

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

**DATA REQUEST SET O E I S - S C E - 2 2 - 0 0 1**

**To: Energy Safety**  
**Prepared by: Napa Tayavibul**  
**Job Title: Senior Advisor, Compliance**  
**Received Date: 4/28/2022**

**Response Date: 5/5/2022**

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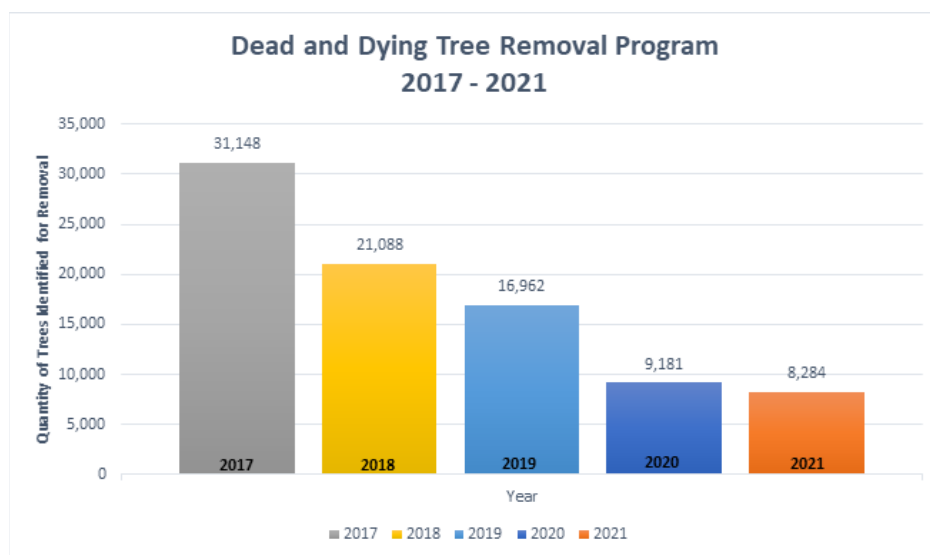
**Question 03 Supplemental:**

Regarding Section 4.1 – Lessons Learned: a. The Guidelines for section 4.1 include a requirement that “If any of the lessons learned are derived from data, include visual/graphical representations of this/these lesson(s) learned.” According to Table SCE 4-1, it appears multiple changes made to the WMP are derived or based at least in part on data. i. Please indicate if and where within the WMP are relevant visuals for the following changes (as taken from Table SCE 4-1): Risk Assessment and Mapping – Additional weather scenarios and granular fuel data; Risk Assessment and Mapping – Mitigation Selection for High Consequence Segments; Situational Awareness – Longer evaluation periods for weather modeling enhancements (SA-3); Grid Design and System Hardening – Rapid Earth Fault Current Limiter (REFCL) (SH-17); Grid Design and System Hardening – Vibration Dampener Retrofit; Grid Design and System Hardening – Secondaries; Asset Management – Decrease in Distribution / Transmission HFRI inspections find rates (IN-1.1 and IN 1.2); and Vegetation Management and Inspections – Decrease in Scale of Dead and Dying Tree Removal Program (VM-4). ii. Provide graphical representations for any of the changes noted in Q03ai for which there are no graphical representations in the 2022 WMP update. iii. If SCE believes any of the above referenced

**Initial Response to Question 03:**

**Vegetation Management and Inspections – Decrease in Scale of Dead and Dying Tree Removal Program (VM-4)**

**Description:** Below is a chart that illustrates the decrease in the quantities of trees identified for removal in the Dead and Dying Tree Removal Program from 2017 to 2021.



**Response to Question 03 Supplemental:**

In this supplemental response, SCE is correcting the total number of trees identified for removal in the Dead and Dying Tree Removal Program in 2021. Due to an administrative error, the total number of trees identified for removal in 2021 was incorrectly stated in SCE's initial response. Please see the updated chart below.

**Vegetation Management and Inspections – Decrease in Scale of Dead and Dying Tree Removal Program (VM-4)**

**Description:** Below is a chart that illustrates the decrease in the quantities of trees identified for removal in the Dead and Dying Tree Removal Program from 2017 to 2021.

