

*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 0 2**

**To: Energy Safety**  
**Prepared by: Bryan Landry**  
**Job Title: Senior Advisor, Enterprise Risk Management**  
**Received Date: 5/23/2025**

**Response Date: 5/29/2025**

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**Question 03.a:**

Regarding Technosylva Modeling Framework Documents:

SCE states on page 79 of its 2026-2028 Base WMP that it “utilizes Technosylva-based wildfire modeling tools to assess wildfire consequences based on deterministic match-drop simulations at utility asset location.”

a. Provide the manuals, procedure documents, or other modeling framework documents that Technosylva provides SCE related to Technosylva’s modeling tools.

**Response to Question 03.a:**

Please see the attached document entitled “01\_Supplemental Appendix B,” which contains technical information regarding SCE’s wildfire model, including technical details regarding Technosylva’s modeling tools in the documentation standards required by OEIS for technical documentation set forth in the 2023-2025 WMP.