

*Southern California Edison*  
*2025-WMPs – 2025-WMPs*

**DATA REQUEST SET M G R A - S C E - W M P 2 5 \_ D a t a R e q u e s t 4**

**To: MGRA**

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**Job Title: Senior Advisor**

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**Response Date: 4/17/2024**

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**Question 03:**

Regarding Redlines to SCE's 2023-2025 Wildfire Mitigation Plan

The modification to Figure 7-1, Projected Overall HFRA risk shows the residual MARS risk after 2028 increasing from 80 in the 2023-2025 WMP to 150 in the WMP 2025 update. What is the cause of this increase in residual risk?

**Response to Question 03:**

SCE's updates to its risk models for the WMP 2025 update, which are described in Chapter 1, include changes to both Probability of Ignition (POI) and consequence values (Technosylva WRRM 7.6). Both of these changes increased baseline residual risk. For example, SCE's refresh of fuel maps increased overall consequence values and also filled in previously zero values in Technosylva WRRM 6.0 values.

Additionally, SCE's updated version of Figure 7-1 included certain calculation errors. SCE has corrected this in errata submitted to OEIS on April 16, 2024. For reference, here is the corrected version of Figure 7-1:

