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April 26, 2023

BY ELECTRONIC COMMUNICATION

Electric Safety Policy Division
Office of Energy Infrastructure Safety (Energy Safety)
California Natural Resources Agency
715 P Street, 20th Floor
Sacramento, CA 95814

Re: Submission of PG&E's 2023-2025 Wildfire Mitigation Plan Non-Substantive Errata

To Electric Safety Policy Division:

Pursuant to Section 4.3 2023-2025 Wildfire Mitigation Plan (WMP) Process and Evaluation Guidelines (the Process Guidelines), Pacific Gas and Electric Company (PG&E) hereby submits its Non-Substantive Errata for our 2023-2025 WMP.

The Errata changes identified herein include:

- Attachment 1: Table of identified errata including narrative updates and corrections, figure and title corrections, etc.
- Attachment 2: Updated Table 7-4: Summary of Risk Reduction for Top Risk Circuit Segments (in its entirety)
- Attachment 3: Table 9-2: List of Frequently De-Energized Circuits (in its entirety)
- A revised 2023-2025 WMP Excel Attachment '2023-04-06_PGE_2023_WMP_R2_Section 6.4.2_Atch01' will be uploaded to the Docket

The corrections noted above were identified during our review of the 2023-2025 WMP as well as during the discovery process. We appreciate Energy Safety's review of our errata for the 2023-2025 WMP. Please let us know if you need any additional materials or clarifications.

Sincerely	
/S/	
Jay Leyno	
Director, Community Wildfire Safety Program	
Attachments: 3 (plus on updated R2 attachment; separate	e excel

Attachment 1

Errata to Pacific Gas and Electric Company's 2023 Wildfire Mitigation Plan

	Issue	Location of Issue	Adjustment(s) Made
1	Clarified VMOM description	1) Executive Summary, Pg. 5 2) 7.2.1 Overview of Mitigation Initiative and Activities, document, Pg. 270 3) 8.2.2.2.3 VM for Operational Mitigations, Pg. 527	Existing sentence: "EPSS-enabled devices vegetation outages extent of condition inspections may generate additional tree work." does not make sense. Replace with "Vegetation outage extent of condition inspections conducted on EPSS-enabled devices may generate additional tree work."
2	Incorrect Figure Titles - Inverted	Section 6.2.2.2 Consequence: - Figure 6.2.2-6, Pg. 166 - Figure PG&E 6.2.2-7, Pg. 167	Titles for FIGURE PG&E-6.2.2-7 and FIGURE PG&E-6.2.2-6 – Figure titles switched so that the title is associated with the correct figure.
3	Figure error	Figure 7.1.4-2, Pg. 259	Change: Figure updated to show that 'DCD' will be implemented on "3 wire", not "4 wire"
4	PG&E used an incorrect and outdated effectiveness value for covered conductor when calculating values in Table 7-4.1	Section 7.2.2.3 Projected Risk Reduction on Highest-Risk Circuits Over the 3-Year WMP Cycle, TABLE 7-4: SUMMARY OF RISK REDUCTION FOR TOP RISK CIRCUIT SEGMENTS, Pg. 308	1) Table 7-4 in the WMP; replace entire table in narrative 2) Attachment 2023-04- 06_PGE_2023_WMP_R2_Section 6.4.2_Atch01; replaced the existing attachment with R2 that uses the correct effectiveness value for covered conductor. 3) Updated the reference to the 6.4.2 attachment in Appendix G from "R1" to "R2."

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¹ The changes to the mitigation effectiveness resulted in minor changes to the report risk reduction values but does not change PG&E's approach to wildfire mitigation.

	Issue	Location of Issue	Adjustment(s) Made
5	Quarterly targets incorrectly stated after internal approval prior to the 2023-2025 WMP pre-submission. Annual Target was not impacted.	Al-07 Q2, Q3 target unit update; Table 8-4, Pg. 334	From: Q2 Units # 123,699 Distribution Poles - To: Q2 Units: 30,000 From: Q3 Units # 193,699 Distribution Poles - To: Q2 Units: 72,532
6	Incorrect citation	Section 8.1.2.2, Pg. 347	Change reference of Critical Issue RN-PG&E-22-04 to Critical Issue RN-PG&E-22-03.
7	Typographical error	Section 8.1.3.2.7 Pilot Inspections, Pg. 407 & 408	page 407: While we are not setting a target in this area, we will attempt to complete up to 38,500 inspections by drone in the HFTD/HFRA, page 408: We will attempt an aerial inspection for all of the Extreme and Severe plat maps and half some of the High consequence plat maps as well, inspecting up to 37,000 38,500 structures.
8	Remove "random" / "randomized" language from various sections related to QA/QC	Section 8.1.6.1 Quality Assurance, Pg. 443 Section 8.2.5.1 Quality Assurance and Quality Verification, Pg. 550 Section 8.2.5.2 Quality Control, Pg. 552	Section 8.1.6.1 - QV uses a statistically valid random sample of QC complete locations. Sample sizes are based on completed QC work. QV audits will be ongoing so long as QC is operational. Section 8.2.5.1 - Sample sizes are determined using a 95 percent confidence level, 5 percent margin of error sampling calculation. QVVM samples will be sourced from completed work verification inspection locations randomized systemwide. Section 8.2.5.2 - Minimum sample sizes are determined using a 99 percent confidence level, 5

	Issue	Location of Issue	Adjustment(s) Made
			percent margin of error sampling calculation. QCWV samples will be sourced from completed Vegetation Management work locations randomized systemwide.
9	Updated Record of Evidence for accuracy	Section 8.4 Emergency Preparedness; Sub- section 8.4.1.1 Objectives - Table 8-33 Emergency Preparedness Initiative Objectives (3-Year Plan) Pg. 626	Remove "Check-in/check-out records or After-Action Review (AAR) items" as record of evidence for EP-02/EP-03/EP-04/EP-05 Update ROE for EP-04/EP-05 to "new annexes being developed"
		- Table 8-34 Emergency Preparedness Initiative Objectives (10-Year Plan) Pg. 627	Update ROE for EP-02/EP-03 to "publish the report per GO-166"
10	Citation Adjustment	Section 8.4 Emergency Preparedness; Sub- section 8.4.1.1 Objectives - Table 8-33 Emergency Preparedness Initiative Objectives (3-Year Plan) Pg. 626	Update to say 'Standard 1 'to 'Standard 1.A' for clarification
		- Table 8-34 Emergency Preparedness Initiative Objectives (10-Year Plan) Pg. 627	
11	Frequently De- Energized Circuits Table (PSPS table) ²	Appendix F, Table 9-2: LIST OF FREQUENTLY DE-ENERGIZED CIRCUITS, Pg. 1323 Section 9.1.2	Updated the, "Number of Customers Served by Circuit (as of 12/1/22)" based on an update to the PSPS Guidance and fixed a formula error in the Transmission PSPS Protocols. Changes are
		Identification of Frequently De-Energized Circuits, Table 9-2	primarily reflected in the column, "Measures Taken, or Planned to be Taken, to Reduce the need for

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 $^{^2}$ The updates to Table 9.2, List of Frequently De-Energized Circuits, does not change PG&E's approach to wildfire mitigation.

	Issue	Location of Issue	Adjustment(s) Made
		sample in narrative, Pg. 752-753	and Impact of Future PSPS of Circuit."
		Appendix F, Table 9-2: LIST OF FREQUENTLY DE-ENERGIZED CIRCUITS, Pg. 1323	Pg. 752 – Replaced Table 9-2 with the updated information provided in Appendix F, Table 9- 2 ³
12	Minor wording change	ACI PG&E-22-35, Pg. 972	We concluded that none of the 2022-mitigation initiatives described in this analysis will completely eliminate any event.

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 $^{^{\}rm 3}$ Please reference Attachment 3 in this errata filing for the update to Table 9-2

Attachment 2

Circuit Segment ID	Wildfire Mean Risk Score	HFTD Miles	Total Overall Risk Score(a)	Jan 1, 2023 Overall Risk(b)	Jan. 1, 2023 – Dec. 31, 2023 Mitigation Initiatives	Jan. 1, 2024 Overall Risk	Jan. 1, 2024 – Dec. 31, 2024 Mitigation Initiatives	Jan. 1, 2025 Overall Risk	Jan. 1, 2025 – Dec. 31, 2025 Mitigation Initiatives(c)	Jan. 1, 2026 Overall Risk
INDIAN FLAT 1104CB	0.0393	13.80	118.47	41.46	EPSS Veg Mgmt. (Annual & Second Patrol) Aerial Inspection Ground Inspection Non-Pole Backlog	41.38	EPSS Veg Mgmt. (Annual & Second Patrol) Aerial Inspection Ground Inspection Non-Pole Backlog Pole Backlog	38.78	EPSS Veg Mgmt. (Annual & Second Patrol) Aerial Inspection Ground Inspection Non-Pole Backlog Pole Backlog Undergrounding in 2026	38.57
BONNIE NOOK 1101CB	0.0295	17.80	91.28	35.51	EPSS Veg Mgmt. (Annual & Second Patrol) Expulsion Fuse Replacement Aerial Inspection Ground Inspection Non-Pole Backlog Pole Backlog	33.99	EPSS Veg Mgmt. (Annual & Second Patrol) Aerial Inspection Ground Inspection Non-Pole Backlog Tree Removal Pole Backlog	33.61	EPSS Veg Mgmt. (Annual & Second Patrol) Undergrounding Aerial Inspection Ground Inspection Non-Pole Backlog Line Removal Pole Backlog	18.68
ALLEGHANY 1102CB	0.0240	18.91	88.61	32.68	EPSS Veg Mgmt. (Annual & Second Patrol) Surge Arrestor Replacement Aerial Inspection Non-Pole Backlog Line Removal Pole Backlog	30.64	EPSS Veg Mgmt. (Annual & Second Patrol) Aerial Inspection Ground Inspection Non-Pole Backlog Pole Backlog	30.26	EPSS Veg Mgmt. (Annual & Second Patrol) Undergrounding Aerial Inspection Ground Inspection Non-Pole Backlog Pole Backlog	22.09
OAK HURST 110310140	0.0288	18.76	88.41	31.42	EPSS Veg Mgmt. (Annual & Second Patrol) Aerial Inspection Ground Inspection Non-Pole Backlog Tree Removal DCD Line Sensors Pilot Pole Backlog	29.97	EPSS Veg Mgmt. (Annual & Second Patrol) Aerial Inspection Ground Inspection Non-Pole Backlog Pole Backlog	29.41	EPSS Veg Mgmt. (Annual & Second Patrol) Aerial Inspection Ground Inspection Non-Pole Backlog Pole Backlog	29.41

Circuit Segment ID	Wildfire Mean Risk Score	HFTD Miles	Total Overall Risk Score(a)	Jan 1, 2023 Overall Risk(b)	Jan. 1, 2023 – Dec. 31, 2023 Mitigation Initiatives	Jan. 1, 2024 Overall Risk	Jan. 1, 2024 – Dec. 31, 2024 Mitigation Initiatives	Jan. 1, 2025 Overall Risk	Jan. 1, 2025 – Dec. 31, 2025 Mitigation Initiatives(c)	Jan. 1, 2026 Overall Risk
HIGHLANDS 1102628	0.0261	15.78	75.58	23.83	EPSS Veg Mgmt. (Annual & Second Patrol) Undergrounding Overhead Hardening Aerial Inspection Ground Inspection Non-Pole Backlog DCD Line Removal Pole Backlog	11.69	EPSS Veg Mgmt. (Annual & Second Patrol) Surge Arrestor Replacement Aerial Inspection Ground Inspection Non-Pole Backlog Line Removal Pole Backlog	< 1	EPSS Veg Mgmt. (Annual & Second Patrol) Aerial Inspection Ground Inspection Line Removal	<1
UPPER LAKE 11011276	0.0250	12.29	67.22	23.53	EPSS Veg Mgmt. (Annual & Second Patrol) Undergrounding Overhead Hardening Ground Inspection Non-Pole Backlog Pole Backlog	14.08	EPSS Veg Mgmt. (Annual & Second Patrol) Surge Arrestor Replacement Aerial Inspection Non-Pole Backlog Tree Removal Pole Backlog	13.19	EPSS Veg Mgmt. (Annual & Second Patrol) Undergrounding Overhead Hardening Ground Inspection Non-Pole Backlog Pole Backlog	4.61
MIDDLETOWN 110148212	0.0352	9.83	58.82	15.17	EPSS Veg Mgmt. (Annual & Second Patrol) Aerial Inspection Undergrounding Overhead Hardening	11.65	EPSS Veg Mgmt. (Annual & Second Patrol) Ground Inspection Undergrounding Overhead Hardening Tree Removal Surge Arrestor Replacement	5.54	EPSS Veg Mgmt. (Annual & Second Patrol) Aerial Inspection Overhead Hardening	<1
APPLE HILL 21026552	0.0258	13.02	57.11	20.87	EPSS Veg Mgmt. (Annual & Second Patrol) Aerial Inspection Ground Inspection Non-Pole Backlog DCD Pole Backlog	20.14	EPSS Veg Mgmt. (Annual & Second Patrol) Undergrounding Aerial Inspection Ground Inspection Non-Pole Backlog Tree Removal Pole Backlog	5.01	EPSS Veg Mgmt. (Annual & Second Patrol) Aerial Inspection Ground Inspection Non-Pole Backlog Pole Backlog	4.97
NOTRE DAME 11042028	0.0245	11.39	50.10	17.90	EPSS Veg Mgmt. (Annual & Second Patrol) Aerial Inspection Ground Inspection	17.56	EPSS Veg Mgmt. (Annual & Second Patrol) Aerial Inspection Ground Inspection	17.28	EPSS Veg Mgmt. (Annual & Second Patrol) Aerial Inspection Ground Inspection	17.26

Circuit Segment ID	Wildfire Mean Risk Score	HFTD Miles	Total Overall Risk Score(a)	Jan 1, 2023 Overall Risk(b)	Jan. 1, 2023 – Dec. 31, 2023 Mitigation Initiatives	Jan. 1, 2024 Overall Risk	Jan. 1, 2024 – Dec. 31, 2024 Mitigation Initiatives	Jan. 1, 2025 Overall Risk	Jan. 1, 2025 – Dec. 31, 2025 Mitigation Initiatives(c)	Jan. 1, 2026 Overall Risk
					Non-Pole Backlog DCD		Non-Pole Backlog Pole Backlog		Non-Pole Backlog Pole Backlog Undergrounding in 2026	
CLAYTON 221296224	0.0341	10.18	47.28	16.85	EPSS Veg Mgmt. (Annual & Second Patrol) Undergrounding Expulsion Fuse Replacement Aerial Inspection Ground Inspection Non-Pole Backlog Line Sensor Pilot Pole Backlog	14.53	EPSS Veg Mgmt. (Annual & Second Patrol) Aerial Inspection Ground Inspection Non-Pole Backlog Pole Backlog	14.22	EPSS Veg Mgmt. (Annual & Second Patrol) Overhead Hardening Aerial Inspection Ground Inspection Tree Removal Pole Backlog Undergrounding in 2026	12.50
ANTLER 11011384	0.0387	10.34	46.88	16.70	EPSS Veg Mgmt. (Annual & Second Patrol) Ground Inspection Non-Pole Backlog DCD Line Sensor Pilot Pole Backlog	16.23	EPSS Veg Mgmt. (Annual & Second Patrol) Aerial Inspection Non-Pole Backlog	16.00	EPSS Veg Mgmt. (Annual & Second Patrol) Aerial Inspection Ground Inspection Undergrounding in 2026	16.00
MONTICELLO 1101654	0.0268	8.30	43.06	15.70	EPSS Veg Mgmt. (Annual & Second Patrol) Aerial Inspection Ground Inspection	15.70	EPSS Veg Mgmt. (Annual & Second Patrol) Aerial Inspection Ground Inspection Non-Pole Backlog DCD	15.54	EPSS Aerial Inspection Ground Inspection Non-Pole Backlog Pole Backlog	14.93
BALCH NO 1 1101105414	0.0313	7.47	42.19	14.78	EPSS Veg Mgmt. (Annual & Second Patrol) Aerial Inspection Ground Inspection Non-Pole Backlog DCD Pole Backlog	13.90	EPSS Veg Mgmt. (Annual & Second Patrol) Aerial Inspection Ground Inspection Pole Backlog	13.90	EPSS Veg Mgmt. (Annual & Second Patrol) Aerial Inspection Ground Inspection Pole Backlog	13.89
CURTIS 170356972	0.0250	8.42	41.10	14.49	EPSS Veg Mgmt. (Annual & Second Patrol) Aerial Inspection Ground Inspection Non-Pole Backlog	13.71	EPSS Veg Mgmt. (Annual & Second Patrol) Aerial Inspection Ground Inspection	13.71	EPSS Veg Mgmt. (Annual & Second Patrol) Aerial Inspection Ground Inspection Undergrounding in 2026	13.71

