From: Ung, Mason </O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS

/CN=1A12EDFE64BA44B1B86CBDABC714550D-MXUA>

To: CC:

1/25/2021 5:33:48 PM

Sent:

Subject: RE: Priority Tree Count - Diamond Springs 1107 LR 1402

Classification: Internal

Is there an active model where we can pull the Priority Tree Count for this zone now?

You're right. What I meant to say is that the EVM model will help forecast the expense cost across the three proposals, not prioritize the type of hardening work.

Best,

From

Sent: Monday, January 25, 2021 17:28

To:

Cc: <MI

Subject: Re: Priority Tree Count - Diamond Springs 1107

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

Sorry I'm not quite sure what you mean by "extract this data" - can you clarify?

Also, I see you mention hardening and undergrounding - are you sure you want to be using the Veg model results (which are supposed to be used to inform Enhanced Vegetation Management (EVM) activity)? I would guess you'd be using the Conductor model results, which we prepared specifically to be used to inform system hardening prioritization.

On Mon, Jan 25, 2021 at 5:23 PM

wrote:

Classification: Internal

Thanks, that helps. This device was installed in 2019.

Any chance we can extract this data? We'll need this info to analyze the expense cost/benefit when determining the scope of our work (overhead harden vs UG cable vs hybrid with both).

Best.

From:

Sent: Monday, January 25, 2021 17:20

To:

Cc:

Subject: Re: Priority Tree Count - Diamond Springs 1107

*****CAUTION: This email was sent from an EXTERNAL source. Think before clicking links or opening attachments.**** Hillian
I find two rows in the spreadsheet with Diamond Springs 1107, both with priority tree counts.
Indeed neither of those two rows are related to LR 1402 - do you know when that Line Recloser was installed? If it was after ~mid-2018, it won't appear in our data, because the 2021 Veg model you are looking at uses a mid-2018 vintage of Circuit Protection Zones / Circuit Segments.
Does that help?
Thanks,
On Mon, Jan 25, 2021 at 5:10 PM Ung, Mason < MXUA@pge.com > wrote: Classification: Internal Hi
I could not find the Priority Tree County for Diamond Springs 1107 in the LR 1402 zone in the VMD_trees_2019_pz_summary_hftd_23_OFFICIAL sheet or Google Earth's EVM Model. Is there another sheet I can reference this info off of?
Best,
From: Sent: Monday, January 25, 2021 15:49 To: Cc: Subject: RE: Priority Tree Count - Bucks Creek 1101
Classification: Internal Hilman
Thank you for the link, this is what I was looking for.
Best,
From: Sent: Monday, January 25, 2021 15:42 To: Cc: Cc: Subject: Re: Priority Tree Count - Bucks Creek 1101
******CAUTION: This email was sent from an EXTERNAL source. Think before clicking links or opening attachments.*****  Hi Have you already reviewed the model results that we delivered here? <a href="https://pge.sharepoint.com/:f:/s">https://pge.sharepoint.com/:f:/s</a> /RiskParadigmforElectricOperations/EomO97aXDU1lihJt0 1DPXABQWvesWRey1JRdBZl4qHWFg?e=tALpU4
Have a look at the VMD_trees_2019_pz_summary_hftd_23_OFFICIAL file
Thanks, Thanks

Product/Project Manager (Contractor)
Risk and Data Analytics (RaDA), PG&E

On Mon, Jan 25, 2021 at 3:35 PM

wrote:

who can help you with this request.

į-

Adding @

From:

Date: Monday, January 25, 2021 at 3:26 PM

To:

Subject: Priority Tree Count - Bucks Creek 1101

Classification: Internal

Hi

Can you please pull the "priority\_tree\_count" for Bucks Creek 1101 in the circuit breaker zone at your earliest opportunity?

I tried pulling this info on Google Earth but the EVM model for Bucks Creek 1101 is not populating. Is this something you can update as well?

Best,