

Southern California Edison
2026-WMPs – 2026-WMPs

DATA REQUEST SET O E I S - P - W M P _ 2 0 2 5 - S C E - 0 0 4

To: OEIS
Prepared by: Napa Tayavibul
Job Title: Senior Advisor
Received Date: 5/30/2025

Response Date: 6/5/2025

Question 09.a-b:

Regarding Wood and Slash Management Tracking:

On page 347 of its 2026-2028 Base WMP, SCE states that “SCE’s Statement of Work (SOW) requires contractors to rake up and dispose of vegetation, and to leave work sites in a condition consistent with the condition before work was performed.”

- a. Provide SCE’s Statement of Work document referenced on this page of the WMP.
- b. Explain how SCE ensures that its contractors abide by the requirements of SCE’s Statement of Work as it relates to the management of downed wood and slash generated from vegetation management activities.

Response to Question 09.a-b:

See SCE’s response to Energy Safety’s questions below.

- a.) Provide SCE’s Statement of Work document referenced on this page of the WMP.*

Please see images below for excerpts from SCE’s Statement of Work (SOW) requiring contractors to properly cleanup and dispose of vegetation debris.

Routine Line Clearing

4.9 Debris Clean-up & Disposal

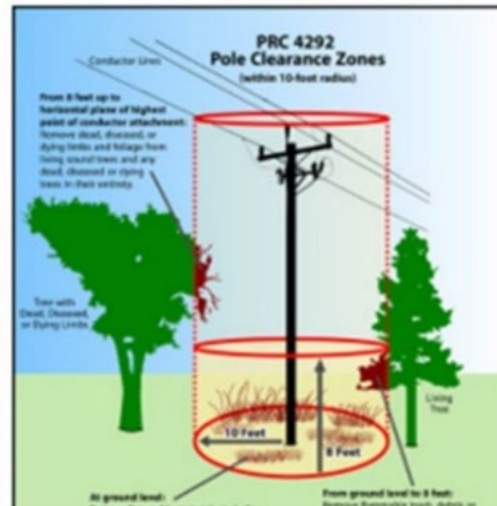
Contractor is responsible for immediate cleanup and disposal of all debris generated from line clearing or other Edison support or vegetation management activity. Contractor shall leave the property in the same condition as it was when they entered the property.

Structure Brushing

STRUCTURE CLEARANCE

STRUCTURE INSPECTION & CLEARANCE

- All in-scope structures in inventory, regardless of applicability to PRC 4292, shall be inspected, cleared (if required) and maintained in a manner compliant with:
 - Public Resource Code 4292, 4295 & 4296
 - California Code of Regulation 14 1253, 1254 & 1255
 - The latest version of the California Power Line Fire Prevention Field Guide
 - SCE's Wildfire Mitigation Plan
- If clearance of vegetation is required¹¹, the contractor crew must clear a 10-foot radius by 8-foot-high area around each subject pole or tower leg by:
 - Eliminating weeds, grass, and other flammable materials to bare soil from 10-foot radius at ground level to a height of 8 feet.
- Scattering/broadcasting of cleared brush outside of clearance area, where allowed. Excessive brush that would require stacking and/or present a hazard must be hauled away to dump on the same day.



HTMP and Dead and Dying Tree Removal Program

4.7. Debris Clean-Up & Disposal

Contractor is responsible for immediate cleanup and disposal of all debris generated from vegetation management activity. Contractor shall leave the property in the same condition as it was when they entered the property.

b.) Explain how SCE ensures that its contractors abide by the requirements of SCE's Statement of Work as it relates to the management of downed wood and slash generated from vegetation management activities.

SCE performs post-work verifications by internal Senior Specialists (SSPs) who are ISA-certified arborists that are required to look for debris removal and site clean-up as part of their oversight and review. In addition, specifically for SCE's Structure Brushing program, QC Inspectors assess whether debris was removed as part of their QC procedure. Below is an excerpt from SCE's Structure Brushing QC form, which includes confirming debris cleanup:

QC Fail/YesReason (Choose all that apply)	<ul style="list-style-type: none"> • Insufficient Clearance (Green/Dead material not cleared) Choose: Yes or No • Insufficient Clean-Up (clearing-related brush or branches left on site) Choose: Yes or No • Poor Documentation (Before/after photos inaccurate, Photos not showing full clearance, structure number incorrect, etc.) Choose Yes or No
--	--