

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

PG&E Data Request No.:	CalAdvocates_018-Q002		
PG&E File Name:	WMP-Discovery2023_DR_CalAdvocates_018-Q002		
Request Date:	April 24, 2023	Requester DR No.:	CalAdvocates-PGE-2023WMP-18
Date Sent:	April 27, 2023	Requesting Party:	Public Advocates Office
DRU Index #:		Requester:	Miles Gordon

The following questions relate to your 2023-2025 WMP submission and your responses to data request CalAdvocates-PGE-2023WMP-15.

QUESTION 002

PG&E states in response to Question 3 of CalAdvocates-PGE-2023WMP-15 that “PG&E intends to track trees identified for work under VMOM and FTI using the OneVM tool.” Please provide the following regarding the OneVM tool:

- a) Its purpose(s)
- b) How the tool works (i.e. what mechanisms or procedures it will use to achieve outputs)
- c) When the tool was developed
- d) When PG&E will begin utilizing the tool.

ANSWER 002

- a) The purpose of the One VM tool is to provide map-based work execution, monitoring, and validation through a single software platform that incorporates VM work management systems into one. With increased integration between our databases and data, additional visibility of what work is being performed at what times could be achieved to reduce the risk of overlapping programs, reduce potential of disruption to our customers, and enable better risk-informed planning and decision-making.
- b) The One VM tool is governed by the same procedures affecting VM Distribution Routine and Second Patrol. The way One VM functions is by providing a comprehensive overview of projects from planning to execution to completion/closure, linking work lifecycles through parent-child relationships, and providing visibility into the workforce that performs the work via a dispatcher console with Gannt. This CRM or workforce management platform then is linked to our reporting system, Power BI, so that we can provide Realtime insights into who is doing what, where, and when.
- c) In 2020, we began reviewing data requirements from the Wildfire Safety Division to ensure that the development of the OneVM tool would support its requirements. At this time PG&E also began drafting a project plan and documenting processes to

support the development of the OneVM Tool.

- d) We began utilizing the One VM Tool in January 2022 to a pilot group to test and provide user feedback.