	Wildfire		Total Overall							Jan. 1, 2026
Circuit Segment ID	Mean Risk Score	HFTD Miles	Risk Score(a)	Jan 1, 2023 Overall Risk(b)	Jan. 1, 2023 – Dec. 31, 2023 Mitigation Initiatives	Jan. 1, 2024 Overall Risk	Jan. 1, 2024 – Dec. 31, 2024 Mitigation Initiatives	Jan. 1, 2025 Overall Risk	Jan. 1, 2025 – Dec. 31, 2025 Mitigation Initiatives(c)	Overa Risk
MONTICELLO 1101630	0.0396	4.94	41.08	14.96	EPSS Veg Mgmt. (Annual & Second Patrol) Expulsion Fuse Replacement Aerial Inspection Ground Inspection Non-Pole Backlog	14.36	EPSS Veg Mgmt. (Annual & Second Patrol) Aerial Inspection Ground Inspection Non-Pole Backlog DCD Pole Backlog	13.80	EPSS Veg Mgmt. (Annual & Second Patrol) Aerial Inspection Ground Inspection	13.80
PINE GROVE 1101CB	0.0473	5.05	32.00	11.89	EPSS Veg Mgmt. (Annual & Second Patrol) Ground Inspection Non-Pole Backlog Pole Backlog	11.63	EPSS Veg Mgmt. (Annual & Second Patrol) Aerial Inspection Non-Pole Backlog Pole Backlog	11.25	EPSS Veg Mgmt. (Annual & Second Patrol) Aerial Inspection Ground Inspection Non-Pole Backlog Pole Backlog Undergrounding in 2026	11.21
BUCKS CREEK 1101CB	0.0292	4.81	28.51	9.98	EPSS Veg Mgmt. (Annual & Second Patrol) Undergrounding Overhead Hardening	5.42	Veg Mgmt. (Annual & Second Patrol)	5.42	Veg Mgmt. (Annual & Second Patrol)	5.42
SILVERADO 2104646776	0.0343	5.69	26.59	11.69	EPSS Veg Mgmt. (Annual & Second Patrol) Aerial Inspection Ground Inspection Non-Pole Backlog Pole Backlog	11.32	EPSS Veg Mgmt. (Annual & Second Patrol) Aerial Inspection Ground Inspection Non-Pole Backlog	11.27	EPSS Veg Mgmt. (Annual & Second Patrol) Aerial Inspection Ground Inspection Undergrounding in 2026	11.27
CALISTOGA 1102131531	0.0272	5.04	26.03	9.55	EPSS Veg Mgmt. (Annual & Second Patrol) Expulsion Fuse Replacement Non-Pole Backlog Pole Backlog Existing REFCL Circuit	9.02	EPSS Veg Mgmt. (Annual & Second Patrol) Aerial Inspection Ground Inspection	9.02	EPSS Veg Mgmt. (Annual & Second Patrol) Ground Inspection Non-Pole Backlog Tree Removal Pole Backlog	8.85
APPLE HILL 1104CB	0.0260	5.65	16.86	6.60	EPSS Veg Mgmt. (Annual & Second Patrol) Ground Inspection Non-Pole Backlog Line Sensor Pilot Pole Backlog	6.28	EPSS Veg Mgmt. (Annual & Second Patrol) Undergrounding Aerial Inspection Non-Pole Backlog Pole Backlog	2.39	EPSS Veg Mgmt. (Annual & Second Patrol) Ground Inspection Non-Pole Backlog	2.39

Circuit Segment ID	Wildfire Mean Risk Score	HFTD Miles	Total Overall Risk Score(a)	Jan 1, 2023 Overall Risk(b)	Jan. 1, 2023 – Dec. 31, 2023 Mitigation Initiatives	Jan. 1, 2024 Overall Risk	Jan. 1, 2024 – Dec. 31, 2024 Mitigation Initiatives	Jan. 1, 2025 Overall Risk	Jan. 1, 2025 – Dec. 31, 2025 Mitigation Initiatives(c)	Jan. 1, 2026 Overall Risk
MIDDLETOWN 1101171414	0.0245	3.59	16.55	5.81	EPSS Veg Mgmt. (Annual & Second Patrol) Aerial Inspection Non-Pole Backlog DCD Pole Backlog	5.49	EPSS Veg Mgmt. (Annual & Second Patrol) Aerial Inspection Ground Inspection Non-Pole Backlog	5.48	EPSS Veg Mgmt. (Annual & Second Patrol) Aerial Inspection Ground Inspection Non-Pole Backlog Pole Backlog Undergrounding in 2026	5.47
ELECTRA 1102CB	0.0264	2.60	13.93	4.88	EPSS Veg Mgmt. (Annual & Second Patrol) Aerial Inspection Ground Inspection	4.88	EPSS Veg Mgmt. (Annual & Second Patrol) Aerial Inspection Ground Inspection Non-Pole Backlog	4.52	EPSS Aerial Inspection Ground Inspection Pole Backlog	4.52
ORO FINO 1102CB	0.0317	2.73	12.60	4.56	EPSS Veg Mgmt. (Annual & Second Patrol) Aerial Inspection Non-Pole Backlog Pole Backlog	4.44	EPSS Veg Mgmt. (Annual & Second Patrol) Aerial Inspection Ground Inspection Non-Pole Backlog Pole Backlog	4.31	EPSS Veg Mgmt. (Annual & Second Patrol) Aerial Inspection Ground Inspection Undergrounding in 2026	4.31
FRENCH GULCH 1101CB	0.0250	2.71	12.22	4.50	EPSS Veg Mgmt. (Annual & Second Patrol) Aerial Inspection Ground Inspection Non-Pole Backlog Pole Backlog	4.20	EPSS Veg Mgmt. (Annual & Second Patrol) Aerial Inspection Ground Inspection	4.20	EPSS Veg Mgmt. (Annual & Second Patrol) Aerial Inspection Ground Inspection	4.20
PARADISE 1103283794	0.0278	2.55	12.12	4.52	EPSS Veg Mgmt. (Annual & Second Patrol)	4.52	EPSS Veg Mgmt. (Annual & Second Patrol) Aerial Inspection Undergrounding (Butte)	4.52	EPSS Veg Mgmt. (Annual & Second Patrol) Ground Inspection	4.52
PARADISE 11061212	0.0270	2.37	12.04	6.21	EPSS Veg Mgmt. (Annual & Second Patrol) Aerial Inspection	6.21	EPSS Veg Mgmt. (Annual & Second Patrol) Aerial Inspection Ground Inspection Undergrounding (Butte)	6.21	EPSS Veg Mgmt. (Annual & Second Patrol) Aerial Inspection Ground Inspection	6.21
CRESTA 1101103126	0.0240	0.87	4.95	1.76	EPSS Veg Mgmt. (Annual & Second Patrol)	1.76	EPSS Veg Mgmt. (Annual & Second Patrol)	1.68	EPSS Veg Mgmt. (Annual & Second Patrol)	1.68

	Wildfire		Total Overall			Jan. 1, 2024	Jan. 1, 2024 – Dec. 31, 2024	Jan. 1, 2025	Jan. 1, 2025 – Dec. 31, 2025	Jan. 1 2026
Circuit Segment ID	Mean Risk Score	HFTD Miles	Risk Score(a)	Jan 1, 2023 Overall Risk(b)	Jan. 1, 2023 – Dec. 31, 2023 Mitigation Initiatives	Overall Risk	Mitigation Initiatives	Overall Risk	Mitigation Initiatives(c)	Overa Risk
					DCD Existing Overhead Hardened Circuit		Ground Inspection Non-Pole Backlog		Aerial Inspection	
CRESTA 1101546650	0.0259	0.90	4.36	1.53	EPSS Veg Mgmt. (Annual & Second Patrol) DCD Existing Overhead Hardened Circuit	1.53	EPSS Veg Mgmt. (Annual & Second Patrol) Ground Inspection Non-Pole Backlog	1.43	EPSS Veg Mgmt. (Annual & Second Patrol) Aerial Inspection	1.43
MONTICELLO 1101CB	0.0305	0.54	3.06	1.07	EPSS Veg Mgmt. (Annual & Second Patrol) Aerial Inspection Non-Pole Backlog	1.03	EPSS Veg Mgmt. (Annual & Second Patrol) Ground Inspection Non-Pole Backlog Pole Backlog	1.00	EPSS Veg Mgmt. (Annual & Second Patrol) Aerial Inspection	1.00
TIGER CREEK 0201CB	0.0409	0.40	2.30	0.81	EPSS Veg Mgmt. (Annual & Second Patrol) Aerial Inspection	0.81	EPSS Veg Mgmt. (Annual & Second Patrol) Undergrounding Ground Inspection Pole Backlog	<0.1	EPSS Veg Mgmt. (Annual & Second Patrol) Aerial Inspection	<0.1
NDIAN FLAT 11044440	0.0386	0.24	1.74	0.61	EPSS Veg Mgmt. (Annual & Second Patrol) Circuit Segment is Associated with INDIAN FLAT 1104CB	0.61	EPSS Veg Mgmt. (Annual & Second Patrol) Circuit Segment is Associated with INDIAN FLAT 1104CB	0.61	EPSS Veg Mgmt. (Annual & Second Patrol) Undergrounding in 2026 with INDIAN FLAT 1104CB	0.61
CALPINE 1144304	0.0684	0.05	1.71	0.61	Privately Owned Line	0.61	Privately Owned Line	0.61	Privately Owned Line	0.61
APPLE HILL 2102CB	0.0901	0.17	1.43	0.53	EPSS Veg Mgmt. (Annual & Second Patrol) Ground Inspection Non-Pole Backlog	0.51	EPSS Veg Mgmt. (Annual & Second Patrol) Aerial Inspection Undergrounding with APPLE HILL 210236878(d)	0.51	EPSS Veg Mgmt. (Annual & Second Patrol) Ground Inspection	0.51
MIDDLETOWN 1103CB	0.0270	0.05	1.09	0.38	EPSS Veg Mgmt. (Annual & Second Patrol) Aerial Inspection Undergrounding in 2022 with MIDDLETOWN 11018494, MIDDLETOWN 1103830	0.38	EPSS Veg Mgmt. (Annual & Second Patrol) Ground Inspection	0.38	EPSS Veg Mgmt. (Annual & Second Patrol) Aerial Inspection	0.38

Circuit Segment ID	Wildfire Mean Risk Score	HFTD Miles	Total Overall Risk Score(a)	Jan 1, 2023 Overall Risk(b)	Jan. 1, 2023 – Dec. 31, 2023 Mitigation Initiatives	Jan. 1, 2024 Overall Risk	Jan. 1, 2024 – Dec. 31, 2024 Mitigation Initiatives	Jan. 1, 2025 Overall Risk	Jan. 1, 2025 – Dec. 31, 2025 Mitigation Initiatives(c)	Jan. 1, 2026 Overall Risk
PLACERVILLE 210658118	0.1047	0.11	0.90	0.32	EPSS Veg Mgmt. (Annual & Second Patrol) Ground Inspection	0.32	EPSS Veg Mgmt. (Annual & Second Patrol) Aerial Inspection Veg Mgmt. (Annual & Second Patrol) Undergrounding with PLACERVILLE 210611132	0.32	EPSS Veg Mgmt. (Annual & Second Patrol) Ground Inspection	0.32
BALCH NO 1 1101CB	0.0533	0.01	0.82	0.29	EPSS Veg Mgmt. (Annual & Second Patrol) Aerial Inspection Ground Inspection	0.29	EPSS Veg Mgmt. (Annual & Second Patrol) Aerial Inspection Ground Inspection	0.29	EPSS Veg Mgmt. (Annual & Second Patrol) Aerial Inspection Ground Inspection	0.29
ALLEGHANY 11021101/2	0.0661	0.01	0.34	0.12	EPSS Veg Mgmt. (Annual & Second Patrol)	0.12	EPSS Veg Mgmt. (Annual & Second Patrol) Ground Inspection	0.12	EPSS Veg Mgmt. (Annual & Second Patrol) Aerial Inspection Undergrounding with ALLEGHANY 1102CB	0.12
CALPINE 1144962	0.0244	0.04	0.21	0.07	Privately Owned Line	0.07	Privately Owned Line	0.07	Privately Owned Line	0.07
CAMP EVERS 2105BL 2101	0.0449	0.00	0.09	0.03	EPSS Veg Mgmt. (Annual & Second Patrol) Interconnected with BEN LOMOND 1104BL, BEN LOMOND 0401CB and BURNS 2101BL at substation	0.03	EPSS Veg Mgmt. (Annual & Second Patrol) Ground Inspection Interconnected with BEN LOMOND 1104BL, BEN LOMOND 0401CB and BURNS 2101BL at substation	0.03	EPSS Veg Mgmt. (Annual & Second Patrol) Aerial Inspection Interconnected with BEN LOMOND 1104BL, BEN LOMOND 0401CB and BURNS 2101BL at substation	0.03
MARIPOSA 2101929360	0.0334	0.07	0.09	0.03	EPSS Veg Mgmt. (Annual & Second Patrol) Previously Overhead Hardened with MARIPOSA 2101241564	0.03	EPSS Veg Mgmt. (Annual & Second Patrol) Ground Inspection Previously Overhead Hardened with MARIPOSA 2101241564	0.03	EPSS Veg Mgmt. (Annual & Second Patrol) Aerial Inspection Previously Overhead Hardened with MARIPOSA 2101241564	0.03

Note: Circuit segments are selected from highest to lowest mean wildfire or ignition risk and sorted by total overall utility risk. Based on that ranking, PG&E identifies 41 circuit segments that fall within the top 5 percent of risk.

Excludes the risk reduction associated with EPSS.

Accounts for risk reduction associated with EPSS.

Projected 2026 underground miles are listed for awareness only. They are not factored into the Jan. 1, 2026 Overall Risk value as risk reduction benefits do not occur until Jan. 1, 2027.

	TABLE 7-4: SUMMARY OF RISK REDUCTION FOR TOP RISK CIRCUIT SEGMENTS	
	(CONTINUED)	
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			T							Jan. 1,
)		Total							2026
	Wildfire		Overall			Jan. 1, 2024	Jan. 1, 2024 – Dec. 31, 2024	Jan. 1, 2025	Jan. 1, 2025 - Dec. 31, 2025	
	Mean Risk	HFTD	Risk	Jan 1, 2023	Jan. 1, 2023 – Dec. 31, 2023					Overall
Circuit Segment ID	Score	Miles	Score(a)	Overall Risk(b)	Mitigation Initiatives	Overall Risk	Mitigation Initiatives	Overall Risk	Mitigation Initiatives(c)	Risk
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Where undergrounding work is associated with a different circuit segment we do not calculate risk reduction for the "original" circuit segment. For example, APPLE HILL 2102CB undergrounding is associated with circuit segment APPLE HILL 210236878 and the risk reduction is calculated only for APPLE HILL 210236878.

