

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

**DATA REQUEST SET CalAdvocates - SCE - 2022WMP - 12**

**To: Cal Advocates**  
**Prepared by: Napa Tayavibul**  
**Job Title: Senior Advisor, Compliance**  
**Received Date: 4/1/2022**

**Response Date: 4/6/2022**

---

**Question 01 :**

In response to DR CalAdvocates-SCE-2022WMP-11, Q7, SCE stated that SCE maintains a system to document Tree Caused Circuit Interruptions (TCCIs), but it is separate from, and tree identification is not linked, to the [Hazard Tree Mitigation Program (HTMP)] database. Because these two databases are not connected and do not have the ability to cross-reference each other, a correlation of TCCIs to specific HTMP trees has not been identified. On pp. 430-433 of SCE's WMP, SCE discusses the development of a new integrated vegetation management tool, which is being developed because "housing data from different vegetation management programs on different platforms, as well as the limited nature of the data analytics options on those platforms, constrains advances in efficiency and risk-optimization." Does the scope of SCE's in-development integrated vegetation management tool include the ability to cross reference the TCCI and HTMP databases as discussed above?

**Response to Question 01 :**

Yes, SCE's new integrated vegetation management tool (Arbora) will include the ability to cross reference the TCCI and HTMP databases.