

---

**From:** [REDACTED]  
**To:** [REDACTED]  
**Sent:** 7/13/2021 7:45:58 PM  
**Subject:** Fwd: Dixie Fire - Preliminary Summary

Get [Outlook for iOS](#)

---

**From:** [REDACTED]  
**Sent:** Tuesday, July 13, 2021 7:45 PM  
**To:** [REDACTED]  
**Subject:** Dixie Fire - Preliminary Summary

This report is preliminary. It is for internal use only. It is based on available information as of the date of this communication, and the data is subject to change.

**Preliminary Summary Information as of 1945 7/13: Dixie Fire** in Oroville, Butte County, North Valley. Tier 3

For awareness at this time. Additional updates will be provided by HAWC.

**HAWK entry at 1848:** Per Twitter information, 1-to-2-acre vegetation fire surrounded by retardant drops and a road. Fire is burning in steep terrain with heavy timber. Per PSS, fire agency crews will have to hike in or be flown in. Fire agency equipment is staging. PSS and SIPT E213 are at staging area. Cell coverage is challenging in that area.

**Assets in area:** Rock Creek-Poe 230 KV line, Bucks Creek-Rock Creek-Cresta 230 KV, Caribous-Palermo 115 KV, Bucks Creek 1101 in the area along with the Cresta Dam.

First IRWIN Time	None	First SM Last Gasp Time	None
First GOES Satellite Time	None	First SM Partial Voltage Time	None
OIS Outage #	None	Distribution SCADA Relay and Alarm Times	None
Max and current customer impacts	None	Transmission SCADA Relay and Alarm Times	None

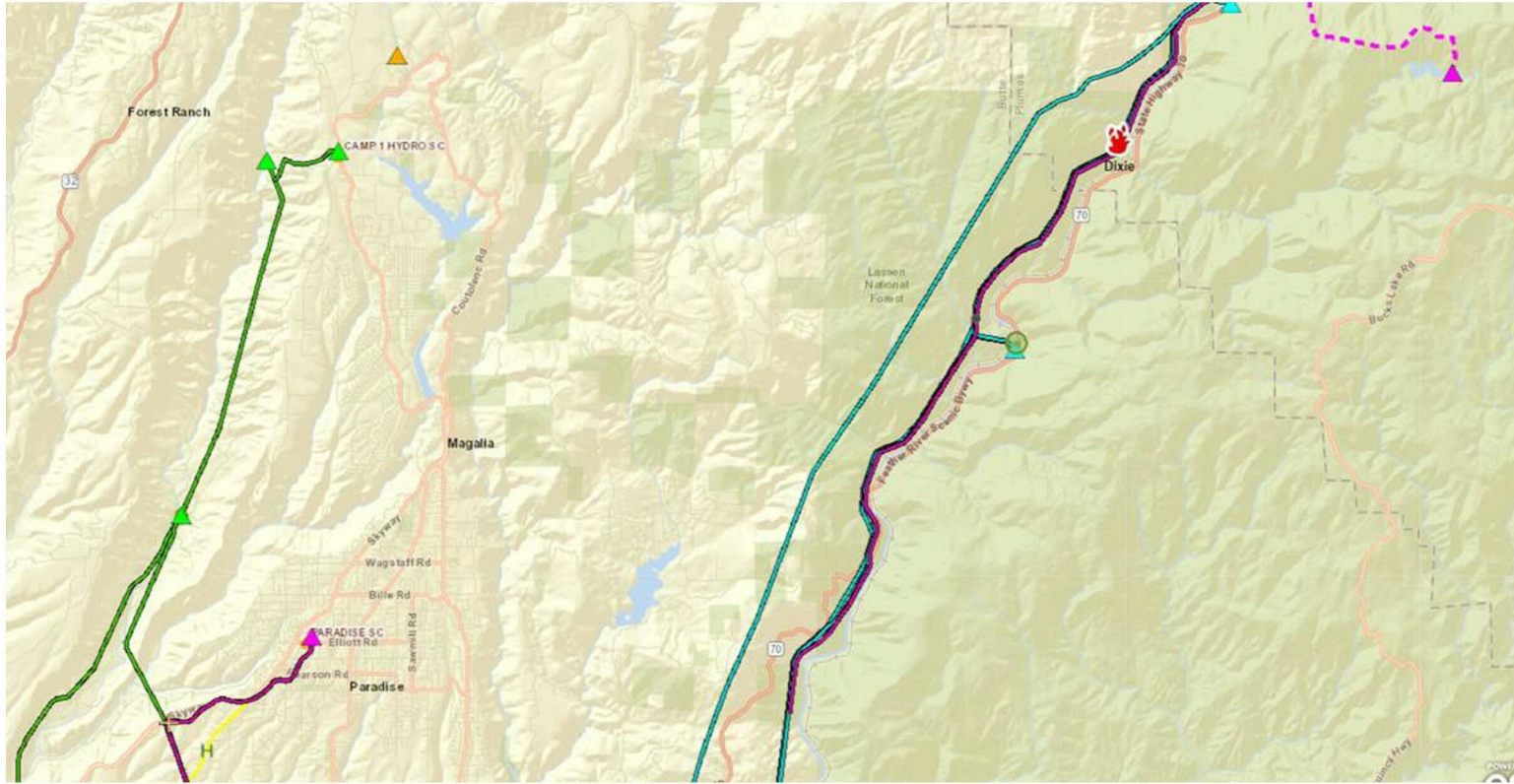
Acre Size and Containment 1 – 2 acres  
Containment unknown

