



**Draft Wildfire Safety Division (WSD)
Geographic Information System (GIS)
Data Reporting Requirements and Schema for
California Electrical Corporations**
ISSUED BY CALIFORNIA PUBLIC UTILITIES COMMISSION (CPUC)

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1. INTRODUCTION

As part of the 2020 wildfire mitigation plan (WMP) process overseen by the Wildfire Safety Division (WSD or Division) of the California Public Utilities Commission (CPUC), electrical corporations in California were required to submit certain geographic information system (GIS) data. While the submission of electrical corporation GIS data in support of the 2020 WMP process marked a significant advancement in data sharing and transparency, the inconsistent formats, lack of metadata, and overall discrepancies amongst electrical corporation data rendered analysis and utilization of such data difficult and inefficient. As such, the WSD identified a need to develop and implement standardized data formatting, structuring, and reporting requirements to support the rapid pace of the statutorily mandated three-month timeframe allotted for review and disposition of WMPs. In this document, the WSD presents standards, schemas, and a schedule for submission of GIS data to the Division in support of its assessment of WMPs. These standardized data submissions will provide the WSD with important asset and risk data that will be used to monitor and evaluate utility safety, wildfire risk reduction, and compliance activities. These GIS data reporting standards cover data files and geodatabases, attribute value formatting, metadata, the act of submitting data, data submission schedules, related table development, and data schema.

The GIS data reporting requirements described in this document shall apply to the following electrical corporations:

- Bear Valley Electric Service
- Horizon West
- Liberty Utilities
- Pacific Gas and Electric
- PacifiCorp
- San Diego Gas and Electric
- Southern California Edison
- Trans Bay Cable

2. SUBMISSION STANDARDS

2.1 Geodatabases and Data Files

2.1.1 Geodatabases to be Provided to Electrical Corporations

GIS data will include points, lines, polygons, and their associated attribute tables. Prior to data submission, the WSD will provide each electrical corporation with a geodatabase (GDB) that includes empty feature classes and related tables for all data that the electrical corporation is required to submit to the Division. The GDB includes a series of feature datasets with each one containing thematically similar feature classes. The GDB also contains related tables associated with the feature classes.

The GDB has attribute domains set up with all predetermined attribute table and related table field values specified by the WSD. The feature classes and tables provided to electrical corporations will follow appropriate naming conventions and are compliant with the required schema, as set forth in the instant document. The feature classes also have aliases¹ for all field names. Moreover, the GDB includes much of the required metadata that describe the data and

¹ In the event an electrical corporation adds a new field, it must provide a corresponding alias that includes spaces between each field name word.

define fields and field values. However, electrical corporations will need to define some custom field values for fields that do not have predetermined values and update metadata, as needed.

2.1.2 Overall Data File Requirements

Electrical corporations must meet the following requirements when submitting GIS data to the WSD:

1. Submit data as feature classes and related tables in a single GDB per submission.
2. Submit GDB files that are interoperable and compatible with ArcGIS Desktop 10.0 at a minimum, but ideally, all data will be interoperable with ArcGIS Pro.
3. Ensure all data attributes follow the schemas included in this document.
4. Customize metadata as needed and follow the requirements in this document.
5. Use the “WGS84 Web Mercator (auxiliary sphere)” projected coordinate system (WKID 3857)² for all data submitted.
6. Review data for quality prior to submission. This includes ensuring all records have reasonably correct geolocations.³ Identify all data attributes that do not have accurate values and explain why this is the case in metadata. Data outside of California is not required, except where electrical infrastructure traverses state borders (e.g., cameras or weather stations installed on mountain tops at state borders). Any assets with inaccurate coordinates (which place them outside of California borders) will not be considered a complete part of a data submission. Upon receipt, the WSD will review data submissions for quality and completeness. Repeated issues with data quality will be considered in future WMP reviews by the WSD.

2.2 Geodatabase and Feature Class and Related Table Naming Conventions

Naming conventions will be mostly preset in the GDB files provided by the WSD to electrical corporations. However, each electrical corporation must submit its completed GDB back to the WSD and rename it to include:

1. An abbreviation identifying the electrical corporation, and
2. The date of data submission in the YYYYMMDD format where YYYY = the 4-digit year (e.g., 2021), MM = month with a 0 if the month is a single number (e.g., 04 for April), and DD = day with a 0 if the date is a single number (e.g., 02 for the 2nd of the month).

For example, a hypothetical company called California Electric Company (CEC) submitting a GDB on June 15, 2022 would use the following format for the GDB file name:

“CEC_20220615.” A full list of the feature classes and related tables to be included in each GDB are provided in Section 3 of this document. Feature classes and related tables in the GDB are to be named with a format similar to the GDB, except there will be a content label in the middle of the filenames (e.g., “CEC_PrimaryDistributionLine_20220615”).

2.3 Attribute Value Formatting

All text attribute values shall have sentence style capitalization in which the only words capitalized in a value are proper nouns, acronyms and the first letter of a sentence (e.g., “Tree branch fell into line,” “Expulsion fuse,” “All aluminum conductor [AAC],” etc.).

² This projected coordinate system will enhance performance for some of the WSD’s data products. However, when calculating measurements from data (e.g., span length), use the “NAD 1983 California (Teale) Albers (Meters)” projected coordinate system (WKID 3310) as it is more localized and will result in more accurate values.

³ For example, pole-mounted asset data points being a few feet offset from power lines would often not be an issue, but something like outage points in the middle of the Pacific Ocean would be an issue.

The YYYY-MM-DD format shall be used for all date values where YYYY = the 4-digit year (e.g., 2021), MM = month with a 0 if the month is a single number (e.g., 04 for April), and DD = day with a 0 if the date is a single number (e.g., 02 for the 2nd of the month).

The “hh:mm:ss” format shall be used for all time values where hh = the hour in military time (e.g., 13 for 1:00 pm), mm = minutes, and ss = the seconds. Enter “00” for the seconds if the exact value is not known.

2.4 Metadata

Although the GDBs to be provided by the WSD will include much of the required metadata that describe the data and define fields and field values, electrical corporations will be required to update and expand the metadata, as necessary. For each feature class, electrical corporations are required to update, at a minimum, the following “Item Description” metadata sections with data-specific and electrical corporation-specific information:

- Description
 - As needed, provide additional description information, including explanations for incomplete or partially inaccurate data and any details about unusual or problematic aspects of the data of which the WSD should be aware.
 - Describe the timeframe represented by the data. This may vary by feature class and by electrical corporation. For example, certain asset data may be the latest available but only represent the state of data as of six months prior to submission because that was the last time such data were collected. Initiative and risk event data may also represent specific varying timeframes based on an electrical corporation’s data collection and reporting procedures.
 - Clarify communication contacts and protocols.⁴
 - Identify a primary and secondary point of contact (POC) for future correspondence related to GIS data.
 - Provide the contact information (phone numbers and e-mail addresses for both primary and secondary GIS data POCs).
 - Identify preferred protocols for correspondence with GIS data POCs.
- Credits
 - List the entity or entities responsible for the data development. Include the names of any contracting companies that assisted with data development.
- Use limitations
 - Describe confidentiality concerns and any special notes about circumstances/purposes for which the data should not be used. For each feature class, include a list of fields that are confidential, and explain why the data in those fields are confidential.
- Definitions for electrical corporation-generated field values for fields that do not have predetermined values assigned as attribute domains in the provided GDB (e.g., the “SwitchgearType” field in the “Switchgear” feature class).
 - In ArcGIS Pro, field definitions can be added under “Entity and Attribute Information” in the “Fields” section.

⁴ Electrical corporation or WSD staff may redact staff contact information in public versions of the GIS data, but electrical corporation contact information must be provided to the WSD.

Furthermore, the WSD encourages electrical corporations to expand the “Tags” and “Summary” sections of the metadata as needed. Metadata submitted by electrical corporations must be embedded within GDB feature classes. Separate metadata in alternate formats will not be accepted by the WSD.

2.5 Actual Submission

Prior to submission, GDBs must be scanned for viruses and compressed into a zipped folder. Zipped GDBs must be transmitted through the CPUC’s Kiteworks secure file transfer portal available at: <https://cpucftp.cpuc.ca.gov/>.⁵

2.6 Related Tables

The GDBs provided to electrical corporations will include empty placeholder related tables for applicable feature classes. Electrical corporations must completely fill in and submit these related tables. A high-level entity-relationship diagram (ERD) is included in Appendix C of this document to depict the relationships between the spatial and non-spatial tabular data in these requirements. Subsets of this high-level ERD are included in appropriate subsections throughout the document.

The data in these WSD GIS data reporting requirements are related (or joined) with primary keys and foreign keys that enable linking of feature class attribute tables with their related data tables.⁶ Unique field values (“EventID,” “CircuitID,” etc.) contained within multiple layers and related tables can also be used to link various data tables to each other as needed. Electrical corporations are encouraged to provide additional related tables beyond those provided by the WSD, if available.

Relationship files for the related tables have not been provided because the WSD GIS data reporting requirements do not impose a strict database relationship rule between the parent and child tables. Another reason relationship files for related tables are not provided is because each electrical corporation uses different database management systems. When it comes to relating feature classes to associated related tables, at a minimum, electrical corporations must fill in all the primary key and foreign key field values applicable to feature classes and their related tables.

2.7 Submission Checklist

The following checklist may be used by electrical corporations to ensure adherence to the WSD’s GIS data reporting standards.

| GIS Data Reporting Checklist | |
|------------------------------|--|
| | 1. Data are interoperable & compatible with ArcGIS 10.0 at a minimum. |
| | 2. All required feature classes are included in the GDB. |
| | 3. All required related tables are included in the GDB. |
| | 4. The feature classes and related tables adhere to the required schema. |
| | 5. The “WGS84 Web Mercator (auxiliary sphere)” projected coordinate system was used for all feature classes. |

⁵ Additional information regarding the CPUC’s Kiteworks secure file transfer portal is available at: <https://www.cpuc.ca.gov/General.aspx?id=6442459667>.

⁶ Electrical corporations must not utilize “OBJECTID”—a field auto-generated by ArcGIS software—as a unique ID. The “OBJECTID” field should not be considered as a unique ID because its values change during geoprocessing.

| | |
|--|---|
| | 6. The “NAD 1983 California (Teale) Albers (Meters)” projected coordinate system was used for calculating measurements from data (e.g., span length) for specific fields. |
| | 7. Data are appropriately geolocated. |
| | 8. Data are complete. |
| | 9. Data completeness and accuracy deficiencies are described in metadata as needed. |
| | 10. Metadata was customized as needed. |
| | 11. All dates are in the YYYY-DD-MM format. |
| | 12. All times are in the hh:mm:ss format. |
| | 13. All attribute text values are capitalized in the sentence style format. |
| | 14. The submission GDB follows appropriate naming conventions. |
| | 15. The submission GDB is zipped. |

2.8 Submission Schedule

GIS data are to be submitted to the WSD on a regular basis, but some feature classes must be submitted more frequently than others. It is the WSD’s expectation that data covering assets, critical facilities, and weather are to be submitted at least once annually, while data covering risk events and initiatives are to be submitted on a quarterly basis.

Realistically, the WSD understands that electrical corporations are at different stages of their data journeys and employ differing business practices, which may impact certain electrical corporations’ abilities to fully comply with the requirements in this document. The WSD looks forward to working collaboratively with electrical corporations and other stakeholders to determine appropriate and feasible submission schedules for regular reporting of GIS data.

