

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

PG&E Data Request No.:	SPD_001-Q016
PG&E File Name:	WMP-Discovery2026-2028_DR_SPD_001-Q016
Request Date:	April 15, 2025
Requester DR No.:	SPD-PGE-WMP2026-001
Requesting Party:	Safety Policy Division
Requester:	Edwin Schmitt
Date Sent:	April 25, 2025

SUBJECT: OUTAGES, PRIORITY A, MITIGATION EFFECTIVENESS AND WBCA (SPD-PGE-WMP2026-001)

QUESTION 016

Identify any level 1 corrective actions in 2024 associated with assets where PG&E had an existing corrective notification at the time of the level 1 corrective action which PG&E attributes as causally connected to the level 1 corrective action (one example would be if a level one corrective action was created on a pole with a priority E tag failure). For each instance, provide a list of the electric corrective notification numbers for both the existing corrective notification and the new level one corrective action, the priority level of the existing notification, as well as the date of the occurrence, and the unique ID of each outage (if available) which can be cross-referenced with the data provided as part of the 2024 QDR spatial data.

Answer 016

Distribution: Please see “*WMP-Discovery2026-2028_DR_SPD_001-Q016Atch01.xlsx*” for Level 1 corrective notifications associated with overhead distribution assets where PG&E had an existing corrective notification at the time of failure. Due to the volume of data, the method used to derive this data defines “causally connected” as having a Level 1 (emergency) tag, attributed to an equipment failure associated with the primary indicator on the same electric facility as 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 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 “*WMP-Discovery2026-2028_DR_SPD_001-Q016Atch01.xlsx*”.

Transmission: A list of Level 1 notifications, relevant open notifications, and corresponding outage IDs (if applicable) is provided in “*WMP-Discovery2026-2028_DR_SPD_001-Q016Atch02.xlsx*”. Notifications that were open at any point in 2024 were matched to 2024 Level 1 notifications on the same asset to determine which notifications existed at the time the Level 1 condition was identified. A subset of the Level 1 notifications are associated with outages where existing notifications already were identified through previous manual review described in Question 015. The remaining existing notifications were reviewed manually to determine whether there was a causal connection with the Level 1 notification on the same asset. A Level 1 notification may have more than one open notification with a causal connection; a separate list pivoted by the Level 1 notification number is provided to group multiple open notifications for the same Level 1 notification.