

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

PG&E Data Request No.:	CalAdvocates_016-Q010		
PG&E File Name:	WMP-Discovery2023_DR_CalAdvocates_016-Q010		
Request Date:	April 18, 2023	Requester DR No.:	CalAdvocates-PGE-2023WMP-16
Date Sent:	April 21, 2023	Requesting Party:	Public Advocates Office
DRU Index #:		Requester:	Holly Wehrman

The following questions relate to your 2023-2025 WMP submission.

QUESTION 010

Please provide an Excel sheet listing each circuit (in its own row) that had circuit outages that occurred from 2020 to 2022 in any HFTD area. *A circuit outage is when the Substation circuit breaker trips and de-energizes the entire circuit due to a fault.* For each circuit with an outage, the Excel sheet should list each Circuit Outage as a row. Please provide the following additional information (in columns):

- a) ID number of the circuit affected
- b) The date of the outage
- c) Cause of outage.
- d) For all equipment failure outages, please state the specific type of failure (i.e.: OH transformer failure, overload, cross arms, UG transformer failure, cable failure, splice failure etc.)
- e) The outage duration in minutes
- f) The total number of customers impacted.
- g) If all or part of the circuit is currently undergrounded, provide the date that OH to UG conversion was completed.
- h) If all or part of the circuit is in scope of a planned undergrounding project, the forecast completion date of the OH to UG conversion project.

ANSWER 010

Please see “WMP-Discovery2023_DR_CalAdvocates_016-Q010Atch01.xlsx.” for a list of sustained outages in a HFTD in 2020 through 2022. The undergrounding information in response to subsections G and H is based on the undergrounding workplan submitted in the 2023-2025 WMP.

- a) See Column C
- b) See Column D
- c) See Column F and Column G
- d) See Column J

e) *See Column H*

f) *See Column I*

g) *See Column L*

- Cells with multiple years indicate that individual projects have been completed on that circuit within the years listed
- “N/A” indicates that there are no completed projects for that circuit

h) *See Column M*

- Cells with multiple years indicate that individual projects are forecasted for that circuit within the years listed
- “N/A” indicates that there are no forecasted projects for that circuit