

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

PG&E Data Request No.:	SPD_004-Q018
PG&E File Name:	WMP-Discovery2026-2028_DR_SPD_004-Q018
Request Date:	May 1, 2025
Requester DR No.:	CONF-SPD-PGE-WMP2026-004
Requesting Party:	Safety Policy Division
Requester:	Edwin Schmitt
Date Sent:	May 6, 2025

SUBJECT: MITIGATION COST EFFICIENCY ASSESSMENT (SPD-PGE-WMP2026-004)

QUESTION 018

PG&E's Response to TURN-PG&E-3 Question 1 stated that with regard to the risk score in the attached datasets (e.g. WMP-Discovery2026-2028_DR_TURN_003-Q001Atch02CONF.xlsx), PG&E replaced the previously provided "mean risk score" with the "estimated wildfire risk reduction". Provide an example for a subproject where both the "mean risk score" and "estimated wildfire risk reduction" is calculated.

ANSWER 018

Please see attachment "*WMP-Discovery2026-2028_DR_SPD_004-Q018Atch01CONF.xlsx*" for an example of wildfire risk reduction and mean risk for multiple subprojects on the same circuit segment.

This appends a new column (Column S) to the previous attachment "*WMP-Discovery2026-2028_DR_TURN_003-Q001Atch02CONF.xlsx*" for one sample circuit segment.

PG&E originally included estimated wildfire risk reduction for each subproject because this is an indicator of absolute risk reduction to be achieved by the subproject.

The mean risk is the total risk score divided by the number of primary overhead miles on a circuit segment and is an indicator of the risk density of a subproject. It does not consider the total risk exposure associated with the length of the subproject.