

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

PG&E Data Request No.:	SPD_001-Q019
PG&E File Name:	WMP-Discovery2026-2028_DR_SPD_001-Q019
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 019

Provide all Priority A work orders PG&E created between 2020 and 2024 in the same format as “WMP-Discovery2023-2025_DR_SPD_019-Q002Atch01CONF,” with the exception that column T and U need not be filled out. Include Priority As for both distribution and transmission.

- a. For the purposes of this response to the data request, use column J (“Completion Data (if applicable)”) for the date the work order was closed and column R (“Last Maintenance Date”) as the date the field work was finished.
- b. Correct Column P so the values are either Y (for yes, a wire down occurred) or N (for no, a wire down did not occur), unless there is a unique identifier for the wires down that does not match the Outage ID. Add a new column with the Outage Event ID that matches the unique outage ID identifier for the QDR data set. For instance, in the current data set, the column Q outage ID 1910360 appears to refer to an event in 2023, but in the QDR spatial data set, outage ID 1910360 appears to refer to an event in 2024. Continue to use the same methodology for creating outage event IDs for column Q.
 - i. Explain why the QDR spatial data appears to have a different outage event IDs than those specified in column Q.

Answer 019

Please see attachment “WMP-Discovery2026-2028_DR_SPD_001-Q019Atch01.xlsx” for Priority A distribution work orders, and attachment “WMP-Discovery2026-2028_DR_SPD_001-Q019Atch02.xlsx” for Priority A transmission work orders. With regard to “WMP-Discovery2026-2028_DR_SPD_001-Q019Atch01.xlsx,” please note that PG&E has refreshed the data provided using its Quarterly Data Reports (QDR). PG&E amended its Priority A tag reporting in its past QDRs to more accurately reflect Priority A tag metrics, and this submission reflects that amendment.

- a. Distribution: Column J has been changed to reflect the SAP closure date. Column T “Last maintenance date (if applicable)” and Column I “Completed On Date” contain the date the notification was completed in the field.

Transmission: Column J has been changed to reflect the SAP closure date. Note that if a notification is re-opened for administrative reasons, when it is re-closed the SAP closure date will change. Column R now contains the date the notification was completed in the field. The remaining logic is identical to that used to generate the previously provided data in “WMP-Discovery2023-2025_DR_SPD_019-Q002Atch01CONF.xlsx,” in which outages are matched to A-priority notifications on the same day and circuit.

- b. Distribution: Column R “OutageID QDR” has been added. Please note that there are multiple unique outage identifiers in PG&Es systems of record, Integrated Logging and Information System (ILIS). The OutageID in the QDR represents the outage_log_id, which is the primary identifier of an outage in ILIS where this data was pulled from. The outage event IDs specified in column Q are the Outage Information System (OIS) number, which is the primary identifier of the same outage in the Distribution Management System (DMS). Please note that PG&E has populated “Outage event ID” using the OIS number associated with each respective Priority A tag. There may be instances in which an OIS identifier is not associated with an outage (e.g. a troubleshooter dispatched to an emergency that does not result in an outage), and therefore where the “Outage event ID” column is populated but the “OutageID QDR” column is not. Please note PG&E has endeavored to match the provided Priority A tags to outages associated with the condition to the best of its ability. However, certain circumstances such as data entry by troubleshooters may prevent all Priority A tags from being matched to an associated outage.

Transmission: Column P has been changed so that it is ‘Y’ if a wire down outage was matched to the notification date and circuit, or ‘N’ otherwise. The TOTL number is the only unique identifier for transmission outages; it is used as the outage ID in Column Q and in the spatial QDR.