

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 9

To: OEIS

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Job Title: Senior Advisor

Received Date: 10/3/2025

Response Date: 10/8/2025

Question 01:

Regarding Severe Risk Areas:

In its Revision Notice response, SCE provides the amount in which the four Severe Risk Area (SRA) criteria have changed (p. 16).

a. The sum of the additional mileage due to these changes amounts to 160 miles. However, SCE states that there has been a net increase in total SRA mileage of 268 (Revision Notice response, p. 16).

i. Explain the discrepancy between the sum and the net increase provided.

ii. Explain why the remaining 108 miles are included within the SRA if not allocated to one of the changes to the four criteria.

iii. Provide the mileage for each of the four SRA criteria and combinations of criteria (i.e. more than one criterion qualifies, such as fire risk egress constrained area and extremely high winds) used to determine the changes in the Revision Notice. If the mileage for the following does not sum to the SRA mileage of 3,218 (Revision Notice response, p. 17), explain why.

Response to Question 01:

- i. The net increase in Severe Risk Area mileage and the net changes to each individual SRA criteria are not equivalent because some circuit miles meet multiple SRA criteria. For example, in the newer model, a mile may no longer be classified as “significant fire consequence,” but may still be in a “fire risk egress constrained area”, causing it to remain designated as SRA.
- ii. Please see the response to part i. above.
- iii. Please see the following table.

SRA Category	Total Miles
Egress	875
Significant Fire Consequence	1007
CEFC	636
Extreme High Winds	202
Egress + Significant Fire Consequence	86
Egress + CEFC	139
Egress + Extreme High Winds	124
Egress + Significant Fire Consequence + Extreme High Winds	8
Egress + Significant Fire Consequence +	33

CEFC	
Egress + CEFC + Extreme High Winds	24
Significant Fire Consequence + CEFC	26
Significant Fire Consequence + Extreme High Wind	50
Significant Fire Consequence + CEFC + Extreme High Wind	1
CEFC + Extreme High Wind	1
Egress + Significant Fire Consequence + Extreme High Winds + CEFC	5
Total Sum	3,218