Attachment 3

TABLE 9-2: LIST OF FREQUENTLY DE-ENRGIZED CIRCUITS

TABLE 9-2 LIST OF FREQUENTLY DE-ENRGIZED CIRCUITS

Entry Number	ID of Circuit	Circuit Name	Transmission (Tx) / Distribution (Dx)	County	Dates of Outages	Number of Customers Served by Circuit (as of December 1, 2022)	Number of Customers affected	Measures Taken, or Planned to Be Taken, to Reduce the Need for and Impact of Future PSPS of Circuit
1	152101101	ALLEGHANY 1101	Dx	SIERRA	10/9/2019	1,036	1,043	1 Sectionalizing device added
					10/23/2019		1,038	or replacedTemporary Generation
					10/26/2019		1,037	deployed that benefited 994 customers
					9/7/2020		1,028	
					9/27/2020		1,032	
					10/14/2020		957	
					10/25/2020		1,033	
2	152101102	ALLEGHANY 1102	Dx	NEVADA	10/9/2019	151	151	0.4 miles of overhead
					10/23/2019		151	hardening completedPlanned underground
					10/26/2019		152	hardening
					9/7/2020		151	
					9/27/2020		153	
					10/25/2020		153	
3	163561101	ALPINE 1101	Dx	ALPINE	10/9/2019	278	278	• 553 customer-events mitigated
					10/23/2019		278	by PSPS protocols
					10/26/2019		277	
					9/7/2020		276	
					9/27/2020		278	
					10/25/2020		278	
4	163561102	ALPINE 1102	Dx	ALPINE	10/9/2019	306	303	• 596 customer-events mitigated
					10/23/2019		303	by PSPS protocols
					10/26/2019		304	
					9/7/2020		303	
					9/27/2020		303	
					10/25/2020		304	

Entry Number	ID of Circuit	Circuit Name	Transmission (Tx) / Distribution (Dx)	County	Dates of Outages	Number of Customers Served by Circuit (as of December 1, 2022)	Number of Customers affected	Measures Taken, or Planned to Be Taken, to Reduce the Need for and Impact of Future PSPS of Circuit	
5	103261103	ANDERSON 1103	Dx	SHASTA	10/9/2019	895	886	3 Sectionalizing devices added or replaced	
					10/26/2019		886	 Planned overhead hardening Planned underground hardening 2492 customer-events mitigated by PSPS protocols 	
					11/20/2019		436		
					10/21/2020		437		
					10/25/2020		438		
					8/17/2021		68		
					10/11/2021		68		
6	42861101	ANNAPOLIS 1101	Dx	SONOMA	10/9/2019	223	219	445 customer-events mitigated No. P.C. Prosta and a	
					10/23/2019		9	by PSPS protocols	
					10/26/2019		218		
					10/25/2020		222		

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Entry Number	ID of Circuit	Circuit Name	Transmission (Tx) / Distribution (Dx)	County	Dates of Outages	Number of Customers Served by Circuit (as of December 1, 2022)	Number of Customers affected	Measures Taken, or Planned to Be Taken, to Reduce the Need for and Impact of Future PSPS of Circuit	
7	153661103	APPLE HILL 1103	Dx	EL DORADO	10/14/2018	1,269	1,258	• 1148 customer-events mitigated	
					10/9/2019		1,256	by PSPS protocols	
					10/23/2019		1,256		
					10/26/2019		1,256		
					9/7/2020		1,260		
					9/27/2020		1,261	1.16 miles of overhead hardening completed Planned underground hardening 1752 customer-events mitigated by PSPS protocols	
					10/25/2020		1,266		
8	153661104	APPLE HILL 1104	Dx	EL DORADO	10/14/2018	2,427	2,192		
					10/9/2019		2,424	• Planned underground hardening • 1752 customer-events mitigated	
					10/23/2019		2,425		
					10/26/2019		2,205	by PSPS protocols	
					9/7/2020		2,413		
					9/27/2020		2,425		
					10/25/2020		2,428		
9	153662102	APPLE HILL 2102	Dx	EL DORADO	10/14/2018	4,634	4,373	• 1.3 miles of overhead	
					10/9/2019		4,382	hardening completedPlanned underground	
					10/23/2019		4,384	hardening3148 customer-events mitigated	
					10/26/2019		4,379	by PSPS protocols	
					9/7/2020		4,375		
					9/27/2020		4,386		
					10/25/2020		4,397		
10	62081101	ARBUCKLE 1101	Dx	COLUSA	10/25/2020	595	3	1 Sectionalizing device added ar replaced.	
					8/17/2021		3	or replaced	
					9/20/2021		3		
					10/11/2021		3		
11	62081104	ARBUCKLE 1104	Dx	COLUSA	10/9/2019	1,142	1,135	1129 customer-events mitigated by BSBS protocols	
					10/26/2019		13	by PSPS protocols	

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					11/20/2019		13		
					10/25/2020		13		
					8/17/2021		12		
					9/20/2021		13		
					10/11/2021		12		
12	103191101	BANGOR 1101	Dx	YUBA	6/8/2019	1,966	2,290	10 Sectionalizing devices added or replaced	
					9/23/2019		2,299	 0.2 miles of overhead 	
					9/25/2019		2,299	hardening completed5217 customer-events mitigated	
					10/9/2019		2,299	by PSPS protocols	
					10/23/2019		2,297		
					10/26/2019		2,299		
					9/7/2020		291		
					9/27/2020		391		
					10/14/2020		110		
					10/25/2020		2,136		
13	152701107	BELL 1107	Dx	PLACER	10/9/2019	1,498	1,420	2 Sectionalizing devices added or replaced	
					10/23/2019		833	• 2251 customer-events mitigated	
					10/26/2019		855	by PSPS protocols	
14	152701108	BELL 1108	Dx	PLACER	10/9/2019	3,418	3,618	2 Sectionalizing devices added ar replaced.	
					10/23/2019		725	or replacedPlanned overhead hardening	
					10/26/2019		1,859	Planned underground hardening	
					10/25/2020		1,559	6111 customer-events mitigated by PSPS protocols	
15	103751101	BIG BEND 1101	Dx	BUTTE	9/23/2019	279	190	0.09 miles of overhead bordening completed	
					9/25/2019		190	hardening completed	
					10/5/2019		191		
					10/9/2019		191		
					10/23/2019		192		

Entry Number	ID of Circuit	Circuit Name	Transmission (Tx) / Distribution (Dx)	County	Dates of Outages	Number of Customers Served by Circuit (as of December 1, 2022)	Number of Customers affected	Measures Taken, or Planned to Be Taken, to Reduce the Need for and Impact of Future PSPS of Circuit
					10/26/2019		192	
					9/7/2020		234	
					9/27/2020		237	
					10/14/2020		237	
					10/21/2020		239	
					10/25/2020		239	
					8/17/2021		259	
					10/11/2021		264	
16	103751102	BIG BEND 1102	Dx	BUTTE	9/23/2019	156	368	0.4 miles of overhead
					9/25/2019		368	hardening completedPlanned overhead hardening
					10/5/2019		368	22 line miles undergroundedPlanned underground
					10/9/2019		368	hardening • 1658 customer-events mitigated
					10/23/2019		366	by PSPS protocols
					10/26/2019		366	
					9/7/2020		318	
					9/27/2020		9	
					10/14/2020		80	
					10/21/2020		80	
					10/25/2020		81	
17	152301101	BONNIE NOOK 1101	Dx	PLACER	10/14/2018	347	493	Planned underground hardening
					10/9/2019		496	 785 customer-events mitigated
					10/23/2019		496	by PSPS protocols
					10/26/2019		496	
					9/7/2020		486	
					9/27/2020		490	
					10/25/2020		489	
18	152301102	BONNIE NOOK 1102	Dx	PLACER	10/14/2018	525	518	

Entry Number	ID of Circuit	Circuit Name	Transmission (Tx) / Distribution (Dx)	County	Dates of Outages	Number of Customers Served by Circuit (as of December 1, 2022)	Number of Customers affected	Measures Taken, or Planned to Be Taken, to Reduce the Need for and Impact of Future PSPS of Circuit
					10/9/2019		520	
					10/23/2019		522	
					10/26/2019		522	 Planned underground hardening
					9/7/2020		521	341 customer-events mitigated by PSPS protocols
					9/27/2020		522	by i or o protocolo
					10/25/2020		522	
19	192461102	BRIDGEVILLE 1102	Dx	HUMBOLDT	10/9/2019	251	263	1 Sectionalizing device added
					10/26/2019		264	or replaced1048 customer-events mitigated
					9/7/2020		262	by PSPS protocols
					10/14/2020		39	
					10/25/2020		269	
20	152921101	BROWNS VALLEY 1101	BROWNS VALLEY 1101 Dx YUBA		9/23/2019	592	565	2380 customer-events mitigated
					9/25/2019		565	by PSPS protocols
					10/9/2019		570	
					10/23/2019		569	
					10/26/2019		569	
					10/25/2020		116	
21	152481102	BRUNSWICK 1102	Dx	NEVADA	9/25/2019	1,393	1,379	Planned overhead hardening
					10/9/2019		1,380	 Planned underground hardening
					10/23/2019		1,378	• 5732 customer-events mitigated by PSPS protocols
					10/26/2019		1,378	Temporary Generation deployed
					9/7/2020		1,378	черюуеч
					9/27/2020		328	7
					10/25/2020		1,381	
22	152481103	BRUNSWICK 1103	Dx	NEVADA	10/9/2019	3,454		
					10/23/2019		3,197	or replaced2 MSO device replaced
					10/26/2019		3,198	29.2 miles of overhead hardening completed

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					9/7/2020		3,177	0.1 line miles undergrounded
					10/25/2020		3,198	 9059 customer-events mitigated by PSPS protocols Temporary Generation deployed that benefited 4185 customers
23	152481104	BRUNSWICK 1104	Dx	NEVADA	10/9/2019	2,523	2,522	or replaced
					10/23/2019		2,520	• 7541 customer-events mitigated
					10/26/2019		2,521	by PSPS protocols Temporary Generation
					9/7/2020		2,508	deployed that benefited 4184 customers
					10/25/2020		2,520	customers
24	152481105	BRUNSWICK 1105	Dx	NEVADA	9/25/2019	3,585	3,400	1 Sectionalizing device added or replaced
					10/9/2019		3,666	3 MSO device replaced
					10/23/2019		3,665	4.77 miles of overhead hardening completed
					10/26/2019		3,666	15713 customer-events mitigated by PSPS protocols
					9/7/2020		3,675	 Temporary Generation
					9/27/2020		1,831	deployed that benefited 4184 customers
					10/25/2020		3,687	
25	152481106	BRUNSWICK 1106	Dx	NEVADA	9/25/2019	4,124	4,475	2.6 miles of overhead hardening completed
					10/9/2019		4,475	 0.2 line miles undergrounded
					10/23/2019		4,473	Planned underground hardening
					10/26/2019		4,474	18553 customer-events mitigated by PSPS protocols
					9/7/2020		4,480	Temporary Generation deployed
					9/27/2020		360	deployed
					10/25/2020		4,498	
26	152481107	BRUNSWICK 1107	Dx	NEVADA	10/9/2019	2,703	2,442	1 Sectionalizing device added or replaced
					10/23/2019		2,659	 1 MSO device replaced
					10/26/2019		2,657	• 7678 customer-events mitigated by PSPS protocols
					9/7/2020		2,650	Temporary Generation

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					10/25/2020		2,672	deployed that benefited 4184 customers	
27	152481110	BRUNSWICK 1110	Dx	NEVADA	10/9/2019	3,118	3,307	2 Sectionalizing devices added	
					10/23/2019		3,309	or replaced0.03 line miles undergrounded	
					10/26/2019		3,074	9577 customer-events mitigated by PSPS protocols	
					9/7/2020		3,048	Temporary Generation	
					10/25/2020		3,075	deployed that benefited 4184 customers	
28	102211101	BUCKS CREEK 1101	Dx	PLUMAS	9/25/2019	Circuit not longer active	3	4.11 miles of overhead	
					10/5/2019		4	 hardening completed Planned overhead hardening Planned underground hardening 	
					10/9/2019		4		
					10/26/2019		4	• 35 customer-events mitigated by PSPS protocols	
					9/7/2020		4	by P3P3 protocols	
					9/27/2020		4		
					10/14/2020		4	35 customer-events mitigated	
					10/21/2020		4		
					10/25/2020		4		
29	102211102	BUCKS CREEK 1102	Dx	PLUMAS	10/9/2019	0	124	Planned underground	
					10/26/2019		123	hardening725 customer-events mitigated	
					9/7/2020		120	by PSPS protocols	
					9/27/2020		120		
					10/21/2020		119		
					10/25/2020		119		
30	102211103	BUCKS CREEK 1103	Dx	PLUMAS	10/9/2019	322	313	Planned overhead hardening	
					10/26/2019		314		
					9/7/2020		311		
					9/27/2020		314		
					10/21/2020		310		
					10/25/2020		311		

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					8/17/2021		316	
					10/11/2021		314	
31	103081105	BUTTE 1105	Dx	BUTTE	6/8/2019	1,093	190	5 Sectionalizing devices added
					9/25/2019		228	or replaced • 0.26 miles of overhead
					10/5/2019		230	hardening completed1850 customer-events mitigated
					10/9/2019		1,022	by PSPS protocols
					10/23/2019		230	
					10/26/2019		230	
					9/7/2020		266	
					9/27/2020		271	
					10/14/2020		244	
					10/21/2020		103	
					10/25/2020		175	
					8/17/2021		53	
32	162211101	CALAVERAS CEMENT 1101	Dx	CALAVERAS	10/9/2019	3,374	3,289	6804 customer-events mitigated by BCBC master and a
					10/23/2019		750	by PSPS protocols
					10/26/2019		3,292	
					10/25/2020		1,159	
33	42711101	CALISTOGA 1101	Dx	NAPA	10/14/2018	1,632	1,543	6 Sectionalizing devices added
					9/25/2019		1,077	or replaced • 1.26 miles of overhead
					10/9/2019		1,566	hardening completedPlanned underground
					10/23/2019		1,551	hardening • 6759 customer-events mitigated
					10/26/2019		1,551	by PSPS protocols
					11/20/2019		1,548	Temporary Generation deployed that benefited 1576
					9/7/2020		1,549	customers
					9/27/2020		173	
					10/14/2020		1,224	

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					10/25/2020		1,219			
					8/17/2021		1,603			
					10/11/2021		88			
34	42711102	CALISTOGA 1102	Dx	NAPA	10/14/2018	2,073	2,073	6 Sectionalizing devices added or replaced 1 MSO device replaced		
					10/9/2019		2,117	1 MSO device replaced		
					10/23/2019		2,116	• 0.1 miles of overhead hardening completed • 9612 customer-events mitigated by PSPS protocols • Temporary Generation deployed that benefited 1580 customers		
					10/26/2019		2,115	9612 customer-events mitigated		
					11/20/2019		2,113	 Temporary Generation 		
					9/7/2020		919	customers		
					10/14/2020		608			
					10/25/2020		753			
					8/17/2021		2,076			
35	255451102	CALWATER 1102	Dx	KERN	10/9/2019	2,485	2,357	1 Sectionalizing device added		
					10/23/2019		13			
					10/26/2019		13	by PSPS protocols		
					9/7/2020		13			
					12/3/2020		13			
					1/18/2021		13			
					10/14/2021		13			
36	103321101	CEDAR CREEK 1101	Dx	SHASTA	10/9/2019	708	733	Please see footnote.		
					10/26/2019		732			
					11/20/2019		490			
					9/7/2020		731			
					10/14/2020		731			
					10/21/2020		733			
					10/25/2020		733			
					8/17/2021		721			

