

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

<b>PG&amp;E Data Request No.:</b>	SPD_001-Q003
<b>PG&amp;E File Name:</b>	WMP-Discovery2026-2028_DR_SPD_001-Q003
<b>Request Date:</b>	April 15, 2025
<b>Requester DR No.:</b>	SPD-PGE-WMP2026-001
<b>Requesting Party:</b>	Safety Policy Division
<b>Requester:</b>	Edwin Schmitt
<b>Date Sent:</b>	April 18, 2025

**SUBJECT: OUTAGES, PRIORITY A, MITIGATION EFFECTIVENESS AND WBCA (SPD-PGE-WMP2026-001)**

**QUESTION 003**

For FIGURE PG&E-8.3.8.3-1, FIGURE PG&E-8.3.8.3-2, and FIGURE PG&E-8.3.8.3-3, provide the work orders for each condition,

- a. Describe why each condition met the designated priority of the work order.

**Answer 003**

With regard to Figure 8.3.8.3-1, a damaged conductor with more than 30% broken strands requires a priority A or priority X tag, depending on exposure. Please see "*WMP-Discovery2026-2028\_DR\_SPD\_001-Q003Atch01CONF.pdf*."

With regard to Figure 8.3.8.3-2, a secondary floater making contact with a cross arm requires a priority X notification. Please see "*WMP-Discovery2026-2028\_DR\_SPD\_001-Q003Atch02CONF.pdf*."

With regard to Figure 8.3.8.3-3, a heavily decayed pole top with hardware sinking into the pole requires a minimum priority E notification. However, this was created as a priority B notification due to the severity of the decay and exposure. Please see "*WMP-Discovery2026-2028\_DR\_SPD\_001-Q003Atch03CONF.pdf*."