

Gary Chen Director, Safety & Infrastructure gary.chen@sce.com

April 16, 2024

Docket# 2023-2025 WMP

Suzie Rose Program Manager, Electric Safety Policy Division Office of Energy Infrastructure Safety 715 P Street, 20th Floor Sacramento, CA 95814

SUBJECT: SCE's Submission of Errata for the 2025 Wildfire Mitigation Plan Update

Dear Program Manager Rose:

SCE appreciates the opportunity to submit errata to its 2025 Wildfire Mitigation Plan Update (WMP Update). Please see the table on the following page for SCE's corrections.

SCE's WMP and associated materials are available at: https://www.sce.com/safety/wild-fire-mitigation.

SCE appreciates the opportunity to submit these corrections. If you have questions, or require additional information, please contact me at gary.chen@sce.com.

Sincerely,

//s//
Gary Chen
Director, Dir Safety & Infrastructure
gary.chen@sce.com

TABLE OF ERRATA

Substantive? (Y/N)	Section	Table or Figure	Page Number(s)	Description of correction	Reason for Correction			
Y	3.0 2025 WMP Update	Table 3-1	32	Providing correct VM-2 targets for Q2 2025 and Q3 2025.	SCE provided incorrect values for the 2025 quarterly targets for VM-2.			
Y	8.2.1.2 2023- 2025 WMP	Table 8-15	379	See above.	See above.			
Y	7.2.2.1 2023- 2025 WMP	Figure 7-1	221	In its 2025 WMP Update, SCE revised this figure due to reportable changes in its risk models. SCE's revised version of the figure had calculation errors.	This version of the figure corrects the errors.			

Redlines to address errors identified in the table above begin on the following page.

Initiative Activity	Tracking ID	Target End of Q2 2025 & Unit	Target End of Q3 2025 & Unit	End of Year Target 2025 & Unit	x% Risk Impact 2025
		enhancements as necessary	enhancements as necessary	Offic	2025
Transmission Conductor & Splice Assessment: Splices with X-Ray	IN-9b	N/A	N/A	N/A ¹³	N/A
Hazard Tree Management Program (HTMP)	VM-1	233	356	440 grids/circuits	63%
Structure Brushing	VM-2	26,180 29,870	33,830 63,700	63,700 structures	62%
Dead & Dying Tree Removal	VM-4	311	422	536 grids/circuits	100%
Detailed Inspections for the Prescription, Where Necessary and Feasible, of Expanded Vegetation Clearances from Distribution Lines in HFRA	VM-7	308	539	770 grids/circuits	100%
Detailed Inspections for the Prescription, Where Necessary and Feasible, of Expanded Vegetation Clearances from Transmission Lines in HFRA	VM-8	273	378	416 circuits	100%
LiDAR Distribution Vegetation Inspections	VM-9	500	1,020	1,020 circuit miles	N/A
LiDAR Transmission Vegetation Inspections	VM-10	1,423	1,692	1,750 circuit miles	N/A

Redlines to Base WMP Due to Reportable Changes

Please see the table below for redlines in the 2023-2025 WMP due to the reportable changes discussed in this section.

Section	Table or Figure (if applicable)	Page Number(s)	Description of Redline				
8.1.1.2	Table 8-4	242-244	Updates to 2025 asset inspection targets to reflect quarterly values.				
8.2.1.2	Table 8-14	379-381	Updates to 2025 vegetation inspection targets to reflect quarterly values.				

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¹³ The 2025 target for IN-9b is currently stated as, "Target to be developed based on an engineering analysis to be performed in 2023 and 2024." SCE is not seeking to change this target, per the explanation provided in Section 2.1.

The Q2 and Q3 values in the VM-2 row are being updated in this redline as submitted on April 16, 2024. The values for VM-1 are not being revised and the values shown below were correct when submitted on April 2, 2024.

Table 8-15 - Vegetation Inspections Targets

*To inform trimming prescriptions in the January to December calendar year, with inspections occurring as early as November 1 in the prior year.

