From:

To:

Sent: 11/12/2020 1:16:50 PM

Subject: RE: Circuits and counties by number of PSPS events

Also, does this include more than 4 or is 4 the highest?

From:

Sent: Tuesday, November 10, 2020 8:04 PM

To:

Cc:

Subject: RE: Circuits and counties by number of PSPS events

The table below shows the rank and risk score for circuit segments that experienced 3 or 4 PSPS events this year.

CPZ	Mean MAVF Core Risk	# of Times in PSPS Scope	Mean MAVF Core Risk Rank
BUCKS CREEK 1101CB	0.73491	4	11
VOLTA 1101CB	0.37545	3	76
BUCKS CREEK 1102CB	0.18730	3.	378
CEDAR CREEK 1101CB	0.18254	3	392
MADISON 210113372	0.17014	3	436
WYANDOTTE 1105CB	0.08854	4	834
BIG BEND 1102CB	0.08489	4	865
VOLTA 1102CB	0.07625	3	932
DRUM 1101CB	0.07446	3	942
PIT NO 7 1101CB	0.06082	3	1055
BUCKS CREEK 1103CB	0.02062	3	1658
CHALLENGE 1102CB	0.01850	3	1693
ALLEGHANY 1102CB	0.01820	3:	1700

From: Sent: Tuesday, November 10, 2020 6:15 PM

Mean MAVF Core Risk 0.10000 0.70000 0.60000 0.80000 0.20000 0.30000 0.40000 0.50000 **BUCKS CREEK 1101CB** Mean MAVF Core VOLTA 110 1CB **BUCKS CREEK 1102CB** CEDAR CREEK 1101CB MADISON 210113372 WYANDOTTE 1105CB BIG BEND 1102CB VOLTA 110 2CB **DRUM 1101CB** Risk of CPZs with PIT NO 7 1101CB -**BUCKS CREEK 1103CB** CHALLENGE 1102CB ALLEGHANY 1102CB ALLEGHANY 1101 CB CHALLENGE 1101CB WYANDOTTE 1105329930 BIG BEND 1101CB 3+ ORO FINO 1101CB PSPS ORO FINO 1102CB PARADISE 1103143744 PARADISE 1105CB Events PARADISE 1106CB PARADISE 110 3468 200 PARADISE 11032534 PARADISE 1104CB

PARADISE PARADISE PARADISE 1106CB **PARADISE** PARADISE 1103143744 ORO FINO 1102CB ORO FINO 1101CB **BIG BEND 1101CB** 1105329930 WYANDOTTE CHALLENGE ALLEGHANY 1101CB **PARADISE** 1104CB 11032534 1103468200 1105CB 1101CB 0.00027 0.00003 0 0.00358 0 0 0.01222 0.01406 .00003 .00005 .00034 0.01021 0.01201 .00025 .00219 4 ω ω ω 4 4 4 4 4 4 4 4 1817 2941 2922 2904 2813 2808 2784 2451 2289 1950 1883 1874

Here is another view

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Subject: FW: Circuits and counties by number of PSPS events
and We should leverage this information to inform the "In Construction (Not in top 20%)" and "ECOP (Not in the top 20%) projects.
For example if there are some circuit segments (e.g. CPZs) that are not in the top 20% of "In Construction" and "ECOP" categories, but they show up on this list as having multiple PSPS events (e.g. PSPS risk materializing), it would make prudent sense to move forward with those system hardening projects.
From: Sent: Thursday, November 05, 2020 3:36 PM To
Cc:
Cc:
Cc: Subject: Circuits and counties by number of PSPS events

PG&E PSPS Coordinator

Note – Central time zone