

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

PG&E Data Request No.:	CalAdvocates_015-Q010		
PG&E File Name:	WMP-Discovery2023_DR_CalAdvocates_015-Q010		
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 010

PG&E states in its response to Question 4 (e) of CalAdvocates-PGE-2023WMP-08 that

“Pilot AOCs are prioritized using WDRMv3. The four pilot AOCs selected for 2023 incorporated additional reviews from the VM Execution Operational Team to select appropriate regional areas to inform the programs development.”

- a) Please describe **how** the Pilot AOCs were prioritized using WDRMv3.
- b) Did reviews from the VM Execution Operational team change the WDRMv3-generated prioritization? If so please describe how.

ANSWER 010

- a) WDRMv3 vegetation scores were aggregated at the AOC level for each circuit segment within AOC polygon boundaries. The resulting WDRMv3 aggregated scores were averaged per AOC, leading to a ranking which was used to prioritize AOCs. The pilot AOCs were selected among the top 25 ranked AOCs. Pilot AOC selection process is described in response b).
- b) The four pilot areas were all selected from the highest ranked tranches as prioritized by WDRMv3. These tranches had ranked values from 1-25. After review from VM Execution AOCs ranked 2 (Napa County), 5 (Butte County), 6 (El Dorado County) and 15 (Calaveras County) were selected for pilots. While these selections do not directly follow a 1-n WDRMv3 ranking they align as top model prioritized rankings and meet the goal to pilot in regions with different vegetation types to support broader program development business requirements, processes and potential variations in execution.