Entry Number	ID of Circuit	Circuit Name	Transmission (Tx) / Distribution (Dx)	County	Dates of Outages	Number of Customers Served by Circuit (as of December 1, 2022)	Number of Customers affected	Measures Taken, or Planned to Be Taken, to Reduce the Need for and Impact of Future PSPS of Circuit
37	103201101	CHALLENGE 1101	Dx	PLUMAS	10/9/2019	671	672	635 customer-events mitigated
					10/23/2019		670	by PSPS protocols
					10/26/2019		671	
					9/7/2020		668	
					9/27/2020		666	
					10/14/2020		669	
					10/25/2020		669	
38	103201102	CHALLENGE 1102	Dx	YUBA	9/23/2019	829	819	1837 customer-events mitigated by BSBS pretocels
					9/25/2019		817	by PSPS protocols
					10/9/2019		821	
					10/23/2019		822	
					10/26/2019		822	
					9/7/2020		827	
					9/27/2020		826	
					10/14/2020		404	
					10/25/2020		829	
39	103091101	CLARK ROAD 1101	Dx	BUTTE	6/8/2019	14	13	87 customer-events mitigated by PSPS protocols
					9/25/2019		14	by PSPS protocols
					10/5/2019		15	
					10/9/2019		15	
					10/23/2019		15	-
					10/26/2019		15	
40	103091102	CLARK ROAD 1102	Dx	BUTTE	6/8/2019	1,128	1,039	4 Sectionalizing devices added or replaced 0.05 miles of overhead
					9/25/2019		1,056	
					10/5/2019		1,053	hardening completedPlanned underground
					10/9/2019		1,055	hardening
					10/23/2019		1,056	

Entry Number	ID of Circuit	Circuit Name	Transmission (Tx) / Distribution (Dx)	County	Dates of Outages	Number of Customers Served by Circuit (as of December 1, 2022)	Number of Customers affected	Measures Taken, or Planned to Be Taken, to Reduce the Need for and Impact of Future PSPS of Circuit
					10/26/2019		1,054	• 2164 customer-events mitigated
					9/7/2020		1,093	by PSPS protocols
					9/27/2020		663	
					10/14/2020		839	
					10/21/2020		838	
					10/25/2020		672	
					8/17/2021		490	
					10/11/2021		480	
41	42821102	CLOVERDALE 1102	Dx	SONOMA	10/9/2019	2,537	2,543	4 Sectionalizing devices added
					10/23/2019		919	or replaced2 MSO device replaced
					10/26/2019		2,527	1 MSO device installations or replacement planned
					11/20/2019		15	2914 customer-events mitigated by PSPS protocols
					10/14/2020		39	
					10/25/2020		252	
					8/17/2021		70	
					10/11/2021		38	
42	152471101	COLUMBIA HILL 1101	Dx	NEVADA	10/9/2019	1,128	1,121	0.3 miles of overhead
					10/23/2019		1,121	hardening completed4311 customer-events mitigated
					10/26/2019		976	by PSPS protocols
					9/7/2020		1,126	
					9/27/2020		229	
					10/14/2020		18	
					10/25/2020		1,126	
43	103331101	CORNING 1101	Dx	TEHAMA	10/9/2019	2,079	884	1 Sectionalizing device added
					10/26/2019		881	or replaced
					10/25/2020		822	
					8/17/2021		840	

Entry Number	ID of Circuit	Circuit Name	Transmission (Tx) / Distribution (Dx)	County	Dates of Outages	Number of Customers Served by Circuit (as of December 1, 2022)	Number of Customers affected	Measures Taken, or Planned to Be Taken, to Reduce the Need for and Impact of Future PSPS of Circuit
					9/20/2021		841	
					10/11/2021		895	
44	103331102	CORNING 1102	Dx	TEHAMA	10/9/2019	1,604	293	1 Sectionalizing device added
					10/26/2019		294	or replacedPlanned underground
					10/21/2020		291	hardeningTemporary Generation
					10/25/2020		292	deployed that benefited 1 customer
					8/17/2021		286	Customer
					9/20/2021		291	
					10/11/2021		292	
45	63121101	CORTINA 1101	Dx	COLUSA	10/9/2019	315	311	2 Sectionalizing devices added
					10/26/2019		8	or replaced319 customer-events mitigated
					11/20/2019		8	by PSPS protocols • Temporary Generation deployed that benefited 1
					10/25/2020		8	deployed that benefited 1 customer
					8/17/2021		8	
					9/20/2021		8	
					10/11/2021		8	
46	102931103	COTTONWOOD 1103	Dx	TEHAMA	10/9/2019	2,754	2,473	4 Sectionalizing devices added or replaced
					10/26/2019		2,704	 2706 customer-events mitigated
					11/20/2019		1,490	by PSPS protocols
					10/25/2020		2,419	
					8/17/2021		2,435	
					10/11/2021		683	
47	103351101	DESCHUTES 1101	Dx	SHASTA	10/9/2019	1,168	1,160	2917 customer-events mitigated by PSPS protocols
					10/26/2019		1,162	by PSPS protocols
					11/20/2019		904	
					9/7/2020		24	
					9/27/2020		170	

Entry Number	ID of Circuit	Circuit Name	Transmission (Tx) / Distribution (Dx)	County	Dates of Outages	Number of Customers Served by Circuit (as of December 1, 2022)	Number of Customers affected	Measures Taken, or Planned to Be Taken, to Reduce the Need for and Impact of Future PSPS of Circuit
					10/14/2020		295	
					10/21/2020		1,168	
					10/25/2020		1,171	
					8/17/2021		253	
					10/11/2021		74	
48	103351104	DESCHUTES 1104	Dx	SHASTA	10/9/2019	2,143	2,360	7 Sectionalizing devices added
					10/26/2019		2,362	or replaced • 37.1 miles of overhead
					11/20/2019		491	hardening completed Planned overhead hardening
					10/21/2020		2,366	0.2 line miles undergrounded Planned underground
					10/25/2020		2,372	hardening • 2716 customer-events mitigated by PSPS protocols
					8/17/2021		389	
					10/11/2021		88	
49	152261103	DIAMOND SPRINGS 1103	Dx	EL DORADO	10/14/2018	2,442	2,182	4 Sectionalizing devices added or replaced 4454 customer-events mitigated by PSPS protocols
					10/9/2019		1,464	
					10/23/2019		1,496	
					10/26/2019		1,995	
					9/27/2020		677	
					10/25/2020		1,495	
50	152261104	DIAMOND SPRINGS 1104	Dx	EL DORADO	10/14/2018	1,010	1,001	1 MSO device replaced 1000 quetomer events mitigated.
					10/9/2019		583	1088 customer-events mitigated by PSPS protocols
					10/23/2019		466	
					10/26/2019		586	
					10/25/2020		463	
51	152261105	DIAMOND SPRINGS 1105	Dx	EL DORADO	10/9/2019	2,480	2,460	0.4 miles of overhead
					10/23/2019		2,459	hardening completed7360 customer-events mitigated
					10/26/2019		2,459	by PSPS protocols
					10/25/2020		2,464	

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52	152261106	DIAMOND SPRINGS 1106	Dx	EL DORADO	10/9/2019	3,172	2,334	6 Sectionalizing devices added
					10/23/2019		2,337	or replaced0.1 miles of overhead
					10/26/2019		2,336	hardening completed1.3 line miles undergrounded
					9/7/2020		68	8762 customer-events mitigated by PSPS protocols
					9/27/2020		1,678	by i or o protocolo
					10/25/2020		2,349	
53	152261107	DIAMOND SPRINGS 1107	Dx	EL DORADO	10/14/2018	1,799	1,795	4 Sectionalizing devices added
					10/9/2019		1,294	or replaced7.4 miles of overhead
					10/23/2019		1,294	hardening completed1 line miles undergrounded
					10/26/2019		1,294	Planned underground hardening
					10/25/2020		1,286	3964 customer-events mitigated by PSPS protocols
54	153741101	DOBBINS 1101	Dx	YUBA	9/23/2019	867	847	1 Sectionalizing device added
					9/25/2019		846	or replaced
					10/9/2019		846	
					10/23/2019		845	
					10/26/2019		845	
					9/7/2020		857	
					9/27/2020		478	
					10/14/2020		668	
					10/25/2020		861	
55	152321101	DRUM 1101	Dx	PLACER	10/9/2019	193	191	• 179 customer-events mitigated
					10/23/2019		191	by PSPS protocols
					10/26/2019		191	
					9/7/2020		188	
					9/27/2020		191	
					10/25/2020		192	
56	43071101	DUNBAR 1101	Dx	SONOMA	10/9/2019	2,351	3,205	

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					10/23/2019		2,649	
					10/26/2019		3,213	11 Sectionalizing devices
					11/20/2019		136	added or replaced0.4 miles of overhead
					9/7/2020		2,528	hardening completedPlanned underground
					10/14/2020		201	hardening • 10952 customer-events
					10/25/2020		3,191	mitigated by PSPS protocols
					8/17/2021		131	
57	43071103	DUNBAR 1103	Dx	SONOMA	10/9/2019	3,210	2,340	11 Sectionalizing devices added or replaced
					10/23/2019		291	added or replaced
					10/26/2019		2,339	
					11/20/2019		148	
					9/7/2020		272	
					10/14/2020		308	
					10/25/2020		946	
					8/17/2021		253	
58	152762101	EL DORADO PH 2101	Dx	EL DORADO	10/14/2018	3,811	4,096	1 MSO device replaced
					10/9/2019		4,543	• 45 miles of overhead hardening completed
					10/23/2019		4,560	Planned overhead hardening12.8 line miles undergrounded
					10/26/2019		4,539	Planned underground hardening
					9/7/2020		4,552	 9843 customer-events mitigated
					9/27/2020		4,570	by PSPS protocols
					10/14/2020		438	
					10/25/2020		4,572	
59	152762102	EL DORADO PH 2102	Dx	EL DORADO	10/14/2018	1,607	1,592	• 14.7 miles of overhead
					10/9/2019		1,592	 hardening completed Planned underground hardening 1778 customer-events mitigated
					10/23/2019		1,592	
					10/26/2019		1,593	by PSPS protocols

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					9/7/2020		1,581	
					9/27/2020		1,587	
					10/25/2020		1,599	
60	162161101	ELECTRA 1101	Dx	AMADOR	10/9/2019	1,883	1,879	4 Sectionalizing devices added
					10/23/2019		1,878	or replaced ● Planned underground
					10/26/2019		1,879	hardening • 1990 customer-events mitigated
					10/25/2020		1,342	by PSPS protocols
61	42751113	FITCH MOUNTAIN 1113	Dx	SONOMA	10/9/2019	2,241	2,314	4 Sectionalizing devices added or replaced
					10/23/2019		545	• 5.1 miles of overhead
					10/26/2019		2,314	hardening completed ■ 5686 customer-events mitigated by PSPS protocols
					10/25/2020		568	
62	152181101	FORESTHILL 1101	Dx	PLACER	10/14/2018	2,246	2,198	Planned underground
					9/25/2019		2,210	hardening● 2083 customer-events mitigatedby PSPS protocols
					10/9/2019		2,213	
					10/23/2019		2,214	
					10/26/2019		2,212	
					9/7/2020		2,206	
					9/27/2020		2,219	
					10/25/2020		2,220	
63	152181102	FORESTHILL 1102	Dx	PLACER	10/14/2018	425	417	407 customer-events mitigated
					9/25/2019		421	by PSPS protocols
					10/9/2019		420	
					10/23/2019		421	
					10/26/2019		421	
					9/7/2020		420	
					9/27/2020		421	
					10/25/2020		421	
						1		

Entry Number	ID of Circuit	Circuit Name	Transmission (Tx) / Distribution (Dx)	County	Dates of Outages	Number of Customers Served by Circuit (as of December 1, 2022)	Number of Customers affected	Measures Taken, or Planned to Be Taken, to Reduce the Need for and Impact of Future PSPS of Circuit
64	192321122	FORT SEWARD 1122	Dx	HUMBOLDT	10/9/2019	89	91	1 Sectionalizing device added
					10/26/2019		91	or replaced • 318 customer-events mitigated
					9/7/2020		89	by PSPS protocols
					10/14/2020		47	
					10/25/2020		89	
65	163451701	FROGTOWN 1701	Dx	CALAVERAS	10/9/2019	1,986	1,914	0.6 miles of overhead
					10/23/2019		1,740	hardening completed6137 customer-events mitigated
					10/26/2019		1,916	by PSPS protocols
					9/7/2020		1,251	
					10/25/2020		1,926	
66	42561102	FULTON 1102	Dx	SONOMA	10/9/2019	2,250	942	2 Sectionalizing devices added ar replaced.
					10/23/2019		861	or replaced2 MSO device replaced
					10/26/2019		578	1 MSO device installations or replacement planned
					10/25/2020		315	2089 customer-events mitigated by PSPS protocols
67	42561107	FULTON 1107	Dx	SONOMA	9/25/2019	3,134	168	2 Sectionalizing devices added
					10/9/2019		843	or replaced1 MSO device replaced
					10/23/2019		736	4.2 miles of overhead hardening completed
					10/26/2019		848	 2.4 line miles undergrounded 2895 customer-events mitigated
					11/20/2019		378	by PSPS protocols
					10/25/2020		372	
68	42891101	GEYSERVILLE 1101	Dx	SONOMA	10/9/2019	1,438	1,445	4 Sectionalizing devices added
					10/23/2019		1,113	or replaced1 MSO device replaced
					10/26/2019		1,446	Planned underground hardening
					10/25/2020		89	• 4119 customer-events mitigated by PSPS protocols
					8/17/2021		26	by PSPS protocols
69	42891102	GEYSERVILLE 1102	Dx	SONOMA	10/9/2019	1,142	1,173	15 Sectionalizing devices added or replaced
					10/23/2019		787	909 customer-events mitigated

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					10/26/2019		396	by PSPS protocols
					10/14/2020		57	Temporary Generation deployed that benefited 2
					10/25/2020		535	customers
					8/17/2021		297	
					10/11/2021		28	
70	103401101	GIRVAN 1101	Dx	SHASTA	10/9/2019	1,219	1,264	Please see footnote.
					10/26/2019		1,264	
					11/20/2019		1,266	
					10/21/2020		1,173	
					10/25/2020		1,187	
					8/17/2021		1,207	
					10/11/2021		1,090	
71	102601101	GLENN 1101	Dx	GLENN	10/9/2019	1,778	47	99 customer-events mitigated
					10/26/2019		47	by PSPS protocols
					11/20/2019		5	
					10/25/2020		5	
					8/17/2021		5	
					9/20/2021		5	
					10/11/2021		5	
72	152031101	GRASS VALLEY 1101	Dx	NEVADA	10/9/2019	797	745	2 Sectionalizing devices added
					10/23/2019		746	or replaced160 customer-events mitigated
					10/26/2019		726	by PSPS protocols
					10/25/2020		331	
73	152031103	GRASS VALLEY 1103	Dx	NEVADA	10/9/2019	1,459	1,451	• 1425 customer-events mitigated
					10/23/2019		1,449	by PSPS protocols
					10/26/2019		1,448	
					10/25/2020		1,446	

