San Diego Gas & Electric Company's Quarterly Data Report on WMP GIS and Tabular Data (QDR) Q3 2025

November 3, 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 July 1, 2025, through September 30, 2025 (Q3 2025). A copy of this report is provided to the California Office of Energy Infrastructure Safety (OEIS) docket.

The Q3 2025 submission includes the following components:

- Non-Spatial Data Tables in the OEIS-prescribed format: SDGE 2025 Q3 R0.xlsx
- **Geodatabase files** containing SDG&E's WMP-reportable spatial data in the OEIS schema (Version 4.01):
 - o Confidential file: SDGE 2025 Q3.zip
 - o Non-confidential file: SDGE 2025 Q3 NonConfidential.zip
 - o Accompanied by a confidentiality declaration.
- QDR Status Report (SDGE_2025_Q3_SpatialDataStatusReport.xlsx), providing line-by-line accounting of included data, explanations for data gaps, and timelines for collecting data not currently available in the confidential geodatabase.
- Revisions to previously submitted data for
 - o Q1 2025: SDGE_2025_Q1_R2.gdb, SDGE_2025_Q1_R2 and SDGE 2025 Q1 R2 NonConfidential.gdb.
 - o **Q2 2025:** (SDGE_2025_Q2_R1.gdb, SDGE_2025_Q2_R1 and SDGE_2025_Q2_R1 NonConfidential.gdb".

Key Updates in Q3 2025

Expanded Meter Reporting

SDG&E now reports all customer meters across the entire service territory, rather than limiting reporting to High Fire Threat Districts (HTFD) as in previous submissions. This enhancement provides a more comprehensive view of system assets and ensures alignment with non-spatial reporting requirements.

Substation Feature Class Adjustment

SDG&E has removed step-down transformers from the substation feature class, as these assets are located outside substations. They are reported in the Transformer site feature class. This change improves consistency between spatial and non-spatial reporting and better reflects the intended scope of substation data.

Revisions to Previously Submitted Data:

Revision Type	Feature Class (Record ID) / Table + Cell	Revised Quarter_ Year	Reason for Revision
GIS Data	SDGE_GridHardeningLine (SDGE_2025_Q1_GridHardeningL ine_RevisedRecords.csv)	Q1 2025	Corrected UnitsRepresented for Strategic Undergrounding Program
Tabular Data	Table 1, W3	Q1 2025	Corrected Progress for Strategic Undergrounding Program
Tabular Data	Table 1, W3, X3	Q2 2025	Corrected Progress for Strategic Undergrounding Program
GIS Data	SDGE_InitiativeAuditPoint	Q1 2025	Additional QA/QC Inspection records
Tabular Data	Table 1, W43	Q1 2025	Additional QA/QC Inspection records
GIS Data	SDGE_InitiativeAuditPoint	Q2 2025	Additional QA/QC Inspection records
Tabular Data	Table 1, W43, X43	Q2 2025	Additional QA/QC Inspection records
GIS Data	SDGE_VegetationManagementProjectPoint VmpIDs: 2025-Q2-P108354 2025-Q2-P30201 2025-Q2-P43177 2025-Q2-P43186 2025-Q2-P43297 2025-Q2-P43299 2025-Q2-P43300 2025-Q2-P43441 2025-Q2-P43447 2025-Q2-P43462 2025-Q2-P43796 2025-Q2-P44110 2025-Q2-P44113	Q2 2025	Corrected completions for Fuels Management Program (No Tabular Data correction needed)

Revision Type	Feature Class (Record ID) / Table + Cell	Revised Quarter_ Year	Reason for Revision
	2025-Q2-P980028 2025-Q2-P980029		
GIS Data	SDGE_VegetationManagementProj ectPoint VmpIDs: 2025-Q2-P136327J 2025-Q2-P322598J 2025-Q2-P322602 2025-Q2-P715181J 2025-Q2-P815085J	Q2 2025	Corrected UnitsRepresented, RadialClearanceDistance, and WMPSection for Fuels Management Program (No Tabular Data correction needed)
GIS Data	SDGE_VegetationManagementProjectPoint VmpID: 2025-Q2-P416284J	Q2 2025	Corrected UnitsRepresented for FuelsManagement Program (No Tabular Data correction needed)

Strategic Undergrounding (WMP.473), Q1 2025 Revision

This update adds service line units and mileage data for assets installed under the Strategic Undergrounding program. The impacted feature is SDGE_GridHardeningLine_2025_Q1, with updates to Table 1, Cell 3W. Numerous GDB GhIDs were included to represent installed assets. This addition enhances transparency and accuracy in reporting undergrounding progress, aligning with WMP.473 objectives. The Q1 QDR reported total of 9.42mi has been revised to 11.89mi

QA/QC of Distribution Detailed (WMP.491), Q1 and Q2 2025 Revision

This update adds records for QA/QC of distribution detailed inspections completed in Q1 to provide a more accurate representation of when the QA/QC activity is performed. Previous QDRs included only QA/QC records associated with initial inspections performed during the reporting quarter. The impacted feature is SDGE_InitiativeAuditPoint_2025_Q1, Table 1, Cells W43 and X43. This ensures that all QA/QC activities are captured for compliance and performance tracking. The Q1 QDR reported a total of 9 structures and Q2 QDR reported a total of 0 structures, which has been revised to 202 structures and 443 structures, respectively.

Fuels Management (WMP.497), Q2 2025 Revision

During Q2 2025, multiple corrections were made to the Fuels Management program data in the GDB to ensure accuracy and alignment with reporting standards. These updates did not impact Table 1 totals but were necessary for data integrity:

• Correction of Completion Status: Several records were incorrectly marked as completed in Q2 when they should have been marked as planned. These activities were completed in July, outside the Q2 reporting window. The GDB has been updated to reflect the proper status, reducing the reported total from 307 to 274 while maintaining accurate counts in Table 1.

- **Data Attribute Corrections:** Five records contained incorrect attribute values. Specifically, UnitsRepresented was updated to 1, RadialClearanceDistance was corrected to 50, and WMPSection was changed to 8.2.3. These adjustments ensure consistency with program requirements and improve data quality.
- **Planned Record Adjustment:** One planned record had an incorrect UnitsRepresented value, which has been corrected to 1. This change aligns the GDB data with reporting standards and maintains integrity across program metrics.