

**PACIFIC GAS AND ELECTRIC COMPANY**  
**Wildfire Mitigations Plans Discovery 2023-2025**  
**Data Response**

<b>PG&amp;E Data Request No.:</b>	SPD_025-Q004
<b>PG&amp;E File Name:</b>	WMP-Discovery2023-2025_DR_SPD_025-Q004
<b>Request Date:</b>	March 6, 2025
<b>Requester DR No.:</b>	SPD_WSPS_PG&E_2025_002
<b>Requesting Party:</b>	Safety Policy Division
<b>Requester:</b>	Henry Sweat
<b>Date Sent:</b>	March 19, 2025

**QUESTION 004**

Provide the latest GIS shapefiles which show PG&E's WDRM and WTRM models.

- a. Provide the GIS shapefiles for PG&E's WDRM and WTRM risk models discussed in the 2025 WMP Update.

**ANSWER 004**

Please note that the GIS shapefiles we produced as "*WMP-Discovery2023-2025\_DR\_CalAdvocates\_041- Q003Atch01CONF.zip*" in our response to WMP-Discovery2023-2025\_DR\_CalAdvocates\_041-Q003, are the latest GIS shapefiles showing our WDRM model.

Please see "*WMP-Discovery2023-2025\_DR\_SPD\_025-Q004Atch01CONF.zip*" for GIS shapefiles showing our WTRM model. As GIS restricts layer names to 10 characters, the original WTRM v2 model output names had to be truncated. Please see "*WMP-Discovery2023-2025\_DR\_SPD\_025-Q004Atch02.xlsx*" for GIS layer name descriptions. Please note that, in contrast to our WDRM, our WTRM models risk at support structures, not at a transmission circuit level.