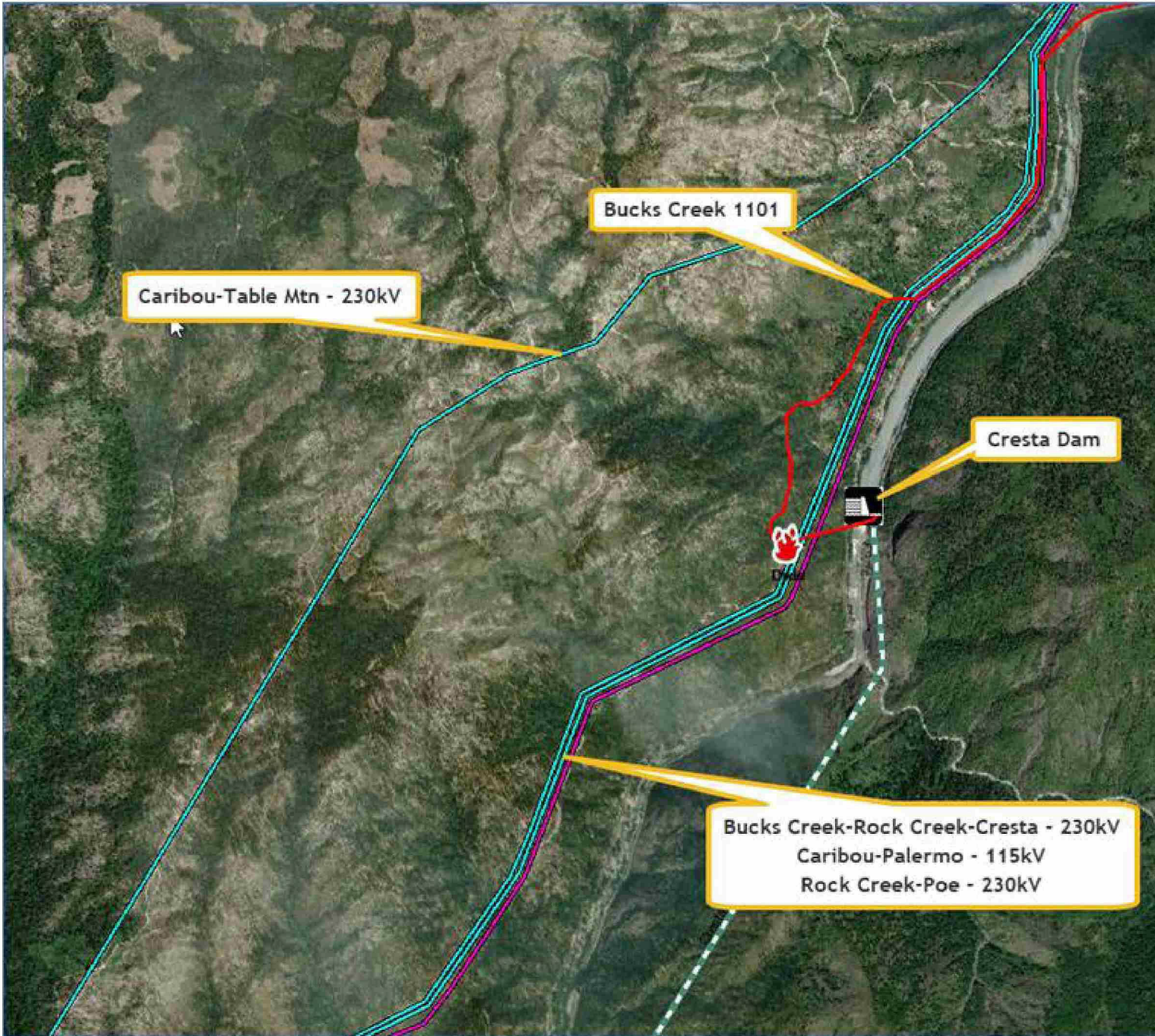
- Distribution: Bucks Creek 1101
- Transmission: Bucks Creek-Rock Creek-Cresta – 230kV, Caribou-Palermo – 115kV, Rock Creek-Poe – 230kV, Caribou
- Gas T and D Line: None at this Time
- Telecom: None at this Time
- Hydro: Cresta Dam
- Others: None at this Time