Considering existing limitations with electrical corporation data capabilities and differing business processes that support the collection, treatment, and storage of such data, the WSD will be implementing a phased approach to full implementation of these data reporting standards. Due to the limited time before the September 9, 2020 due date for submission of quarterly reports stemming from the 2020 WMP conditional approvals, and the requirement in Condition Guidance-10 of Resolution WSD-002 for submission of data in accordance to these requirements, the WSD will immediately seek enforcement action against any electrical corporation that fails to fully comply with its first quarterly report submission. Instead, in addition to the GDBs described in Sections 2.1 and 2.2, the WSD will provide electrical corporations with Excel tables of the below schemas that include additional columns indicating the following:

1. Was data for the field provided in the electrical corporation’s quarterly data submission?
2. If not, what actions is the electrical corporation taking to obtain and provide this data in future submissions, including the status of these efforts?
3. If not, when will the electrical corporation be able to provide the missing information?

Although the WSD is taking a pragmatic approach to phasing the implementation of its GIS data reporting requirements, this does not indicate an acceptance of the status quo nor tolerance for any delay tactics. The WSD fully expects to push the upper boundaries of current data collection and reporting efforts. Moreover, because consistent, high quality, and standardized data is fundamental to the WSD’s ability to effectively evaluate and monitor the implementation of electrical corporations’ WMPs, the WSD expects electrical corporations’ total cooperation and

diligent effort to bring their data submissions into full compliance with these requirements as soon as possible.

3. DATA SCHEMA

3.1 Asset Point (Feature Dataset)

3.1.1 Camera (Feature Class)

| Field Name | Field Description | Field Type |
|---------------------|--|------------|
| AssetID | Unique ID for a specific camera. It should be a traceable stable ID within the utility's operations/processes. Primary key for the Camera table. | Text |
| UtilityID | Standardized identification name of the utility ("UtilityG&E," etc.). | Text |
| AssetType | Type of point asset. Required value: <ul style="list-style-type: none"> • Camera | Text |
| MakeandManufacturer | What is the make and manufacturer of the asset? Enter "Unknown" if this cannot be determined. | Text |
| ModelNumber | Model number of the asset. Enter "Unknown" if this cannot be determined. | Text |
| HFTDClass | The CPUC high-fire threat district (HFTD) area the asset intersects. Possible values: <ul style="list-style-type: none"> • Tier 3 • Tier 2 • Zone 1 • Non-HFTD | Text |
| County | County in which asset is located. | Text |
| LastInspectionDate | Date of the last inspection. Use YYYY-MM-DD format. Leave blank if unknown. Do not include time. | Date |
| LastMaintenanceDate | Date of the last maintenance. Use YYYY-MM-DD format. Leave blank if unknown. Do not include time. | Date |
| InstallationDate | Date the asset was installed. Use YYYY-MM-DD format. Leave blank if unknown. Do not include time. | Date |
| InstallationYear | Year of asset installation. Use four digits. Enter "-99" if unknown. | Integer |
| UsefulLifespan | The number of years an asset is expected to have a useful functioning existence upon initial installation. | Integer |
| CameraHeight | Height of camera (in feet) above the ground below it. | Float |
| CameraURL | Website address for camera video feed (if publicly available). | Text |
| AssetLatitude | Latitude coordinate of asset (in decimal degrees). | Float |
| AssetLongitude | Longitude coordinate of asset (in decimal degrees). | Float |

3.1.2 Connection Device (Feature Class)

| Field Name | Field Description | Field Type |
|----------------------|--|------------|
| AssetID | Unique ID for a specific connection device. It should be a traceable stable ID within the utility's operations/processes. Primary key for the Connection Device table. | Text |
| UtilityID | Standardized identification name of the utility ("UtilityG&E," etc.). | Text |
| AssetType | Type of point asset. Required value: <ul style="list-style-type: none"> • Line connection device | Text |
| AssetOHUG | Is the asset overhead or underground? Possible values: <ul style="list-style-type: none"> • Overhead • Underground • Unknown | Text |
| ConnectionDeviceType | What type of connection device is the asset? Possible values: <ul style="list-style-type: none"> • Splice • Connector • Clamp • Other – See comment. | Text |

| Field Name | Field Description | Field Type |
|--------------------------------|---|------------|
| | <ul style="list-style-type: none"> Unknown | |
| ConnectionDeviceTypeComment | Connection device type not listed in the options above. | Text |
| ConnectionDeviceSubtype | What is the specific subtype of the connection device? <ul style="list-style-type: none"> Automatic Splice Crimp Splice Explosive Sleeve Splice (i.e. permanent, fused) 3-bolt Parallel Groove Unknown Other – See comment. | Text |
| ConnectionDeviceSubtypeComment | Connection device subtype not listed in the options above. | Text |
| AssociatedNominalVoltagekV | Nominal voltage (in kilovolts) associated with asset. Do not use more than two decimal places. Enter “-99” if N/A. | Float |
| AssociatedOperatingVoltagekV | Operating voltage (in kilovolts) associated with asset. Do not use more than two decimal places. Enter “-99” if N/A. | Float |
| FromStructureID | ID of the structure upstream of the span of line containing a connection device. This structure may be a support structure (e.g., pole or tower) if the span is overhead, and it may be something else (e.g., manhole, vault, etc.) if the span is underground. Foreign key to the Support Structure table. | Text |
| ToStructureID | ID of the structure upstream of the span of line containing a connection device. This structure may be a support structure (e.g., pole or tower) if the span is overhead, and it may be something else (e.g., manhole, vault, etc.) if the span is underground. Foreign key to the Support Structure table. | Text |
| CircuitID | ID of circuit associated with asset. This will be a unique standardized identification name of the circuit. Foreign key to all the related asset line tables. | Text |
| CircuitName | Name of circuit associated with asset. | Text |
| SubstationID | ID of substation associated with asset. Foreign key to the Substation table. | Text |
| SubstationName | Name of substation associated with asset. | Text |
| MakeandManufacturer | What is the make and manufacturer of the asset? Enter “Unknown” if this cannot be determined. | Text |
| ModelNumber | Model number of the asset. Enter “Unknown” if this cannot be determined. | Text |
| HFTDClass | The CPUC high-fire threat district (HFTD) area the asset intersects. Possible values: <ul style="list-style-type: none"> Tier 3 Tier 2 Zone 1 Non-HFTD | Text |
| County | County in which asset is located. | Text |
| LastInspectionDate | Date of the last inspection. Use YYYY-MM-DD format. Leave blank if unknown. Do not include time. | Date |
| InstallationDate | Date the asset was installed. Use YYYY-MM-DD format. Leave blank if unknown. Do not include time. | Date |
| InstallationYear | Year of asset installation. Use four digits. Enter “-99” if unknown. | Integer |
| EstimatedAge | The age of the asset in years. Only fill this out if the “InstallationYear” and “InstallationDate” values are unknown. Possible values: <ul style="list-style-type: none"> 0-9 10-19 20-29 30-39 40-49 50-59 60-69 70-79 80-89 | Text |

| Field Name | Field Description | Field Type |
|-----------------|---|------------|
| | <ul style="list-style-type: none"> • 90-99 • >100 • Unknown • N/A (only enter this if there is an "InstallationYear" value) | |
| UsefulLifespan | The number of years an asset is expected to have a useful functioning existence upon initial installation. | Integer |
| ExemptionStatus | Is the asset exempt per California Public Resources Code (PRC) 4292? PRC 4292 requires clearance around support structures on which certain equipment is mounted in certain areas. Possible values: <ul style="list-style-type: none"> • Yes • No • Unknown • N/A | Text |
| AssetLatitude | Latitude coordinate of asset (in decimal degrees). | Float |
| AssetLongitude | Longitude coordinate of asset (in decimal degrees). | Float |

3.1.3 Customer Meter (Feature Class)

| Field Name | Field Description | Field Type |
|---------------------|---|------------|
| MeterID | Unique ID for a specific meter. It should be a traceable stable ID within the utility's operations/processes. Primary key for the Customer Meter table. | Text |
| UtilityID | Standardized identification name of the utility ("UtilityG&E," etc.). | Text |
| AssetType | Type of point asset. Required value: <ul style="list-style-type: none"> • Customer meter | Text |
| CircuitID | ID of circuit associated with asset. This will be a unique standardized identification name of the circuit. Foreign key to all the related asset line tables. | Text |
| CircuitName | Name of circuit associated with asset. | Text |
| SubstationID | ID of substation associated with asset. Foreign key to the Substation table. | Text |
| SubstationName | Name of substation associated with asset. | Text |
| MakeandManufacturer | What is the make and manufacturer of the asset? Enter "Unknown" if this cannot be determined. | Text |
| ModelNumber | Model number of the asset. Enter "Unknown" if this cannot be determined. | Text |
| HFTDClass | The CPUC high-fire threat district (HFTD) area the asset intersects. Possible values: <ul style="list-style-type: none"> • Tier 3 • Tier 2 • Zone 1 • Non-HFTD | Text |
| County | County in which asset is located. | Text |
| InstallationDate | Date the asset was installed. Use YYYY-MM-DD format. Leave blank if unknown. Do not include time. | Date |
| InstallationYear | Year of asset installation. Use four digits. Enter "-99" if unknown. | Integer |
| EstimatedAge | The age of the asset in years. Only fill this out if the "InstallationYear" and "InstallationDate" values are unknown. Possible values: <ul style="list-style-type: none"> • 0-9 • 10-19 • 20-29 • 30-39 • 40-49 • 50-59 • 60-69 • 70-79 • 80-89 • 90-99 • >100 | Text |

| Field Name | Field Description | Field Type |
|----------------|--|------------|
| | <ul style="list-style-type: none"> Unknown N/A (only enter this if there is an "InstallationYear" value) | |
| AssetLatitude | Latitude coordinate of asset (in decimal degrees). | Float |
| AssetLongitude | Longitude coordinate of asset (in decimal degrees). | Float |

3.1.4 Fuse (Feature Class)

| Field Name | Field Description | Field Type |
|------------------------------|--|------------|
| AssetID | Unique ID for a specific fuse. It should be a traceable stable ID within the utility's operations/processes. Primary key for the Fuse table. | Text |
| UtilityID | Standardized identification name of the utility ("UtilityG&E," etc.). | Text |
| AssetOHUG | Is the asset overhead or underground? Possible values: <ul style="list-style-type: none"> Overhead Underground Unknown | Text |
| AssociatedNominalVoltagekV | Nominal voltage (in kilovolts) associated with asset. Do not use more than two decimal places. Enter "-99" if N/A. | Float |
| AssociatedOperatingVoltagekV | Operating voltage (in kilovolts) associated with asset. Do not use more than two decimal places. Enter "-99" if N/A. | Float |
| SubstationID | ID of substation associated with asset. Foreign key to the Substation table. | Text |
| SubstationName | Name of substation associated with asset. | Text |
| CircuitID | ID of circuit associated with asset. This will be a unique standardized identification name of the circuit. Foreign key to all the related asset line tables. | Text |
| CircuitName | Name of circuit associated with asset. | Text |
| MakeandManufacturer | What is the make and manufacturer of the asset? Enter "Unknown" if this cannot be determined. | Text |
| ModelNumber | Model number of the asset. Enter "Unknown" if this cannot be determined. | Text |
| HFTDClass | The CPUC high-fire threat district (HFTD) area the asset intersects. Possible values: <ul style="list-style-type: none"> Tier 3 Tier 2 Zone 1 Non-HFTD | Text |
| County | County in which asset is located. | Text |
| LastInspectionDate | Date of the last inspection. Use YYYY-MM-DD format. Leave blank if unknown. Do not include time. | Date |
| LastMaintenanceDate | Date of the last maintenance. Use YYYY-MM-DD format. Leave blank if unknown. Do not include time. | Date |
| InstallationDate | Date the asset was installed. Use YYYY-MM-DD format. Leave blank if unknown. Do not include time. | Date |
| InstallationYear | Year of asset installation. Use four digits. Enter "-99" if unknown. | Integer |
| EstimatedAge | The age of the asset in years. Only fill this out if the "InstallationYear" and "InstallationDate" values are unknown. Possible values: <ul style="list-style-type: none"> 0-9 10-19 20-29 30-39 40-49 50-59 60-69 70-79 80-89 90-99 >100 Unknown | Text |

| Field Name | Field Description | Field Type |
|------------------|---|------------|
| | <ul style="list-style-type: none"> N/A (only enter this if there is an "InstallationYear" value) | |
| UsefulLifespan | The number of years an asset is expected to have a useful functioning existence upon initial installation. | Integer |
| ExemptionStatus | Is the asset exempt per California Public Resources Code (PRC) 4292? PRC 4292 requires clearance around support structures on which certain equipment is mounted in certain areas. Possible values: <ul style="list-style-type: none"> Yes No Unknown N/A | Text |
| FuseRating | The nominal current rating of the fuse in amperes. | Float |
| AssetType | Type of fuse device. Possible values: <ul style="list-style-type: none"> Bridged Current limiting Expulsion Fused elbow Unknown Other – See comment. | Text |
| AssetTypeComment | Fuse asset type not listed in the options above. | Text |
| AssetSubtype | What is the specific subtype of the fuse device? | Text |
| AssetLatitude | Latitude coordinate of asset (in decimal degrees). | Float |
| AssetLongitude | Longitude coordinate of asset (in decimal degrees). | Float |