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74	24101103	HALF MOON BAY 1103	Dx	SAN MATEO	10/9/2019	4,856	4,863	10 Sectionalizing devices
					10/23/2019		651	added or replacedPlanned overhead hardening
					10/26/2019		4,866	2.5 line miles undergrounded Planned underground
					10/14/2020		730	hardening • 11702 customer-events
					10/25/2020		1,936	mitigated by PSPS protocols
75	152241101	HALSEY 1101	Dx	PLACER	10/9/2019	2,347	2,257	0.54 miles of overhead
					10/23/2019		1,671	hardening completed6123 customer-events mitigated
					10/26/2019		2,259	by PSPS protocols
					10/25/2020		2,283	
76	152241102	HALSEY 1102	Dx	PLACER	10/9/2019	1,889	2,057	7 Sectionalizing devices added
					10/23/2019		873	or replaced • 5157 customer-events mitigated
					10/26/2019		2,058	by PSPS protocols
					10/25/2020		2,059	
77	152691103	HIGGINS 1103	Dx	NEVADA	10/9/2019	2,823	1,931	1 Sectionalizing device added or replaced 3006 customer-events mitigated
					10/23/2019		1,934	
					10/26/2019		1,935	by PSPS protocols
					10/25/2020		1,914	
78	152691104	HIGGINS 1104	Dx	NEVADA	10/9/2019	3,074	2,706	6431 customer-events mitigated by PSPS protocols
					10/23/2019		2,707	by PSPS protocols
					10/26/2019		2,699	
					10/25/2020		2,709	
79	152691107	HIGGINS 1107	Dx	NEVADA	10/9/2019	1,694	1,678	• 5023 customer-events mitigated
					10/23/2019		1,678	by PSPS protocols
					10/26/2019		1,678	
					10/25/2020		1,685	
80	152691109	HIGGINS 1109	Dx	NEVADA	10/9/2019	1,057	1,613	1 Sectionalizing device added
					10/23/2019		1,617	or replaced o.1 line miles undergrounded

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					10/26/2019		1,616	• 5415 customer-events mitigated
					10/25/2020		1,609	by PSPS protocols
81	152691110	HIGGINS 1110	Dx	NEVADA	10/9/2019	1,371	1,357	3 Sectionalizing devices added
					10/23/2019		1,358	or replaced1.63 miles of overhead
					10/26/2019		1,300	hardening completed3673 customer-events mitigated
					10/25/2020		972	by PSPS protocols
82	43361102	HIGHLANDS 1102	Dx	LAKE	10/14/2018	3,386	22	6 Sectionalizing devices added or replaced.
					10/9/2019		3,391	or replaced1.5 miles of overhead
					10/26/2019		3,395	hardening completed • Planned overhead hardening
					11/20/2019		3,399	Planned underground hardening
					10/25/2020		24	
					8/17/2021		10	
					10/11/2021		15	
83	43361103	HIGHLANDS 1103	Dx	LAKE	10/9/2019	2,387	2,416	2 Sectionalizing devices added or replaced 5171 customer-events mitigate
					10/26/2019		2,418	
					11/20/2019		2,426	by PSPS protocols Temporary Generation
					10/14/2020		52	deployed that benefited 1 customer
					10/25/2020		1,926	Customer
					8/17/2021		1,325	
					9/20/2021		51	
					10/11/2021		1,032	
84	43361104	HIGHLANDS 1104	Dx	LAKE	10/9/2019	2,742	2,718	Planned underground In any least a second
					10/26/2019		2,714	hardening4853 customer-events mitigated
					11/20/2019		2,710	by PSPS protocols • Temporary Generation
					10/25/2020		23	deployed that benefited 4 customers
85	42251101	HOPLAND 1101	Dx	MENDOCINO	10/9/2019	1,255	1,245	2747 customer-events mitigated
					10/23/2019		162	by PSPS protocols

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					10/26/2019		1,246	
					11/20/2019		162	
					10/25/2020		58	
86	103441101	JESSUP 1101	Dx	SHASTA	10/9/2019	1,953	1,941	4 Sectionalizing devices added
					10/26/2019		1,946	or replaced
					11/20/2019		1,710	
					10/21/2020		1,527	
					10/25/2020		1,526	
					8/17/2021		1,459	
87	103441102	JESSUP 1102	Dx	SHASTA	10/9/2019	2,260	2,232	3 Sectionalizing devices added
					10/26/2019		2,236	or replacedPlanned underground
					11/20/2019		1,520	hardening
					10/21/2020		1,487	
					10/25/2020		1,549	
					8/17/2021		1,504	
					10/11/2021		199	
88	103441103	JESSUP 1103	Dx	SHASTA	10/9/2019	1,581	1,560	2 Sectionalizing devices added
					10/26/2019		1,561	or replacedPlanned overhead hardening
					11/20/2019		360	Planned underground hardening
					10/21/2020		145	• 2803 customer-events mitigated
					10/25/2020		159	by PSPS protocols
					8/17/2021		113	
89	103221101	KANAKA 1101	Dx	BUTTE	9/23/2019	468	609	• 7.7 miles of overhead
					9/25/2019		609	hardening completedPlanned overhead hardening
					10/5/2019		609	2.9 line miles undergroundedPlanned underground
					10/9/2019		609 hardening	hardening
					10/23/2019		607	

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					10/26/2019		604	1087 customer-events mitigated
					11/20/2019		41	by PSPS protocols
					9/7/2020		581	
					10/14/2020		354	
					10/25/2020		367	
					10/11/2021		9	
90	253911102	LAMONT 1102	Dx	KERN	10/9/2019	456	5	1 MSO device replaced
					10/23/2019		5	 15 customer-events mitigated by PSPS protocols
					10/26/2019		5	
					9/7/2020		5	
					12/3/2020		5	
					1/18/2021		5	
					10/11/2021		5	
91	153701104	LINCOLN 1104	Dx	PLACER	10/9/2019	1,307	1,240	2 Sectionalizing devices added or replaced 1 MSO device replaced
					10/23/2019		217	
					10/26/2019		672	 Planned overhead hardening Planned underground hardening 2129 customer-events mitigated by PSPS protocols
92	103142102	LOGAN CREEK 2102	Dx	GLENN	10/9/2019	1,372	1,369	1 Sectionalizing device added or replaced.
					10/26/2019		9	or replaced1349 customer-events mitigated
					11/20/2019		9	by PSPS protocols
					10/25/2020		9	
					8/17/2021		8	
					10/11/2021		8	
93	192411101	LOW GAP 1101	Dx	TRINITY	10/9/2019	607	693	1 Sectionalizing device added
					10/26/2019		692	or replaced347 customer-events mitigated
					9/7/2020		700	by PSPS protocols

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					10/14/2020		225	
					10/25/2020		670	
94	43351103	LUCERNE 1103	Dx	LAKE	10/9/2019	2,116	2,108	by PSPS protocols 10 Sectionalizing devices added or replaced
					10/23/2019		1	
					10/26/2019		2,111	
					10/25/2020		2,128	
95	63172101	MADISON 2101	Dx	YOLO	10/9/2019	1,971	1,943	
					10/26/2019		1,944	 3 MSO device replaced
					11/20/2019		341	
					10/14/2020		10	 3589 customer-events mitigated
					10/21/2020		10	by 1 of 6 protocols
					10/25/2020		10	7
					8/17/2021		222	
					9/20/2021		10	
					10/11/2021		242	
96	163011101	MARTELL 1101	Dx	AMADOR	10/9/2019	2,254	2,234	10 Sectionalizing devices
					10/23/2019		634	0.13 miles of overhead
					10/26/2019		2,236	hardening completed0.5 line miles undergrounded
					10/25/2020		475	4936 customer-events mitigated by PSPS protocols
97	62881105	MAXWELL 1105	Dx	COLUSA	10/9/2019	798	43	59 customer-events mitigated by PSPS protocols
					10/26/2019		43	by PSPS protocols
					10/25/2020		44	
					8/17/2021		44	
					9/20/2021		44	
					10/11/2021		44	
98	43141101	MIDDLETOWN 1101	Dx	LAKE	10/14/2018	1,981	1,862	8 Sectionalizing devices added or replaced.
					10/9/2019		1,905	or replaced14.1 miles of overhead

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					10/23/2019		1,339	hardening completed
					10/26/2019		1,917	Planned overhead hardening3.2 line miles undergrounded
					11/20/2019		1,907	Planned underground hardening
					9/7/2020		82	3803 customer-events mitigated by PSPS protocols
					9/27/2020		113	 Temporary Generation
					10/14/2020		54	deployed that benefited 1 customer
					10/25/2020		1,936	
					8/17/2021		1,216	
					10/11/2021		487	
99	43141102	MIDDLETOWN 1102	Dx	LAKE	10/14/2018	2,331	2,293	1 Sectionalizing device added or replaced 1.1 miles of overhead hardening completed Planned overhead hardening 0.6 line miles undergrounded
					10/9/2019		2,298	
					10/26/2019		2,296	 Planned overhead hardening
					11/20/2019		1,817	0.6 line miles undergrounded Planned underground
					10/25/2020		2,313	hardening • 3539 customer-events mitigated
					8/17/2021		691	by PSPS protocols
					10/11/2021		2,301	Temporary Generation deployed that benefited 6 customers
100	43141103	MIDDLETOWN 1103	Dx	LAKE	10/14/2018	142	146	• 7 miles of overhead hardening
					10/9/2019		145	completedPlanned overhead hardening
					10/26/2019		145	6.9 line miles undergrounded Planned underground
					11/20/2019		145	hardening • 434 customer-events mitigated
					10/25/2020		143	by PSPS protocols
					10/11/2021		5	
101	43302103	MONROE 2103	Dx	SONOMA	10/9/2019	4,206	202	1 Sectionalizing device added ar replaced.
					10/23/2019		10	or replaced
					10/26/2019		10	
102	43302107	MONROE 2107	Dx	SONOMA	10/9/2019	2,651	2,634	

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					10/23/2019		106	1 Sectionalizing device added
					10/26/2019		106	or replaced ■ 2828 customer-events mitigated by PSPS protocols
103	43051101	MONTICELLO 1101	Dx	NAPA	6/8/2019	1,163	1,330	2 Sectionalizing devices added or replaced.
					9/25/2019		18	or replaced
					10/9/2019		1,331	
					10/23/2019		28	
					10/26/2019		1,324	
					11/20/2019		1,334	
					10/14/2020		444	
					10/25/2020		1,100	
					8/17/2021		932	
					9/20/2021		8	
					10/11/2021		1,133	
104	152282101	MOUNTAIN QUARRIES 2101	Dx	EL DORADO	10/14/2018	3,632	595	1.8 miles of overhead hardening completed
					10/9/2019		3,613	 Planned overhead hardening
					10/23/2019		2,447	3.3 line miles undergrounded Planned underground
					10/26/2019		3,498	hardening • 9152 customer-events mitigated
					9/7/2020		1,774	by PSPS protocols
					9/27/2020		282	
					10/25/2020		3,613	
105	153132101	NARROWS 2101	Dx	YUBA	9/23/2019	518	503	1609 customer-events mitigated
					9/25/2019		503	by PSPS protocols
					10/9/2019		504	
					10/23/2019		504	
					10/26/2019		504	
					10/25/2020		264	
106	153132102	NARROWS 2102	Dx	NEVADA	9/23/2019	3,412	3,392	

Entry Number	ID of Circuit	Circuit Name	Transmission (Tx) / Distribution (Dx)	County	Dates of Outages	Number of Customers Served by Circuit (as of December 1, 2022)	Number of Customers affected	Measures Taken, or Planned to Be Taken, to Reduce the Need for and Impact of Future PSPS of Circuit
					9/25/2019		3,392	
					10/9/2019		3,387	Planned underground
					10/23/2019		3,388	hardening16928 customer-events
					10/26/2019		3,387	mitigated by PSPS protocols
					10/25/2020		3,395	
107	153132105	NARROWS 2105	Dx	NEVADA	9/23/2019	3,963	3,904	• 19450 customer-events
					9/25/2019		3,904	mitigated by PSPS protocols
					10/9/2019		3,903	
					10/23/2019		3,901	
					10/26/2019		3,901	
					10/25/2020		3,913	
108	102041104	NOTRE DAME 1104	Dx	BUTTE	6/8/2019	2,555	223	1 Sectionalizing device added
					9/25/2019		217	or replaced ● Planned underground hardening ● 4148 customer-events mitigated
					10/5/2019		303	
					10/9/2019		2,265	by PSPS protocols
					10/23/2019		217	
					10/26/2019		217	
					9/7/2020		226	
					9/27/2020		221	
					10/14/2020		218	
					10/25/2020		211	
109	163541102	OLETA 1102	Dx	AMADOR	10/14/2018	1,092	49	3 Sectionalizing devices added ar replaced.
					10/9/2019		1,056	or replaced2614 customer-events mitigated
					10/23/2019		500	by PSPS protocols
					10/26/2019		1,058	
110	103521103	OREGON TRAIL 1103	Dx	SHASTA	10/9/2019	1,757	1,706	21.5 miles of overhead bordoning completed
					10/26/2019		1,708	hardening completedPlanned overhead hardening

Entry Number	ID of Circuit	Circuit Name	Transmission (Tx) / Distribution (Dx)	County	Dates of Outages	Number of Customers Served by Circuit (as of December 1, 2022)	Number of Customers affected	Measures Taken, or Planned to Be Taken, to Reduce the Need for and Impact of Future PSPS of Circuit
					11/20/2019		138	• 7.7 line miles undergrounded
					10/14/2020		236	Planned underground hardening
					10/21/2020		1,734	
					10/25/2020		1,735	
					8/17/2021		1,130	
111	103521104	OREGON TRAIL 1104	Dx	SHASTA	10/9/2019	1,222	958	Please see footnote.
					10/26/2019		960	Please see footnote. Planned underground hardening 13248 customer-events mitigated by PSPS protocols
					11/20/2019		67	
					10/21/2020		952	
					10/25/2020		956	
					8/17/2021		325	
112	103031101	ORO FINO 1101	Dx	BUTTE	6/8/2019	1,829	2,281	
					9/25/2019		2,277	hardening13248 customer-events
					10/5/2019		2,277	
					10/9/2019		2,277	
					10/23/2019		2,279	
					10/26/2019		2,280	
					9/7/2020		2,275	
					9/27/2020		2,287	
					10/14/2020		2,290	
					10/21/2020		2,294	
					10/25/2020		2,284	
					8/17/2021		2,290	
113	103031102	ORO FINO 1102	Dx	BUTTE	6/8/2019	1,966	1,950	1 Sectionalizing device added
					9/25/2019		1,952	or replacedPlanned underground
					10/5/2019		1,948	- hardening
					10/9/2019		1,949	11165 customer-events mitigated by PSPS protocols
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Entry Number	ID of Circuit	Circuit Name	Transmission (Tx) / Distribution (Dx)	County	Dates of Outages	Number of Customers Served by Circuit (as of December 1, 2022)	Number of Customers affected	Measures Taken, or Planned to Be Taken, to Reduce the Need for and Impact of Future PSPS of Circuit
					10/23/2019		1,951	
					10/26/2019		1,950	
					9/7/2020		1,968	
					9/27/2020		1,971	
					10/14/2020		1,975	
					10/21/2020		1,974	
					10/25/2020		1,974	
					8/17/2021		1,185	
114	102521104	OROVILLE 1104	Dx	BUTTE	6/8/2019	1,333	1,269	• 2591 customer-events mitigated
					9/25/2019		1,265	by PSPS protocols
					10/9/2019		57	
115	103461101	PANORAMA 1101	Dx	SHASTA	10/9/2019	1,474	794	2 Sectionalizing devices added
					10/26/2019		794	or replaced ■ Planned overhead hardening ■ Planned underground hardening
					11/20/2019		772	
					10/21/2020		1,117	870 customer-events mitigated by PSPS protocols
					10/25/2020		808	by i or o protocolo
					8/17/2021		791	
					10/11/2021		791	
116	103461102	PANORAMA 1102	Dx	SHASTA	10/9/2019	2,437	212	2 Sectionalizing devices added ar replaced.
					10/26/2019		214	or replaced577 customer-events mitigated
					11/20/2019		215	by PSPS protocols
					10/14/2020		72	
					10/21/2020		66	
					10/25/2020		92	
					8/17/2021		19	
					10/11/2021		120	
117	102831103	PARADISE 1103	Dx	BUTTE	6/8/2019	1,943	737	

