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

PG&E Data Request No.:	OEIS_004-Q006				
PG&E File Name:	WMP-Discovery2023 DR OEIS 004-Q006Rev01				
Request Date:	May 4, 2023	Requester DR No.:	P-WMP_2023-PG&E-004		
Date Sent:	May 9, 2023	Requesting Party:	Office of Energy Infrastructure		
	Rev01: May 15, 2023		Safety		
DRU Index #:		Requester:	Colin Russell Lang		

SUBJECT: REGARDING ENHANCED VEGETATION MANAGEMENT

QUESTION 006

a. Populate the following table with information regarding EVM:

Year	HFTD Miles Completed	Inspected Strike Potential Trees	Trees Worked	Average Trees Per Miles	% of Miles in Top 20% of Risk
2019					
2020					
2021					
2022					
Total					

b. Provide a GIS layer of line features showing where EVM work was completed.

ANSWER 006 REVISED 01

We would like to amend our response to "WMP-Discovery2023_DR_OEIS_004Q006.pdf," submitted to the Office of Energy Infrastructure Safety on May 9, 2023. In our response, we miscalculated the number of "Trees Worked" and the "Average Trees Per Miles" in 2022. Please see revised chart below with the updated numbers highlighted.

Year	HFTD Miles Completed	Inspected Strike Potential Trees	Trees Worked	Average Trees Per Miles	% of Miles in Top 20% of Risk
2019	2494 miles	1,119,969	196,243	79	55%
2020	1878 miles	1,192,342	167,221	89	43%
2021	1983 miles	1,246,174	336,018	169	98%
2022	1924 miles	1,519,099	<mark>396,502</mark>	<mark>206</mark>	99.9%
Total					

- a. Please note, for column "average trees per mile", we interpreted that as average number of trees worked per mile. We obtained this number by taking the number of trees worked divided by HFTD Miles completed for the corresponding year.
 - Please note, for "% of Miles in Top 20% of Risk", the 2019 percentage was based upon 2019-2020 risk ranking and the 2020 percentage was based upon 2020 risk ranking..
- b. Please see supporting attachment "WMP-Discovery2023_DR_OEIS_004-Q006Atch01.gdb.zip" for GIS file of EVM work completed between 2019 to 2022.