

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

PG&E Data Request No.:	SPD_003-Q002		
PG&E File Name:	WMP-Discovery2023_DR_SPD_003-Q002		
Request Date:	April 12, 2023	Requester DR No.:	SPD_PG&E_2023_003
Date Sent:	April 19, 2023	Requesting Party:	Safety Policy Division
DRU Index #:		Requester:	Kevin Miller

**SUBJECT: DATA REQUEST SPD\_PG&E\_2023\_003 DUE 4.19.2023**

**QUESTION 002**

In "PGE\_2023\_WMP\_R0\_Section\_642\_Atch01," SPD has observed the mitigation effectiveness of Covered Conductor is on the order of 49% compared to the value reported in the WMP which is 64% (page 340). Explain the discrepancy.

**ANSWER 002**

The cited information is incorrect in the WMP. We have corrected it in response to this discovery request. We will reach out to Energy Safety to discuss this update and making corrections to the WMP pursuant to Energy Safety's Guidelines.

The 49% effectiveness cited above was due to an incorrect link in the original file and has been corrected in "WMP-Discovery2023\_DR\_SPD\_003-Q004Atach1".

The correct effectiveness factor is approximately 64%. As seen in the attachment there is some minor variation in effectiveness per circuit segment depending on the specific sub-drivers.