San Diego Gas & Electric Company's Quarterly Data Report on WMP GIS and Tabular Data (QDR) Q2 2025

August 1, 2025



Pursuant to the California Public Utilities Commission (CPUC) Resolution WSD-011, issued on February 16, 2021, and in accordance with the Office of Energy Infrastructure Safety's (Energy Safety) updated guidance on January 30, 2025 (V4.01), SDG&E hereby submits its Quarterly Data Report (QDR) for the period January 1, 2025, through March 31, 2025 (Q1 2025). A copy of this report is provided to the California Office of Energy Infrastructure Safety (OEIS) docket.

The Q2 2025 report contains the following:

- Non-Spatial Data Tables in the format provided by OEIS ("SDGE 2025 Q2 R0.xlsx")
- Geodatabase files containing SDG&E's currently available WMP reportable data in the schema provided by OEIS (confidential file)
 "SDGE_2025_Q2.zip",("SDGE_2025_Q2_NonConfidential.zip")¹ based on version 4.01 of the OEIS GIS schema. SDG&E is also providing an accompanying confidentiality declaration.
- The QDR Status Report ("SDGE_2025_Q2_SpatialDataStatusReport.xlsx") 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 for Q4 2024 and Q1 2025

Revisions to Previously Submitted Data:

Revision Type	Feature Class (Record ID) / Table + Cell	Revised Quarter_ Year	Reason for Revision
GIS Data	SDGE_GridHardeningPoint 530000354183-P571982	Q4 2024	Removal of one lightning arrestor
Tabular Data	Table 1, AB13	Q4 2024	Removal of one lightning arrestor
GIS Data	SDGE_AssetManagementProjectPo int	Q1 2025	Additional Transmission Overhead Patrol Inspections
Tabular Data	Table 1, W30	Q1 2025	Additional Transmission Overhead Patrol Inspections
GIS Data	SDGE_VegetationInspectionPoint	Q1 2025	Additional Vegetation Management Detailed Inspections in non-HFTD
Tabular Data	Table 1, Cell W38 Table 2, Cells O709-O712, O725-O728, O7410-O744, O757-O760, O773-O776, O789-O792	Q1 2025	Additional Vegetation Management Detailed Inspections in non-HFTD
GIS Data	SDGE_VegetationInspectionPoint	Q1 2025	Additional Pole Clearing activities in non-HFTD

¹ For the nonconfidential geodatabase file, please reach out to Shewit Woldegiorgis (swoldegiorgis@sdge.com).

Revision Type	Feature Class (Record ID) / Table + Cell	Revised Quarter_ Year	Reason for Revision
Tabular Data	Table 1, Cell W41	Q1 2025	Additional Pole Clearing activities in non-HFTD
GIS Data	SDGE_InitiativeAuditPoint	Q1 2025	Additional Vegetation Management QA/QC activities in non-HFTD
Tabular Data	Table 1, Cell W43	Q1 2025	Additional Vegetation Management QA/QC activities in non-HFTD
Tabular Data	Table 1, Cell W37	Q1 2025	Corrected Substation QA/QC Q1 progress (no GIS Data correction needed)

Lightning Arrestors (WMP.550), Q4 2024 Revision

Although the original design for P571982 included a lightning arrestor, it was ultimately not required, as the existing transformer is self-protected and internally fused. The as-built reflects that the lightning arrestor was not utilized, which was confirmed during an SDG&E site visit on June 25, 2025. This reporting error was due to transcribing the as-built documentation incorrectly into the system of record.

Transmission Overhead Patrol Inspections (WMP.489), Q1 2025 Revision

SDG&E inadvertently excluded completed inspections due to a data entry error. Training has been provided to prevent recurrence.

Detailed Inspections (WMP. 494), Pole Clearing (brushing) (WMP.512), and QA/QC of Vegetation Management (WMP.505), Q1 2025 Revision

SDG&E excluded completed records in the non-HFTD from Q1 2025 and is therefore revising to include the completed non-HFTD records.

QA/QC of Substation Inspections (WMP.1194), Q1 2025 Revision

SDG&E corrected the number of completed QA/QC of Substation Inspections in quarter one 2025. There is no correction needed for the GIS data, as the activities were correctly identified in the GIS data.

Recommendation for Future Revisions to Previously Submitted Data

SDG&E, in alignment with the other electrical corporations, recommends revising Energy Safety's Data Guidelines to allow quarterly submissions to reflect cumulative, year-to-date reporting of WMP Activity target completion, Risk Event, PSPS Event, and Initiative feature datasets. This approach would streamline reporting of metrics throughout the WMP and calendar year and allow electrical corporations to focus efforts on the current quarter's report, resulting in improved data quality. SDG&E and other electrical corporations maintain this method would allow for transparent flow of information to Energy Safety, eliminating confusion between multiple versions, thus also eliminating the need for Energy Safety to issue additional data requests to clarify deltas in data presented.