Entry Number	ID of Circuit	Circuit Name	Transmission (Tx) / Distribution (Dx)	County	Dates of Outages	Number of Customers Served by Circuit (as of December 1, 2022)	Number of Customers affected	Measures Taken, or Planned to Be Taken, to Reduce the Need for and Impact of Future PSPS of Circuit
					9/25/2019		805	
					10/5/2019		833	
					10/9/2019		839	
					10/23/2019		857	4 Sectionalizing devices added
					10/26/2019		859	or replaced0.05 miles of overhead
					9/7/2020		62	hardening completedTemporary Generation
					9/27/2020		242	deployed
					10/14/2020		249	
					10/21/2020		249	
					10/25/2020		508	
118	102831104	PARADISE 1104	Dx	BUTTE	6/8/2019	2,265	670	1 Sectionalizing device added
					9/25/2019		783	or replaced • 0.06 miles of overhead hardening completed • Planned overhead hardening • Planned underground
					10/5/2019		791	
					10/9/2019		792	Planned underground hardening
					10/23/2019		806	nardefiling
					10/26/2019		830	
					9/7/2020		1,872	
					9/27/2020		1,782	
					10/14/2020		1,900	
					10/21/2020		1,907	
					10/25/2020		1,943	
					8/17/2021		1,301	
119	102831105	PARADISE 1105	Dx	BUTTE	9/25/2019	1,752	1,016	0.15 miles of overhead hardening completed.
					10/5/2019		1,020	hardening completedTemporary Generation
					10/9/2019		1,020	deployed that benefited 34 customers
					10/23/2019		1,029	
					10/26/2019		1,030	

Entry Number	ID of Circuit	Circuit Name	Transmission (Tx) / Distribution (Dx)	County	Dates of Outages	Number of Customers Served by Circuit (as of December 1, 2022)	Number of Customers affected	Measures Taken, or Planned to Be Taken, to Reduce the Need for and Impact of Future PSPS of Circuit
					9/7/2020		1,347	
					9/27/2020		1,368	
					10/14/2020		1,396	
					10/21/2020		1,410	
					10/25/2020		1,412	
					8/17/2021		881	
120	102831106	PARADISE 1106	Dx	BUTTE	9/25/2019	739	243	0.11 miles of overhead
					10/5/2019		289	hardening completed
					10/9/2019		289	
					10/23/2019		290	
					10/26/2019		292	
					9/7/2020		402	
					9/27/2020		415	
					10/14/2020		423	
					10/21/2020		434	
					10/25/2020		435	
					8/17/2021		107	
121	152201101	PIKE CITY 1101	Dx	YUBA	10/9/2019	385	392	1 Sectionalizing device added
					10/23/2019		390	or replacedPlanned underground
					10/26/2019		391	hardening
					9/7/2020		384	
					9/27/2020		384	
					10/25/2020		388	
122	152201102	PIKE CITY 1102	Dx	SIERRA	10/9/2019	24	24	Please see footnote.
					10/23/2019		24	7
					10/26/2019		24	7
					9/7/2020		24	

Entry Number	ID of Circuit	Circuit Name	Transmission (Tx) / Distribution (Dx)	County	Dates of Outages	Number of Customers Served by Circuit (as of December 1, 2022)	Number of Customers affected	Measures Taken, or Planned to Be Taken, to Reduce the Need for and Impact of Future PSPS of Circuit
					9/27/2020		24	
					10/25/2020		24	
123	163751101	PINE GROVE 1101	Dx	AMADOR	10/14/2018	1,338	1,335	Planned underground
					10/9/2019		1,336	hardening2672 customer-events mitigated
					10/23/2019		1,335	by PSPS protocols
					10/26/2019		1,334	
					10/25/2020		1,345	
124	163751102	PINE GROVE 1102	Dx	AMADOR	10/14/2018	4,243	2,967	1 Sectionalizing device added
					10/9/2019		4,239	or replaced • 11.3 miles of overhead
					10/23/2019		4,237	hardening completedPlanned overhead hardening
					10/26/2019		4,238	Planned underground hardening
					9/7/2020		3,458	• 7803 customer-events mitigated
					9/27/2020		3,626	by PSPS protocolsTemporary Generation
					10/25/2020		4,229	deployed that benefited 1 customer
125	103732101	PIT NO 3 2101	Dx	SHASTA	9/7/2020	145	150	Planned overhead hardening Planned underground
					10/21/2020		25	hardening
					10/25/2020		126	167 customer-events mitigated by PSPS protocols
126	103501101	PIT NO 7 1101	Dx	SHASTA	10/9/2019	2	2	4 customer-events mitigated by PSPS protocols
					10/26/2019		2	F3F3 protocois
					9/7/2020		2	
					10/14/2020		2	
					10/21/2020		2	
					10/25/2020		2	
					8/17/2021		2	
127	153081109	PLACERVILLE 1109	Dx	EL DORADO	10/14/2018	570	505	1 MSO device replaced 1225 customer-events mitigated
					10/9/2019		572	by PSPS protocols

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					10/23/2019		570	Temporary Generation
					10/26/2019		571	 deployed that benefited 563 customers
					9/7/2020		502	
					9/27/2020		506	
					10/25/2020		571	
128	153081110	PLACERVILLE 1110	Dx	EL DORADO	10/14/2018	1,544	1,575	3 Sectionalizing devices added
					10/9/2019		1,574	or replaced5859 customer-events mitigated
					10/23/2019		1,574	by PSPS protocols Temporary Generation
					10/26/2019		1,573	deployed that benefited 563 customers
					9/27/2020		1,197	Customers
					10/25/2020		1,542	
129	153081111	PLACERVILLE 1111	Dx	EL DORADO	10/9/2019	869	1,061	8 Sectionalizing devices added
					10/23/2019		1,063	or replaced
					10/26/2019		1,064	
					9/7/2020		1,087	deployed that benefited 563 customers
					9/27/2020		1,021	Customers
					10/25/2020		1,091	
130	153081112	PLACERVILLE 1112	Dx	EL DORADO	10/9/2019	2,079	2,049	7 Sectionalizing devices added
					10/23/2019		2,053	or replaced0.1 line miles undergrounded
					10/26/2019		2,055	Planned underground hardening
					9/7/2020		2,052	10254 customer-events mitigated by PSPS protocols
					9/27/2020		2,059	 Temporary Generation
					10/25/2020		2,065	 deployed that benefited 563 customers
131	153082106	PLACERVILLE 2106	Dx	EL DORADO	10/14/2018	5,169	5,094	0.2 line miles undergrounded
					10/9/2019		5,142	Planned underground hardening
					10/23/2019		4,903	4258 customer-events mitigate by PSPS protocols
					10/26/2019		5,109	Temporary Generation

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					9/7/2020		5,139	deployed that benefited 563
					9/27/2020		5,155	customers
					10/25/2020		5,165	
132	42281105	POTTER VALLEY P H 1105	Dx	MENDOCINO	10/9/2019	786	778	1 Sectionalizing device added or replaced
					10/23/2019		71	• 1.6 miles of overhead
					10/26/2019		780	hardening completedPlanned overhead hardening
					10/25/2020		120	 0.1 line miles undergrounded Planned underground hardening 1662 customer-events mitigated by PSPS protocols
133	43291104	PUEBLO 1104	Dx	NAPA	10/9/2019	2,005	1,926	hardening1662 customer-events mitigated
					10/26/2019		604	
					11/20/2019		611	374 customer-events mitigated by PSPS protocols
					10/14/2020		265	
					10/25/2020		265	
					8/17/2021		257	
					10/11/2021		37	
134	43291105	PUEBLO 1105	Dx	NAPA	10/9/2019	2,095	2,034	3 Sectionalizing devices added or replaced
					10/26/2019		478	 2 MSO device replaced
					11/20/2019		449	1.27 miles of overhead hardening completed
					10/14/2020		434	1771 customer-events mitigated by PSPS protocols
					10/25/2020		477	
					8/17/2021		117	
					10/11/2021		117	
135	43292102	PUEBLO 2102	Dx	NAPA	10/9/2019	2,212	382	9 Sectionalizing devices added ar replaced.
					10/23/2019		81	or replaced2 miles of overhead hardening
					10/26/2019		359	completedPlanned overhead hardening
					11/20/2019		220	

Entry Number	ID of Circuit	Circuit Name	Transmission (Tx) / Distribution (Dx)	County	Dates of Outages	Number of Customers Served by Circuit (as of December 1, 2022)	Number of Customers affected	Measures Taken, or Planned to Be Taken, to Reduce the Need for and Impact of Future PSPS of Circuit
					9/7/2020		42	615 customer-events mitigated
					10/14/2020		72	by PSPS protocols
					10/25/2020		379	
					8/17/2021		66	
136	43292103	PUEBLO 2103	Dx	NAPA	10/9/2019	4,674	4,605	7 Sectionalizing devices added
					10/23/2019		158	or replacedPlanned underground
					10/26/2019		651	hardening4699 customer-events mitigated
					11/20/2019		181	by PSPS protocols
					9/7/2020		11	
					10/14/2020		35	
					10/25/2020		559	
					8/17/2021		216	
137	63681102	PUTAH CREEK 1102	Dx	YOLO	6/8/2019	863	276	• 26.6 miles of overhead hardening completed • Planned overhead hardening • 0.4 line miles undergrounded • 1322 customer-events mitigated
					10/9/2019		909	
					10/26/2019		911	
					11/20/2019		9	by PSPS protocols
					10/25/2020		185	
					8/17/2021		159	
					10/11/2021		272	
138	63681105	PUTAH CREEK 1105	Dx	YOLO	10/9/2019	1,065	869	4 Sectionalizing devices added or replaced
					10/26/2019		876	• 1631 customer-events mitigated
					8/17/2021		9	by PSPS protocols
					9/20/2021		9	
					10/11/2021		36	
139	103541101	RED BLUFF 1101	Dx	TEHAMA	10/9/2019	1,574	1,560	2 Sectionalizing devices added or replaced.
					10/26/2019		746	or replaced2 MSO device replaced
					11/20/2019		745	

Entry Number	ID of Circuit	Circuit Name	Transmission (Tx) / Distribution (Dx)	County	Dates of Outages	Number of Customers Served by Circuit (as of December 1, 2022)	Number of Customers affected	Measures Taken, or Planned to Be Taken, to Reduce the Need for and Impact of Future PSPS of Circuit
					10/25/2020		173	2388 customer-events mitigated
					8/17/2021		685	by PSPS protocols
					10/11/2021		1,014	
140	103541103	RED BLUFF 1103	Dx	TEHAMA	10/9/2019	2,646	2,641	• 2782 customer-events mitigated
					10/26/2019		212	by PSPS protocols
					11/20/2019		212	
					8/17/2021		214	
					10/11/2021		214	
141	103541104	RED BLUFF 1104	Dx	TEHAMA	10/9/2019	1,494	1,492	2 Sectionalizing devices added or replaced 820 customer-events mitigated by PSPS protocols
					10/26/2019		911	820 customer-events mitigated
					11/20/2019		852	by PSPS protocols
					8/17/2021		865	
					10/11/2021		865	
142	103541105	RED BLUFF 1105	Dx	TEHAMA	10/9/2019	1,911	1,847	8 Sectionalizing devices added or replaced 3341 customer-events mitigated
					10/26/2019		934	
					11/20/2019		936	by PSPS protocols
					8/17/2021		981	
143	43191101	REDBUD 1101	Dx	LAKE	10/14/2018	1,957	660	2 Sectionalizing devices added
					10/9/2019		1,957	or replaced1.43 miles of overhead
					10/26/2019		1,956	hardening completedPlanned overhead hardening
					11/20/2019		9	Planned underground hardening
					10/25/2020		1,282	
					8/17/2021		560	
					10/11/2021		124	
144	43321101	RINCON 1101	Dx	SONOMA	10/9/2019	3,598	3,665	5 Sectionalizing devices added
					10/23/2019		3,666	or replaced15945 customer-events
					10/26/2019		3,666	mitigated by PSPS protocols

Entry Number	ID of Circuit	Circuit Name	Transmission (Tx) / Distribution (Dx)	County	Dates of Outages	Number of Customers Served by Circuit (as of December 1, 2022)	Number of Customers affected	Measures Taken, or Planned to Be Taken, to Reduce the Need for and Impact of Future PSPS of Circuit
					11/20/2019		3,471	Temporary Generation
					9/7/2020		3,649	deployed
					10/25/2020		1,571	
					8/17/2021		21	
145	43321102	RINCON 1102	Dx	SONOMA	10/9/2019	4,793	4,574	Be Taken, to Reduce the Need for and Impact of Future PSPS of Circuit Temporary Generation deployed 3 Sectionalizing devices added or replaced 18186 customer-events mitigated by PSPS protocols 1 Sectionalizing device added or replaced 0.3 miles of overhead hardening completed 1.5 line miles undergrounded
					10/23/2019		4,576	• 18186 customer-events
					10/26/2019		4,577	mitigated by PSPS protocols
					9/7/2020		4,558	
146	43321103	RINCON 1103	Dx	SONOMA	9/25/2019	1,906	147	
					10/9/2019		2,014	0.3 miles of overhead hardening completed 1.5 line miles undergrounded
					10/23/2019		2,016	hardening completed • 1.5 line miles undergrounded
					10/26/2019		2.017	• 3 Sectionalizing devices added or replaced • 18186 customer-events mitigated by PSPS protocols • 1 Sectionalizing device added or replaced • 0.3 miles of overhead hardening completed • 1.5 line miles undergrounded • 9211 customer-events mitigated by PSPS protocols • 1 Sectionalizing device added or replaced • 0.1 miles of overhead hardening completed • 1.3 line miles undergrounded • 1.3 line miles undergrounded • 12564 customer-events mitigated • 910 customer-events mitigated
					11/20/2019		2,013	
					9/7/2020		2,020	
					10/14/2020		20	
					10/25/2020		166	
					8/17/2021		281	
147	43321104	RINCON 1104	Dx	SONOMA	10/9/2019	3,987	4,016	
					10/23/2019		4,016	 0.1 miles of overhead
					10/26/2019		4,014	hardening completed • 1.3 line miles undergrounded
					9/7/2020		3,951	• 12564 customer-events
148	163692101	SALT SPRINGS 2101	Dx	CALAVERAS	10/9/2019	392	387	
					10/23/2019		387	by PSPS protocols
					10/26/2019		387	
					9/7/2020		384	
					9/27/2020		384	
					10/25/2020		386	or replaced • 0.3 miles of overhead hardening completed • 1.5 line miles undergrounded • 9211 customer-events mitigated by PSPS protocols • 1 Sectionalizing device added or replaced • 0.1 miles of overhead hardening completed • 1.3 line miles undergrounded • 12564 customer-events mitigated by PSPS protocols • 910 customer-events mitigated

Entry Number	ID of Circuit	Circuit Name	Transmission (Tx) / Distribution (Dx)	County	Dates of Outages	Number of Customers Served by Circuit (as of December 1, 2022)	Number of Customers affected	Measures Taken, or Planned to Be Taken, to Reduce the Need for and Impact of Future PSPS of Circuit
149	163692102	SALT SPRINGS 2102	Dx	CALAVERAS	10/9/2019	1,991	1,990	1 MSO device installations or replacement planned
					10/23/2019		1,989	 1.2 miles of overhead
					10/26/2019		1,989	hardening completed • Planned underground
					9/7/2020		1,973	hardening • 3931 customer-events mitigated
					9/27/2020		1,976	by PSPS protocols
					10/25/2020		1,978	
150	42151104	SANTA ROSA A 1104	Dx	SONOMA	10/9/2019	3,394	3,288	3 Sectionalizing devices added or replaced
					10/23/2019		2,309	 4 MSO device replaced
					10/26/2019		2,310	1 MSO device installations or replacement planned
					11/20/2019		428	6395 customer-events mitigated by PSPS protocols
					9/7/2020		456	syll or o protocolo
					10/25/2020		458	
151	258131101	SCE TEHACHAPI 1101	Dx	KERN	12/3/2020	2	3	Please see footnote.
					1/18/2021		3	Please see footnote.
					9/20/2021		3	
					10/14/2021		3	
152	152431101	SHADY GLEN 1101	Dx	PLACER	10/9/2019	1,699	1,833	8 Sectionalizing devices added or replaced.
					10/23/2019		1,834	or replaced1.4 miles of overhead
					10/26/2019		1,834	hardening completed3.3 line miles undergrounded
					9/7/2020		22	Planned underground hardening
					10/25/2020		1,852	Temporary Generation deployed
153	152431102	SHADY GLEN 1102	Dx	PLACER	10/9/2019	889	736	• 1.52 miles of overhead
					10/23/2019		736	hardening completed
					10/26/2019		736	
					9/7/2020		667	
					9/27/2020		463	
					10/25/2020		736	

