

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

PG&E Data Request No.:	OEIS_001-Q005
PG&E File Name:	WMP-Discovery2026-2028_DR_OEIS_001-Q005
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Requester DR No.:	OEIS-P-WMP_2025-PGE-001
Requesting Party:	Office of Energy Infrastructure Safety
Requester:	Nathan Poon
Date Sent:	April 11, 2025

SUBJECT: REGARDING VEGETATION MANAGEMENT FIELD QUALITY CONTROL

QUESTION 005

On page 411 of its 2026-2028 WMP, PG&E describes its Vegetation Management Quality Control (VMQC) program. PG&E states that it “performs field reviews after VM Operations has completed their inspections and/or tree work to verify the applicable procedural scope has been met.”

- a. Does PG&E’s record keeping system distinguish between field reviews of inspections and field reviews of tree work?
 - i. If yes, list the sample size for distribution (VM-22D) and transmission (VM-22T) of:
 - A. Inspection quality control field reviews;
 - B. Tree work quality control field reviews.
 - ii. Explain why PG&E aggregates quality control of two activities, inspections and tree work, into one target (e.g., VM-22D in Table 9-6, page 410).

Answer 005

- a. No; PG&E’s VMQC program’s record keeping system does not distinguish between field reviews of inspections and field reviews of tree work.
 - i. N/A
 - ii. PG&E aggregates quality control of two activities, inspections, and tree work, into one target because the VMQC assessment criteria allows both VM inspection and tree work activities to be evaluated to ensure procedural and regulatory compliance is met for the annual routine cycle.