## PACIFIC GAS AND ELECTRIC COMPANY Wildfire Mitigations Plans Discovery 2026-2028 Data Response

PG&E Data Request No.:	OEIS_006-Q001
PG&E File Name:	WMP-Discovery2026-2028_DR_OEIS_006-Q001
Request Date:	April 25, 2025
Requester DR No.:	OEIS-P-WMP_2025-PG&E-006
Requesting Party:	Office of Energy Infrastructure Safety
Requester:	Nathan Poon
Date Sent:	April 30, 2025

SUBJECT: REGARDING PSPS IMPACT

## **QUESTION 001**

In response to data request OEIS-P-WMP\_2025-PG&E-003, Question 3, PG&E states that "the criteria for determining whether a circuit protection zone is affected by PSPS is binary and PG&E considers the distinction of whether there is PSPS impact or not." Provide the following based on the CPZs in which there is PSPS impact:

- a. The percentage by total circuit mileage
- b. The associated total circuit mileage impacted
- c. The percentage by total number of CPZs in the HFRA
- d. The associated number of CPZs impacted

## **ANSWER 001**

- a. The total overhead circuit mileage of the CPZs impacted by PSPS is 19,714.59 miles, as modeled in WDRM V4. The total overhead mileage of all CPZ's modeled in WDRM V4 is 80,632.46 miles. The percentage by total overhead mileage is approximately 24%.
- b. The total overhead circuit mileage of the CPZs impacted by PSPS is 19,714.59 miles as modeled in WDRM V4.
- c. The total number of WDRM V4 CPZs with HFRA overhead miles impacted by PSPS is 1,813 CPZs. The total number of CPZs modeled in WDRM V4 in HFRA is 3,581. The percentage by HFRA CPZs is approximately 51%.
- d. The total number of WDRM V4 CPZs with HFRA overhead miles impacted by PSPS is 1,813 CPZs.