

PACIFIC GAS AND ELECTRIC COMPANY
Wildfire Mitigation Plans Discovery 2023-2025
Data Response

PG&E Data Request No.:	SPD_016-Q005		
PG&E File Name:	WMP-Discovery2023-2025_DR_SPD_016-Q005Supp01		
Request Date:	May 30, 2024	Requester DR No.:	SPD_WSPS_PG&E_2024_006
Date Sent:	June 4, 2024 Supp01: June 28, 2024	Requesting Party:	Safety Policy Division
PG&E Witness:		Requester:	Henry Sweat

SUBJECT: REQUEST FOR CONFIDENTIAL FILES

QUESTION 005

Provide GIS Data that show progressive sectionalization of PSPS-enabled circuits:

- a. Data snapshot of circuits from January 1, 2020
- b. Data snapshot of circuits from January 1, 2021
- c. Data snapshot of circuits from January 1, 2022
- d. Data snapshot of circuits from January 1, 2023
- e. Data snapshot of circuits from January 1, 2024

ANSWER 005 SUPPLEMENTAL 01

PG&E has prepared this response per clarification discussion with the Safety Policy Division on June 13, 2023. The response to Question No. 004 and Question No. 005 of this request includes active devices on PG&E's system which isolate protective zones. Please note, numbers reported out regarding sectionalizing devices in Wildfire Mitigation Plans varies over the years due to business-driven decisions, such as replacing or removing some sectionalizing devices. The list provided for Question No. 005 includes active devices in PG&E service territory as of June 27, 2024. Please note, PSPS includes switches as sectionalizing devices, whereas EPSS does not.

Please note, there are multiple instances where we removed SCADA and the motor from an MSO in the same location as a recloser. Both devices are considered sectionalizing devices on this list for PSPS, however, the MSO (now switch) is unlikely to be utilized.

Please see "*WMP-Discovery2023-2025_DR_SPD_016-Q005Supp01Atch01.xlsx*" for the requested information.

PG&E is compiling a GIS data file inclusive of the data requested in both Question No. 004 and Question No. 005 and will provide as soon as it is available. Please note, changes that have occurred on a circuit over time are not visually represented in GIS data. The file being provided will include a snapshot of devices that are presently active. The data will show the exact location of the sectionalizing device, however, it will not

delineate its downstream effect in the attached line work. The circuit alignment included represents the entire circuit, not just the protected portion, and should be used for reference only.

ATTACHMENT:

WMP-Discovery2023-2025_DR_SPD_016-Q005Supp01Atch01.xlsx

ANSWER 005

PG&E is still compiling data and will provide the requested information as soon as possible.