

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

PG&E Data Request No.:	CalAdvocates_015-Q018		
PG&E File Name:	WMP-Discovery2023_DR_CalAdvocates_015-Q018		
Request Date:	April 11, 2023	Requester DR No.:	CalAdvocates-PGE-2023WMP-15
Date Sent:	April 14, 2023	Requesting Party:	Public Advocates Office
DRU Index #:		Requester:	Miles Gordon

The following questions relate to your 2023-2025 WMP submission and your response to data request CalAdvocates-PGE-2023WMP-08.

QUESTION 018

PG&E states in its response to Question 18 of CalAdvocates-PGE-2023WMP-08 that

“The Quality Management team has aligned on setting target pass rates at 88% for Field Quality Control Active Observation Programs for the following core vegetation management programs: Routine Distribution, Second Patrol Distribution, Vegetation Control, and Routine Transmission.”

Please state the basis, provide the method, and supporting documentation for the above mentioned 88% target pass rate.

ANSWER 018

Basis for deciding on the 88% target

- PG&E decided to utilize Q1 2023 data to establish a baseline target pass rate as pass rates were not calculated in previous years. Performance for Q1 2023 data shows an average pass rate of approximately 88% for Routine Distribution, Second Patrol Distribution, and Vegetation Control, which are the three programs for which we have data. We extended the 88% target pass rate to Routine Transmission.

Method for calculating the metric

- $\text{Pass Rate} = \frac{\text{Total Passing responses for Critical and Conformance Attributes}}{(\text{Total responses for Critical and Conformance Attributes} - \text{N/A responses})}$

Supporting Documentation for calculating the metric

- Supporting Documentation for calculating the metric is provided in the attachments: “WMP-Discovery2023_DR_CalAdvocates_015-Q018Atch01.docx” and “WMP-Discovery2023_DR_CalAdvocates_015-Q018Atch02CONF.xlsx.”