Wildfire Mitigation Plans - 2021
MGRA Data Request No. 2 - amended
January 27, 2021

Utilities are required to provide data upon request to stakeholders under WSD-001. At the request of the Wildfire Safety Division, utilities have begun to provide GIS data to WSD in geodatabase format via a secure Commission website, with updates provided as part of quarterly reports. As per WSD-011, utility data is provided in quarterly reports so that analysis can be “frontloaded” prior to the issuance of the Wildfire Mitigation Plans.\(^1\) IOUs provided GIS data to WSD in September and December 2020.

Data request are being issued to SCE, PG&E, and SDG&E, and follows up on the previous requests. Response time specified in WSD-01 is three business days, with exceptions requiring notification of the Wildfire Safety Division director.

Unless otherwise indicated, incident data is being requested for 2020, 2019, and prior years. If any of this data was disclosed in previous data requests by MGRA and other parties, please provide a link to it.\(^2\)

MGRA-3 Please provide the most recent available geodatabase comprised of the non-confidential portion of the GIS data uploaded to the WSD website containing PSPS Event records including specifically all perimeter, timing, and damage data that is reported to WSD and to the Safety Enforcement Division as part of PSPS event reporting. Damage records should include at the least location, type of damage, any photos, and date and time of report. Customer meter records may be omitted from the data response.

MGRA-4 Please provide the most recent available geodatabase comprised of the non-confidential portion of the GIS data uploaded to the WSD website containing ignition data that is reported to WSD as part of risk event reporting. Please provide entire the historical data set available within the database.

MGRA-5 Please provide the most recent available geodatabase comprised of the non-confidential portion of the GIS data uploaded to the WSD website containing outage data that is reported to WSD as part of risk event reporting. Please provide entire the historical data set available within the database.

MGRA-6 To the extent that there are any records or fields considered confidential in the above datasets, please provide a list of the type of record (for example,

\(^1\) WSD-011; Attachment 2.1; p. 1 – “Accordingly, the WSD will consider these four key elements for the 2021 WMP Update submission and review process:
1. Frontload data collection. This would extend the timeframe for WSD and stakeholder review of relevant utility data in advance of the WMP submission and review period, in addition to reducing the need for follow-up data requests. This means some data is collected prior to the annual WMP through Quarterly Reports...”

\(^2\) Note, SDG&E has provided outage and ignition data for 2020 and does not have to re-supply this data or any link to it.
transmission with voltage above 200 kV) and specific fields that are considered confidential, including explanation and legal justification for why the particular type of record or field is considered confidential.