

PACIFIC GAS AND ELECTRIC COMPANY
Wildfire Mitigation Plans Discovery 2023-2025
Data Response

PG&E Data Request No.:	MGRA_009-Q003		
PG&E File Name:	WMP-Discovery2023-2025_DR_MGRA_009-Q003		
Request Date:	April 8, 2024	Requester DR No.:	MGRA Data Request No. 2
Date Sent:	April 11, 2024	Requesting Party:	Mussey Grade Road Alliance
PG&E Witness:		Requester:	Joseph Mitchell

Table PG&E-B.1.1-2 Event Probability Model Predictive Performance

QUESTION 003

Will this “dry wind” consequence assessment also be couple to driver weather days also characterized by high winds?

ANSWER 003

PG&E interprets this question to be requesting whether the dry wind definition corresponds to days with drier weather and higher winds. In this case, yes, the dry wind definition is based on relative humidity being lower than a threshold and the wind speed being higher than a threshold. In this way, it does serve to identify dry and windy days.