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

PG&E Data Request No.:	GPI_002-Q001			
PG&E File Name:	WMP-Discovery2023_DR_GPI_002-Q001			
Request Date:	May 11, 2023	Requester DR No.:	GPI-PGE-2023WMP-02	
Date Sent:	May 16, 2023	Requesting Party:	Green Power Institute	
DRU Index #:		Requester:	Zoe Harrold, Ph.D.	

The following questions relate to your 2023-2025 WMP submission.

QUESTION 001

Please provide:

- a. The number of trees removed in each year from 2019-2022 and the program under which the removals occurred.
- b. The number of planned tree removals for 2023, 2024, and 2025, and the program under which the removals will occur.
- c. The number of remaining trees in PG&Es tree inventory that are listed for removal.

ANSWER 001

a.

		Second	
Year	Routine	Patrol	EVM
2019	187,357	45,600	116,491
2020	191,728	65,402	120,979
2021	179,908	22,416	278,336
2022	191,538	41,100	346,535

b. As of February 2022, our forecast for Distribution program tree removals is approximately 332,000 trees in 2023, 331,000 trees in 2024, and 329,000 trees in 2025.

For our Tree Removal Inventory Program, we are planning to remove 15,000 trees in 2023, 20,000 trees in 2024, and 25,000 trees in 2025.

c. Please see table below for the count of trees in PG&E tree inventory that are listed for removal:

VM Program	Trees Marked for Removal
Capital	13,307
CEMA	17,162
Tree Removal Inventory	385,428
Maintenance	77,579
Orchard	9,836
Other	54
Reliability	200
TROW	150,110
VC	2
AWRR (Legacy VM	
program)	198,378
Fuels Reduction (Legacy	
VM program)	1,515
Work Verification tags	
from Routine	7,926
Grand Total	861,497