

**PACIFIC GAS AND ELECTRIC COMPANY
Wildfire Mitigation Plans Discovery 2023
Data Response**

PG&E Data Request No.:	OEIS_001-Q011		
PG&E File Name:	WMP-Discovery2023_DR_OEIS_001-Q011		
Request Date:	April 5, 2023	Requester DR No.:	P-WMP_2023-PG&E-001
Date Sent:	April 10, 2023	Requesting Party:	Office of Energy Infrastructure Safety
DRU Index #:		Requester:	Colin Lang

SUBJECT: REGARDING PG&E'S RESPONSE TO ACI PG&E-22-10

QUESTION 011

PG&E describes an external study funded by California Energy Commission (CEC) grant EPC-18-026 to classify and identify areas with similar climate locations that already have weather stations, and areas with climate conditions that are not well measured by current stations.

- a) Provide the external party study which PG&E described and used to assess the statewide station similarity.

ANSWER 011

The weather optimization report was developed by a third party, Pyregence. Pyregence provided us with a draft copy of the report and instructed us not to distribute the document. Therefore, we would greatly appreciate Energy Safety's understanding in honoring this instruction. To this end, we recommend that Energy Safety contact the Pyregence team directly through the contact information provided below to obtain the draft report. This was the same process we used to obtain the report from Pyregence. Direct links to contacting Pyregence and the report home page are provided below.

- <https://pyregence.org/contact-us/>
- <https://pyregence.org/extreme-weather-and-wildfire-ct/weather-station-optimization-report/>