3.1.5 Lightning Arrester (Feature Class)

| Field Name | Field Description | Field Type |
|------------------------------|--|------------|
| AssetID | Unique ID for a specific lightning arrester. It should be a traceable stable ID within the utility's operations/processes. Primary key for the Lightning Arrester table. | Text |
| UtilityID | Standardized identification name of the utility ("UtilityG&E," etc.). | Text |
| AssetType | Type of point asset. Required value: <ul style="list-style-type: none"> Lightning arrester | Text |
| AssociatedNominalVoltagekV | Nominal voltage (in kilovolts) associated with asset. Do not use more than two decimal places. Enter "-99" if N/A. | Float |
| AssociatedOperatingVoltagekV | Operating voltage (in kilovolts) associated with asset. Do not use more than two decimal places. Enter "-99" if N/A. | Float |
| SupportStructureID | Unique ID for support structure to which a lightning arrester is attached. It should be a traceable stable ID within the utility's operations/processes. | Text |
| SubstationID | ID of substation associated with asset. Foreign key to the Substation table. | Text |
| SubstationName | Name of substation associated with asset. | Text |
| CircuitID | ID of circuit associated with asset. This will be a unique standardized identification name of the circuit. Foreign key to all the related asset line tables. | Text |
| CircuitName | Name of circuit associated with asset. | Text |
| MakeandManufacturer | What is the make and manufacturer of the asset? Enter "Unknown" if this cannot be determined. | Text |
| ModelNumber | Model number of the asset. Enter "Unknown" if this cannot be determined. | Text |
| HFTDClass | The CPUC high-fire threat district (HFTD) area the asset intersects. Possible values: <ul style="list-style-type: none"> Tier 3 Tier 2 Zone 1 Non-HFTD | Text |
| County | County in which asset is located. | Text |

| Field Name | Field Description | Field Type |
|---------------------|---|------------|
| LastInspectionDate | Date of the last inspection. Use YYYY-MM-DD format. Leave blank if unknown. Do not include time. | Date |
| LastMaintenanceDate | Date of the last maintenance. Use YYYY-MM-DD format. Leave blank if unknown. Do not include time. | Date |
| InstallationDate | Date the asset was installed. Use YYYY-MM-DD format. Leave blank if unknown. Do not include time. | Date |
| InstallationYear | Year of asset installation. Use four digits. Enter "-99" if unknown. | Integer |
| EstimatedAge | The age of the asset in years. Only fill this out if the "InstallationYear" and "InstallationDate" values are unknown. Possible values: <ul style="list-style-type: none"> • 0-9 • 10-19 • 20-29 • 30-39 • 40-49 • 50-59 • 60-69 • 70-79 • 80-89 • 90-99 • >100 • Unknown • N/A (only enter this if there is an "InstallationYear" value) | Text |
| UsefulLifespan | The number of years an asset is expected to have a useful functioning existence upon initial installation. | Integer |
| ExemptionStatus | Is the asset exempt per California Public Resources Code (PRC) 4292? PRC 4292 requires clearance around support structures on which certain equipment is mounted in certain areas. Possible values: <ul style="list-style-type: none"> • Yes • No • Unknown • N/A | Text |
| ArresterRating | Rating of the lightning arrester in kilovolts. | Float |
| AssetLatitude | Latitude coordinate of asset (in decimal degrees). | Float |
| AssetLongitude | Longitude coordinate of asset (in decimal degrees). | Float |

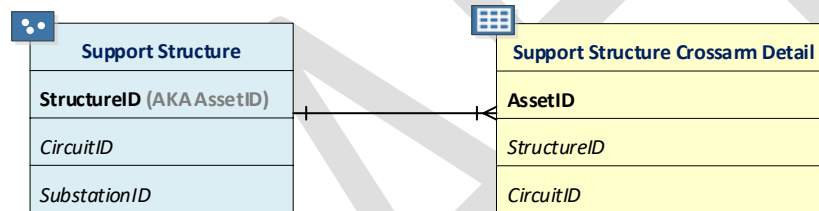
3.1.6 Substation (Feature Class)

| Field Name | Field Description | Field Type |
|------------------------------|--|------------|
| SubstationID | ID of substation associated with asset. Primary key for the Substation table. | Text |
| UtilityID | Standardized identification name of the utility ("UtilityG&E," etc.). | Text |
| AssetType | Type of point asset. Required value: <ul style="list-style-type: none"> • Substation | Text |
| SubstationName | Name of substation. | Text |
| SubstationNominalVoltagekV | Nominal voltage (in kilovolts) ratings associated with the substation. Include all applicable voltages separated by slashes (e.g., "230/139/69/12"). Enter "-99" if N/A. | Float |
| AssociatedOperatingVoltagekV | Operating voltage (in kilovolts) ratings associated with the substation. Include all applicable voltages separated by slashes (e.g., "230/139/69/12"). Enter "-99" if N/A. | Float |
| SubstationRating | Power rating of the substation in mega volt amps (MVAs). | Float |
| SubstationType | Type of substation. Possible values: <ul style="list-style-type: none"> • Network • Radial | Text |
| HFTDClass | The CPUC high-fire threat district (HFTD) area the asset intersects. Possible values: <ul style="list-style-type: none"> • Tier 3 | Text |

| Field Name | Field Description | Field Type |
|--------------------|---|------------|
| | <ul style="list-style-type: none"> Tier 2 Zone 1 Non-HFTD | |
| County | County in which asset is located. | Text |
| LastInspectionDate | Date of the last inspection. Use YYYY-MM-DD format. Leave blank if unknown. Do not include time. | Date |
| InstallationDate | Date the first asset of the substation was installed. Use YYYY-MM-DD format. Leave blank if unknown. Do not include time. | Date |
| InstallationYear | Year of asset installation. Use four digits. Enter "-99" if unknown. | Integer |
| AssetLatitude | Latitude coordinate of asset (in decimal degrees). | Float |
| AssetLongitude | Longitude coordinate of asset (in decimal degrees). | Float |

3.1.7 Support Structure (Feature Class)

Using a one-to-many relationship, add as many related tables (per support structure point) as are necessary to provide information about each crossarm. Use the schema below. The entity-relationship diagram below illustrates the relationship between the feature class table (blue) and related table (beige).



| Field Name | Field Description | Field Type |
|---------------------|--|------------|
| SupportStructureID | Unique ID for support structure. It should be a traceable stable ID within the utility's operations/processes. Primary key enabling connection to the "Support Structure Crossarm Detail" table. | Text |
| UtilityID | Standardized identification name of the utility ("UtilityG&E," etc.). | Text |
| AssetType | Type of point asset. Required value: <ul style="list-style-type: none"> Support structure | Text |
| SubstationID | ID of substation associated with asset. Foreign key to the Substation table. | Text |
| HFTDClass | The CPUC high-fire threat district (HFTD) area the asset intersects. Possible values: <ul style="list-style-type: none"> Tier 3 Tier 2 Zone 1 Non-HFTD | Text |
| County | County in which asset is located. | Text |
| LastInspectionDate | Date of the last inspection. Use YYYY-MM-DD format. Leave blank if unknown. Do not include time. | Date |
| LastMaintenanceDate | Date of the last maintenance. Use YYYY-MM-DD format. Leave blank if unknown. Do not include time. | Date |
| LastIntrusiveDate | Date of last intrusive inspection for wooden poles. Possible values: <ul style="list-style-type: none"> Date N/A | Text |
| InstallationDate | Date the asset was installed. Use YYYY-MM-DD format. Leave blank if unknown. Do not include time. | Date |
| InstallationYear | Year of asset installation. Use four digits. Enter "-99" if unknown. | Integer |

| Field Name | Field Description | Field Type |
|---------------------------------|---|------------|
| EstimatedAge | The age of the asset in years. Only fill this out if the "InstallationYear" and "InstallationDate" values are unknown. Possible values: <ul style="list-style-type: none"> • 0-9 • 10-19 • 20-29 • 30-39 • 40-49 • 50-59 • 60-69 • 70-79 • 80-89 • 90-99 • >100 • Unknown • N/A (only enter this if there is an "InstallationYear" value) | Text |
| UsefulLifespan | The number of years an asset is expected to have a useful functioning existence upon initial installation. | Integer |
| SupportStructureType | Type of support structure. Possible values: <ul style="list-style-type: none"> • Pole • Tower • Other – See comment. | Text |
| SupportStructureTypeComment | Support structure type analogous to a pole or tower and not listed in the options above. Note: Crossarms are support structures for which the WSD is requesting data, but they are addressed in a separate field at the end of this table and involve related tables. | Text |
| SupportStructureMaterial | Material from which pole, tower, or crossarm is made. Possible values: <ul style="list-style-type: none"> • Wood • Metal • Composite • Wrapped wood • Concrete • Other – See comment. | Text |
| SupportStructureMaterialComment | Support structure material not listed in the options above. | Text |
| SupportStructureMaterialSubtype | The subtype of structure material. For example, if a wood pole, the type of wood (i.e. Douglas Fir, Cedar, etc.). | Text |
| Underbuild | Does the line support multiple transmission or primary distribution circuits? Possible values: <ul style="list-style-type: none"> • Yes • No | Text |
| ConstructionGrade | Grade of construction, in accordance with GO 95, Rule 42. Possible Values: <ul style="list-style-type: none"> • Grade A • Grade B • Grade C | Text |
| CrossarmAttached | Is one or more crossarms attached to the support structure? Possible values: <ul style="list-style-type: none"> • Yes • No • Unknown | Text |
| AssetLatitude | Latitude coordinate of asset (in decimal degrees). | Float |
| AssetLongitude | Longitude coordinate of asset (in decimal degrees). | Float |

