

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

PG&E Data Request No.:	CalAdvocates_026-Q010		
PG&E File Name:	WMP-Discovery2023_DR_CalAdvocates_026-Q010Supp01		
Request Date:	July 27, 2023	Requester DR No.:	No. CalAdvocates-PGE-2023WMP-26
Date Sent:	August 17, 2023 Supp01: August 24, 2023	Requesting Party:	Public Advocates Office
PG&E Witness:		Requester:	Holly Wehrman

**QUESTION 010**

Provide updated GIS layers of primary distribution, secondary distribution, and transmission lines, with the following attributes:

- a) Circuit ID Number
- b) Peak load in Amperes observed since January 1, 2014.
- c) Circuit Capacity in Amperes

**ANSWER 010 SUPPLEMENTAL 01**

**The attachment to this response contains confidential material and is provided pursuant to the accompanying confidentiality declaration.**

Please refer to “WMP-Discovery2023\_DR\_CalAdvocates\_026-Q010Supp01Atch01CONF.zip” for the requested GIS attributes for PG&E’s transmission system. Please note, “blanks” identified in “WMP-Discovery2023\_DR\_CalAdvocates\_026-Q009Supp01Atch01.xlsx” are represented with “null” in the attached GIS file. Please also see our supplemental response to Question 9 of this Data Request set for additional context regarding the transmission peak load and circuit capacity data provided in “WMP-Discovery2023\_DR\_CalAdvocates\_026-Q009Supp01Atch01.xlsx.”

**ANSWER 010**

**The attachment to this response contains confidential material and is provided pursuant to the accompanying confidentiality declaration.**

Please refer to “WMP-Discovery2023\_DR\_CalAdvocates\_026-Q010Atch01CONF.zip” for the requested GIS attributes for our primary distribution system. Line section attributes may include additional circuits not shown in the response to Q009. The list of circuits in Q009 includes only those circuits that are studied as part the distribution planning process. Single-customer circuits, tie cables, and idle circuits are not included. Please note, this attachment contains confidential information. Also, we do not model the secondary distribution system, nor record secondary distribution loading.

As agreed to, PG&E will provide a response to the portion of this request relating to transmission lines in a subsequent response by Thursday, August 24<sup>th</sup>.