

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: Heather Carmen Kane

Job Title: Fire Meteorologist

Received Date: 5/5/2023

Response Date: 5/24/2023

Question 04:

Provide the total number of days per year for each Fire Potential Index rating (rounded to the nearest integer) for each Fire Climate Zones (other IOUs appear to refer this as a Fire Index Area) starting in 2014.

Response to Question 04:

The Fire Potential Index data obtained was averaged over each Fire Climate Zone, then rounded to the nearest integer before calculating the day counts as requested. The file attached (“All FCZs FPI 2014_2022 Yearly Counts per Integer Range.xlsx”) contains all FPI rating day counts from 2014 through 2022. Although Fire Climate Zones 5-8 do not generally have HFRA, they were included (but SCE does not utilize PSPS in those zones). SCE’s 42-year climatology was utilized to obtain the spatial averages for each Fire Climate Zone.