

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

PG&E Data Request No.:	MGRA_009-Q004		
PG&E File Name:	WMP-Discovery2023-2025_DR_MGRA_009-Q004		
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 004**

Will the “dry wind” weather days be associated with a probability driver also correlated with “dry wind” weather days and if how so.

**ANSWER 004**

PG&E interprets this question to ask whether the dry wind days data, used in the development of Wildfire Consequence, is directly used in the development of the probability of ignition sub models. If so, the response is: no, but the same source meteorological wind and humidity observations used in the development of the dry wind days in the wildfire consequence model are used in the development of the probability of ignition sub-models.