

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 8

To: OEIS
Prepared by: Napa Tayavibul
Job Title: Senior Advisor
Received Date: 9/30/2025

Response Date: 10/3/2025

Question 02.a-b:

Regarding Inspections for Vegetation Clearances from Transmission Lines (VM-8) Targets:

a. In its 2026-2028 Base WMP R1, Section 9.2.2.5, SCE added “environmental conditions” as a constraint that may cause SCE to fail to meet its VM-8 target commitments listed in Table 9-2.

i. Describe environmental conditions that may constrain SCE’s VM-8 target commitments, including how that condition would prevent inspections.

ii. For each year from 2020 to 2024, provide the percentage of scheduled circuit miles of inspections of vegetation clearance from transmission lines that were constrained due to environmental conditions. Provide separate percentages for inspector-based and LiDAR-based inspections.

iii. Describe how SCE will identify and mitigate vegetation clearance compliance issues on transmission lines constrained by environmental conditions.

b. In its 2026-2028 Base WMP R1, Section 9.2.2.5, SCE added “risk prioritization” as a constraint that may cause SCE to fail to meet its VM-8 target commitments listed in Table 9-2.

i. Describe how risk prioritization may constrain SCE’s VM-7 target commitments, including how risk prioritization would prevent inspections.

ii. For each year from 2020 to 2024, provide the percentage of circuit miles of scheduled inspections of vegetation clearance from distribution lines that were constrained due to risk prioritization. Provide separate percentages for inspector-based and LiDAR-based inspections.

iii. Describe how SCE will identify and mitigate vegetation clearance compliance issues on transmission lines constrained by risk prioritization.

Response to Question 02.a-b:

Please see SCE’s response to Question 1 in this data request set (OEIS-P-WMP 2025-SCE-018). The explanation in SCE’s response to Question 1 is applicable to inspections for vegetation clearances from both distribution lines (VM-7) and transmission lines (VM-8).