

Southern California Edison
2025-WMPs – 2025-WMPs

DATA REQUEST SET O E I S - P - W M P _ 2 0 2 4 - S C E - 0 1

To: Energy Safety
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Received Date: 4/12/2024

Response Date: 4/16/2024

Question 01:

Regarding SCE’s Quarterly Targets for Structure Brushing (VM-2):
In SCE’s 2025 WMP Update, SCE sets targets for Structure Brushing for 2025 (VM-2); 2023 and 2024 targets are included for reference:

For 2023 and 2024, SCE targets completion of its Structure Brushing target by the end of Q3: September 30. However, by the end of Q3 for 2025, SCE plans to “inspect and clear (where clearance is needed)” 29,870 fewer structures.

- a. Why is SCE’s 2025 end of Q3 target 29,870 fewer structures than its end of Q3 2023 and 2024 targets?
- b. How will SCE ensure that these 29,870 structures are inspected and cleared (where clearance is needed) in a timely manner to mitigate wildfire risk during peak fire season (generally, July-October)?

SCE’s Structure Brushing Targets by Year¹

Year	End of Q2	End of Q3	End of Year
2023	29,870	63,700	63,700
2024	29,870	63,700	63,700
2025	26,180	33,830	63,700

¹SCE 2023 WMP R2- Redline, Table 8-15, page 379.

(<https://efiling.energysafety.ca.gov/eFiling/Getfile.aspx?fileid=56419&shareable=true>, accessed on Apr 8, 2024)

Response to Question 01:

SCE filed errata on April 16, 2024, to correct the 2025 WMP VM-2 Q2 and Q3 targets to 29,870 and 63,700 structures, respectively. With this change, targets for VM-2 Structure Brushing are equivalent in 2023, 2024, and 2025.