3.1.8 Support Structure Crossarm Detail (Related Table)

| Field Name | Field Description | Field Type |
|------------|---|------------|
| AssetID | Unique ID for a specific support structure crossarm. It should be a traceable stable ID within the utility's operations/processes. Primary key for the Support Structure Crossarm Detail table. | Text |

| Field Name | Field Description | Field Type |
|------------------------------|---|------------|
| SupportStructureID | Unique ID for specific support structure. It should be a traceable stable ID within the utility's operations/processes. Foreign key enabling connection to the "Support Structures" feature class. | Text |
| AssetType | Type of point asset. Required value: <ul style="list-style-type: none"> Crossarm | Text |
| AssociatedNominalVoltagekV | Nominal voltage (in kilovolts) associated with asset. Do not use more than two decimal places. Enter "-99" if N/A. | Float |
| AssociatedOperatingVoltagekV | Operating voltage (in kilovolts) associated with asset. Do not use more than two decimal places. Enter "-99" if N/A. | Float |
| CircuitID | ID of circuit associated with asset. This will be a unique standardized identification name of the circuit. Foreign key to all the related asset line tables. | Text |
| CircuitName | Name of circuit associated with asset. | Text |
| LastInspectionDate | Date of the last inspection. Use YYYY-MM-DD format. Leave blank if unknown. Do not include time. | Date |
| LastMaintenanceDate | Date of the last maintenance. Use YYYY-MM-DD format. Leave blank if unknown. Do not include time. | Date |
| InstallationDate | Date the asset was installed. Use YYYY-MM-DD format. Leave blank if unknown. Do not include time. | Date |
| InstallationYear | Year of asset installation. Use four digits. Enter "-99" if unknown. | Integer |
| EstimatedAge | The age of the asset in years. Only fill this out if the "InstallationYear" and "InstallationDate" values are unknown. Possible values: <ul style="list-style-type: none"> 0-9 10-19 20-29 30-39 40-49 50-59 60-69 70-79 80-89 90-99 >100 Unknown N/A (only enter this if there is an "InstallationYear" value) | Text |
| UsefulLifespan | The number of years an asset is expected to have a useful functioning existence upon initial installation. | Integer |
| CrossarmConfiguration | Configuration of crossarm. Possible values: <ul style="list-style-type: none"> Single Arm Double Arm Alley Arm | Text |
| CrossarmLength | Length of crossarm in inches. | Float |
| CrossarmWidth | Width of crossarm in inches. | Float |
| CrossarmHeight | Height of crossarm in inches. | Float |
| CrossarmMaterial | Material from which pole, tower, or crossarm is made. Possible values: <ul style="list-style-type: none"> Wood Metal Composite Other – See comment. | Text |
| CrossarmMaterialComment | Crossarm material not listed in the options above. | Text |
| CrossarmMaterialSubtype | The subtype of structure material. For example, if a wood pole, the type of wood (i.e. Douglas Fir, Cedar, etc.). | Text |
| BraceType | The type of brace supporting the crossarm. Possible values: <ul style="list-style-type: none"> V brace Flat brace Other – See comment. | Text |
| BraceTypeComment | Brace type not listed in the options above. | Text |

| Field Name | Field Description | Field Type |
|---------------------|---|------------|
| CrossarmOrientation | Orientation of crossarm. Possible values: <ul style="list-style-type: none"> In-line Buck | Text |
| Balance | Balancing status of crossarm. Possible values: <ul style="list-style-type: none"> Balanced Unbalanced (i.e., end of line) | Text |

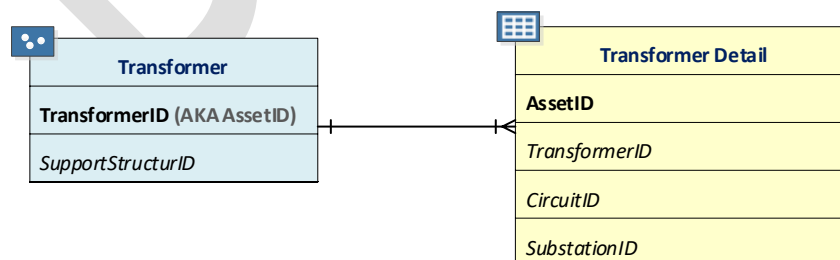
3.1.9 Switchgear (Feature Class)

| Field Name | Field Description | Field Type |
|------------------------------|---|------------|
| AssetID | Unique ID for a specific switchgear asset. It should be a traceable stable ID within the utility's operations/processes. Primary key for the Switchgear table. | Text |
| UtilityID | Standardized identification name of the utility ("UtilityG&E," etc.). | Text |
| AssetType | Type of point asset. Required value: <ul style="list-style-type: none"> Switchgear | Text |
| AssetOHUG | Is the asset overhead or underground? Possible values: <ul style="list-style-type: none"> Overhead Underground Unknown | Text |
| AssociatedNominalVoltagekV | Nominal voltage (in kilovolts) associated with asset. Do not use more than two decimal places. Enter "-99" if N/A. | Float |
| AssociatedOperatingVoltagekV | Operating voltage (in kilovolts) associated with asset. Do not use more than two decimal places. Enter "-99" if N/A. | Float |
| SupportStructureID | Unique ID for support structure to which a switchgear asset is attached. It should be a traceable stable ID within the utility's operations/processes. Foreign key to the Support Structure table. | Text |
| SubstationID | ID of substation associated with asset. Foreign key to the Substation table. | Text |
| SubstationName | Name of substation associated with asset. | Text |
| CircuitID | ID of circuit associated with asset. This will be a unique standardized identification name of the circuit. Foreign key to all the related asset line tables. | Text |
| CircuitName | Name of circuit associated with asset. | Text |
| MakeandManufacturer | What is the make and manufacturer of the asset? Enter "Unknown" if this cannot be determined. | Text |
| ModelNumber | Model number of the asset. Enter "Unknown" if this cannot be determined. | Text |
| HFTDClass | The CPUC high-fire threat district (HFTD) area the asset intersects. Possible values: <ul style="list-style-type: none"> Tier 3 Tier 2 Zone 1 Non-HFTD | Text |
| County | County in which asset is located. | Text |
| LastInspectionDate | Date of the last inspection. Use YYYY-MM-DD format. Leave blank if unknown. Do not include time. | Date |
| LastMaintenanceDate | Date of the last maintenance. Use YYYY-MM-DD format. Leave blank if unknown. Do not include time. | Date |
| InstallationDate | Date the asset was installed. Use YYYY-MM-DD format. Leave blank if unknown. Do not include time. | Date |
| InstallationYear | Year of asset installation. Use four digits. Enter "-99" if unknown. | Integer |
| EstimatedAge | The age of the asset in years. Only fill this out if the "InstallationYear" and "InstallationDate" values are unknown. Possible values: <ul style="list-style-type: none"> 0-9 10-19 20-29 30-39 40-49 50-59 60-69 | Text |

| Field Name | Field Description | Field Type |
|----------------------------|---|------------|
| | <ul style="list-style-type: none"> 70-79 80-89 90-99 >100 Unknown N/A (only enter this if there is an "InstallationYear" value) | |
| UsefulLifespan | The number of years an asset is expected to have a useful functioning existence upon initial installation. | Integer |
| ExemptionStatus | Is the asset exempt per California Public Resources Code (PRC) 4292? PRC 4292 requires clearance around support structures on which certain equipment is mounted in certain areas. Possible values: <ul style="list-style-type: none"> Yes No Unknown N/A | Text |
| CurrentRating | Nominal current rating of the switchgear in amperes. | Float |
| AssetClass | Is the asset associated with transmission or distribution? Possible values: <ul style="list-style-type: none"> Distribution Transmission | Text |
| SCADAEnabled | Can supervisory control and data acquisition (SCADA) be utilized with the asset? Possible values: <ul style="list-style-type: none"> Yes No N/A | Text |
| SwitchgearType | Type of switchgear (switch, cut-out fuse, circuit breaker, etc.) | Text |
| SwitchgearSubtype | Specific type of switch, cut-out fuse, circuit breaker, etc. | Text |
| SwitchgearInsulatingMedium | Medium (air, gas, oil, etc.) providing insulation for switchgear asset. Be specific. | Text |
| AssetLatitude | Latitude coordinate of asset (in decimal degrees). | Float |
| AssetLongitude | Longitude coordinate of asset (in decimal degrees). | Float |

3.1.10 Transformer (Feature Class)

Using a one-to-many relationship, add as many related tables (per transformer point) as are necessary to provide information about each transformer represented by a single point. If there is only one transformer, use only one related table. If there is a bank of transformers represented by a single point, use one related table per transformer. Use the schema below. The entity-relationship diagram below illustrates the relationship between the feature class table (blue) and related table (beige).



| Field Name | Field Description | Field Type |
|---------------|--|------------|
| TransformerID | Unique ID for a specific transformer. It should be a traceable stable ID within the utility's operations/processes. Primary key enabling connection to the "Transformer Detail" table. | Text |

| Field Name | Field Description | Field Type |
|--------------------|---|------------|
| UtilityID | Standardized identification name of the utility ("UtilityG&E," etc.). | Text |
| SupportStructureID | Unique ID for support structure to which transformer is attached. It should be a traceable stable ID within the utility's operations/processes. Foreign key to the Support Structure table. | Text |
| AssetType | Type of point asset. Required value: <ul style="list-style-type: none"> Transformer | Text |
| AssetOHUG | Is the asset overhead or underground? Possible values: <ul style="list-style-type: none"> Overhead Underground Unknown | Text |
| HFTDClass | The CPUC high-fire threat district (HFTD) area the asset intersects. Possible values: <ul style="list-style-type: none"> Tier 3 Tier 2 Zone 1 Non-HFTD | Text |
| County | County in which asset is located. | Text |
| InaBank | Does a single point represent multiple assets that exist in a bank arrangement (i.e., transformer bank)? Possible values: <ul style="list-style-type: none"> Yes (if multiple transformers are represented by a single point, use additional related tables as needed) No Unknown N/A | Text |
| QuantityinBank | How many transformers exist in a bank arrangement (if applicable)? Possible values: <ul style="list-style-type: none"> An appropriate quantity number Unknown N/A | Text |
| AssetLatitude | Latitude coordinate of asset (in decimal degrees). | Float |
| AssetLongitude | Longitude coordinate of asset (in decimal degrees). | Float |

3.1.11 Transformer Detail (Related Table)

| Field Name | Field Description | Field Type |
|------------------------------|---|------------|
| AssetID | Unique ID for a specific switchgear asset. It should be a traceable stable ID within the utility's operations/processes. Primary key for the Transformer Detail table. | Text |
| TransformerID | Unique ID for a specific transformer. It should be a traceable stable ID within the utility's operations/processes. Foreign key enabling connection to the "Transformer" feature class. | Text |
| TransformerSubtype | Specific subtype of the transformer. Possible values: <ul style="list-style-type: none"> Single phase pad-mounted Single phase subsurface Single phase overhead Three phase pad-mounted Three phase subsurface Three phase overhead | Text |
| AssociatedNominalVoltagekV | Nominal voltage (in kilovolts) associated with asset. Do not use more than two decimal places. Enter "-99" if N/A. | Float |
| AssociatedOperatingVoltagekV | Operating voltage (in kilovolts) associated with asset. Do not use more than two decimal places. Enter "-99" if N/A. | Float |
| SubstationID | ID of substation associated with asset. Foreign key to the Substation table. | Text |
| SubstationName | Name of substation associated with asset. | Text |
| CircuitID | ID of circuit associated with asset. This will be a unique standardized identification name of the circuit. Foreign key to all the related asset line tables. | Text |
| CircuitName | Name of circuit associated with asset. | Text |

| Field Name | Field Description | Field Type |
|---------------------|---|------------|
| MakeandManufacturer | What is the make and manufacturer of the asset? Enter "Unknown" if this cannot be determined. | Text |
| ModelNumber | Model number of the asset. Enter "Unknown" if this cannot be determined. | Text |
| LastInspectionDate | Date of the last inspection. Use YYYY-MM-DD format. Leave blank if unknown. Do not include time. | Date |
| LastMaintenanceDate | Date of the last maintenance. Use YYYY-MM-DD format. Leave blank if unknown. Do not include time. | Date |
| InstallationDate | Date the asset was installed. Use YYYY-MM-DD format. Leave blank if unknown. Do not include time. | Date |
| InstallationYear | Year of asset installation. Use four digits. Enter "-99" if unknown. | Integer |
| EstimatedAge | The age of the asset in years. Only fill this out if the "InstallationYear" and "InstallationDate" values are unknown. Possible values: <ul style="list-style-type: none"> • 0-9 • 10-19 • 20-29 • 30-39 • 40-49 • 50-59 • 60-69 • 70-79 • 80-89 • 90-99 • >100 • Unknown • N/A (only enter this if there is an "InstallationYear" value) | Text |
| UsefulLifespan | The number of years an asset is expected to have a useful functioning existence upon initial installation. | Integer |
| ExemptionStatus | Is the asset exempt per California Public Resources Code (PRC) 4292? PRC 4292 requires clearance around support structures on which certain equipment is mounted in certain areas. Possible values: <ul style="list-style-type: none"> • Yes • No • Unknown • N/A | Text |
| TransformerRating | Nominal electrical load capacity in kilovolt amps (kVAs). | Float |