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154	153652109	SHINGLE SPRINGS 2109	Dx	EL DORADO	10/14/2018	3,558	326	for and Impact of Future PSPS of Circuit • 19.2 miles of overhead hardening completed • Planned overhead hardening • 5.6 line miles undergrounded • Planned underground hardening • 4434 customer-events mitigated by PSPS protocols • 7 Sectionalizing devices added or replaced • 2 MSO device replaced • 2 MSO device installations or replacement planned • 3.6 miles of overhead hardening completed • 3229 customer-events mitigated by PSPS protocols • 3 Sectionalizing devices added or replaced • 1832 customer-events mitigated by PSPS protocols • 17 Sectionalizing devices added or replaced • 1832 customer-events mitigated by PSPS protocols
					10/9/2019		3,500	 Planned overhead hardening
					10/23/2019		579	5.6 line miles undergroundedPlanned underground
					10/26/2019		3,498	hardening
					10/25/2020		1,695	
155	43432102	SILVERADO 2102	Dx	NAPA	10/14/2018	1,299	200	
					10/9/2019		1,278	 2 MSO device replaced
					10/23/2019		759	
					10/26/2019		885	3.6 miles of overhead
					11/20/2019		986	3229 customer-events mitigated
					9/7/2020		344	by PSPS protocols
					10/14/2020		690	
					10/25/2020		543	
					8/17/2021		182	
					10/11/2021		335	
156	43432103	SILVERADO 2103	Dx	NAPA	10/9/2019	939	935	
					10/23/2019		14	• 1832 customer-events mitigated
					10/26/2019		388	by PSPS protocols
					11/20/2019		362	
					9/7/2020		3	
					10/25/2020		278	
					8/17/2021		3	
157	43432104	SILVERADO 2104	Dx	NAPA	10/14/2018	3,613	2,222	
					10/9/2019		3,772	 7 miles of overhead hardening
					10/23/2019		2,224	completedPlanned overhead hardening
					10/26/2019		2,369	• 5.3 line miles undergrounded
					11/20/2019		2,372	Planned underground hardening

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					9/7/2020		2,350	4109 customer-events mitigated
					10/14/2020		1,010	by PSPS protocolsTemporary Generation
					10/25/2020		2,080	deployed that benefited 731 customers
					8/17/2021		1,815	
					10/11/2021		774	
158	43432105	SILVERADO 2105	Dx	NAPA	10/9/2019	2,186	2,272	10 Sectionalizing devices
					10/23/2019		342	added or replaced3 MSO device replaced
					10/26/2019		1,041	1.8 miles of overhead hardening completed
					11/20/2019		921	Planned underground hardening
					9/7/2020		159	 4743 customer-events mitigated
					10/14/2020		179	by PSPS protocols • Temporary Generation deployed
					10/25/2020		433	
159	153791101	SMARTVILLE 1101	Dx	YUBA	9/23/2019	264	255	deployed
					9/25/2019		255	
					10/9/2019		255	
					10/23/2019		255	
					10/26/2019		255	
160	42721102	SONOMA 1102	Dx	SONOMA	10/9/2019	3,396	3,372	2 Sectionalizing devices added or replaced
					10/23/2019		270	 3568 customer-events mitigated
					10/26/2019		270	by PSPS protocols
					10/14/2020		153	
					10/25/2020		153	
161	42721103	SONOMA 1103	Dx	SONOMA	10/9/2019	2,145	2,101	3 Sectionalizing devices added or replaced
					10/23/2019		314	 1679 customer-events mitigated
					10/26/2019		314	by PSPS protocols
					10/14/2020		311	
					10/25/2020		287	

Entry Number	ID of Circuit	Circuit Name	Transmission (Tx) / Distribution (Dx)	County	Dates of Outages	Number of Customers Served by Circuit (as of December 1, 2022)	Number of Customers affected	Measures Taken, or Planned to Be Taken, to Reduce the Need for and Impact of Future PSPS of Circuit
					8/17/2021		37	
162	42721106	SONOMA 1106	Dx	SONOMA	10/9/2019	3,133	3,103	4 Sectionalizing devices added
					10/23/2019		167	or replaced • 3576 customer-events mitigated
					10/26/2019		167	by PSPS protocols
					10/14/2020		95	
					10/25/2020		79	
163	152251101	SPAULDING 1101	Dx	NEVADA	10/9/2019	163	161	Please see footnote.
					10/26/2019		161	
					9/7/2020		160	
					9/27/2020		70	
					10/25/2020		163	
164	162821701	STANISLAUS 1701	Dx	CALAVERAS	10/9/2019	2,124	1,780	Planned overhead hardening
					10/23/2019		1,778	 Planned underground hardening 3892 customer-events mitigated by PSPS protocols
					10/26/2019		1,778	
					9/7/2020		1,785	
					10/25/2020		1,790	
165	162821702	STANISLAUS 1702	Dx	CALAVERAS	10/9/2019	4,891	4,889	1 MSO device installations or
					10/23/2019		4,894	replacement planned1.6 miles of overhead
					10/26/2019		4,894	hardening completed Planned overhead hardening
					9/7/2020		4,882	Planned underground hardening
					10/25/2020		4,891	Training 7537 customer-events mitigated by PSPS protocols
166	103561101	STILLWATER 1101	Dx	SHASTA	10/9/2019	680	695	• 1.8 miles of overhead
					10/26/2019		695	hardening completedPlanned underground
					10/14/2020		36	hardening
					10/21/2020		700	
					10/25/2020		702	
					8/17/2021		706	

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167	103561102	STILLWATER 1102	Dx	SHASTA	10/9/2019	1,363	1,371	• 2.8 miles of overhead
					10/26/2019		1,374	hardening completed
					10/14/2020		724	
					10/21/2020		1,367	
					10/25/2020		1,370	
					8/17/2021		1,384	
168	102971111	SYCAMORE CREEK 1111	Dx	BUTTE	10/5/2019	2,118	578	• 4 Sectionalizing devices added or replaced • Planned underground hardening • 5027 customer-events mitigated by PSPS protocols • Temporary Generation deployed • Planned overhead hardening • Planned underground hardening • Temporary Generation deployed that benefited 2 customers
					10/9/2019		1,882	Planned underground
					10/23/2019		596	
					10/26/2019		595	by PSPS protocols
					9/27/2020		456	
					10/14/2020		508	
					10/25/2020		509	
					10/11/2021		580	
169	252931102	TEJON 1102	Dx	KERN	10/9/2019	686	596	
					10/26/2019		597	hardening
					9/7/2020		592	Temporary Generation deployed that benefited 2
					12/3/2020		594	
					9/20/2021		598	
					10/11/2021		595	
					10/14/2021		595	
170	252931103	TEJON 1103	Dx	KERN	10/9/2019	110	83	1 Sectionalizing device added
					10/23/2019		15	or replaced160 customer-events mitigated
					10/26/2019		15	by PSPS protocols
					9/7/2020		15	
					12/3/2020		2	
					1/18/2021		2	

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					10/11/2021		15	
					10/14/2021		15	
171	161380201	TIGER CREEK 0201	Dx	AMADOR	10/14/2018	14	12	Be Taken, to Reduce the Need for and Impact of Future PSPS of Circuit • 1 Sectionalizing device added or replaced • Planned underground hardening • 36 customer-events mitigated by PSPS protocols • 2 Sectionalizing devices added or replaced • 4447 customer-events mitigated by PSPS protocols • Temporary Generation deployed • 1 MSO device replaced • 1.1 miles of overhead hardening completed • Planned overhead hardening • Planned underground hardening • 2687 customer-events mitigated by PSPS protocols
					10/9/2019		13	 Planned underground
					10/23/2019		13	hardening36 customer-events mitigated
					10/26/2019		13	by PSPS protocols
					9/7/2020		14	
					9/27/2020		14	
					10/25/2020		14	
172	103571105	TYLER 1105	Dx	TEHAMA	10/9/2019	1,914	1,654	or replaced • 4447 customer-events mitigated by PSPS protocols • Temporary Generation
					10/26/2019		1,657	
					11/20/2019		763	by PSPS protocolsTemporary Generation
					10/25/2020		227	deployed
					8/17/2021		765	
					9/20/2021		237	
					10/11/2021		766	
173	42871101	UPPER LAKE 1101	Dx	LAKE	10/9/2019	1,160	1,131	
					10/23/2019		10	hardening completed
					10/26/2019		1,231	
					10/25/2020		538	hardening • 2687 customer-events mitigated
174	63601104	VACAVILLE 1104	Dx	SOLANO	10/9/2019	2,044	2,738	2 Sectionalizing devices added
					10/26/2019		1,537	or replaced2 MSO device replaced
					10/25/2020		52	9.9 miles of overhead hardening completed
					8/17/2021		25	2.7 line miles undergrounded Planned underground
					9/20/2021		802	hardening
					10/11/2021		302	

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175	63601108	VACAVILLE 1108	Dx	SOLANO	10/9/2019	2,324	2,314	1 Sectionalizing device added
					10/26/2019		367	or replaced1 MSO device replaced
					11/20/2019		78	1 MSO device installations or replacement planned
					10/25/2020		230	Planned underground hardening
					8/17/2021		295	1551 customer-events mitigated by PSPS protocols
					9/20/2021		45	by PSPS protocols
					10/11/2021		374	
176	102541101	VOLTA 1101	Dx	TEHAMA	10/9/2019	1,267	1,285	36.8 miles of overhead hardening completed
					10/23/2019		748	 Planned overhead hardening
					10/26/2019		1,285	3.7 line miles undergrounded Planned underground
					11/20/2019		1,277	hardening • 1144 customer-events mitigated
					9/7/2020		1,289	by PSPS protocols
					9/27/2020		1,291	Temporary Generation deployed that benefited 87 customers
					10/14/2020		1,287	
					10/25/2020		1,290	
					8/17/2021		1,126	
					10/11/2021		604	
177	102541102	VOLTA 1102	Dx	SHASTA	10/9/2019	2,582	2,563	• 26.3 miles of overhead
					10/26/2019		2,562	hardening completed7938 customer-events mitigated
					11/20/2019		2,513	by PSPS protocols Temporary Generation
					9/7/2020		2,558	deployed that benefited 90 customers
					9/27/2020		2,573	
					10/14/2020		2,572	
					10/25/2020		2,574	
					8/17/2021		2,584	
178	152491101	WEIMAR 1101	Dx	PLACER	10/9/2019	1,764	1,616	0.57 miles of overhead hardening completed
					10/23/2019		1,617	hardening completed

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					10/26/2019		1,617	
					9/7/2020		27	
					10/25/2020		1,625	
179	152491102	WEIMAR 1102	Dx	PLACER	10/9/2019	825	631	Please see footnote.
					10/23/2019		632	
					10/26/2019		632	
					10/25/2020		635	
180	163201101	WEST POINT 1101	Dx	AMADOR	10/14/2018	1,755	1,755	4.3 miles of overhead
					10/9/2019		1,757	hardening completedPlanned underground
					10/23/2019		1,754	hardening3505 customer-events mitigated
					10/26/2019		1,755	by PSPS protocols
					9/7/2020		1,750	
					9/27/2020		1,755	
					10/25/2020		1,758	
181	163201102	WEST POINT 1102	Dx	CALAVERAS	10/14/2018	2,848	2,176	1 Sectionalizing device added
					10/9/2019		2,815	or replacedPlanned underground
					10/23/2019		2,815	hardening5495 customer-events mitigated
					10/26/2019		2,812	by PSPS protocols Temporary Generation
					9/7/2020		2,808	deployed
					9/27/2020		2,815	
					10/25/2020		2,826	
182	152811105	WHEATLAND 1105	Dx	YUBA	10/9/2019	637	627	1 Sectionalizing device added or replaced.
					10/23/2019		197	or replaced1021 customer-events mitigated
					10/26/2019		197	by PSPS protocols
183	103601101	WHITMORE 1101	Dx	SHASTA	10/9/2019	507	514	Please see footnote.
					10/26/2019		513	
					11/20/2019		190	

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					9/7/2020		311	
					10/25/2020		517	
					8/17/2021		271	
184	152271102	WISE 1102	Dx	PLACER	10/9/2019	1,740	1,700	2309 customer-events mitigated by BSBS protocols
					10/23/2019		648	by PSPS protocolsTemporary Generation
					10/26/2019		1,702	deployed
185	24251101	WOODSIDE 1101	Dx	SAN MATEO	10/9/2019	1,762	1,742	2 Sectionalizing devices added ar replaced.
					10/23/2019		360	or replaced1 miles of overhead hardening
					10/26/2019		1,601	completedPlanned underground
					10/14/2020		74	hardening • 2171 customer-events mitigated
					10/25/2020		699	by PSPS protocols
186	102911102	WYANDOTTE 1102	Dx	BUTTE	6/8/2019	2,562	146	3090 customer-events mitigated by DSDS protocols
					9/23/2019		33	by PSPS protocols
					9/25/2019		33	
					10/9/2019		2,850	
					10/23/2019		33	
					10/26/2019		33	
187	102911103	WYANDOTTE 1103	Dx	BUTTE	6/8/2019	1,715	1,602	1 Sectionalizing device added ar replaced.
					9/23/2019		1,603	or replaced0.1 miles of overhead
					9/25/2019		1,600	hardening completed50.4 line miles undergrounded
					10/5/2019		770	Planned underground hardening
					10/9/2019		2,160	• 6430 customer-events mitigated
					10/23/2019		1,598	by PSPS protocols
					10/26/2019		1,598	
					11/20/2019		241	
					9/7/2020		1,350	
					9/27/2020		27	

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_					10/21/2020		23	
					10/25/2020		533	
188	102911105	WYANDOTTE 1105	Dx	BUTTE	9/23/2019	520	331	1 Sectionalizing device added
					9/25/2019		331	or replaced • 2369 customer-events mitigated
					10/5/2019		330	by PSPS protocols
					10/9/2019		330	
					10/23/2019		329	
					10/26/2019		330	
					9/7/2020		516	
					9/27/2020		1	
					10/14/2020		1	
					10/21/2020		1	
					10/25/2020		1	
189	102911106	WYANDOTTE 1106	Dx	BUTTE	6/8/2019	1,575	164	2224 customer-events mitigated DCDC materials
					9/23/2019		166	by PSPS protocols
					9/25/2019		166	
					10/9/2019		1,552	
					10/23/2019		9	
					10/26/2019		167	
190	102911107	WYANDOTTE 1107	Dx	BUTTE	6/8/2019	2,880	1,912	3 Sectionalizing devices added
					9/23/2019		1,911	or replaced4745 customer-events mitigated
					9/25/2019		1,911	by PSPS protocols
					10/9/2019		2,735	
					10/23/2019		1,913	
					10/26/2019		1,913	
					9/7/2020		945	
					9/27/2020		547	