WSOC Hotline # [REDACTED]

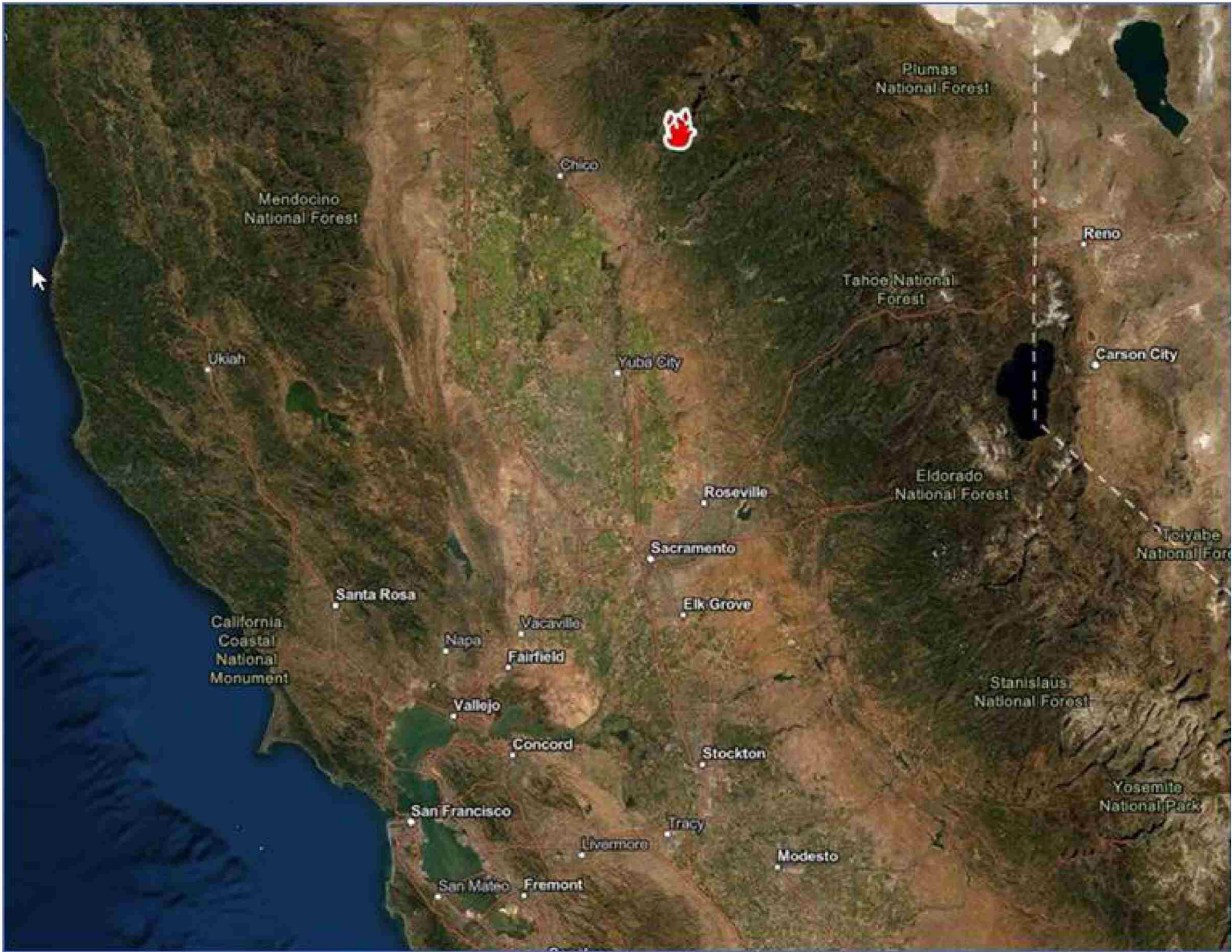
[Overview:](#)



Detail:



Orientation:



Hazard Awareness & Warning Center (HAWC)

24x7: [REDACTED]

To Subscribe to HAWC Incident Reports, please submit request to [REDACTED]

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