From: To: CC:

Sent: Subject: Attachments: 7/14/2021 2:49:31 PM Re: Dixie Fire Map and ED/ET Buffers with labels Dixie\_overview\_07142021\_1140.pdf; PGE\_dixie10mi\_50ft\_buff.zip

## \*\*\*\*\*CAUTION: This email was sent from an EXTERNAL source. Think before clicking links or opening attachments.\*\*\*\*

Thank you so much both

and myself will be doing GIS for CAL FIRE for the Dixie incident.

**Fire Captain**  *CAL FIRE - Butte County Fire Department Pre-Fire Engineering* Cell

🗟 download

On Jul 14, 2021, at 11:58 AM,

wrote:

Warning: this message is from an external user and should be treated with caution. All,

Attached you will find the Dixie Fire PG&E asset and perimeter map, derived from a CAL FIRE IR flight which occurred at 0500 this morning, 7/14. The fire has now more than tripled in size and we'll provide additional updates as information is loaded by CAL FIRE into the FTP Server location.

Also attached for CAL FIRE is a zipped file with all PG&E assets identified within a 50 ft buffer with labels for CAL FIRE's operational maps.

Updates will continue as information is made available.

Public Safety Specialist, Expert Wildfire Operations Community Wildfire Safety Program PACIFIC GAS AND ELECTRIC COMPANY

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Sent: Wednesday, July 14, 2021 11:45 AM

## To: Cc:

Subject: RE: Salt ED/ET Buffers

Hi

Here is the map and the ED and ET data, 10 miles from the perimeter you sent me, buffered by 50°.

Let me know what time you need the maps in the morning, or anything else I can do to support.

From:	
Sent: Wednesday, July 14, 2021 10:37	
To:	
10.	

Subject: FW: Salt ED/ET Buffers

This is what **Example 1** created for me on the Salt Fire in Shasta County. We'd also like the same thing done for the Dixie Fire so that CAL FIRE will have the assets with their name labels available for their operations maps.

Thank you!

Cc:

Public Safety Specialist, Expert Wildfire Operations Community Wildfire Safety Program PACIFIC GAS AND ELECTRIC COMPANY

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Here you go

I created a 10 mile buffer of the Salt IR polygon that Ester used for this morning's map. Used that to clip the ED & ET, then buffered the results, 50 feet.

Let me know if there are any questions, or additional requests.

Thank you.

Senior GIS Analyst Electric GIS Analytics <u>Pacific Gas and</u> Electric Company