

Southern California Edison
2023-WMPs – 2023-WMPs

DATA REQUEST SET O E I S - P - W M P _ 2 0 2 3 - S C E - 0 0 4

To: Energy SafetyEnergy SafetyEnergy Safety

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Response Date: 8/23/2023

Question 02 Supplemental:

Regarding SCE's Tree Risk Index

On page 395, SCE explains how it has assigned grids in the HFRA to risk categories, A through D, and how it will inspect those grids based on that risk category.

a. Page 395 says there are four "risk categories A, B, C, and D (with A being the highest risk category)" however on the next page, in Figure SCE 8-39, there is an E category. Explain category E and how it will be inspected under HTMP and otherwise.

b. Provide a GIS layer showing the distribution grids with their assigned tree risk index category.

Response to Question 02 Supplemental:

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**The Attachment(s) Are Marked Confidential In Accordance With Applicable Law and Regulations.
Basis for Confidentiality In Accompanying Confidentiality Declaration.
Public Disclosure Restricted.**

In our supplemental response to Question 2b of this data set, SCE provides two updated GIS layers and associated TRI rankings in attachment

"OEIS04Q2b_Supplemental_GridID_TRIRanking_CONFIDENTIAL.zip".

Of the 728 grids submitted in the response to the original question, 13 grids were removed due to not having HFRA status. SCE also added 78 grids (primarily representing grids that contain less than 0.5 mile of HFRA distribution circuitry, for which SCE did not originally compute TRI rankings). Therefore, the total quantity of grids with TRI rankings has changed from 728 to 793 (net increase of 65 grids).