

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

PG&E Data Request No.:	SPD_025-Q005
PG&E File Name:	WMP-Discovery2023-2025_DR_SPD_025-Q005
Request Date:	March 6, 2025
Requester DR No.:	SPD_WSPS_PG&E_2025_002
Requesting Party:	Safety Policy Division
Requester:	Henry Sweat
Date Sent:	March 19, 2025

QUESTION 005

Provide a list of each ignition related to primary lines which are covered conductor from 2014 through 2024.

- a. Provide the list in the same format as the ignitions data submitted yearly which are available on this website: Wildfire and Wildfire Safety.
- b. Indicate which ignitions were related to covered conductor installed after 2017 versus before 2017.
- c. Include ignitions associated with the secondary voltage lines which are connected to the covered conductor primary lines. For instance, the list should include ignitions associated with a service drop, or secondary line which branch off the covered conductor primary line. Indicate if the secondary voltage line was covered.
- d. Include ignitions associated with devices and other components that are connected to the covered conductor primary overhead line. For instance, the list should include ignitions associated with a transformer which is connected to the covered conductor.

ANSWER 005

- a. We are providing a list of ignitions associated with all primary distribution components where the conductor type is insulated primary conductor in the format of our annual submissions. Please see "*WMP-Discovery2023-2025_DR_SPD_025-Q005Atch01.xlsx*." We added the insulated conductor attribute to the ignitions tracker in 2022 and this does not represent a complete list of ignitions associated with insulated primary conductor and components.

Both ignitions are associated with covered conductor installed after 2017 and this is a complete list of ignitions associated with covered conductor installed since 2017.

There may be additional older ignitions not attributed in the tracker associated with older insulation types and materials.

- b. Please see the response to subpart (a) of this request.

- c. We do not track the upstream primary conductor types and materials for secondary ignitions.
- d. Please see the response to subpart (a) of this request.