

*Southern California Edison*  
*2026-WMPs – 2026-WMPs*

**DATA REQUEST SET M G R A - S C E - 0 0 4**

**To: MGRA**  
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**Response Date: 6/5/2025**

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**Question MGRA-4-7:**

Provide a description of the factors that lead SCE to lower its CC effectiveness estimates for future covered conductor deployment.

- a. Which of these factors also apply to undergrounding?

**Response to Question MGRA-4-7:**

As discussed in response to Question MGRA 4-3, SCE's "Activity Effectiveness – Overall Risk" value presented in the 2026-2028 WMP does not represent a wholesale lowering of the effectiveness for covered conductor to mitigate sub-drivers. In fact, most mitigation effectiveness values at the sub-driver level remain the same. However, SCE has applied weights to these sub-driver mitigation effectiveness values using an updated and expanded ignition dataset, and this results in a change to the calculated value for "Activity Effectiveness – Overall Risk."