

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

PG&E Data Request No.:	CalAdvocates_026-Q009		
PG&E File Name:	WMP-Discovery2023_DR_CalAdvocates_026-Q009		
Request Date:	July 27, 2023	Requester DR No.:	No. CalAdvocates-PGE-2023WMP-26
Date Sent:	August 17, 2023	Requesting Party:	Public Advocates Office
PG&E Witness:		Requester:	Holly Wehrman

QUESTION 009

Provide a list of all circuits in your system. For each circuit, provide:

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

ANSWER 009

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

In this response, PG&E provides the requested data for the distribution circuits in our system. As agreed to, we plan to supplement this response with available data for the transmission circuits by Thursday, August 24, 2023.

Please see "*WMP-Discovery2023_DR_CalAdvocates_026-Q009Atch01CONF.xlsx*" for list of distribution circuits (subpart (a)), 2022 peak load (subpart (b)), and their capacity (subpart (c)). The list of circuits includes only those circuit included in the distribution planning process. Single-customer circuits, tie cables, and idle circuits are not included. The 2022 data was obtained from SCADA instrumentation at distribution substation meters as part of the annual load forecast process. This data was cleaned by Distribution Engineers to exclude switching anomalies and interpolated and supplemented with AMI data when SCADA data was not present. Please note, peak loads prior to 2022 are, in many instances, no longer relevant because circuit reconfigurations have occurred. In other words, the set of customers presently served by the circuit may not be the same set of customers served by the circuit in previous years. Please note, confidential load data that could reveal individual customer loading is indicated in grey.

Please note, we do not model the secondary system nor record secondary distribution loading.