3.1.12 Weather Station (Feature Class)

| Field Name | Field Description | Field Type |
|---------------------|---|------------|
| StationID | The equivalent to the "Asset ID" field from other feature classes. Station ID for the weather station. It should enable data users to look up the data collected by the weather station. Primary key for the Weather Station table. | Text |
| UtilityID | Standardized identification name of the utility ("UtilityG&E," etc.). | Text |
| AssetType | Type of point asset. Required field: <ul style="list-style-type: none"> • Weather station | Text |
| MakeandManufacturer | What is the make and manufacturer of the asset? Enter "Unknown" if this cannot be determined. | Text |
| ModelNumber | Model number of the asset. Enter "Unknown" if this cannot be determined. | Text |
| HFTDClass | The CPUC high-fire threat district (HFTD) area the asset intersects. Possible values: <ul style="list-style-type: none"> • Tier 3 • Tier 2 • Zone 1 • Non-HFTD | Text |
| County | County in which asset is located. | Text |
| LastInspectionDate | Date of the last inspection. Use YYYY-MM-DD format. Leave blank if unknown. Do not include time. | Date |

| Field Name | Field Description | Field Type |
|---------------------|---|------------|
| LastMaintenanceDate | Date of the last maintenance. Use YYYY-MM-DD format. Leave blank if unknown. Do not include time. | Date |
| InstallationDate | Date the asset was installed. Use YYYY-MM-DD format. Leave blank if unknown. Do not include time. | Date |
| InstallationYear | Year of asset installation. Use four digits. Enter "-99" if unknown. | Integer |
| EstimatedAge | The age of the asset in years. Only fill this out if the "InstallationYear" and "InstallationDate" values are unknown. Possible values: <ul style="list-style-type: none"> • 0-9 • 10-19 • 20-29 • 30-39 • 40-49 • 50-59 • 60-69 • 70-79 • 80-89 • 90-99 • >100 • Unknown • N/A (only enter this if there is an "InstallationYear" value) | Text |
| UsefulLifespan | The number of years an asset is expected to have a useful functioning existence upon initial installation. | Integer |
| WeatherStationURL | Website address for weather station information (if publicly available). | Text |
| AssetLatitude | Latitude coordinate of asset (in decimal degrees). | Float |
| AssetLongitude | Longitude coordinate of asset (in decimal degrees). | Float |

3.2 Asset Line (Feature Dataset)

3.2.1 Transmission Line (Feature Class)

| Field Name | Field Description | Field Type |
|--------------------|--|------------|
| CircuitID | Unique ID for a specific circuit. It should be a traceable stable ID within the utility's operations/processes. Primary key enabling connection to the "Transmission Line Detail" table. | Text |
| UtilityID | Standardized identification name of the utility ("UtilityG&E," etc.). | Text |
| LineClass | Classification of line asset. Required value: <ul style="list-style-type: none"> • Transmission | Text |
| CircuitName | Name of circuit associated with asset. | Text |
| County | County in which asset is located. If the line crosses multiple counties, list all counties separated by commas. | Text |
| ConductorType | Type of conductor. Possible values: <ul style="list-style-type: none"> • Bare • Covered • Unknown | Text |
| AssetOHUG | Is the asset overhead or underground? Possible values: <ul style="list-style-type: none"> • Overhead • Underground | Text |
| NominalVoltagekV | Nominal voltage (in kilovolts) of conductor. Do not use more than two decimal places. Enter "-99" if N/A. | Float |
| OperatingVoltagekV | Operating voltage (in kilovolts) of conductor. Do not use more than two decimal places. Enter "-99" if N/A. | Float |
| SubstationID | ID of substation associated with asset. Foreign key to the Substation table. | Text |
| SubstationName | Name of substation associated with asset. | Text |
| ConductorMaterial | Conductor material. Possible values: <ul style="list-style-type: none"> • All aluminum conductor (AAC) | Text |

| Field Name | Field Description | Field Type |
|--------------------------|--|------------|
| | <ul style="list-style-type: none"> All aluminum alloy conductor (AAAC) Aluminum conductor aluminum reinforced (ACAR) Aluminum conductor steel reinforced (ACSR) Copper (Cu) Other – See comment. | |
| ConductorMaterialComment | Conductor material not listed in the options above. | Text |
| ConductorSize | Size of conductor (e.g. No. 4 Cu or 1/0 ACSR). | Text |
| ConductorOD | Overall diameter of the conductor in inches. | Float |
| ConductorCodeName | Codename of the conductor. For example, "Lapwing," "Sparrow," etc. | Text |
| Terminal1 | Substation name of first terminal. | Text |
| Terminal2 | Substation name of second terminal. | Text |
| Terminal3 | Substation name of third terminal. | Text |
| Terminal4 | Substation name of fourth terminal. | Text |
| Terminal5 | Substation name of fifth terminal. | Text |
| Terminal(s) | Substation name of other terminals. | Text |
| LastInspectionDate | Date of the last inspection. Use YYYY-MM-DD format. Leave blank if unknown. | Date |
| LastMaintenanceDate | Date of the last maintenance. Use YYYY-MM-DD format. Leave blank if unknown. | Date |
| InstallationDate | Date the asset was installed. Use YYYY-MM-DD format. Leave blank if unknown. | Date |
| InstallationYear | Year of asset installation. Use four digits. Enter "-99" if unknown. | Integer |
| EstimatedAge | <p>The age of the asset in years. Only fill this out if the "InstallationYear" and "InstallationDate" values are unknown. Possible values:</p> <ul style="list-style-type: none"> 0-9 10-19 20-29 30-39 40-49 50-59 60-69 70-79 80-89 90-99 >100 Unknown N/A (only enter this if there is an "InstallationYear" value) | Text |
| UsefulLifespan | The number of years an asset is expected to have a useful functioning existence upon initial installation. | Integer |
| AmpacityRating | Nominal ampacity rating of the conductor in amperes. | Float |
| Greased | <p>Is the conductor greased to prevent water intrusion? Possible values:</p> <ul style="list-style-type: none"> Yes No Unknown | Text |

3.2.2 Primary Distribution Line (Feature Class)

| Field Name | Field Description | Field Type |
|------------|---|------------|
| CircuitID | Unique ID for a specific circuit. It should be a traceable stable ID within the utility's operations/processes. Primary key enabling connection to the "Primary Distribution Lines Detail" table. | Text |
| UtilityID | Standardized identification name of the utility ("UtilityG&E," etc.). | Text |
| LineClass | <p>Classification of line asset. Required value:</p> <ul style="list-style-type: none"> Primary distribution | Text |

| Field Name | Field Description | Field Type |
|---------------------|--|------------|
| CircuitName | Name of circuit associated with asset. | Text |
| County | County in which asset is located. If the line crosses multiple counties, list all counties separated by commas. | Text |
| ConductorType | Type of conductor. Possible values: <ul style="list-style-type: none"> Bare Covered Unknown | Text |
| AssetOHUG | Is the asset overhead or underground? Possible values: <ul style="list-style-type: none"> Overhead Underground | Text |
| NominalVoltagekV | Nominal voltage (in kilovolts) of conductor. Do not use more than two decimal places. Enter "-99" if N/A. | Float |
| OperatingVoltagekV | Operating voltage (in kilovolts) of conductor. Do not use more than two decimal places. Enter "-99" if N/A. | Float |
| SubstationID | ID of substation associated with asset. Foreign key to the Substation table. | Text |
| SubstationName | Name of substation associated with asset. | Text |
| ConductorMaterial | Conductor material. Possible values: <ul style="list-style-type: none"> All aluminum conductor (AAC) All aluminum alloy conductor (AAAC) Aluminum conductor aluminum reinforced (ACAR) Aluminum conductor steel reinforced (ACSR) Copper (Cu) | Text |
| ConductorSize | Size of conductor (e.g. No. 4 Cu or 1/0 ACSR). | Text |
| ConductorOD | Overall diameter of the conductor in inches. | Float |
| ConductorCodeName | Codename of the conductor. For example, "Lapwing," "Sparrow," etc. | Text |
| LastInspectionDate | Date of the last inspection. Use YYYY-MM-DD format. Leave blank if unknown. Do not include time. | Date |
| LastMaintenanceDate | Date of the last maintenance. Use YYYY-MM-DD format. Leave blank if unknown. Do not include time. | Date |
| InstallationDate | Date the asset was installed. Use YYYY-MM-DD format. Leave blank if unknown. Do not include time. | Date |
| InstallationYear | Year of asset installation. Use four digits. Enter "-99" if unknown. | Integer |
| EstimatedAge | The age of the asset in years. Only fill this out if the "InstallationYear" and "InstallationDate" values are unknown. Possible values: <ul style="list-style-type: none"> 0-9 10-19 20-29 30-39 40-49 50-59 60-69 70-79 80-89 90-99 >100 Unknown N/A (only enter this if there is an "InstallationYear" value) | Text |
| UsefulLifespan | The number of years an asset is expected to have a useful functioning existence upon initial installation. | Integer |
| AmpacityRating | Nominal ampacity rating of the conductor in amperes. | Float |
| Greased | Is the conductor greased to prevent water intrusion? Possible values: <ul style="list-style-type: none"> Yes No Unknown | Text |