Initiative Activity	Tracking ID	Target End of Q2 2023 & Unit	Target End of Q3 2023 & Unit	End of Year Target 2023 & Unit	x% Risk Impact 2023	% in SRA/HCA 2023	Target End of Q2 2024 & Unit	Target End of Q3 2024 & Unit	End of Year Target 2024 & Unit	x% Risk Impact 2024	% in SRA/HCA 2024	Target 2025 & Unit	x% Risk Impact 2025	% in SRA/HCA 2025	Method of Verification
Hazard Tree Management Program (HTMP)	VM-1	260	350	Inspect 412 grids/circuits and prescribe mitigation for hazardous trees with strike potential within those grids in SCE's HFRA	83%	88%	250	358	Inspect 408 grids/ circuits and prescribe mitigation for hazardous trees with strike potential within those grids in SCE's HFRA * (see insertion text above)	70%	88%	Inspect 440 grids/circuits and prescribe mitigation for hazardous trees with strike potential within those grids in SCE's HFRA* (see insertion text above) Q2 Target: 233 Q3 Target: 356 Note: 2025 schedule will be developed at the circuit /span level, subject to change	63%	70%	Tracking of year-to-date completed grids/circuits for inspection and mitigation
Structure Brushing	VM-2	29,870	63,700	Inspect and clear (where clearance is needed) 63,700 structures,* with the exception of structures for which there are customer access or environmental constraints SCE will strive to inspect and clear (where clearance is needed) 135,200 structures,* with the exception of structures for which there are customer access or environmental constraints * These structures are in addition to poles subject to PRC 4292	62%	84%	29,870	63,700	Inspect and clear (where clearance is needed) 63,700 structures,* with the exception of structures for which there are customer access or environmental constraints SCE will strive to inspect and clear (where clearance is needed) 135,200 structures,* with the exception of structures for which there are customer access or environmental constraints * These structures are in addition to poles subject to PRC 4292	62%	84%	Inspect and clear (where clearance is needed) 63,700 structures,* with the exception of structures for which there are customer access or environmental constraints Q2 Target: 29,870 Q3 Target: 63,700 SCE will strive to inspect and clear (where clearance is needed) 135,200 structures,* with the exception of structures for which there are customer access or environmental constraints * These structures are in addition to poles subject to PRC 4292	62%	84%	Listing of work orders attempted, inspected and/or completed in calendar year
Dead & Dying Tree Removal	VM-4	298	433	Inspect 509 grids/circuits and prescribe mitigation for	100%	85%	281	424	Inspect 485 grids/ circuits and prescribe mitigation for dead and dying trees	100%	85%	Inspect 536 grids/circuits and prescribe mitigation for dead and dying trees with strike potential	100%	77%	Tracking of year-to-date completed grids/circuits

Original version of Figure 7-1 in SCE's 2023-2025 WMP:

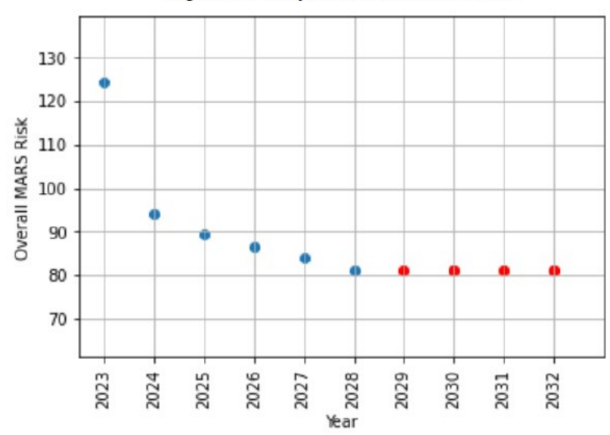
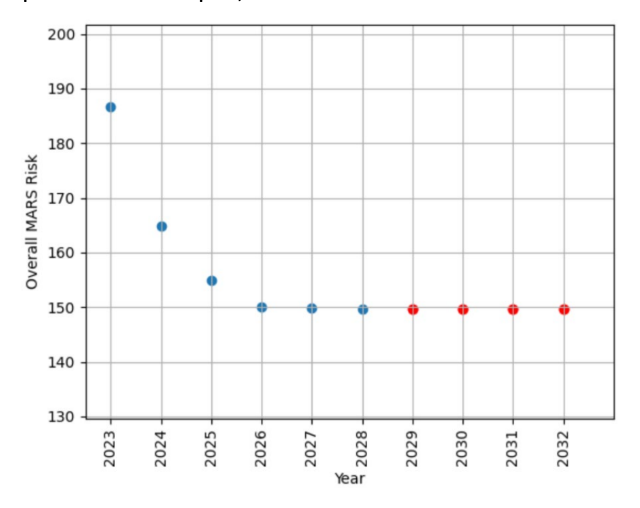


Figure 7-1 - Projected Overall HFRA Risk

Incorrect version of Figure 7-1 that SCE included as a redline with its 2025 WMP Update submission on April 2, 2024:



Correct version of Figure 7-1 that SCE is providing as part of this errata:

