

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

PG&E Data Request No.:	MGRA_014-Q002		
PG&E File Name:	WMP-Discovery2023-2025_DR_MGRA_014-Q002		
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 002

Were any of the verified ignitions on DCD-enabled circuits associated with wire-downs? If so provide the wire-down identifier from PG&E's GIS data, since PG&E included no time data in its wire down data set.

ANSWER 002

Yes, out of the 11 ignitions that occurred where Downed Conductor Detection (DCD) was enabled on the upstream protective device at the time of the ignition, six ignitions involved one or more primary conductors down. Please see Column A in attachment "WMP-Discovery2023-2025_DR_MGRA_013-Q001Atch01.xlsx" with the following corresponding index numbers for these instances: 20230627; 20230636; 20230716; 20230899; 20230973; and 20231247N.