# 

San Diego Gas & Electric Company’s

Quarterly Data Report on WMP

GIS and Tabular Data (QDR)

Q4 2024

February 1, 2025

**Logo

Description automatically generated**

Pursuant to the California Public Utilities Commission (Commission or CPUC) Resolution WSD-011, Wildfire Safety Division’s Compliance Operational Protocols, issued February 16, 2021, and in accordance with Office of Energy Infrastructure Safety’s (Energy Safety) updated guidance on January 30, 2025 (V3.2), SDG&E hereby submits its Quarterly Data Report (QDR) for the period October 1, 2024 through December 31, 2024 (Q4 2024). A copy of this report is provided to the California Office of Energy Infrastructure Safety (OEIS) docket.

Specifically, this QDR provides the following:

* Non-Spatial Data Tables in the format provided by OEIS (“SDGE\_2024\_Q4\_Tables1-15\_R0.xlsx”)
* Geodatabase files containing SDG&E’s currently available WMP reportable data in the schema provided by OEIS (confidential file “SDGE\_2024\_Q4.zip”,(“SDGE\_2024\_Q4\_NonConfidential.zip”)[[1]](#footnote-2) based on version 3.2 of the OEIS GIS schema. SDG&E is also providing an accompanying confidentiality declaration.
* The QDR Status Report, which in accordance with previously provided guidance, is an excel spreadsheet (“SDGE\_2024\_Q4\_SpatialDataStatusReport.xlsx”) which provides line by line accounting of the data included within this QDR, as well as an explanation of data gaps and timelines for gathering data not currently included in the confidential geodatabase file.
* Revisions to previously submitted data, which is logged in “SDGE\_2024\_Q4\_GIS\_RevisionLog”

As directed by OEIS, SDG&E is submitting its complete QDR, including all confidential information and supporting declarations via SharePoint.[[2]](#footnote-3)

## Data Tables 1 - 15

## Following the data guidelines V3.2, SDG&E has effectively automated and centralized 1,437 out of 2,210 metrics, achieving an approximate 65% complete automation. SDG&E is committed to further advancing its efforts for the remaining 35% of the automation process. Additionally, documentation and cataloging have been accomplished for 1,709 metrics.

## Revisions to Q1-Q3 data in Table 1 are annotated in red.

## Survey data has not been collected from SDG&E customers for Table 3, Section 8.2. This data will be reported in the Q1 2025 QDR.

## GIS Data

## PSPSEventPolygon and PSPSEventLine

SDG&E notes that TotalCustomerMinutes and CriticalInfrastructureImpact have a datatype as ShortInteger and cannot hold a value more than 32767. SDG&E has changed the data type to LongInteger to allow greater values.

PSPSEventDamagePhotos are not all geo-enabled. SDG&E is working on a solution that will enable these attributes.

1. For the nonconfidential geodatabase file, please reach out to Shewit Woldegiorgis (swoldegiorgis@sdge.com). [↑](#footnote-ref-2)
2. California Office of Energy Infrastructure Safety – Data Submission Procedures (July 27, 2021). [↑](#footnote-ref-3)