Tier

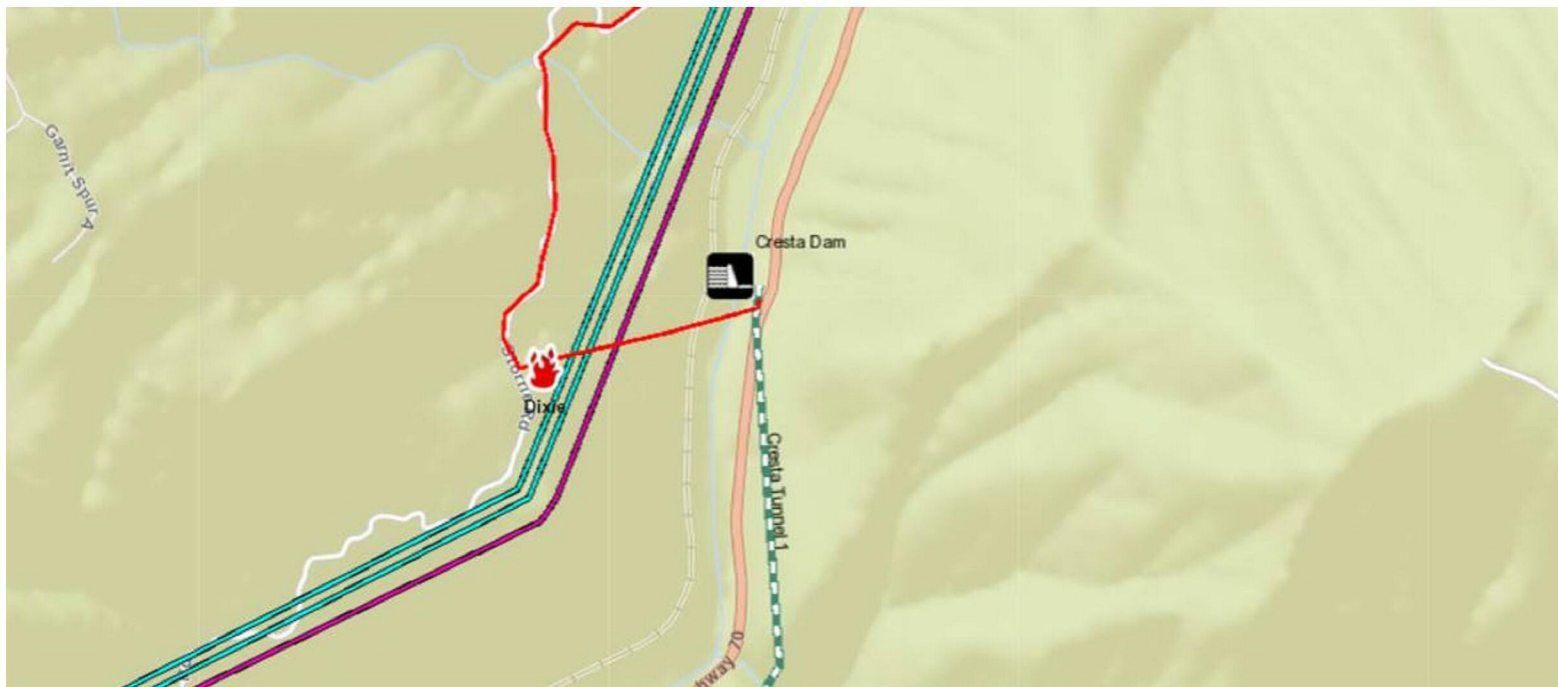
3

### Maps

- Purple Line: Rock Creek Poe 230 KV
- Purple Line: Bucks Creek-Rock Creek-Cresta 230 KV
- Purple Line: Caribou-Palermo 115 KV
- Green Line: Caribou-Table Mtn 230 KV



- Red line: Bucks Creek 1101



This report is preliminary. It is for internal use only. It is based on available information as of the date of this communication, and the data is subject to change.

[REDACTED]  
Director, Wildfire Safety Operations  
[REDACTED]

*Some of the measures included in this email are contemplated as additional precautionary measures intended to further reduce the risk of wildfires.*