

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

PG&E Data Request No.:	SPD_024-Q007
PG&E File Name:	WMP-Discovery2023-2025_DR_SPD_024-Q007
Request Date:	January 9, 2025
Requester DR No.:	SPD_WSPS_PG&E_2025_001
Requesting Party:	Safety Policy Division
Requester:	Henry Sweat
Date Sent:	January 23, 2025

QUESTION 007

Provide GIS maps of the Overhead lines which are Covered Conductor which include the installation date of the covered conductor. Intervenors

ANSWER 007

PG&E interprets the request for “GIS maps” as geospatial data. Please see the following attachments for data on PG&E’s primary overhead covered conductor lines as of January 16, 2024. The lines were selected by querying our Electric Distribution GIS (EDGIS) system of record where the primary overhead line’s Conductor Code attribute matches covered conductor.

- “WMP-Discovery2023-2025_DR_SPD_024-Q007Attch01CONF.gdb.zip” – a geodatabase containing line features representing distribution primary overhead covered conductor lines.
- “WMP-Discovery2023-2025_DR_SPD_024-Q007Attch02CONF.xlsx” – a tabular list of the lines contained in the accompanying geodatabase.

Both files contain the following fields/attributes:

- Circuit ID;
- Circuit Name;
- Status – indicates if the line is ‘In Service’ or ‘Idle’;
- Install Year – where available, the year that the line was installed;
- Customer Owned – where available, indicates the ownership of the line; and
- Global ID – the record’s unique identifier that correlates to the line feature in the accompanying geodatabase.