

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

DATA REQUEST SET O E I S - S C E - 2 2 - 0 0 6

To: Energy Safety
Prepared by: Kyle Ferree
Job Title: Senior Advisor
Received Date: 4/5/2022

Response Date: 4/8/2022

Question 02:

2021 PSPS Season Impacts

- a. On page 552 “Table SCE 8-11 - 2021 PSPS Season Impacts Compared to 2020 Season” says it was calculated without including the SCE's January 2021 PSPS event.
i. Provide these calculations when including SCE’s January 2021 PSPS event.

Response to Question 02:

It should be noted that SCE’s Table 8-11 in the 2022 WMP Update accounted for the January 2021 PSPS event impacts (Scope: ~113K, Frequency: ~160, Duration: ~117M) as part of the 2020 season aggregate impacts (Scope: ~348K, Frequency: ~580, Duration: ~388M). This methodology was appropriate because the January 2021 PSPS event was driven by weather and fuel conditions of the 2020 fire season and managed with the SCE IMT’s 2020 tools and capabilities. Consequently, the table below is provided solely to respond to this data request and should not be used to compare with the analysis provided in SCE’s 2022 WMP Update. Per data request instructions, the below table combines the January 2021 PSPS event impacts noted above with the rest of the 2021 PSPS event impacts (Scope: ~85K, Frequency: ~120, Duration: ~105M).

2021 Calendar Year PSPS Impacts Compared to 2020 Calendar Year PSPS Impacts

Scope (Customers De-energized)	Frequency (Circuits De-energized)	Duration (Customer Minutes of Interruption)
↓14%	↓33%	↓18%