# Southern California Edison 2026-WMPs – 2026-WMPs

### DATA REQUEST SET OEIS-P-WMP\_2025-SCE-021

To: OEIS

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**Response Date: 11/21/2025** 

#### **Question 01.a-d Supplemental:**

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			

## 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			

and a second contains		1
only conductors		
and insulators		
Number of guy structures without energized connections		
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 Supplemental:**

SCE provided an initial response to this data request on 11/3/2025 and indicated additional analysis was required to provide further information. This response is supplementary to SCE's initial response to provide the following information requested in tables a, b, and c: (1) the number of structures that hold only conductors and insulators; and (2) the number of guy structures without energized conductors.

#### SCE provides the following clarifications:

- SCE interprets "structures that hold only conductors and insulators" as meaning structures that do not have the following equipment: transformers, capacitors, switches, reclosers, lighting arresters, or fuses.
- SCE interprets "guy structures without energized conductors" as encompassing down, span, or guy stub poles that do not contain energized conductors. This number is based on the latest overhead detail inspection survey responses filtered down to obtain a count of relevant structures. The number of guy structures without energized conductors is subject to change based on system configuration and operational reasons.
- The categories of "structures that hold only conductors and insulators" and "guy structures without energized conductors" are subsets of the broader categories of "structures that hold PRC 4292 non-exempt equipment" and "structures that hold PRC 4292 exempt equipment".
- The current methodology SCE uses to develop the scope for VM-2.1 is to target brushing of structures located within Severe Risk Areas, Areas of Concern (*AOC*), or High Consequence areas, all of which are within High Fire Risk Areas (*HFRA*), that are not already included in VM-2.2.
- The figures provided are based on SCE's current risk assessment methodology as of November 13, 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.
- The columns for 2027 and 2028 are blank as the detailed scope for those years are not yet available. 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	~79,000	-	-
Number of guy structures without energized conductors	~10	-	-
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-	~93,000	-	-
exempt equipment			

Within the LRA and HFRA	2026	2027	2028
Number of structures that hold only conductors and insulators	~34,500	-	-
Number of guy structures without energized conductors	~100	-	-
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 conductors and insulators	~19,000	-	-
Number of guy structures without energized conductors	~30	-	-
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