Entry Number	ID of Circuit	Circuit Name	Transmission (Tx) / Distribution (Dx)	County	Dates of Outages	Number of Customers Served by Circuit (as of December 1, 2022)	Number of Customers affected	Measures Taken, or Planned to Be Taken, to Reduce the Need for and Impact of Future PSPS of Circuit
					10/25/2020		757	
191	102911109	WYANDOTTE 1109	Dx	BUTTE	6/8/2019	3,392	2,171	3 Sectionalizing devices added
					9/23/2019		2,288	or replaced0.01 miles of overhead
					9/25/2019		2,287	hardening completed0.4 line miles undergrounded
					10/9/2019		3,460	13805 customer-events mitigated by PSPS protocols
					10/23/2019		2,287	miligated by 1 of 6 protocols
					10/26/2019		2,289	
192	102911110	WYANDOTTE 1110	Dx	BUTTE	9/23/2019	2,669	1,638	3 Sectionalizing devices added
					9/25/2019		1,638	or replacedPlanned underground
					10/9/2019		2,673	hardening • 1460 customer-events mitigated
					10/23/2019		1,637	by PSPS protocols
					10/26/2019		1,638	
193	ETL.6220	BRIDGEVILLE-GARBERVILLE 60 KV	Tx	HUMBOLDT	10/26/2019	0	0	Mitigated by PSPS Protocols Transmission Islanding
					9/7/2020		0	Transmission Islanding1224 Transmission tags
					10/14/2020		0	completed • 38.1 ROW Expansion miles
					10/25/2020		0	completed
194	ETL.1180	BUTTE VALLEY-CARIBOU 115 KV	Tx	PLUMAS	9/7/2020	0	0	Mitigated by PSPS Protocols On Transmission tags
					9/27/2020		0	90 Transmission tags completed
					10/14/2020		0	0.1 ROW Expansion miles completed
					10/21/2020		0	
					10/25/2020		0	
195	ETL.3190	CARIBOU-PALERMO 115 KV	Tx	BUTTE, PLUMAS	10/9/2019	0	0	• 23.5 miles replaced or
					10/23/2019		0	eliminatedMitigated by PSPS Protocols
					10/26/2019		0	1215 Transmission tags completed
196	ETL.4440	CARIBOU-TABLE MOUNTAIN 230 KV	Tx	BUTTE, PLUMAS	9/7/2020	0	0	Mitigated by PSPS Protocols
					9/27/2020		0	Transmission Islanding1344 Transmission tags
					10/14/2020		0	completed

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					10/21/2020		0	
					10/25/2020		0	
197	ETL.6300	CARIBOU-WESTWOOD 60 KV	Tx	LASSEN, PLUMAS	9/7/2020	0	6	Mitigated by PSPS Protocols (8
					10/14/2020		1	transmission customer-events) • 674 Transmission tags
					10/21/2020		1	completed • 18.7 ROW Expansion miles
					10/25/2020		1	completed
198	ETL.6320	CENTERVILLE-TABLE MOUNTAIN 60 KV	Tx	BUTTE	6/8/2019	1	1	3 segmentation devices installed
					9/25/2019		0	installedMitigated by PSPS Protocols (4
					10/5/2019		0	transmission customer-events) • 356 Transmission tags
					10/9/2019		1	completed • 21.5 ROW Expansion miles
					10/23/2019		1	completed
					10/26/2019		1	
199	ETL.6330	CENTERVILLE-TABLE MOUNTAIN-OROVILLE 60 KV	Тх	BUTTE	6/8/2019	0	0	3 segmentation devices installed 395 Transmission tags
					9/25/2019		0	completed
					10/5/2019		0	25.6 ROW Expansion miles completed
					10/9/2019		0	
					10/23/2019		0	
					10/26/2019		0	
200	ETL.6470	COLGATE-ALLEGHANY 60 KV	Tx	NEVADA, SIERRA, YUBA	10/9/2019	0	0	Please see footnote.
					10/23/2019		0	
					10/26/2019		0	
					9/7/2020		0	
					10/25/2020		0	
201	ETL.6480	COLGATE-CHALLENGE 60 KV	Tx	YUBA	10/9/2019	0	0	• 247 Transmission tags
					10/23/2019		0	completed13.1 ROW Expansion miles
					10/26/2019			completed
					9/7/2020		0	

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					10/25/2020		0	
202	ETL.6490	COLGATE-GRASS VALLEY 60 KV	Tx	NEVADA, YUBA	10/9/2019	0	0	Mitigated by PSPS Protocols
					10/23/2019		0	396 Transmission tags completed
					10/26/2019		0	13.2 ROW Expansion miles completed
203	ETL.6500	COLGATE-PALERMO 60 KV	Tx	BUTTE, NEVADA, YUBA	6/8/2019	0	0	2 segmentation devices installed
					9/23/2019		0	 587 Transmission tags
					9/25/2019		0	completed
					10/9/2019		0	
					10/26/2019		0	
204	ETL.6520	COLGATE-SMARTVILLE #2 60 KV	Tx	NEVADA, YUBA	9/23/2019	0	0	Mitigated by PSPS Protocols
					9/25/2019		0	313 Transmission tags completed
					10/9/2019		0	
					10/26/2019		0	
205	ETL.6650	COTTONWOOD-BENTON #2 60 KV	Tx	SHASTA	10/9/2019	0	0	Mitigated by PSPS Protocols 278 Transmission tags
					10/26/2019		0	completed
					11/20/2019		0	
206	ETL.6690	DEER CREEK-DRUM 60 KV	Tx	NEVADA, PLACER	10/9/2019	0	0	Mitigated by PSPS Protocols 246 Transmission to re
					10/23/2019		0	316 Transmission tags completed
					10/26/2019		0	6.2 ROW Expansion miles completed
					9/7/2020		0	
					10/25/2020		0	
207	ETL.6720	DESABLA-CENTERVILLE 60 KV	Tx	BUTTE	6/8/2019	0	1	Mitigated by PSPS Protocols (1
					9/25/2019		0	transmission customer-events)326 Transmission tags
					10/5/2019		0	completed5.9 ROW Expansion miles
					10/9/2019			completed
					10/23/2019		0	7
					10/26/2019		0	

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208	ETL.6760	DRUM-GRASS VALLEY-WEIMAR 60 KV	Tx	NEVADA, PLACER	10/14/2018	0	0	2 segmentation devices
					10/9/2019		0	installedMitigated by PSPS Protocols (2)
					10/23/2019		1	transmission customer-events) • 1648 Transmission tags
					10/26/2019		1	completed
					9/7/2020		0	
					10/25/2020		0	
209	ETL.4393	DRUM-HIGGINS 115 KV	Тх	NEVADA, PLACER	10/9/2019	0	0	• 735 Transmission tags
					10/23/2019		0	completed◆ 27.3 ROW Expansion miles
					10/26/2019		0	completed
					9/7/2020		0	
					10/25/2020		0	
210	ETL.1420	DRUM-RIO OSO #1 115 KV	Tx	NEVADA, PLACER, SUTTER	10/9/2019	0	0	• 7.7 miles replaced or eliminated
					10/23/2019		0	Mitigated by PSPS Protocols852 Transmission tags
					10/26/2019		0	completed • 18.1 ROW Expansion miles
					9/7/2020		0	completed
					10/25/2020		0	
211	ETL.1430	DRUM-RIO OSO #2 115 KV	Tx	NEVADA, PLACER, SUTTER	10/9/2019	0	0	Mitigated by PSPS Protocols A05 Transmission to get
					10/23/2019		0	• 495 Transmission tags completed
					10/26/2019		0	18.1 ROW Expansion miles completed
					9/7/2020		0	<u> </u>
					10/25/2020		0	
212	ETL.1470	EAGLE ROCK-CORTINA 115 KV	Tx	COLUSA, LAKE, SONOMA	10/9/2019	0	0	3 segmentation devices
					10/26/2019		0	installedMitigated by PSPS Protocols
					11/20/2019		1	transmission customer-events) • 293 Transmission tags completed
213	ETL.1480	EAGLE ROCK-REDBUD 115 KV	Tx	LAKE, SONOMA	10/9/2019	0	1	Mitigated by PSPS Protocols (1
					10/26/2019		0	transmission customer-events)

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					11/20/2019		0	284 Transmission tags completed
214	ETL.1530	EL DORADO-MISSOURI FLAT #1 115 KV	Тх	EL DORADO	10/9/2019	0	1	Mitigated by PSPS Protocols (1 transmission systems systems)
					10/23/2019		0	transmission customer-events)289 Transmission tags
					10/26/2019		0	completed
					10/25/2020		0	
215	ETL.1540	EL DORADO-MISSOURI FLAT #2 115 KV	Тх	EL DORADO	10/9/2019	0	0	Mitigated by PSPS Protocols 66 Transmission tags
					10/23/2019		0	completed
					10/26/2019		0	
					9/7/2020		0	
					10/25/2020		0	
216	ETL.6722	FORKS OF THE BUTTE TAP 60 KV	Tx	BUTTE	6/8/2019	0	1	Mitigated by PSPS Protocols (1 transmission systems systems)
					9/25/2019		0	transmission customer-events) • 19 Transmission tags
					10/5/2019		0	completed
217	ETL.6870	FRENCH MEADOWS-MIDDLE FORK 60 KV	Tx	PLACER	10/14/2018	4	3	Mitigated by PSPS Protocols
					10/9/2019		0	602 Transmission tags completed
					10/26/2019		0	13.2 ROW Expansion miles completed
					9/7/2020		0	
					9/27/2020		0	
					10/25/2020		0	
218	ETL.6880	FULTON-CALISTOGA 60 KV	Tx	LAKE, NAPA, SONOMA	10/14/2018	0	0	3 segmentation devices
					10/23/2019		0	installed812 Transmission tags
					10/26/2019		0	completed • 50.6 ROW Expansion miles
					11/20/2019		0	completed
					10/25/2020		0	
					8/17/2021		0	
219	ETL.6890	FULTON-HOPLAND 60 KV	Тх	MENDOCINO, SONOMA	10/9/2019	0	0	• 774 Transmission tags
					10/23/2019		0	completed

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					10/26/2019		0	
220	ETL.2823	FULTON-LAKEVILLE-IGNACIO 230 KV	Tx	SONOMA	10/23/2019	0	0	Mitigated by PSPS Protocols
					10/26/2019		0	• 7 Transmission tags completed
					11/20/2019		0	
221	ETL.7290	KILARC-CEDAR CREEK 60 KV	Tx	SHASTA	10/9/2019	0	0	2 segmentation devices
					10/26/2019		0	installed646 Transmission tags
					11/20/2019		0	completed12.2 ROW Expansion miles
					9/7/2020		0	completed
					10/14/2020		0	
					10/21/2020		0	
					10/25/2020		0	
222	ETL.3505	KM GREEN 115 KV TAP	Tx	AMADOR	9/7/2020	1	1	Mitigated by PSPS Protocols
					9/27/2020		1 of 1 ransm completed	 64 Transmission tags completed
					10/25/2020		0	
223	ETL.8405	MIDDLE FORK #1 60 KV	Tx	PLACER	10/14/2018	3	0	Mitigated by PSPS Protocols
					9/25/2019		0	566 Transmission tags completed
					10/9/2019		0	9.4 ROW Expansion miles completed
					10/23/2019		0	
					10/26/2019		0	
					9/7/2020		0	
					9/27/2020		0	
					10/25/2020		0	
224	ETL.5140	MIDDLE FORK-GOLD HILL 230 KV	Tx	EL DORADO, PLACER, SACRAMENTO	10/9/2019	0	0	Mitigated by PSPS Protocols 1100 Transmission tags completed
					10/26/2019		0	completed
					9/7/2020		0	
					9/27/2020		0	
					10/25/2020		0	

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225	ETL.6721	ORO FINO TAP 60 KV	Tx	BUTTE	6/8/2019	0	0	Mitigated by PSPS Protocols CO Transmission to se
					9/25/2019		0	60 Transmission tags completed
					10/5/2019		0	
226	ETL.7730	PALERMO-OROVILLE #1 60 KV	Tx	BUTTE	6/8/2019	0	2	Mitigated by PSPS Protocols (7 transmission customer-events)
					9/23/2019		1	 88 Transmission tags
					9/25/2019		1	completed
					10/9/2019		1	
					10/23/2019		1	
					10/26/2019		1	
227	ETL.7740	PALERMO-OROVILLE #2 60 KV	Tx	BUTTE	6/8/2019	0	2	Mitigated by PSPS Protocols transmission customer-events)
					9/23/2019		1	transmission customer-events)
					9/25/2019		1	
228	ETL.3500	SALT SPRINGS-TIGER CREEK 115 KV	Tx	AMADOR, CALAVERAS	10/26/2019	0	1	Mitigated by PSPS Protocols (2 transmission customer-events)
					9/7/2020		0	• 512 Transmission tags
					9/27/2020		0	completed9.6 ROW Expansion miles
					10/25/2020		1	completed
229	ETL.7980	SMARTVILLE-MARYSVILLE 60 KV	Tx	YUBA	9/23/2019	1	1	• 2 segmentation devices installed
					10/9/2019		1	 Mitigated by PSPS Protocols
					10/26/2019		1	177 Transmission tags completed
230	ETL.8000	SMARTVILLE-NICOLAUS #2 60 KV	Tx	PLACER, SUTTER, YUBA	9/23/2019	0	0	Mitigated by PSPS Protocols (1 transmission systemer system)
					10/9/2019		1	transmission customer-events) • 68 Transmission tags
					10/26/2019		0	completed
231	ETL.5780	TIGER CREEK-ELECTRA 230KV	Tx	AMADOR	10/9/2019	0	1	Mitigated by PSPS Protocols (2 transmission customer-events)
					10/23/2019		1	transmission customer-events) • 206 Transmission tags
					10/26/2019		0	completed
232	ETL.5790	TIGER CREEK-VALLEY SPRINGS 230 KV	Tx	AMADOR, CALAVERAS	10/9/2019	0	0	
					10/23/2019		0	

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					10/26/2019		0	Mitigated by PSPS Protocols245 Transmission tags completed
233	ETL.7560	WEIMAR #1 60 KV	Tx	PLACER	10/14/2018	0	1	Mitigated by PSPS Protocols F47 Transmission to see
					9/25/2019		0	547 Transmission tags completed
					10/9/2019		0	14 ROW Expansion miles completed
					10/23/2019		0	
					10/26/2019		0	
					9/7/2020		0	
234	ETL.8340	WEIMAR-HALSEY 60 KV	Тх	PLACER	10/9/2019	0	0	Mitigated by PSPS Protocols
					10/23/2019		0	178 Transmission tags completed
					10/26/2019		0	-
235	ETL.8350	WEST POINT-VALLEY SPRINGS 60 KV	Tx	AMADOR, CALAVERAS	10/14/2018	0	1	Mitigated by PSPS Protocols Transmission Islanding
					10/9/2019		0	 468 Transmission tags
					10/23/2019		0	completed21.6 ROW Expansion miles
					10/26/2019		0	completed
					9/7/2020		0	
					10/25/2020		0	
236	ETL.4220	WOODLEAF-PALERMO 115 KV	Tx	BUTTE	9/25/2019	0	0	2 segmentation devices
					10/5/2019		0	installedMitigated by PSPS Protocols
					10/9/2019		0	505 Transmission tags completed
					10/23/2019		0	19.6 ROW Expansion miles completed
					10/26/2019		0	
					9/7/2020		0	
					10/25/2020		0	_

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Footnotes:

- Planned undergrounding numbers are based on the current workplan and exceed annual targets. Please review our response to ACI 22-16 for additional details.
- In several instances, we have identified transmission lines as "mitigated by PSPS protocols" even if there has been no change in the transmission customer counts because our PSPS protocols may have mitigated impacted downstream distribution circuits and customers and removed them from scope.
- Other than mitigations stated in the Frequently De-energized Table, PG&E plans to implement in-event alternatives such as asset and vegetation tags and disabling automatic reclosers, that could reduce customer impact. Some customers could also receive back-up power support to reduce the significance of the PSPS impact.
- The count of customers mitigated by PSPS Protocols may also include customers mitigated by asset-based mitigations, and may be impacted by changes to the number of active customers served by each circuit.