

*Southern California Edison*  
*2022-WMPs – 2022-WMPs*

**DATA REQUEST SET Cal Advocates - SCE - 2022 WMP - 08**

**To: Cal Advocates**  
**Prepared by: Ryan Stevenson**  
**Job Title: Senior Advisor**  
**Received Date: 3/18/2022**

**Response Date: 3/23/2022**

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**Question 01:**

On Tuesday, March 15th 2022 at 1pm, and on Friday, March 18th 2022 at 10:30am, Cal Advocates met with SCE's Kyle Addiss and other SCE representatives to discuss SCE's 2022 WMP programs. Please provide a copy of the slides presented by SCE at these two meetings.

**Response to Question 01:**

Please see the attached covered conductor and fast curve settings slides SCE presented to Cal Advocates on Tuesday, March 15, 2022 and on Friday, March 18, 2022. Regarding attachment entitled "Fast Curve Settings\_Cal Advocates\_3\_18\_2022 Final," SCE provides the following context to the chart provided on slide 5:

- The chart examines circuit performance with fast curve installed, not when fast curve settings were active at the time of the interruptions.
- The data in the chart uses 2015 to Q3 2021 data.
- The ignition rate has been increasing since 2019 across SCE's system, which was correlated to the extreme drought and temperatures experienced across the state. SCE points out that in 2021 and 2020, per CAL FIRE, over ~2.5M and ~4.3M acres burned, respectively, statewide regardless of cause and the previous high was under ~2.0M acres burned statewide in 2018.
- The note below the chart examined only faults cleared by fast curves from remote automatic reclosers (RARs) from January 2020 through December 2020. Please note that not all faults are cleared by fast curves. Also, the term "complied" was inadvertently misspelled and should read "compiled."