

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

PG&E Data Request No.:	MGRA_002-Q15		
PG&E File Name:	WMP-Discovery2022_DR_MGRA_002-Q15		
Request Date:	March 23, 2022	Requester DR No.:	MGRA-PGE-WMP22_DataRequest2
Date Sent:	March 28, 2022	Requesting Party:	Mussey Grade Road Alliance
PG&E Witness:		Requester:	Joseph Mitchell

SUBJECT: HARDENING AND UNDERGROUNDING

QUESTION 15

In attachment TN10634-0_20220225T144600_Section_71H_Atch01_WorkMaps, PG&E provides maps for Covered conductor installation, Undergrounding of Electric lines or Equipment, and System hardening including line removal. Please provide these maps as a GIS file.

ANSWER 15

PG&E objects to this request as unduly burdensome. Subject to and without waiving this objection, PG&E responds as follows: The maps provided in Section 7.1.H for covered conductor installation (Section 7.3.3.3), undergrounding of electric lines or equipment (Section 7.3.3.16), and distribution system hardening line removal (Section 7.3.3.17.1) reflect data provided in response to Remedy 21-14, including attachment 2022-02-25_PGE_2022_WMP-Update_R0_Section 4.6_Remedies 21-14_Atch01_Redacted_R1.xlsx.

As indicated on page 332 of the 2022 WMP, PG&E's system of record for planned work projects is SAP, which is not a GIS system. PG&E's GIS systems are maintained for normal operation and status and not for future work proposals. Therefore, requests to produce GIS layers in support of future workplans is an ad-hoc analysis that would require time and significant effort to develop. In addition, including early-stage planning materials into GIS has the potential to create inconsistency and errors among PG&E workstreams and lines of business that rely on GIS information for work planning purposes. Please see attachment 2022-02-25_PGE_2022_WMP-Update_R0_Section 4.6_Remedies 21-14_Atch01_Redacted_R1.xlsx, which constitutes the maximum quickly accessible GIS data points (i.e., Lat/Long of the starting points of the job) presently available for these projects.