

******CAUTION: This email was sent from an EXTERNAL source. Think before clicking links or opening attachments.*****
I've discussed data and analysis with and analysis and there is interest from RaDA in having data expanded to cover all of HFTD 2/3.
notes below that this might require perhaps 150 hours of labor - that is certainly a non-trivial effort.
I like to ask how we might approach a decision regarding if and when model results could be expanded - I'll add this topic to our Monday sync meeting agenda.
Thanks,
On Tue, Feb 23, 2021 at 11:05 AM wrote: [Looping in
We've performed about 5,000 miles of the HFTD 2/3 calculations so far for Grid Design team. The calculations are currently setup to calculate one circuit at a time, so using the same approach the effort to calculate 20,000 miles is roughly 150 hours of labor. If you're interested in seeing more of a global effect, the calculations can be modified to calculate one region at a time which will shorten the effort and time considerably, but with the caveat that the calculated risk score will then be for the entire region as a whole. Thanks,
Sent: Tuesday, February 23, 2021 9:42 AIVI To: Cc Subject: Re: Request: Intro conversation regarding strike tree analysis
*****CAUTION: This email was sent from an EXTERNAL source. Think before clicking links or
opening attachments.****  how much effort is it for you to extend your coverage? Like if I asked for your results for ALL of HFTD
2/3 (eg. ~25,000 miles), how much work is that?
On Tue, Feb 16, 2021 at 6:04 PM wrote:
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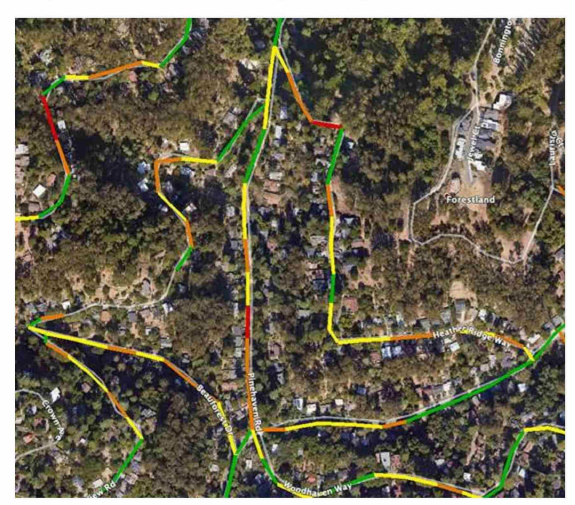
Cc:

Subject: Re: Request: Intro conversation regarding strike tree analysis

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Thanks sorry for my delay in cracking this open.

Can you remind me what the color coding is indicating?



On Wed, Feb 3, 2021 at 3:03 PM | wrote:

- sorry for the miss! The outputs are KMZ files. An example is attached (you may need to uncheck the Terrain box in order to see the outputs in Google Earth because some LiDAR elevations are not perfectly compatible with Google Earth terrain rendering).

From:

Sent: Wednesday, February 3, 2021 2:20 PM

To:

Cc

Subject: Re: Request: Intro conversation regarding strike tree analysis

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Thanks

In what form do you produce the results of the calculations for the circuits below?

showed me some color-coded visualizations in Google Earth - did those come from you?

Are you producing KMZ files? Shape files? Raster files? CSV or other tabular data?

Could you point me to a sample of your calculation results?

Much appreciated

Cheers,

PS. My first name is asst name - backwards, I know!

, PG&E <u>m</u>

On Mon, Feb 1, 2021 at 5:53 PM wrote:

Adding to PSPS work scope, similar calculations have been performed on about 70 distribution circuits (HFTD 2/3 areas) for system hardening scoping projects:

	*		
DESCHUTES 1104	KESWICK 1101	MOUNTAIN QUARRIES 2101	PUTAH CREE
DIAMOND SPRINGS 1105	KIRKER 2104	NORTH DUBLIN 2101	RINCON 110
DIAMOND SPRINGS 1107	KONOCTI 1102	OAKHURST 1101	RINCON 110
DUNBAR 1101	LAS GALLINAS A 1105	OLETA 1101/MARTELL 1101	SHINGLE SP 2109
DUNLAP 1102	LOS GATOS 1106	OREGON TRAIL 1103	SILVERADO
ELK CREEK 1101	MARIPOSA 2101	PINE GROVE 1102	SILVERADO
FITCH MOUNTAIN 1113	MARIPOSA 2102	PLACERVILLE 1112	SILVERADO
FROGTOWN 1701	MIDDLETOWN 1101	PLACERVILLE 2106	STANISLAUS
FROGTOWN 1702	MIDDLETOWN 1102	POSO MOUNTAIN 2103	TIDEWATER
FULTON 1107	MIDDLETOWN 1103	POSO MOUNTAIN 2104	TULUCAY 11
HALF MOON BAY 1103	MIWUK 1701	POTTER VALLEY P H 1105	UPPER LAKE
HIGHLANDS 1102	MIWUK 1702	PUEBLO 2102	VACA DIXON
	DIAMOND SPRINGS 1105 DIAMOND SPRINGS 1107 DUNBAR 1101 DUNLAP 1102 ELK CREEK 1101 FITCH MOUNTAIN 1113 FROGTOWN 1701 FROGTOWN 1702 FULTON 1107 HALF MOON BAY 1103	DIAMOND SPRINGS 1105 DIAMOND SPRINGS 1107  KONOCTI 1102  LAS GALLINAS A 1105  DUNBAR 1101  LAS GALLINAS A 1105  DUNLAP 1102  LOS GATOS 1106  ELK CREEK 1101  FITCH MOUNTAIN 1113  MARIPOSA 2101  FROGTOWN 1701  MIDDLETOWN 1101  FROGTOWN 1702  MIDDLETOWN 1102  FULTON 1107  MARIPOSA 2102  MIDDLETOWN 1103  MIDDLETOWN 1103  MIDDLETOWN 1103	DESCHUTES 1104         KESWICK 1101         2101           DIAMOND SPRINGS 1105         KIRKER 2104         NORTH DUBLIN 2101           DIAMOND SPRINGS 1107         KONOCTI 1102         OAKHURST 1101           DUNBAR 1101         LAS GALLINAS A 1105         OLETA 1101/MARTELL 1101           DUNLAP 1102         LOS GATOS 1106         OREGON TRAIL 1103           ELK CREEK 1101         MARIPOSA 2101         PINE GROVE 1102           FITCH MOUNTAIN 1113         MARIPOSA 2102         PLACERVILLE 1112           FROGTOWN 1701         MIDDLETOWN 1101         PLACERVILLE 2106           FROGTOWN 1702         MIDDLETOWN 1102         POSO MOUNTAIN 2103           FULTON 1107         MIDDLETOWN 1103         POSO MOUNTAIN 2104           HALF MOON BAY 1103         MIWUK 1701         POTTER VALLEY P H 1105

Thanks,



some other purposes. Plugging in so he is aware of the ask. What times are available for you? Cheers, From: Sent: Monday, February 1, 2021 4:47 PM Subject: Request: Intro conversation regarding strike tree analysis \*\*\*\*\*CAUTION: This email was sent from an EXTERNAL source. Think before clicking links or opening attachments.\*\*\*\* My team develops wildfire risk models for PG&E - you can learn more about us and our work here https://wiki.comp.pge.com/display/RaD/Risk+and+Data+Analytics I recently became aware of your work on analyzing tree data (from PG&E's LiDAR surveys, I believe) to inform System Hardening work planning. My team would very much like to learn more about your work - would you have time to share some details with us? Just a half-hour would be great! I'm happy to schedule a mutually-available time. Please let me know, thanks. Cheers,