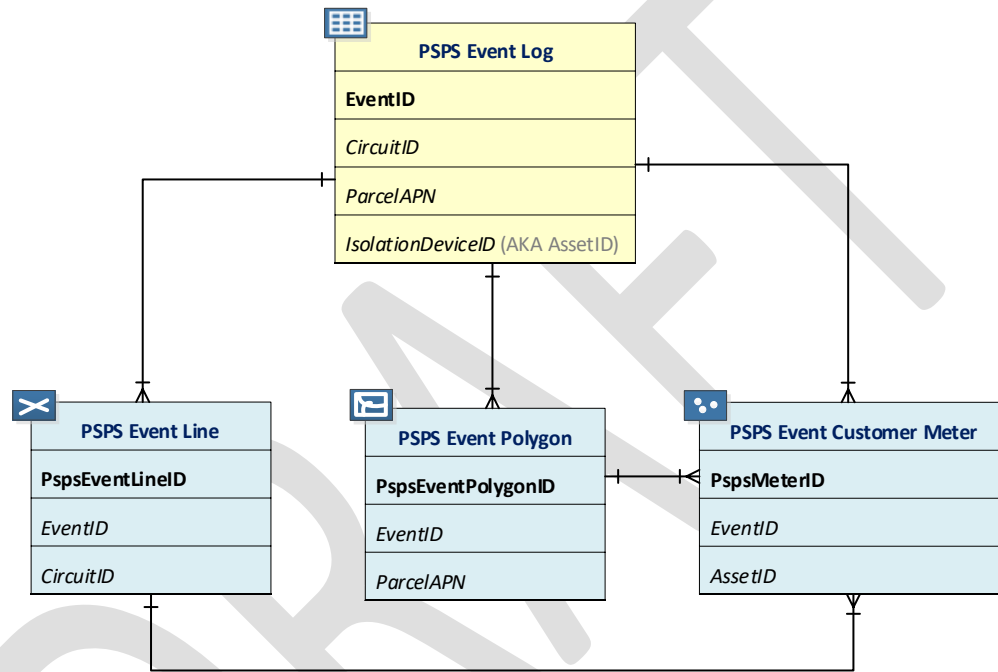
3.2.3 Secondary Distribution Line (Feature Class)

| Field Name | Field Description | Field Type |
|----------------------|--|------------|
| CircuitID | Unique ID for a specific circuit. It should be a traceable stable ID within the utility's operations/processes. Primary key enabling connection to the "Secondary Distribution Lines Detail" related table. This ID is expected to be based on the circuit name of the secondary line's associated primary distribution line. | Text |
| UtilityID | Standardized identification name of the utility ("UtilityG&E," etc.). | Text |
| LineClass | Classification of line asset. Required value: <ul style="list-style-type: none"> Secondary distribution | Text |
| CircuitName | Name of circuit associated with asset. This name is expected to be based on the circuit name of the secondary line's associated primary distribution line. | Text |
| County | County in which asset is located. If the line crosses multiple counties, list all counties separated by commas. | Text |
| ConductorType | Type of conductor. Possible values: <ul style="list-style-type: none"> Open wire Triplex Other – See comment. | Text |
| ConductorTypeComment | Conductor type not listed in the options above. | |
| AssetOHUG | Is the asset overhead or underground? Possible values: <ul style="list-style-type: none"> Overhead Underground | Text |
| NominalVoltagekV | Nominal voltage (in kilovolts) of conductor. Do not use more than two decimal places. Enter "-99" if N/A. | Float |
| OperatingVoltagekV | Operating voltage (in kilovolts) of conductor. Do not use more than two decimal places. Enter "-99" if N/A. | Float |
| SubstationID | ID of substation associated with asset. Foreign key to the Substation table. | Text |
| SubstationName | Name of substation associated with asset. | Text |
| ConductorMaterial | Conductor material. Possible values: <ul style="list-style-type: none"> All aluminum conductor (AAC) All aluminum alloy conductor (AAAC) Aluminum conductor aluminum reinforced (ACAR) Aluminum conductor steel reinforced (ACSR) Copper (Cu) | Text |
| ConductorSize | Size of conductor (e.g. No. 4 Cu or 1/0 ACSR). | Text |
| ConductorOD | Overall diameter of the conductor in inches. | Float |
| ConductorCodeName | Codename of the conductor. For example, "Lapwing," "Sparrow," etc. | Text |
| LastInspectionDate | Date of the last inspection. Use YYYY-MM-DD format. Leave blank if unknown. Do not include time. | Date |
| LastMaintenanceDate | Date of the last maintenance. Use YYYY-MM-DD format. Leave blank if unknown. Do not include time. | Date |
| InstallationDate | Date the asset was installed. Use YYYY-MM-DD format. Leave blank if unknown. Do not include time. | Date |
| InstallationYear | Year of asset installation. Use four digits. Enter "-99" if unknown. | Integer |
| EstimatedAge | The age of the asset in years. Only fill this out if the "InstallationYear" and "InstallationDate" values are unknown. Possible values: <ul style="list-style-type: none"> 0-9 10-19 20-29 30-39 40-49 50-59 60-69 70-79 80-89 90-99 >100 Unknown N/A (only enter this if there is an "InstallationYear" value) | Text |

| Field Name | Field Description | Field Type |
|----------------|--|------------|
| UsefulLifespan | The number of years an asset is expected to have a useful functioning existence upon initial installation. | Integer |
| AmpacityRating | Nominal ampacity rating of the conductor in amperes. | Float |
| Greased | Is the conductor greased to prevent water intrusion? Possible values: <ul style="list-style-type: none"> • Yes • No • Unknown | Text |

3.3 PSPS Event (Feature Dataset)

3.3.1 Entity-Relationship Diagram for PSPS Events



3.3.2 PSPS Event Log (Related Table)

| Field Name | Field Description | Field Type |
|-----------------|---|------------|
| EventID | A unique standardized identification name of the unique event. Primary key enabling connection to PSPS event feature classes. | Text |
| CircuitID | A unique standardized identification name of the circuit that was de-energized. Foreign key to all the related asset line tables. | Text |
| CircuitName | Name of circuit associated with asset. | Text |
| ParcelAPN | ID of parcel affected by PSPS event. Use the format: ###-####-###-####. For example, "006-0144-029-0000". This is a foreign key for the parcel. | Text |
| SubstationID | A unique standardized identification name of the substation/feeder feeding the circuit that was de-energized during the PSPS event. Foreign key to the Substation table. | Text |
| SubstationName | Name of substation associated with asset. | Text |
| IsolationDevice | The device which isolated the circuit during the PSPS event. Possible values: <ul style="list-style-type: none"> • Circuit Breaker • Fuse • Switch • Other – See comment. | Text |

| Field Name | Field Description | Field Type |
|--------------------------------|--|------------|
| IsolationDeviceComment | Isolation device not listed in the options above. | Text |
| IsolationDeviceID | A unique standardized identification name of the isolation device. Should match the value in the "AssetID" field of the isolation device's point data in the "Switchgear" feature class. A foreign key. AKA AssetID. | Text |
| EOCActivationDate | Date electrical corporation's emergency operation center (EOC) was activated in YYYY-MM-DD format. Do not include time. | Date |
| EOCActivationTime | Time electrical corporation's emergency operation center was activated. Must be in the "hh:mm:ss" format. | Date |
| StartDate | Start date of the PSPS event in YYYY-MM-DD format. Do not include time. | Date |
| StartTime | Start time of the PSPS event (i.e. when the first de-energization occurred). Must be in the "hh:mm:ss" format. | Date |
| AllClearDate | Date the weather event precipitating the PSPS event cleared the area, and the utility began inspection and restoration efforts. Must be in YYYY-MM-DD format. Do not include time. | Date |
| AllClearTime | Time the weather event precipitating the PSPS event cleared the area, and the utility began inspection and restoration efforts. Must be in the "hh:mm:ss" format. | Date |
| AllLoadUpDate | Date last customer was fully restored following the PSPS event. Must be in YYYY-MM-DD format. Do not include time. | Date |
| AllLoadUpTime | Time the last customer was fully restored following the PSPS event and "All Load Up" was declared. Must be in the "hh:mm:ss" format. | Date |
| PredictedDurationMinutes | Anticipated duration of PSPS event's circuit shutoff after it is initiated. Must be reported in whole number minutes. | Integer |
| ActualDurationMinutes | Actual duration of PSPS event's circuit shutoff. This would be determined after restoration and must be reported in whole number minutes. | Integer |
| DurationPredictionError | "PredictedDurationMinutes" minus "ActualDurationMinutes" Positive values indicate shorter than predicted PSPS outage duration; negative values indicate longer than predicted PSPS outage duration. | Integer |
| TotalCustomerMinutes | "ActualDurationMinutes" multiplied by "TotalCustomers" This field features total customer minutes impacted across the circuit. | Integer |
| TotalCustomerHours | "TotalCustomerMinutes" divided by 60 This field features total customer hours impacted across the circuit. | Integer |
| TotalCustomers | Total impacted customers. This is not necessarily a sum of all customer category values listed below because medical baseline customers may also be in other customer categories. | Integer |
| ResidentialCustomers | Total residential customers. | Integer |
| MedicalBaselineCustomers | Total medical baseline customers. | Integer |
| CommercialIndustrialCustomers | Total commercial/industrial customers. | Integer |
| OtherCustomers | Total customers that do not fall within residential or commercial/industrial (as requested under Decision 12-04-024). | Integer |
| CriticalInfrastructure | Number of critical infrastructure locations (in accordance with Decision 19-05-042 as modified by D.20-05-051) impacted by the PSPS event. | Integer |
| CriticalInfrastructureDuration | Duration of critical infrastructure locations (in accordance with Decision 19-05-042) de-energized during the PSPS event. Must be reported in whole number minutes. | Integer |
| CriticalInfrastructureImpact | "CriticalInfrastructure" multiplied by "CriticalInfrastructureDuration" This field features the total PSPS impact on critical infrastructure. | Integer |
| County | County in which asset is located. If the line crosses multiple counties, list all counties separated by commas. | Text |
| WindRisk | Was high wind a driving risk factor in the PSPS decision? Possible values: <ul style="list-style-type: none"> • Yes • No | Text |
| RelativeHumidityRisk | Was low relative humidity a driving risk factor in the PSPS decision? Possible values: <ul style="list-style-type: none"> • Yes • No | Text |

| Field Name | Field Description | Field Type |
|--------------------|---|------------|
| TemperatureRisk | Was high temperature a driving risk factor in the PSPS decision? Possible values: <ul style="list-style-type: none"> • Yes • No | Text |
| VegetationRisk | Was a higher probability of vegetation interference a driving risk factor in the PSPS decision? Possible values: <ul style="list-style-type: none"> • Yes • No | Text |
| AssetRisk | Was a higher probability of asset failure a driving risk factor in the PSPS decision? Possible values: <ul style="list-style-type: none"> • Yes • No | Text |
| DeadFuelRisk | Was a high presence of dead fuel a driving risk factor in the PSPS decision? Possible values: <ul style="list-style-type: none"> • Yes • No | Text |
| LiveFuelRisk | Was a high presence of live fuel a driving risk factor in the PSPS decision? Possible values: <ul style="list-style-type: none"> • Yes • No | Text |
| RedFlagWarningRisk | Was the presence of a Red Flag Warning risk day a driving factor in the PSPS decision? Possible values: <ul style="list-style-type: none"> • Yes • No | Text |
| OtherRisk | Was some other form of risk (not covered by the fields above) a driving risk factor in the PSPS decision? Possible values: <ul style="list-style-type: none"> • Yes • No | Text |
| OtherRiskReason | Brief description of what the "OtherRisk" category is if there is a "Yes" value under the "OtherRisk" field. Possible example statements include things like "vehicle collision," "reported ignition," etc. Enter "N/A" if the value for "OtherRisk" is "No." | Text |

3.3.3 PSPS Event Line (Feature Class)

This feature class includes lines that experienced de-energizing during PSPS events.

| Field Name | Field Description | Field Type |
|-----------------|---|------------|
| PspseventLineID | An underscore delimited concatenation of "EventID"+"_"+"CircuitID." Primary key for the PSPS Event Line table. | Text |
| EventID | A unique standardized identification name of the unique event. Foreign key enabling connection to "PSPS Event Log" table. | Text |
| CircuitID | A unique standardized identification name of the circuit that was de-energized. Foreign key to all the related asset line tables. | Text |
| UtilityID | Standardized identification name of the utility ("UtilityG&E," etc.). | Text |
| County | County in which asset is located. If the line crosses multiple counties, list all counties separated by commas. | Text |

3.3.4 PSPS Event Polygon (Feature Class)

This feature class includes the parcels of customers impacted by PSPS events. If an electrical corporation provides this layer as parcels, the electrical corporations does not need to provide the "PSPS Customer Meter Points" feature class. However, if the electrical corporation provides this layer as more general polygons that are not exact parcels, it does need to provide the "PSPS Customer Meter Points" feature class.

