

PACIFIC GAS AND ELECTRIC COMPANY
Wildfire Mitigations Plans Discovery 2026-2028
Data Response

PG&E Data Request No.:	MGRA_002-Q005
PG&E File Name:	WMP-Discovery2026-2028_DR_MGRA_002-Q005
Request Date:	April 11, 2025
Requester DR No.:	MGRA Data Request No. 2
Requesting Party:	Mussey Grade Road Alliance
Requester:	Joseph Mitchell
Date Sent:	April 16, 2025

SUBJECT: GIS DATA

As per the meet and confer between representatives of MGRA and PG&E held on April 2, 2024, PG&E has proposed late delivery of the GIS data requested by MGRA in Data Request 1. PG&E has offered to provide tabular data representing some of the requested information in an expedited manner. Accordingly, MGRA requests the following to be provided in Excel spreadsheet form including latitude and longitude, and including all attributes that are in the geodatabase for the particular data type.

QUESTION 005

Ignition data for all four quarters of 2023 and 2024.

- a. Should include cause and any associated outage identifier.
- b. If possible should include whether the ignition occurred on a covered conductor segment

Answer 005

In response to this request, PG&E is providing non-confidential data for the Ignition Feature Class, as delivered in the 8 quarters requested in 2023 and 2024. Please see “WMP-Discovery2026-2028_DR_MGRA_002-Q005Atch01.xlsx”.

- a. The provided Feature Classes include the columns *SuspectedInitiatedCause* and *OutageID* which are responsive to this question.
- b. The provided Feature Classes are not structured to include data on covered conductor segmentation, and thus PG&E is presently unable to provide this requested data. When the non-confidential GDBs are created, as requested by MGRA in MGRA-PGE-WMP26_DataRequest1, MGRA will be able to identify line classifications and make spatial inferences through the Primary Distribution Line feature class.