

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

PG&E Data Request No.:	OEIS_001-Q010		
PG&E File Name:	WMP-Discovery2023_DR_OEIS_001-Q010		
Request Date:	April 5, 2023	Requester DR No.:	P-WMP_2023-PG&E-001
Date Sent:	April 10, 2023	Requesting Party:	Office of Energy Infrastructure Safety
DRU Index #:		Requester:	Colin Lang

SUBJECT: REGARDING COST-BENEFIT WITHIN AND OVERALL DECISION-MAKING FRAMEWORK

QUESTION 010

- a) If projects are justified based on a multi-attribute value functions/cost basis, what threshold or hurdle is used?
- b) How is the chance that a project exceeds the threshold computed?
- c) If projects are justified based on a multi-attribute value functions/cost basis, what threshold or hurdle is used?

ANSWER 010

- a) We do not have a specific threshold to justify projects.
- b) While we don't calculate a specific threshold for executing mitigations, PG&E prioritizes higher MAVF/cost locations for executing projects. We also develop risk buydown curves and implement projects at the higher end of the curve. The higher end of the curve represents the higher MAVF/cost values.
- c) As described in response to subpart a), we do not have a specific threshold or cutoff to justify projects.