## PACIFIC GAS AND ELECTRIC COMPANY <br> Wildfire Mitigation Plans Discovery 2023 Data Response

| PG\&E Data Request No.: | OEIS_011-Q001 |  |  |
| :--- | :--- | :--- | :--- |
| PG\&E File Name: | WMP-Discovery2023_DR_OEIS_011-Q001_ | Requester DR No.: | P-WMP_2023-PG\&E-011 |
| Request Date: | August 18, 2023 | Requesting Party: | Office of Energy Infrastructure <br> Safety |
| Date Sent: | August 23, 2023 | Requester: | Dakota Smith |
| DRU Index \#: |  |  |  |

Subject: Regarding Distribution Detailed Ground Inspections

## Question 001

a. On page 464 of its revised WMP, PGE states that it will shift from inspecting all HFTD tier 3 distribution assets annually and tier 2 assets every three years, to inspecting severe and extreme consequence plat maps annually and high consequence plat maps every two years.
i. Please provide the number of assets/structures (using the same asset/structure definition as WMP R2 table 8.1.3-3, page 465) located in HFTD tier 3.
ii. Please provide the number of assets/structures (using the same asset/structure definition as WMP R2 table 8.1.3-3, page 465) located in HFTD tier 2.

## Answer 001

Please see the table below for responses to subparts (i) and (ii).

| Plat Map <br> Consequence Rank / <br> HFTD Tier <br> Designation | Low | Medium | High | Severe | Extreme |
| :--- | :---: | :---: | :---: | :---: | :---: |
| Tier 2 | 338,988 | 58,645 | 37,621 | 4,205 | 4,080 |
| Tier 3 | 138,699 | 33,724 | 26,889 | 2,345 | 869 |

The counts in this table represent the number of Tier 2 and Tier 3 structures in plat maps of each consequence rank, as of December 28, 2022. It does not represent the number of structures of each consequence rank. As described in Section 8.1, PG\&E designated plat maps as extreme, severe, high, medium, or low based on the average wildfire consequence of the structures within that plat map. Also, please note that non-HFTD/HFRA and Zone 1 data are not shown here, but were included in the WMP R2 table 8.1.3-3. The inspection plan is based on plat maps and some plat maps exclusively contain either non-HFTD/HFRA structures or nonHFTD/HFRA structures in addition to HFTD structures.

