From:

To:

Sent:

7/14/2021 8:33:44 AM

Subject: RE: Dixie Fire - Preliminary Summary (Update)

Redacted for Privilege

From:

Sent: Wednesday, July 14, 2021 7:03 AM

To:

Subject: Dixie Fire - Preliminary Summary (Update)

This report is confidential and 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 0630 7/14: Dixie Fire in Oroville, Butte County, North Valley. Tier 3

Unfortunately CAL FIRE did not get good containment on the 2 acre fire, which was surrounded by retardant and practically stopped yesterday evening. About 2230 last night the fire spread outside of the "containment" lines and ran upslope.

HAWK entry at 0621 7/14: Per PSS, Dixie Fire is now estimated at 100+ acres burning both moderately upslope and downcanyon towards Canyon Creek Road and our T-line assets. Electric T and D teams are engaged. SIPT looking at pre-treatment opportunities near the heel of the fire on the Bucks Creek 1101 Circuit.

HAWK entry at 1848 7/13: 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 ILIS Report: Tman found FUCO blown at 1640. Tman reported tree into line with a grass fire. DO notified **internal** EIR hotline at approximately 2250.

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.

Ell has been notified and gathering intel.

First IRWIN Time

T HOCH TOWN	Time	1716 7716	That OW East Gasp Time	customers. Per ILIS, Outage Times: 2 customers at 16:40 1 additional customer at 20:30
First GOES	Satellite Time	2226 7/13	First SM Partial Voltage Time	None
OIS Outage	#	1403761	Distribution SCADA Relay and	None

Tier

Alarm Times

and Alarm Times

First SM Last Gasp Time

Transmission SCADA Relay

None "No AMI" noted for 3.

None

3

Max and current customer impacts

3

1715 7/13

Acre Size and Containment 100+ acres 0% Containment

View as of 0300 7/14



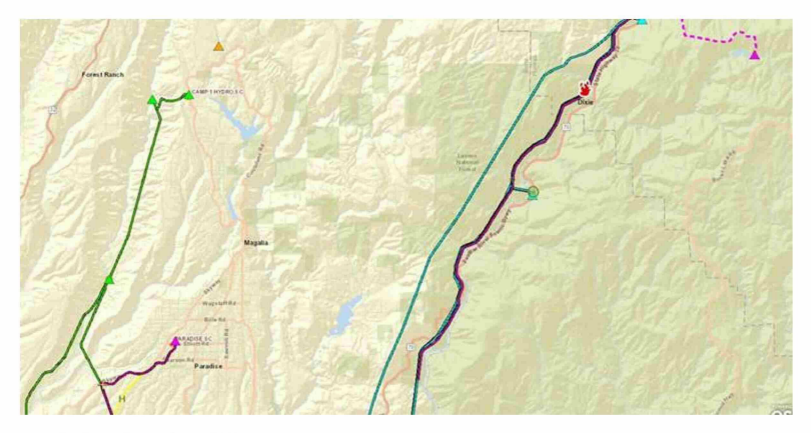
Maps

• 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

PGE-DIXIE-NDCAL-000019586



• Red line: Bucks Creek 1101



Customer SmartMeter Network Status



ILIS

Paradise

21-0089207					
Outages Circuit	102211101, BUCKS CREEK-1101	District	Paradise		
Туре	Unplanned	Customer Minutes	Sus 460 Mom 0 Adi Sus 460 CAIDI 153		
Customers		Weather	Clear:32-90F		
Active	YES	Fault Type	Line to Line		
Interval	Sustained	Action Required	No		
EquipID	17733	Construction Type	OH		
Equipment Type	Fuse	OIS Outage#	1403761		
Equipment Condition	Conductor, Overhead, Normal	Targets	-0.57 67-503		
Crew Notified Time	AND DESCRIPTION OF THE PERSON	Supervisor Notified			
Equipment Address	CRESTA DAM TAP W/O SW 17183	Fire Mitigation	No		
Fault Location	1ST SPAN LD SIDE OF FUCO 17733	De Company Constant C			
Previous Switching					
Details	VEG FIRE IN AREA				
Action Description					
Cause	Vegetation, Tree - fell into line	No Access Reason			
Distribution Wire Down	No	Wire Down Energized	No		
Multi Damage Location	No	# of Operations			
Counter Read		Created By			
Outage Level	Distribution Circuit	Last Updated By			
Responsible Organization	Distribution	Fault Location Info			
GPS MA Data		Latitude & Longitude			
FNL	07/13/21 16:40	Reviewed By	Not Required		
End Date		Reviewed By Date			
Actions					
Date Description			inutes Customer ut Minutes		
	FOUND FUCO 17733 #1 AND #2 BLOWN OPENED AGGED MOL-TREE IN THE LINE - GRASS FIRE- CALLED ED OF FUSES BLOWN AT 2250	0 2			
07/13/21 20:30 SWITCH 941 OPEN & TIMOL, PER TIMAN SWITCH FOR FIRE IN THE AREA		-1 3 23	u) 460		

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Director, Wildfire Safety Operations

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