

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

DATA REQUEST SET CalAdvocates - SCE - 2022 WMP - 005

To: Cal Advocates
Prepared by: David Michael Dickerson
Job Title: Senior Manager, Transmission Wildfire Program Management
Received Date: 2/17/2022

Response Date: 2/24/2022

Question 02:

Provide an Excel table listing (as rows) all corrective notifications on electric transmission circuits that were open as of February 1, 2022, and located in HFTD areas.

The table should include the following information in separate columns.

- a. Notification identification (ID) number
- b. Name of the associated circuit
- c. ID number of the associated circuit
- d. HFTD tier
- e. Geographic latitude in decimal degrees, truncated to seven decimal places
- f. Geographic longitude in decimal degrees, truncated to seven decimal places
- g. Date the notification was originally opened
- h. Priority of the original notification (please use SCE's internal system of 1, 2, 3, etc.)
- i. Due date of the original notification
- j. Object/damage code or other internal SCE description of defect
- k. Date(s) the notification was reinspected or modified, if any
- l. Priority of the notification after it was reinspected or modified, if applicable
- m. Due date of the notification after it was reinspected or modified, if applicable

Response to Question 02:

Please see attachment "02-23-22_CalAdvocates-SCE-2022WMP-05-TRANSMISSION.xlsx" for the requested data. The attached excel file contains notifications on transmission equipment that were open as of Feb 1, 2022, excluding road maintenance, vacant land and encroachment notifications. "GO 95" column has also been included to identify notifications with external restrictions delaying mitigation efforts by SCE; those with documented internal exceptions are also noted. With respect to subpart k – m, SCE's standard processes do not provide for reinspection of notifications and corresponding changes to the priority or due date. Therefore, these are not applicable. Lastly, SCE's notifications are organized by structure rather than circuit. Consequently, the applicable circuit name and number are not readily available. We are in the process of obtaining this information, but did not want to delay our response to this data request. We intend to supplement our response and include circuit information by March 3rd.