

Southern California Edison
2023-WMPs – 2023-WMPs

DATA REQUEST SET S P D - S C E - 2 0 2 3 - 0 0 2

To: SPD
Prepared by: Jonathan Brownstein
Job Title: Engineering Manager
Received Date: 5/5/2023

Response Date: 5/25/2023

Question 01 :

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:

1. 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.
2. Data may have been corrected once additional information was acquired.
3. Data may have been entered inconsistently between years which makes it difficult to perform analysis.
4. 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.

Response to Question 01 :

Please see the file titled "CPUC Reportables_2014_2022_SPD_DR.xlsx" for the requested information. Data on actual acres burned has been provided where data was available. Quality of data gathering increased in the 2019 calendar year and therefore SCE began collecting data on actual acres at this point in time. For part of 2019 and years prior, the actual record of acres burned is unavailable.

FPI and FCZ has been provided based on recorded latitude/longitude of the ignition event. If there was not a match within SCE's FCZ/FPI boundaries, there would be no input in their respective columns.