PACIFIC GAS AND ELECTRIC COMPANY Wildfire Mitigations Plans Discovery 2023-2025 Data Response

PG&E Data Request No.:	OEIS_025-Q002
PG&E File Name:	WMP-Discovery2023_DR_OEIS_025-Q002
Request Date:	September 17, 2024
Requester DR No.:	Energy Safety-DR-268
Requesting Party:	Office of Energy Infrastructure Safety
Requester:	Ramzi Ibrahim
Date Sent:	September 27, 2024

SUBJECT: 2024 Q2 VEGETATION MANAGEMENT

Energy Safety requests the following information related to PG&E's Q2 2024 spatial QDR dated on August 1, 2024.

QUESTION 002

Specific to VMP ID: VP_BC125-H01_1633087_2020, VP_BC125-H01_1632351_2020, VP_BC125-H01_1633192_2020, VP_BC125-H01_1632349_2020

- a. Confirm if the GPS point 37.52410, -120.00378 is the location of the log, chips, and slash for the associated VMP ID VP_BC125-H01_1633087_2020
- b. Confirm if the GPS point 37.52359, -120.00448 is the general location of the various log, chips, and slash for the associated VMP IDs: VP_BC125- H01_1632351_2020, VP_BC125-H01_1633192_2020, VP_BC125- H01_1632349_2020
- c. Confirm the wood, chips, and slash destination for the trees in question.
- d. Confirm if the logs, chips, and slash in the attached photographs match the trees in question on Gold Creek Lane, Mariposa, CA
- e. If these are not the same trees, please supply photographs of the tree or tree stump, chips, and slash.

ANSWER 002

PG&E completed clean up and disposal of wood and slash at the Gold Creek Lane location as of September 25, 2024. Please see the table below for before and after photos.

Gold Creek Lane		
Pre-Clean-Up	WMP-Discovery2023-2025_DR_OEIS_025-Q002Atch01.pdf	
Pre-Clean-Up	WMP-Discovery2023-2025_DR_OEIS_025-Q002Atch02.pdf	
Pre-Clean-Up	WMP-Discovery2023-2025_DR_OEIS_025-Q002Atch03.pdf	
Pre-Clean-Up	WMP-Discovery2023-2025_DR_OEIS_025-Q002Atch04.pdf	
Pre-Clean-Up	WMP-Discovery2023-2025_DR_OEIS_025-Q002Atch05.pdf	

Gold Creek Lane		
Pre-Clean-Up	WMP-Discovery2023-2025_DR_OEIS_025-Q002Atch06.pdf	
Pre-Clean-Up	WMP-Discovery2023-2025_DR_OEIS_025-Q002Atch07.pdf	
Post-Clean-Up	WMP-Discovery2023-2025_DR_OEIS_025-Q002Atch08.pdf	
Post-Clean-Up	WMP-Discovery2023-2025_DR_OEIS_025-Q002Atch09.pdf	
Post-Clean-Up	WMP-Discovery2023-2025_DR_OEIS_025-Q002Atch10.pdf	
Post-Clean-Up	WMP-Discovery2023-2025_DR_OEIS_025-Q002Atch11.pdf	
Post-Clean-Up	WMP-Discovery2023-2025_DR_OEIS_025-Q002Atch12.pdf	
Post-Clean-Up	WMP-Discovery2023-2025_DR_OEIS_025-Q002Atch13.pdf	
Post-Clean-Up	WMP-Discovery2023-2025_DR_OEIS_025-Q002Atch14.pdf	

- a. PG&E performed a field visit to the coordinates listed above on September 23, 2024, and confirms that the log and slash for VMP ID VP_BC125-H01_1633087_2020 are located at these GPS coordinates.
- b. PG&E performed a field visit to the coordinates listed above on September 23, 2024, and confirms that the log and slash for the following VPs are located at these GPS coordinates:
 - VP_BC125- H01_1632351_2020
 - VP_BC125-H01_1633192_2020
 - VP_BC125- H01_1632349_2020.
- c. PG&E confirms the original destination for the wood in question for the following was located at the following coordinates: 37.52359, -120.00448:
 - VP_BC125- H01_1632351_2020
 - VP_BC125-H01_1633192_2020
 - VP_BC125- H01_1632349_2020.

Please note, a clean-up was facilitated at this location and the wood and slash have been removed.

- d. Yes, the log and slash photographs provided by Energy Safety in the DR-268 data request matches the tree in question.
- e. Not applicable, please see the response to subpart (d) above.