

Southern California Edison
2022-WMPs – 2022 Wildfire Mitigation Plan Updates

DATA REQUEST SET O E I S - S C E - 2 2 - 0 0 3

To: Energy Safety
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Job Title: Sr. Manager
Received Date: 3/22/2022

Response Date: 3/25/2022

Question 09:

Wildfire Risk Scores:

- a. Follow up related to CalAdvocates-SCE-2022WMP-04-09.
- i. Provide the Excel table attached to CalAdvocates-SCE-2022WMP-04-09 with the following additional columns:
 - (1) Wildfire risk score for the circuit segment according to the 2021 WMP Update wildfire risk model
 - (2) Wildfire risk score for the circuit segment according to the 2022 WMP Update wildfire risk model
 - (3) Whether the circuit segment falls under one of the following categories, including the relevant category:
 - (a) Severe Risk Area
 - (b) High Consequence Segment Mile
 - (c) PSPS Risk
- b. Additional follow up related to CalAdvocates-SCE-2022WMP-04-09.
- i. Provide a similar Excel table with the same original and additional columns as discussed in the previous request OEIS-SCE-22-003 Q09ai, but for all scheduled covered conductor and undergrounding projects in 2023 and 2024.

Response to Question 09:

CONFIDENTIAL

The Attachment(s) Are Marked Confidential In Accordance With California Code of Regulations Title 14, Division 17, Chapter 1, Article 1, § 29200 and In Accordance With The Confidentiality Bases Set Forth In California Public Utilities Commission Decision 16-08- 024 and Decision 17-09-023 of R.14-11-001. Basis for Confidentiality In Accompanying Confidentiality Declaration. Public Disclosure Restricted.

Response for question Part a:

SCE's risk scores are created and tracked at a circuit-segment level for risk scoring and initial scoping purposes, and the data in CalAdvocates-SCE-2022WMP-04-09 were provided at work order and project levels. It's not feasible to provide the segment-level risk scores and flags by adding in additional columns to the Excel file that was provided for SCE-2022WMP-04-09.

As such, SCE is providing all the HFRA circuit-segments and their corresponding risk scores as well as the relevant categories in separate Excel files.

Please see file entitled “Confidential_OEIS-SCE-22-003 - 09_Segment_Risk_Score_2021.xlsx” for wildfire risk score for the circuit-segment according to the 2021 WMP Update wildfire risk model, and file entitled “Confidential_OEIS-SCE-22-003 - 09_Segment_Risk_Score_2022.xlsx” for wildfire risk score for the circuit-segment according to the 2022 WMP Update wildfire risk model. The relevant category is provided under the “Risk_Flag” column in both files.

Please note that segments identified as “Severe Risk Area” have attributes that further elevate the risk levels to populations residing, working in, or visiting these locations, and the “risk” column in the attached documents was calculated based on POI*Technosylva Consequence value only. Please refer to Section 7 of SCE's 2022 WMP for details on “Severe Risk Area”.

Response for question Part b:

SCE does not yet have the detailed information as provided in SCE-2022WMP-04-09 for years 2023 and 2024. SCE has provided the covered conductor and undergrounding scope for 2023 based on information that was available when we submitted the 2022 WMP Update.

Please see Excel file “OEIS-SCE-22-003 - 09b_2023_TUG_CC_Scope.xlsx” for detailed data on scheduled covered conductor and undergrounding projects in 2023. For the reasons stated above, this file is not an extension of the file submitted to Cal Advocates. Please note the numbers presented in the spreadsheet will change as additional miles of covered conductor and undergrounding projects are scoped.