PACIFIC GAS AND ELECTRIC COMPANY Wildfire Mitigations Plans Discovery 2026-2028 Data Response

PG&E Data Request No.:	OEIS_010-Q001		
PG&E File Name:	WMP-Discovery2026-2028_DR_OEIS_010-Q001		
Request Date:	May 13, 2025		
Requester DR No.:	OEIS-P-WMP_2025-PG&E-010		
Requesting Party:	Office of Energy Infrastructure Safety		
Requester:	Nathan Poon		
Date Sent:	May 16, 2025		

SUBJECT: REGARDING VEGETATION MANAGEMENT QUALITY CONTROL POPULATION AND SAMPLE UNIT SIZES

QUESTION 001

In its response to OEIS-P-WMP_2025-PGE-005, PG&E states that for both Vegetation Management Quality Control Distribution Routine (VM-22D) and Vegetation Management Quality Control Transmission Routine (VM-22T) PG&E "selects [the sample] from a population of Work Packets." On page 410 of its 2026-2028 WMP, PG&E lists the Population/Sample Size for VM-22D and VM-22T as "Inspections."

- a. Explain the difference between Work Packets and Inspections.
- b. Using the table below, considering Work Packets to be the Population/Sample Unit for both WM-22D&T, provide:
 - i. The Work Packet population size in the "2026, 2027, or 2028 Work Packet Population Size" column.
 - ii. The Work Packet sample size in the "2026, 2027, or 2028 Work Packet Sample Size" column.

Initiative/ Activity Being Audited	Population/ Sample Unit	2026, 2027, or 2028 Work Packet Population Size	2026, 2027, or 2028 Work Packet Sample Size
Vegetation Management Quality Control Distribution Routine (VM-22D)	Work Packets	Work Packets	Work Packets
Vegetation Management Quality Control Transmission Routine (VM-22T)	Work Packets	 Work Packs	Work Packets

Answer 001

- a. 'Work Packets' are a group of inspected distribution spans and/or transmission locations created by VM Operations. Work Packets are an organizational tool to consolidate inspection records and do not skew the overall population of spans/locations inspected by VM Operations.
- b. Since the Work Packets are created by VM Operations at the time of their inspection assignments, we do not yet have the total population or sample size for the future years of 2026 to 2028.