

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

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

| <b>Gold Creek Lane</b> |   |
|------------------------|---|
| 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:
  - o VP\_BC125- H01\_1632351\_2020
  - o VP\_BC125-H01\_1633192\_2020
  - o 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:
  - o VP\_BC125- H01\_1632351\_2020
  - o VP\_BC125-H01\_1633192\_2020
  - o 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.