

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

PG&E Data Request No.:	SPD_013-Q007
PG&E File Name:	WMP-Discovery2026-2028_DR_SPD_013-Q007
Request Date:	August 11, 2025
Requester DR No.:	CONF-SPD-PGE-WMP2026-013
Requesting Party:	Safety Policy Division
Requester:	Edwin Schmitt
Date Sent:	August 21, 2025

SUBJECT: WORK ORDER DATA (SPD-PGE-WMP2026-013)

QUESTION 007

Provide an updated version of “WMP-Discovery2026-2028_DR_SPD_001-Q015Atch01.xlsx” which includes data from 2020-2024, matching the same format as Question 5.

ANSWER 007

Please see “*WMP-Discovery2026-2028_DR_SPD_013-Q007Atch01.xlsx*” for 2020-2024 distribution outages associated with overhead assets where PG&E had an existing corrective notification at the time of the outage. Due to the similarity of the request and data for to that in Question 6, the data has been presented in the same format with additional columns: corrective notification date, corrective notification primary FDA, and correction notification other FDAs.

Due to the volume of data, the method used to derive this data defines “causally connected” as having a Level 1 (emergency) tag, linked to an unplanned outage, attributed to an equipment failure associated with the primary indicator on the same electric facility as a non-compliance (primary or otherwise) in the open maintenance tag. As this is a data pull and each event has not been desktop reviewed, there may be cases where the associated notification was not causal—for example, an instance in which a pole with two crossarms and an open tag on crossarm 1 experiences an outage caused by a failure of crossarm 2. Similarly, there may be cases where causally connected notifications are excluded—for example, an instance in which a pole fails due to a broken/damaged guy which had an existing notification. Details on the filtering procedure are included in attachment “*WMP-Discovery2026-2028_DR_SPD_013-Q007Atch01.xlsx*.”