

*Southern California Edison*  
***WSD-001 – Resolution WSD-001 to Establish Procedures for the Wildfire Safety Division's  
Review of 2020 Wildfire Mitigation Plans Pursuant to PUC Sections 8386 and 8386.3***

**DATA REQUEST SET W S D - S C E - 0 0 2**

**To: WSD**  
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**Job Title: Director Advanced Analytics**  
**Received Date: 3/5/2020**

**Response Date: 3/8/2020**

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**Question 007 (SCE-43895-D-295):**

A. Item Index [For CPUC tracking purposes. Please reference this item index with the response provided.]

SCE-43895-D-295

B. Request Type

Request for additional specificity or clarification regarding information submitted in WMP or maturity survey

C. Relevant section of WMP (if applicable)

5.3.2 Situation Awareness and Forecasting

D. Relevant question in Maturity Survey (if applicable)

NA

E. Relevant meeting or call (if applicable)

NA

F. Specific Data request

Is SCE's Wildfire Risk Reduction Model (WRRM) used for any purpose besides prioritizing fire risk mitigation work? If so, provide an explanation of the operational decisions that use the WRRM other than prioritizing wildfire risk mitigation work

**Response to Question 007 (SCE-43895-D-295):**

Please refer to Section 4.3.3 of SCE's 2020-2022 WMP. WRRM has not yet been implemented.

The model that it is replacing is the Wildfire Risk Model (WRM). The WRM is currently only used for prioritizing mitigations within mitigation programs such as the covered conductor program.

Although the WRRM will primarily be used as a replacement for the WRM in prioritizing mitigations, its integration with the other two Technosylva products "FireCast" and "FireSim" is expected to provide additional opportunities for improving operational decision making.