

June 17, 2025

Re: Notice of Public Meeting on City of Corona Wildfire Mitigation Plan

Dear Wildfire Safety Advisory Board,

This letter notifies the Wildfire Safety Advisory Board ("WSAB") that on May 21, 2025, the City of Corona (CUD) presented its existing Wildfire Mitigation Plan ("WMP") to its City Council at a publicly noticed meeting, in accordance with Public Utilities Code section 8387(b). CUD's WMP was most recently adopted on May 15, 2024. At the May 21, 2025 meeting, CUD provided an opportunity for public comment on its existing WMP and CUD's City Council verified that CUD's existing WMP complies with all applicable rules, regulations, and standards, as appropriate.

CUD does not have any overhead electric supply facilities located in or near an area of the state that is designed as "extreme" or "elevated" in the California Public Utilities Commission's High Fire Threat District Map. In consideration of this historical wildfire risk, CUD has determined that its existing WMP adequately addresses the risk of a utility-caused, catastrophic wildfire occurring in CUD's service territory and that no substantive changes are merited for this reporting year. CUD will continue to evaluate its existing WMP in relation to the wildfire risk posed by CUD's system on an annual basis.

In order to provide the WSAB with information on CUD's system and WMP performance, please find as Attachment A, an updated Informational Table, and Attachment B, an updated Metrics Table.

CUD thanks the WSAB for their review and support in helping to mitigate wildfire risks in California.

Sincerely,

DocuSigned by:

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Attachment A CUD 2025 Informational Table

Context-Setting Information					
Service Territory Size	1.405 square miles				
Owned Assets	\square Transmission \boxtimes Distribution \square Generation				
Number of Customers Served	1,850 customer accounts				
Population Within Service Territory	6,068* people				
	*Estimated based on US Census Bureau data				
Customer Class Makeup – Number of Accounts)	69.73% Residential;				
	29.78% Commercial/Government;				
	0.49% Industrial				
Customer Class Makeup – Share of Total Load	10.75% Residential;				
(MWH)	58.08% Commercial/Government;				
	31.17% Industrial				
Service Territory	1.39% Agriculture				
Location/Topography ₁₃	0% Barren/Other				
	0% Conifer Forest				
	0% Conifer Woodland				
	0% Desert				
	0% Hardwood Forest				
	10.42% Hardwood Woodland				
	16.25% Herbaceous				
	7.76% Shrub				
	63.29% Urban				
	0.89% Water				
Service Territory	20.44% Wildland Urban Interface;				
Wildland Urban Interface14	0% Wildland Urban Intermix;				
(based on total area)					
Percent of Service Territory in CPUC High Fire	⊠Includes maps				
Threat Districts (based on total area)	Tier 2: 39.45%				
	Tier 3: 7.77%				
Prevailing Wind Directions & Speeds by Season	⊠Includes maps				
Miles of Owned Lines Underground and/or	Overhead Dist: 0.03 miles				
Overhead	Overhead Trans: 0 miles				
	Underground Dist: 31.097 miles				
	Underground Trans: 0 miles				



Percent of Owned Lines in CPUC High Fire	Overhead Distribution Lines as % of Total			
Threat Districts	Distribution System			
	(Inside and Outside Service Territory)			
	Tier 2: [0]%			
	Tier 3: [0]%			
	Overhead Transmission Lines as % of Total			
	Transmission System			
	(Inside and Outside Service Territory)			
	Tier 2: 0%			
	Tier 3: 0%			
Customers have ever lost service due to an IOU	□Yes ⊠No			
PSPS event?				
Customers have ever been notified of a	⊠Yes □No			
potential loss of service to due to a forecasted				
IOU PSPS event?				
Has developed protocols to pre-emptively shut	☐ Yes ⊠ No			
off electricity in response to elevated wildfire				
risks?				
Has previously pre-emptively shut off electricity	☐ Yes ⊠No			
in response to elevated wildfire risk?				



Attachment B CUD 2025 Metrics Table

Performance Metrics								
		(Actual)	(Actual)	(Forecast)				
Metric type	Progress metric name	2023	2024	2025	Unit(s)			
Above-Ground, Utility- Owned Distribution System Components	Routine Inspections	217	279	279	#inspections			
2. Distribution Inspections	Inspections	0.03 miles	0.03 miles	0.03 miles	# circuit miles			
	Routine Vegetation Management	0.03 miles	0.03 miles	0.03 miles	# circuit miles			
Outcome Metrics								
		(Actual)	(Actual)	(To Date)				
Event Category	Cause category	2023	2024	2025	Unit(s)			
Outage Event	Distribution	8	11	2	# outages			
Ignitions	Distribution	0	0	0	# ignitions			