| Field Name | Field Description | Field Type |
|--------------------|--------------------------------------|------------|
| PspseventPolygonID | Primary key for PSPS Event Polygons. | Text |

| Field Name | Field Description | Field Type |
|------------|---|------------|
| EventID | A unique standardized identification name of the unique event. Foreign key enabling connection to the "PSPS Event Log" table. | Text |
| ParcelAPN | ID of parcel affected by PSPS event. | Text |
| UtilityID | Standardized identification name of the utility ("UtilityG&E," etc.). | Text |
| County | County in which parcel affected by PSPS event is located. | Text |

3.3.5 PSPS Event Customer Meter (Feature Class)

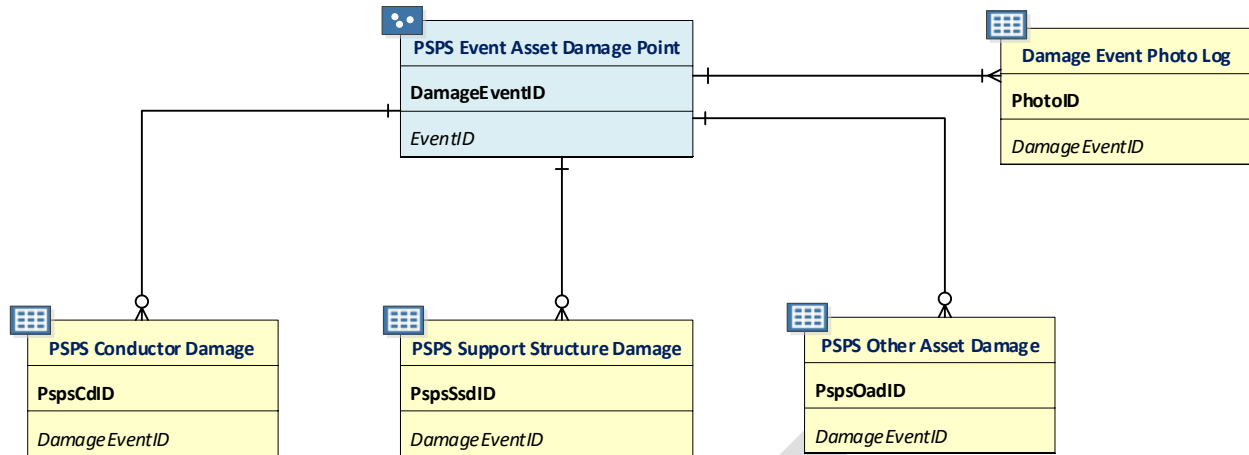
This layer includes points for the customer meters assigned to customers who experience a PSPS event. Its geometry will always be a subset of the "Customer Meters" feature class.

| Field Name | Field Description | Field Type |
|------------------|--|------------|
| PspseventmeterID | An underscore delimited concatenation of "EventID"+"_"+"AssetID." Primary key for the PSPS Event Customer Meter Point. | Text |
| EventID | A unique standardized identification name of the unique PSPS event associated with a customer meter. Foreign key enabling connection to the "PSPS Event Log" table. | Text |
| AssetID | Unique ID for a specific meter. It should be a traceable stable ID within the utility's operations/processes. | Text |
| UtilityID | Standardized identification name of the utility ("UtilityG&E," etc.). | Text |
| HFTDClass | The CPUC high-fire threat district (HFTD) area the customer meter intersects. Possible values: <ul style="list-style-type: none"> • Tier 3 • Tier 2 • Zone 1 • Non-HFTD | Text |
| County | County in which asset is located. | Text |

3.3.6 PSPS Event Asset Damage

3.3.6.1 Overview and Entity-Relationship Diagram for PSPS Asset Damage

The schemas in this section are intended to help electric utilities collect accurate data covering fire hazard-related damage to electrical assets that occurs during PSPS events. Among other actions, the data will be used to monitor damage, model fire hazard potential, and assess the effectiveness of PSPS events. PSPS damage GIS data is a valuable fire prevention resource and will help utilities, agencies, and other stakeholders reduce or eliminate the potential for ignitions associated with various electrical assets. If electrical corporations are interested, detailed guidance from CAL FIRE is available that covers how PSPS damage data could be collected with Collector for ArcGIS. E-mail CALFIREUtilityFireMitigationUnit@fire.ca.gov to request this guidance.



3.3.6.2 PPS Event Damage Point (Feature Class)

Note: Data for all the fields in the tables in this section are not required to be submitted with the 10-day report associated with PPS event damages. Electrical corporations have already been provided with the 10-day report requirements.

| Field Name | Field Description | Field Type |
|---------------------------|--|------------|
| DamageEventID | ID value for an individual PPS event. Event ID values for damage points should match event ID values in corresponding PPS event GIS data. Primary key enabling connection to PPS event conductor, support structure, and other asset damage detail tables. | Text |
| EventID | A unique standardized identification name of the unique event. Foreign key enabling connection to "PPS Event Log" table. | Text |
| UtilityID | Standardized identification name of the utility ("UtilityG&E," etc.). | Text |
| FuelBedDescription | Type of fuel bed existing under damage location. Possible values: <ul style="list-style-type: none"> • Fire-resistive fuel bed - Fuel bed not conducive to propagating fire where damage occurred (e.g. asphalt, concrete, gravel, etc.). • Grass fuel model - Fuel bed comprised of annual grasses where damage occurred. • Brush fuel model - Fuel bed comprised of mainly brush or shrubs where damage occurred (e.g. chamise, manzanita, chaparral, scotch broom, etc.). • Timber fuel model - Fuel bed comprised of a timber where damaged occurred (e.g. forests, timber litter, logging slash, etc.). • Other – See comment. | Text |
| FuelBedDescriptionComment | Fuel bed description not listed in the options above. | Text |
| HFTDClass | The CPUC high-fire threat district (HFTD) area the asset damage point intersects. Possible values: <ul style="list-style-type: none"> • Tier 3 • Tier 2 • Zone 1 • Non-HFTD | Text |
| County | County in which asset damage is located. If the line crosses multiple counties, list all counties separated by commas. | Text |
| Latitude | Latitude of point in decimal degrees. | Float |
| Longitude | Longitude of point in decimal degrees. | Float |

3.3.6.3 PSPS Event Conductor Damage Detail (Related Table)

Using a one-to-many relationship, add as many related tables (per PSPS damage location point) as are necessary to provide information about each instance or instances of conductor asset damage represented by a single point. If there is only one instance of damage, use only one related table. If there are multiple instances of damage in the same location represented by a single point, use one related table per instance of damage.

| Field Name | Field Description | Field Type |
|----------------------------|--|------------|
| PspCdlID | Primary key for the PSPS Event Conductor Damage Detail table. | Text |
| DamageEventID | ID value for an individual PSPS event. Event ID values for damage points should match event ID values in corresponding PSPS event GIS data. Foreign key enabling connection to "PSPS Event Damage Points" feature class. | Text |
| DateofDamage | Date or estimated date damage occurred in YYYY-MM-DD format. Leave blank if unknown. Do not include time. | Date |
| EstimatedTimeofDamage | Estimated time damage occurred. Must be in the "hh:mm:ss" format. | Date |
| AssetID | Unique ID for a specific point asset. It should be a traceable stable ID within the utility's operations/processes. Foreign key to the related asset point tables. | Text |
| Asset | Specific type of asset that is damaged. Required value: <ul style="list-style-type: none"> Conductor | Text |
| NominalVoltagekV | Nominal voltage (in kilovolts) associated with asset. Do not use more than two decimal places. Enter "-99" if N/A. | Float |
| OperatingVoltagekV | Operating voltage (in kilovolts) associated with asset. Do not use more than two decimal places. Enter "-99" if N/A. | Float |
| FromDevice | The upstream support structure asset ID. Foreign key to the related asset point tables. AKA AssetID. | Text |
| ToDevice | The downstream support structure asset ID. Foreign key to the related asset point tables. AKA AssetID. | Text |
| FeederID | Circuit/feeder ID for the damaged span of line. Foreign to the related asset line tables. | Text |
| ConductorMaterial | Conductor material. Possible values: <ul style="list-style-type: none"> All aluminum conductor (AAC) All aluminum alloy conductor (AAAC) Aluminum conductor aluminum reinforced (ACAR) Aluminum conductor steel reinforced (ACSR) Copper (Cu) | Text |
| ConductorType | Type of conductor. Possible values: <ul style="list-style-type: none"> Bare Covered Unknown | Text |
| ConductorLength | Conductor length in feet based on GIS data. | Float |
| FailedEquipmentDescription | Equipment that contributed to the conductor damage. Write "Unknown" or "N/A" as appropriate. | Text |
| ExternalForceDescription | Force responsible for causing the conductor damage. | Text |
| SubstationName | Name of substation associated with asset. | Text |
| SubstationID | ID of substation associated with asset. Foreign key to the Substation table. | Text |
| SubstationType | Type of substation. Possible values: <ul style="list-style-type: none"> Radial Loop Network | Text |
| Cause | High-level category for wire down event cause. Possible values: <ul style="list-style-type: none"> Object contact Equipment failure Wire-to-wire contact | Text |

| Field Name | Field Description | Field Type |
|---------------------|--|------------|
| | <ul style="list-style-type: none"> • Contamination • Utility work/Operation • Vandalism/Theft • Unknown • Other – See comment. | |
| CauseComment | Cause category not listed in options above. | Text |
| EnergizedOnGround | Did the damaged conductor make contact with the ground while energized? Possible values: <ul style="list-style-type: none"> • Yes • No • Unknown | Text |
| ManufacturerModelID | The manufacturer and asset model specifications that would enable one to identify exactly what type of equipment was involved with the damage. If some sort of model or part code/name is not available, at least record the manufacturer name. Write "Unknown" if no manufacturer info can be determined based on information available in the field. "Unknown" values should be reviewed by other electrical corporation staff after data collection and filled in from existing databases or other sources if possible. | Text |
| InstallationDate | Date the asset was installed. Use YYYY-MM-DD format. Leave blank if unknown. Do not include time. | Date |
| InstallationYear | Year of asset installation. Use four digits. Enter "-99" if unknown. | Integer |
| EstimatedAge | The age of the asset in years. Only fill this out if the "InstallationYear" and "InstallationDate" values are unknown. Possible values: <ul style="list-style-type: none"> • 0-9 • 10-19 • 20-29 • 30-39 • 40-49 • 50-59 • 60-69 • 70-79 • 80-89 • 90-99 • >100 • Unknown • N/A (only enter this if there is an "InstallationYear" value) | Text |
| UsefulLifespan | The number of years an asset would have been expected to have a useful functioning existence prior to damage. | Integer |
| LikelyArcing | Was arcing likely because of the damage? Possible values: <ul style="list-style-type: none"> • Yes • No • Unknown | Text |
| DamageType | Type of damage sustained. Possible values: <ul style="list-style-type: none"> • Asset damage • Asset failure • Equipment damage • Equipment failure • Veg contact • Object contact | Text |
| DamageDescription | Description of damage. Possible values: <ul style="list-style-type: none"> • Broken conductor • Damaged conductor • Kite in line • Pine needles on line • Tree bark on line • Tree branch on line • Tree leaning into line • Tree leaning toward line | Text |

| Field Name | Field Description | Field Type |
|--------------------------|--|------------|
| | <ul style="list-style-type: none"> Wire-to-wire contact Other – See comment. | |
| DamageDescriptionComment | Damage category not listed in the options above and/or additional relevant details about damage | Text |

3.3.6.4 PSPS Event Support Structure Damage Detail (Related Table)

Using a one-to-many relationship, add as many related tables (per PSPS damage location point) as are necessary to provide information about each instance or instances of support structure asset damage represented by a single point. If there is only one instance of damage, use only one related table. If there are multiple instances of damage in the same location represented by a single point, use one related table per instance of damage.

