

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

PG&E Data Request No.:	CalAdvocates_014-Q03		
PG&E File Name:	WMP-Discovery2022_DR_CalAdvocates_014-Q03		
Request Date:	March 10, 2022	Requester DR No.:	CalAdvocates-PGE-2022WMP-14
Date Sent:	March 15, 2022	Requesting Party:	Public Advocates Office
PG&E Witness:		Requester:	Dillon Copa

The following questions relate to your 2022 WMP Update submission.

QUESTION 03

On Pg. 442 of PG&E's 2022 WMP, PG&E states, "In 2021, PG&E identified and completed repairs or replacements of approximately 10,946 deteriorated crossarms."

- a) Please provide a .gdb spatial file showing where PG&E completed repairs of the deteriorated crossarms noted above.
- b) Please provide a .gdb spatial file showing where PG&E completed replacements of the deteriorated crossarms noted above.

ANSWER 03

- a. Reference attachment WMP-Discovery2022_DR_CalAdvocates_014-Q03Atch01 for locations where PG&E repaired deteriorated crossarms in 2021. PG&E repaired approximately 280 deteriorated crossarms in 2021. The total volume of remediated deteriorated crossarms in 2021 is slightly higher than previously reported, due to close-out of work orders that were executed in 2021 and closed in SAP after initially reported.
- b. Reference attachment WMP-Discovery2022_DR_CalAdvocates_014-Q03Atch01 for locations where PG&E replaced deteriorated crossarms in 2021. PG&E replaced approximately 10,840 deteriorated crossarms in 2021. The total volume of remediated deteriorated crossarms in 2021 is slightly higher than previously reported, due to close-out of work orders that were executed in 2021 and closed in SAP after initially reported.