PACIFIC GAS AND ELECTRIC COMPANY Wildfire Mitigations Plans Discovery 2026-2028 Data Response

PG&E Data Request No.:	OEIS_001-Q019
PG&E File Name:	WMP-Discovery2026-2028_DR_OEIS_001-Q019
Request Date:	April 8, 2025
Requester DR No.:	OEIS-P-WMP_2025-PGE-001
Requesting Party:	Office of Energy Infrastructure Safety
Requester:	Nathan Poon
Date Sent:	April 11, 2025

SUBJECT: REGARDING CC AND UNDERGROUNDING IN FIRE REBUILD AREAS

QUESTION 019

On page 186 of its WMP, PG&E states, "PG&E often refers to areas that have been impacted directly by wildfires within an HFTD as "Fire Rebuild" work. Work in areas impacted by wildfires outside of an HFTD area is referred to as "Community Rebuild" work." Provide the targets for the "Overhead Hardening and Line Removal - Distribution (GH-12)" and "System Hardening - Undergrounding (GH-04)" activities for 2026 to 2028 which are designated as "Fire Rebuild" or "Community Rebuild." Provide your response in the table below.

	2026		2027		2028	
	"Fire	"Community	"Fire	"Community	"Fire	"Community
	Rebuild"	Rebuild"	Rebuild"	Rebuild"	Rebuild"	Rebuild"
Overhead						
Hardening and Line						
Removal -						
Distribution (GH-						
12) Targets						
System Hardening -						
Undergrounding						
(GH-04) activity						
Targets						

Answer 019

PG&E has not set separate targets for activities designated as "Fire Rebuild" or "Community Rebuild." These workstreams are emergent and we rebuild, as needed, in response to fire incidents. Currently, 10 miles of Community Rebuild work are forecasted in 2026 in the System Hardening - Undergrounding Initiative GH-04. We do not have any additional forecasts for Fire or Community Rebuild.

See the table below for the requested information:

	2026		2027		2028	
	"Fire Rebuild"	"Community Rebuild"	"Fire Rebuild"	"Community Rebuild"	"Fire Rebuild"	"Community Rebuild"
Overhead Hardening and Line Removal - Distribution (GH-12) Targets	N/A	N/A	N/A	N/A	N/A	N/A
System Hardening - Undergrounding (GH-04) activity Targets	N/A	10 miles	N/A	N/A	N/A	N/A