

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

PG&E Data Request No.:	TURN_010-Q002		
PG&E File Name:	WMP-Discovery2023_DR_TURN_010-Q002		
Request Date:	April 28, 2023	Requester DR No.:	TURN-PG&E-10
Date Sent:	May 3, 2023	Requesting Party:	The Utility Reform Network
DRU Index #:		Requester:	Tom Long

**SUBJECT: SYSTEM HARDENING/ VEGETATION MANAGEMENT**

**QUESTION 002**

PG&E's WMP (R1) at page 4 states "Between 2023 and 2026, 87 percent of PG&E's undergrounding work is planned for the top 20 percent of risk-ranked circuit segments, as identified by our risk models."

- a. Please provide workpapers and data in Excel that supports the 87 percent figure.
- b. Please explain what "top 20 percent of risk-ranked circuit segments" means, and reference the data and response in part (a) to show how this is calculated.

**ANSWER 002**

**The confidential attachment is being provided pursuant to a signed Non-Disclosure Agreement with PG&E.**

- a. Please see attachment "*WMP-Discovery2023\_DR\_TURN\_010-Q002Atch01CONF.xlsx*"
- b. "Top 20% Risk-Ranked Circuit Segments" miles can come from either the WDRM V2 or V3 Risk Rank Models:

The "V3 Top 20% Risk-Ranked Circuit Segments" are miles selected from the WDRM V3 risk model with a V3 Risk Rank greater than 720. Any miles with a V3 Risk Rank above 720 that are completed as part of the program would then be considered outside "the top 20 percent of risk-ranked circuit segments".

The "V2 Top 20% Risk-Ranked Circuit Segments" are miles selected from the WDRM V2 risk model with a V2 Risk Rank of greater than 727. Any miles with a V2 Risk Rank above 727 that are completed as part of the program would then be considered outside "the top 20 percent of risk-ranked circuit segments".