

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

PG&E Data Request No.:	SPD_004-Q001		
PG&E File Name:	WMP-Discovery2023_DR_SPD_004-Q001		
Request Date:	May 5, 2023	Requester DR No.:	SPD_PG&E_2023_004
Date Sent:	May 17, 2023	Requesting Party:	Safety Policy Division
DRU Index #:		Requester:	Henry Sweat

SUBJECT: DATA SPD_PG&E_2023_004 DUE FRIDAY 5/12

QUESTION 001

Provide updated CPUC-reportable ignition data. SPD's current data set is attached for 2014-2021. The current data is an aggregated data set based on the data found [here, under Fire Ignition Data](#). WSPS is requesting an updated data set to resolve four potential issues:

- a. WSPS generally understands that some ignitions may have been excluded at the time the data was submitted if the cause of the fire was unclear.
- b. Data may have been corrected once additional information was acquired.
- c. Data may have been entered inconsistently between years which makes it difficult to perform analysis.
- d. Update the data to the actual number of acres burned rather than a range of acres.

Before submitting final, agreed-upon data to WSPS, please set up a conference call to discuss the ignition data available and the potential ways the data may be formatted to be more useful to WSPS.

ANSWER 001

Please find the requested information attached as "*WMP-Discovery2023_DR_SPD_004-Q001Atch01.xlsx*."

Please Note:

For column E (FPI), the Fire Potential Index (FPI) rating is only assigned to locations in a Fire Index Area (FIA), which are polygons that typically (but not always) align with HFTDs. The ignitions that have blanks in column E did not occur on a circuit segment located in a FIA polygon and therefore do not have associated Fire Potential Index ratings.

For column L (Acreage), this field is used to capture acreage for wildfires (i.e. fires greater than 10 acres). It will not typically be populated if the fire is less than 10 acres unless the acreage is listed in a report from a fire suppressing agency.