

**PACIFIC GAS AND ELECTRIC COMPANY
Wildfire Mitigation Plans Discovery 2022
Data Response**

PG&E Data Request No.:	CalAdvocates_015-Q12		
PG&E File Name:	WMP-Discovery2022_DR_CalAdvocates_015-Q12		
Request Date:	March 11, 2022	Requester DR No.:	CalAdvocates-PGE-2022WMP-15
Date Sent:	March 18, 2022	Requesting Party:	Public Advocates Office
PG&E Witness:		Requester:	Holly Wehrman

The following questions relate to your 2022 WMP Update submission.

QUESTION 12

PG&E's response to data request CalAdvocates-PGE-2022WMP-09, Question 1, shows 785 open Priority B corrective notifications on PG&E's distribution system in HFTD with "Authorized End Dates" earlier than February 1, 2022.

- a) Why hasn't PG&E resolved these notifications yet?
- b) What is PG&E's timetable to resolve these notifications?

ANSWER 12

- a) In the time provided to respond to this request, a detailed tag review was not completed; however, issues that frequently prevent corrective notification resolution include, but are not limited to, third party refusal, customer issues, access issues, permitting, and system emergencies. Workplan prioritization may be impacted by emergency response actions. In addition, resources available to perform the work may be a limiting factor.
- b) 254 of the 785 open Priority B tags identified have been addressed, as set forth below:
 - 226 priority B corrective notifications have been completed (217) or canceled (9, 2 duplicates and 7 completed on arrival as work was done on other jobs)
 - 28 priority B corrective notifications have been completed in the field however not closed in SAP

As of 03/17/2022, our current workplan presents the timeline below for resolving the outstanding priority B corrective notifications. Workplans may be subject to change in response to external factors.

- 196 priority B corrective notifications are scheduled to complete by end of Q1
- 266 priority B corrective notifications are scheduled to complete by end of Q2
- 69 priority B corrective notifications are scheduled to complete by end of Q3