

*Southern California Edison*  
*2026-WMPs – 2026-WMPs*

**DATA REQUEST SET O E I S - P - W M P \_ 2 0 2 5 - S C E - 0 1 2**

**To: OEIS**  
**Prepared by: Trang L Woo**  
**Job Title: Engineer 3**  
**Received Date: 7/17/2025**  
  
**Response Date: 7/22/2025**

---

**Question 02.k-l:**

Regarding Unplanned Distribution System Outages from Jan 1, 2023 to Dec 31, 2024:

In response to OEIS Data Request 09, c-i, SCE provided all outages on circuits where any primary distribution circuits are in the HFRA. Energy Safety is interested in outages that occurred in the HFRA.

k. Provide the number of unplanned distribution outages caused by vegetation contact, where the vegetation contact occurred in the HFRA, from Jan 1, 2023, to Dec 31, 2024.

i. As a subset, provide the number of these unplanned distribution outages caused by vegetation contact during major event days.

l. Provide the number of unplanned distribution outages caused by equipment failure, where the equipment failure occurred in the HFRA, from Jan 1, 2023, to Dec 31, 2024.

i. As a subset, provide the number of these unplanned distribution outages caused by equipment failure during major event days.

ii. As a subset, provide the number of these equipment failures that had an associated, active P2 corrective notification immediately prior to the outage.

**Response to Question 02.k-l:**

k. There were 167 unplanned distribution outages caused by vegetation contact in HFRA during that time period.

k.i. Of the 167, 32 of them occurred during major event days.

l. SCE is currently unable to provide the requested information in an easily accessible format, as our data collection methods prior to 2025 did not consistently record the asset closest to the fault location. As such, SCE responded to OEIS Data Request 09, c-i with the most accurately catalogued data, which is at the circuit level, with HFRA/non-HFRA flags tracked there.

To provide this information at the asset location for historical outages would require a comprehensive manual review, which is both time-intensive and resource-demanding. This limitation is one of the reasons the previous datasets are only available at the circuit level rather than with greater granularity. Recognizing these challenges, SCE has enhanced our data management processes as of 2025 and is now collecting this information systematically to better support future inquiries and reporting needs.