

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

DATA REQUEST SET CalAdvocates - SCE - 2022 WMP - 04

To: Cal Advocates
Prepared by: Jessica Clawson
Job Title: Senior GIS Technical Specialist
Received Date: 12/17/2021

Response Date: 2/25/2022

Question 007:

Provide a shapefile containing, as line features, the most recent spatial data for all circuit segments for which SCE has used the WRRM to calculate circuit segment-level expected risk (probability of ignition multiplied by the consequence of ignition). Include the following fields for each circuit segment:

- a) Circuit Identification Number
- b) Circuit Name
- c) Circuit Segment Identification Number
- d) Circuit segment-level Probability of Ignition Score
- e) Circuit segment-level Consequence of Ignition Score
- f) Circuit segment-level Wildfire Risk Score
- g) Circuit segment-level Power Safety Power Shutoff (PSPS) Risk Score

Response to Question 007:

CONFIDENTIAL

The Attachment(s) Are Marked Confidential In Accordance With D. 16-08-024 and D.17-09-023.
Basis for Confidentiality In Accompanying Confidentiality Declaration.
Public Disclosure Restricted.

The confidential Shapefile "CalAdvocates_2022_WMP_04_007_PSPS_Risk" has been provided. Fields a through f were previously provided with the WMP submittal in the following feature class: "WMP_2022_7_1_F_Distribution_CONFIDENTIAL." Field g is provided in this shapefile, with the entire circuit geometry. PSPS event counts are shown for years 2019 through 2021, as well as the total event count. SCE's confidential declaration is based on its previous GIS data submission as information in the attached shapefile includes similar information.