

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

PG&E Data Request No.:	CalAdvocates_024-Q001		
PG&E File Name:	WMP-Discovery2023_DR_CalAdvocates_024-Q001		
Request Date:	May 9, 2023	Requester DR No.:	CalAdvocates-PGE-2023WMP-24
Date Sent:	May 11, 2023	Requesting Party:	Public Advocates Office
PG&E Witness:		Requester:	Holly Wehrman

QUESTION 001

In reference to your response to Question 11 of DR CalAdvocates-PGE-2023WMP-16, on the excel spreadsheet WMP-Discovery 2023_DR_016-Q011Aatch01,

- a) On tabs (a) through (e), please identify the circuits with OH to UG conversion projects that have no adjacent circuit ties.
- b) On tabs (f) and (g), please identify the adjacent circuits that tie to the circuits with OH to UG conversion projects in Tabs (a) through (e).

ANSWER 001

In the referenced attachment, columns (f) and (g) are the average loading for individual circuits that are adjacent to circuits in (d) and (e) respectively. For example, Anderson 1101 is adjacent to a circuit being undergrounded. The average loading is provided for Anderson 1101 in (f), but Anderson 1101 is not listed in (a) through (e) because Anderson 1101 is not being undergrounded in those years.

- a) Please reference “*WMP-Discovery2023_DR_CalAdvocates_024-Q001Aatch01.xlsx*” which includes a new column on tabs (a) through (e) of the referenced attachment identifying if the circuits with OH to UG conversion projects have an adjacent circuit.
- b) Please reference “*WMP-Discovery2023_DR_CalAdvocates_024-Q001Aatch02.xlsx*” for a list of all circuit pairs for circuits in (a) through (e). All circuits in (a) through (e) are listed as Circuit 1, and their corresponding circuit pair is in Circuit 2.