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

PG&E Data Request No.:	OEIS_004-Q007						
PG&E File Name:	WMP-Discovery2023_DR_OEIS_004-Q007						
Request Date:	May 4, 2023	Requester DR No.:	P-WMP_2023-PG&E-004				
Date Sent:	May 9, 2023	Requesting Party:	Office of Energy Infrastructure				
			Safety				
DRU Index #:		Requester:	Colin Russell Lang				

SUBJECT: REGARDING VEGETATION-CAUSED OUTAGES

QUESTION 007

a. Populate the following table of vegetation-caused outages by mode of failure in the HFTD between 2015 and 2022, broken out by year. PG&E may add additional rows (i.e., mode of failure) if needed.

Vegetation Caused Outage Mode of Failure	2015	2016	2017	2018	2019	2020	2021	2022
Branch (radial, > 12ft)								
Branch (within radial, 4-12ft)								
Branch (radial, < 4ft)								
Branch (radial, distance Unknown)								
Branch (overhang)								
Dead Tree								
Tree Fall (moderate-severe defect)								
Tree Fall (slight defect)								
Tree Fall (no defect)								
Tree Grow Into								
Other/Unknown								
Total								

ANSWER 007

PG&E does not capture the HFTD tier in outage reports therefore the data being provided cannot be filtered to only include outages in HFTD areas. Please see attachment "WMP-Discovery2023_DR_OEIS_004-Q007Atch01.xlsx" for the systemwide vegetation-caused outage by mode of failure from 2015-2022 as recorded by PG&E.