

**PACIFIC GAS AND ELECTRIC COMPANY  
Wildfire Mitigation Plans Discovery 2022  
Data Response**

PG&E Data Request No.:	CalAdvocates_016-Q03		
PG&E File Name:	WMP-Discovery2022_DR_CalAdvocates_016-Q03		
Request Date:	March 18, 2022	Requester DR No.:	CalAdvocates-PGE-2022WMP-16
Date Sent:	March 23, 2022	Requesting Party:	Public Advocates Office
PG&E Witness:		Requester:	Dillon Copa

The following questions relate to your 2022 WMP Update submission.

**QUESTION 03**

Page 637 of PG&E’s 2022 WMP states, “As of December 31, 2021, PG&E’s internal resources and contractor partners had worked approximately 1,486,330 trees in our Routine VM program and 34,189 trees in our Tree Mortality program. In addition, we completed 1,983 miles of EVM work.”

- a) Please provide total miles completed in PG&E’s Routine VM program in 2021, disaggregated by HFTD region (see definitions P through S).
- b) Please provide total miles completed in PG&E’s Tree Mortality program in 2021, disaggregated by HFTD region (see definitions P through S).

**ANSWER 03**

PG&E does not capture or report on Routine/Tree Mortality in miles.

Please see table below for 2021 trees worked by HFTD region for Routine/Tree Mortality:

Number of trees that were worked on for Routine in Non-HFTD in 2021	727,585
Number of trees that were worked on for Routine in Other HFTD in 2021	438
Number of trees that were worked on for Routine in HFTD Tier 2 in 2021	479,051
Number of trees that were worked on for Routine in HFTD Tier 3 in 2021	295,194
Number of trees that were worked on for Tree Mortality in Non-HFTD in 2021	5,030
Number of trees that were worked on for Tree Mortality in Other HFTD in 2021	34
Number of trees that were worked on for Tree Mortality in HFTD Tier 2 in 2021	14,615
Number of trees that were worked on for Tree Mortality in HFTD Tier 3 in 2021	14,746

Please note that these numbers may differ from the cumulative numbers previously reported because numbers due to change based on timing of contractor billing and completion of QA/QC review by PG&E.