Southern California Edison 2026-WMPs – 2026-WMPs

DATA REQUEST SET OEIS-P-WMP_2025-SCE-021

To: OEIS
Prepared by: Napa Tayavibul
Job Title: Senior Advisor
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Response Date: 11/3/2025

Question 01.a-d:

On page 335 of its 2026-2028 Base WMP R1, SCE sets an annual target under VM-2.1 to inspect and, where necessary, perform vegetation clearance on 135,000 structures in 2026, 2027, and 2028. Additionally, SCE states on page 350 of its 2026-2028 Base WMP that the structures scheduled for inspection and vegetation clearance under this target are located in SCE's High Fire Risk Areas (HFRA).

- a. Complete the table below to summarize the number of each structure type that is in both State Responsibility Area (SRA) and SCE's HFRA that SCE plans to inspect and, where necessary, perform vegetation clearance work under the VM-2.1 target for each WMP plan year from 2026 to 2028.
- b. Complete the table below to summarize the number of each structure type that is within both Local Responsibility Area (LRA) and SCE's HFRA that SCE plans to inspect and, where necessary, perform vegetation clearance work under the VM-2.1 target for each WMP plan year from 2026 to 2028.
- c. Complete the table below to summarize the number of each structure type that is within both Federal Responsibility Area (FRA) and SCE's HFRA that SCE plans to inspect and, where necessary, perform vegetation clearance work under the VM-2.1 target for each WMP plan year from 2026 to 2028.
- d. Complete the table below to summarize the total number of PRC 4292 exempt structures located within SCE's HFRA as of this data request, categorized by responsibility area.

Within the SRA and HFRA

	2026	2027	2028
Number of structures that hold only conductors and insulators			
Number of guy structures without energized connections			
Number of structures that hold Public Resource Code (PRC) 4292 non-exempt equipment			
Number of structures that hold PRC 4292 exempt equipment and do not hold any non- exempt equipment			

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Within the LRA and HFRA

	2026	2027	2028
Number of structures that hold only conductors and insulators			
Number of guy structures without energized connections			
Number of structures that hold Public Resource Code (PRC) 4292 non-exempt equipment			
Number of structures that hold PRC 4292 exempt equipment and do not hold any non- exempt equipment			

Within the FRA and HFRA

	2026	2027	2028
Number of			
structures that hold			

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only conductors and insulators Number of guy structures without energized connections		
Number of structures that hold Public Resource Code (PRC) 4292 non-exempt equipment		
Number of structures that hold PRC 4292 exempt equipment and do not hold any non- exempt equipment		

Responsibility Area	# of PRC 4292 exempt structures in HFRA
LRA	
FRA	
SRA	

Response to Question 01.a-d:

As of November 3, 2025, the scope for Southern California Edison's (SCE) 2026–2028 Wildfire Mitigation Plan (WMP) target VM-2.1 (Additional Structure Brushing) remains under development. While a total target number of structures has been identified in HFRA, the detailed composition of this population is still being finalized.

SCE anticipates completing the identification of scope for 2026 in December 2025. In the interim, and for the purposes of this data request response, SCE is providing the initial scope currently available as of November 3, 2025.

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For the "structures that hold only conductors and insulators" and "guy structures without energized conductors," SCE requires additional analysis to provide the figures and will provide an update by November 21, 2025.

It is important to note that the figures provided are based on SCE's current risk assessment methodology as of November 3, 2025, which is in the process of being updated. All figures are preliminary and are subject to change based on the updated risk modeling and finalization of the 2026 scope.

Also, SCE notes that the Additional Structure Brushing scope is larger than the target due to operational constraints. Operational constraints such as property access limitations, permitting delays, and environmental restrictions can prevent SCE from completing structure brushing on certain structures, even though they are included in the broader program scope.

Finally, the detailed scope for 2027 and 2028 are not yet available as an annual review is performed before establishing the scope for the subsequent year.

a.

Within the SRA and HFRA	2026	2027	2028
Number of structures that hold only conductors and insulators	Additional Analysis Required	-	-
Number of guy structures without energized conductors	Additional Analysis Required	-	-
Number of structures that hold Public Resource Code (PRC) 4292 non-exempt equipment	In VM-2.2 Scope	-	-
Number of structures that hold PRC 4292 exempt equipment and do not hold any non- exempt equipment	~93,000	-	-

Within the LRA and HFRA	2026	2027	2028
Number of structures that hold only conductors and insulators	Additional Analysis Required	-	-
Number of guy structures without energized conductors	Additional Analysis Required	-	-
Number of structures that hold Public Resource Code (PRC) 4292 non-exempt equipment	~28,000	-	-
Number of structures that hold PRC 4292 exempt equipment and do not hold any non-exempt equipment	~35,000	-	-

c.

Within the FRA and HFRA	2026	2027	2028
Number of structures that hold only	Additional Analysis		
conductors and insulators	Required	-	-
Number of guy structures without energized conductors	Additional Analysis Required	-	-
Number of structures that hold Public Resource Code (PRC) 4292 non-exempt equipment	~9,500	-	-
Number of structures that hold PRC 4292 exempt equipment and do not hold any non- exempt equipment	~15,500	-	-

d. SCE clarifies that the below figures include all PRC 4292 exempt structures located within SCE's HFRA as of November 3, 2025, not just those included as part of the VM-2.1 target or VM-2.2 target.

Responsibility Area	# of PRC 4292 Exempt Structures in HFRA
LRA	~62,000
FRA	~17,000
SRA	~101,000