

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

PG&E Data Request No.:	SPD_004-Q004		
PG&E File Name:	WMP-Discovery2023_DR_SPD_004-Q004		
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 004

Provide the total number of days per year for each Fire Potential Index rating for each Fire Index Area starting in 2014.

ANSWER 004

Please find the requested information below.

This analysis was completed by counting the number of days each Fire Index Area (FIA) was forecast at a certain rating per year.

Please note that between 2014 and 2016 we did not record FIA ratings below R4, and between 2014 and 2017 we did not record FIA ratings R5+ in our databases. Also, 2023 contains data only through the first few weeks of May.

year	R0-1	R2	R3	R4	R5	R5+
2014	NA	NA	NA	2916	857	NA
2015	NA	NA	NA	2432	349	NA
2016	NA	NA	NA	3651	725	NA
2017	10698	7907	2604	4094	2141	NA
2018	17047	13958	4959	2054	1755	12
2019	22800	5664	5543	4629	800	349
2020	18621	8076	4855	5884	1803	328
2021	15219	7755	7611	6016	550	78
2022	16374	4955	5923	5081	791	0
2023	11520	390	11	0	0	0