This document provides a summary of the key changes between Moreno Valley Utility’s (MVU) current Wildfire Mitigation Plan (WMP) (dated February 2, 2021), and Moreno Valley Utility’s prior Wildfire Mitigation Plan (dated October 15, 2019). As part of its 2021 submission to the Wildfire Safety Advisory Board (WSAB), MVU provided an Informational Response document, which responded to each of the recommendations made by the WSAB in the *Guidance Advisory Opinion for the 2021 Wildfire Mitigation Plans of Electric Publicly Owned Utilities and Cooperatives*.

This document is intended to simplify the process of reviewing MVU’s current WMP, but does not represent a comprehensive identification of every single update to MVU’s WMP. Further, this summary is not part of or a supplement to MVU’s WMP. Therefore, a full review of MVU’s wildfire mitigation efforts should be based on the actual WMP and Informational Response documents.

1. **WMP Metrics and Performance**

As described in section VIII of MVU’s WMP, MVU measures the performance of its WMP by tracking the following metric: (1) fire ignitions. MVU made no changes to the metric for its current WMP. The following table provides the data for these metrics through the end of calendar year 2020:

|  |  |
| --- | --- |
| **Reporting Year** | **Fire Ignitions** |
| 2020 | 0 |
| 2019 | 0 |

1. **Public Safety Power Shutoffs (PSPS)**
	1. ***POU-Initiated PSPS Protocols***

N/A

* 1. ***Impacts of IOU-Initiated PSPS Events***

MVU is impacted by Southern California Edison (SCE) Public Safety Power Shutoff (PSPS) events. MVU receives advanced notification from SCE when impacted circuits are being monitored against weather projections for a potential PSPS event. SCE provides the names of circuits being monitored as well as the impacted City accounts, along with the projected period of concern for the PSPS event. As the situation develops, MVU receives updated data from SCE on weather, circuits and accounts being monitored, and if a PSPS is triggered. MVU monitors the SCE status reports and stages mitigation assets appropriately in advance of a SCE triggered PSPS event. If the PSPS event affects any MVU facilities, MVU customers are notified as early as possible of pending power shutoffs.

* 1. ***Customer Communication Protocols***

When a SCE PSPS event is triggered that impacts MVU facilities, MVU notifies its customers of potential service interruption in a variety of ways. Alert notices are pushed out to customers via the *MyMVU* mobile application, email blasts, direct telephone communication with critical customers, as well as public messaging available on the MVU web site and through MVU’s 24/7 call center. PSPS and outage notices will be translated into Spanish for non-English speakers in the future.

1. **Changes to Current WMP**
	1. ***Roles and Responsibilities (Section IV)***

No relevant changes

* 1. ***Wildfire Risks and Drivers (Section V)***

No relevant changes

* 1. ***Wildfire Preventative Strategies (Section VI)***

MVU has included the California Public Utility Commission Wildfire Threat Map and the CalFire Fire Threat Map as tools to identify, evaluate and mitigate potential wildfire risks associated with our service territory.

* 1. ***Community Outreach and Public Awareness***

MVU provided updated information on pages 7-8 of the Informational Response associated with WSAB Recommendation #6.

* 1. ***Restoration of Service (Section VII)***

No relevant changes

* 1. ***Evaluating the Plan (Section VIII)***

No relevant changes