

PACIFIC GAS AND ELECTRIC COMPANY
Wildfire Mitigation Plans
Rulemaking 18-10-007
Data Response

PG&E Data Request No.:	TURN_021-Q01		
PG&E File Name:	WildfireMitigationPlans_DR_TURN_021-Q01		
Request Date:	March 4, 2021	Requester DR No.:	WMP 2021 DR TURN-PGE-007
Date Sent:	March 9, 2021	Requesting Party:	The Utility Reform Network
PG&E Witness:		Requester:	Marcel Hawiger

QUESTION 01

Follow up to TURN-DR-016Q03, Re. 17.3.3.6 (pole replacement):

- a. Do the numbers provided for pole remediation in 2021 (TURN-DR016Q03) include the entire service territory? If yes, please provide the 2021 forecast of i) poles replaced, and ii) poles treated/reinforced segregated by HFTD and non-HFTD.
- b. Please provide the 2020 actual i) poles replaced, and ii) poles treated/reinforced, segregated by HFTD and non-HFTD.
- c. Please provide the 2022 forecast i) poles replaced, and ii) poles treated/reinforced, segregated by HFTD and non-HFTD.

ANSWER 01

- a. The numbers provided in TURN-DR016Q03 are for poles in HFTDs only. PG&E forecasts performing the following in 2021:
 - Poles to be replaced in HFTDs: 9,587
 - Poles treated/reinforced in HFTDs: 1,731
 - Poles to be replaced in Non-HFTDs: 4,598
 - Poles treated/reinforced in Non-HFTDs: 2,469
- b. In 2020, PG&E performed the following:
 - Poles replaced in HFTDs: 7,481
 - Poles treated/reinforced in HFTDs: 1,584
 - Poles replaced in Non-HFTDs: 2,141
 - Poles treated/reinforced in Non-HFTDs: 2,818
- c. In 2022, PG&E forecasts performing the following:
 - Poles to be replaced in HFTDs: 13,539
 - Poles treated/reinforced in HFTDs: 1,845
 - Poles to be replaced in Non-HFTDs: 3,176
 - Poles to be treated/reinforced in Non-HFTDs: 2,655