

PACIFIC GAS AND ELECTRIC COMPANY
Wildfire Mitigation Plans Discovery 2023-2025
Data Response

PG&E Data Request No.:	MGRA_014-Q004		
PG&E File Name:	WMP-Discovery2023-2025_DR_MGRA_014-Q004		
Request Date:	May 2, 2024	Requester DR No.:	MGRA Data Request No. 7
Date Sent:	May 7, 2024	Requesting Party:	Mussey Grade Road Alliance
PG&E Witness:		Requester:	Joseph Mitchell

The PG&E response WMP-Discovery2023-2025_DR_MGRA_013-Q001 contained information that has apparent discrepancies with PG&E's WMP 2025 Update:

QUESTION 004

Please provide detailed cause information for the 17 “near miss” events that PG&E claims may have been averted by DCD activation, as well as outage dates and times.

ANSWER 004

Please see the below table for a list of the 17 potentially avoided ignitions PG&E observed in 2023 for which the outage fault was detected by DCD technology.

Outages	FNL	End_Date	Cause
23-0087355	6/29/2023 19:34	6/30/2023 10:59	Equipment Failure/Involved
23-0087372	6/29/2023 21:43	6/30/2023 11:28	Vegetation
23-0090190	7/9/2023 2:02	7/9/2023 13:43	Vegetation
23-0090168	7/8/2023 20:52	7/9/2023 19:30	Equipment Failure/Involved
23-0099878	8/3/2023 3:34	8/3/2023 7:59	Equipment Failure/Involved
23-0104635	8/15/2023 13:49	8/15/2023 17:07	Vegetation
23-0108800	8/24/2023 18:00	8/25/2023 13:37	Vegetation
23-0119701	9/22/2023 10:27	9/22/2023 17:12	Vegetation
23-0121348	9/27/2023 8:36	9/27/2023 16:25	Equipment Failure/Involved
23-0126506	10/10/2023 11:38	10/10/2023 22:26	Equipment Failure/Involved
23-0128272	10/14/2023 9:14	10/14/2023 10:07	Animal
23-0128164	10/13/2023 15:55	10/14/2023 17:42	Vegetation
23-0131224	10/23/2023 9:20	10/23/2023 11:53	Vegetation
23-0131619	10/24/2023 3:58	10/24/2023 17:11	Equipment Failure/Involved
23-0133597	10/28/2023 17:43	10/29/2023 9:06	Vegetation
23-0133715	10/29/2023 14:22	10/29/2023 20:44	Equipment Failure/Involved
23-0147117	12/12/2023 16:43	12/12/2023 17:53	Animal