| Field Name | Field Description | Field Type |
|------------------------------|--|------------|
| PspSsdD | Primary key for the PSPS Event Support Structure Damage Detail table. | Text |
| DamageEventID | ID value for an individual PSPS event. Event ID values for damage points should match event ID values in corresponding PSPS event GIS data. Foreign key enabling connection to "PSPS Event Damage Points" feature class. | Text |
| DateofDamage | Date or estimated date damage occurred in YYYY-MM-DD format. Leave blank if unknown. Do not include time. | Date |
| EstimatedTimeofDamage | Estimated time damage occurred. Must be in the "hh:mm:ss" format. | Date |
| AssetID | Unique ID for a specific point asset. It should be a traceable stable ID within the utility's operations/processes. Foreign key to the related asset point tables. | Text |
| Asset | Specific type of asset that is damaged. This list of dropdown menu items should be modified by each electrical corporation to cover the assets most likely to be involved in PSPS damage. Possible values: <ul style="list-style-type: none"> Pole Tower Crossarm Secondary arms Other – See comment. | Text |
| AssetComment | Asset not listed in the options above. | Text |
| FeederID | Circuit/feeder ID for the damaged span of line. Foreign to the related asset line tables. | Text |
| AssociatedNominalVoltagekV | Nominal voltage (in kilovolts) associated with asset. Do not use more than two decimal places. Enter "-99" if N/A. | Float |
| AssociatedOperatingVoltagekV | Operating voltage (in kilovolts) associated with asset. Do not use more than two decimal places. Enter "-99" if N/A. | Float |
| SupportStructureMaterial | Material of which support structure is made. Possible values: <ul style="list-style-type: none"> Wood Metal Composite Wrapped wood Other – See comment. | Text |
| MaterialComment | Support structure material not listed in the options above. | Text |
| ManufacturerModelID | The manufacturer and asset model specifications that would enable one to identify exactly what type of equipment was involved with the damage. If some sort of model or part code/name is not available, at least record the manufacturer name. Write "Unknown" if no manufacturer info can be determined based on information available in the field. "Unknown" values should be reviewed by other electrical corporation staff after data collection and filled in from existing databases or other sources if possible. | Text |

| Field Name | Field Description | Field Type |
|--------------------------|---|------------|
| InstallationDate | Date the asset was installed. Use YYYY-MM-DD format. Leave blank if unknown. Do not include time. | Date |
| InstallationYear | Year of asset installation. Use four digits. Enter "-99" if unknown. | Integer |
| EstimatedAge | The age of the asset in years. Only fill this out if the "InstallationYear" and "InstallationDate" values are unknown. Possible values: <ul style="list-style-type: none"> • 0-9 • 10-19 • 20-29 • 30-39 • 40-49 • 50-59 • 60-69 • 70-79 • 80-89 • 90-99 • >100 • Unknown • N/A (only enter this if there is an "InstallationYear" value) | Text |
| UsefulLifespan | The number of years an asset would have been expected to have a useful functioning existence prior to damage. | Integer |
| LikelyArcing | Was arcing likely because of the damage? Possible values: <ul style="list-style-type: none"> • Yes • No • Unknown | Text |
| DamageType | Type of damage sustained. Possible values: <ul style="list-style-type: none"> • Asset damage • Asset failure • Equipment damage • Equipment failure • Veg contact • Object contact | |
| DamageDescription | Description of damage. Possible values: <ul style="list-style-type: none"> • Broken pole • Damaged pole • Broken tower • Damaged tower • Broken crossarm • Damaged crossarm • Other – See comment. | Text |
| DamageDescriptionComment | Damage category not listed in the options above and/or additional relevant details about damage | Text |

3.3.6.5 PSPS Event Other Asset Damage Detail (Related Table)

Using a one-to-many relationship, add as many related tables (per PSPS damage location point) as are necessary to provide information about each instance or instances of asset damage (other than conductor or support structure damage) represented by a single point. If there is only one instance of damage, use only one related table. If there are multiple instances of damage in the same location represented by a single point, use one related table per instance of damage.

| Field Name | Field Description | Field Type |
|---------------|--|------------|
| PspsoadID | Primary key for the PSPS Event Other Asset Damage Detail table. | Text |
| DamageEventID | ID value for an individual PSPS event. Event ID values for damage points should match event ID values in corresponding PSPS event GIS data. Foreign key enabling connection to "PSPS Event Damage Points" feature class. | Text |

| Field Name | Field Description | Field Type |
|------------------------------|--|------------|
| DateofDamage | Date or estimated date damage occurred in YYYY-MM-DD format. Leave blank if unknown. Do not include time. | Date |
| EstimatedTimeofDamage | Estimated time damage occurred. Must be in the "hh:mm:ss" format. | Date |
| AssetID | Unique ID for a specific point asset. It should be a traceable stable ID within the utility's operations/processes. Foreign key to the related asset point tables. | Text |
| Asset | Specific type of asset that is damaged. This list of dropdown menu items should be modified by each electrical corporation to cover the assets most likely to be involved in PSPS damage. Possible values: <ul style="list-style-type: none"> • Down guy • Neutral • Service neutral • Span guy • Tie wire • Wood pin • Anchor • Other – See comment. | Text |
| AssetComment | Asset not listed in the options above. | Text |
| FeederID | Circuit/feeder ID for the damaged span of line. Foreign to the related asset line tables. | Text |
| AssociatedNominalVoltagekV | Nominal voltage (in kilovolts) associated with asset. Do not use more than two decimal places. Enter "-99" if N/A. | Float |
| AssociatedOperatingVoltagekV | Operating voltage (in kilovolts) associated with asset. Do not use more than two decimal places. Enter "-99" if N/A. | Float |
| ManufacturerModelID | The manufacturer and asset model specifications that would enable one to identify exactly what type of equipment was involved with the damage. If some sort of model or part code/name is not available, at least record the manufacturer name. Write "Unknown" if no manufacturer info can be determined based on information available in the field. "Unknown" values should be reviewed by other electrical corporation staff after data collection and filled in from existing databases or other sources if possible. | Text |
| InstallationDate | Date the asset was installed. Use YYYY-MM-DD format. Leave blank if unknown. Do not include time. | Date |
| InstallationYear | Year of asset installation. Use four digits. Enter "-99" if unknown. | Integer |
| EstimatedAge | The age of the asset in years. Only fill this out if the "InstallationYear" and "InstallationDate" values are unknown. Possible values: <ul style="list-style-type: none"> • 0-9 • 10-19 • 20-29 • 30-39 • 40-49 • 50-59 • 60-69 • 70-79 • 80-89 • 90-99 • >100 • Unknown • N/A (only enter this if there is an "InstallationYear" value) | Text |
| UsefulLifespan | The number of years an asset would have been expected to have a useful functioning existence prior to damage. | Integer |
| ExemptionStatus | Is the asset exempt per California Public Resources Code (PRC) 4292? PRC 4292 requires clearance around support structures on which certain equipment is mounted in certain areas. This field that may be most efficiently filled out by electrical corporation technical staff after field collection. Possible values: <ul style="list-style-type: none"> • Yes • No • Unknown • N/A | Text |

| Field Name | Field Description | Field Type |
|--------------------------|---|------------|
| LikelyArcing | Was arcing likely because of the damage? Possible values: <ul style="list-style-type: none"> • Yes • No • Unknown | Text |
| DamageType | Type of damage sustained. Possible values: <ul style="list-style-type: none"> • Asset damage • Asset failure • Equipment damage • Equipment failure • Veg contact • Object contact | Text |
| DamageDescription | Description of damage. Possible values: <ul style="list-style-type: none"> • Broken down guy • Broken hand tie • Broken neutral • Broken service neutral • Broken guy wire • Broken tie wire • Broken tree branch near line • Broken pin • Broken insulator • Damaged crossarm • Guy and anchor damage • Tree branch on transformer • Other – See comment. | Text |
| DamageDescriptionComment | Damage category not listed in the options above and/or additional relevant details about damage | Text |

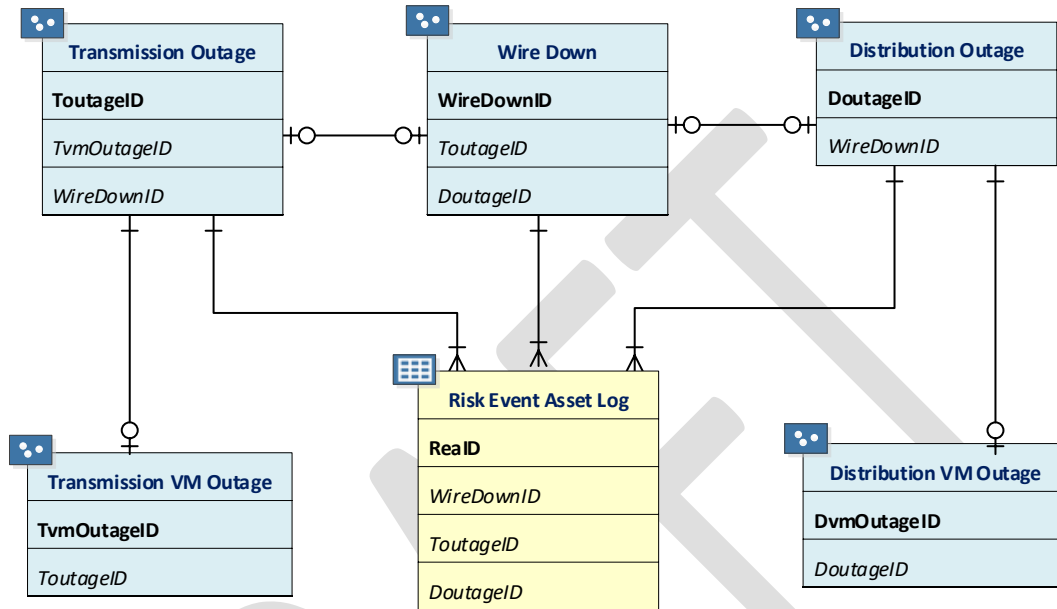
3.3.6.6 PSPS Damage Photo Log (Related Table)

| Field Name | Field Description | Field Type |
|----------------|---|------------|
| PhotoID | Illustration of the initiative or inspection activity. Primary key for the PSPS damage Photo Log table. Photo format: Geotagged JPEG or PNG. Use format UtilityName_DistrictID_InspectorInitial_RiskEvent_YYYYMMDD_PhotoNumber. For example, "UtilityG&E_AB_Ignition_20200703_1.png". If more than one photo is taken, enter additional photo IDs with the duplicate risk event ID. This field is not necessary if you are using Collector for ArcGIS. If using Collector, you should remove this field from the schema prior to field use. | Text |
| AssetPhotoID | Number or other label for a photo of the asset that enables the point to be linked to GIS data. If more than one photo is taken, enter additional IDs with separation commas. A primary key for the "PSPS Damage Photo Log" table. Photo format: Geotagged JPEG or PNG. Use format: UtilityName_DistrictID_InspectorInitial_PspsDamage_YYYYMMDD_PhotoNumber. For example, "UtilityG&E_AB_Ignition_20200703_1.png". | Text |
| FuelBedPhotoID | Number or other label for a photo of the fuel bed below the damaged asset that enables the point to be linked to GIS data. If more than one photo is taken, enter additional IDs with separation commas. A primary key for the "PSPS Damage Photo Log" table. | Text |
| DamageEventID | Foreign key to the damage point tables. | Text |

3.4 Risk Event (Feature Dataset)

3.4.1 Overview and Entity-Relationship Diagram for Wire Down Events, Outages, and Ignitions

This dataset contains feature classes for wire down events, overall outages, vegetation-related outages (VM outages), and ignitions. All these feature classes are related to the “Risk Event Asset Log” table. The ignition feature class is also related to the “Risk Event Photo Log” table.



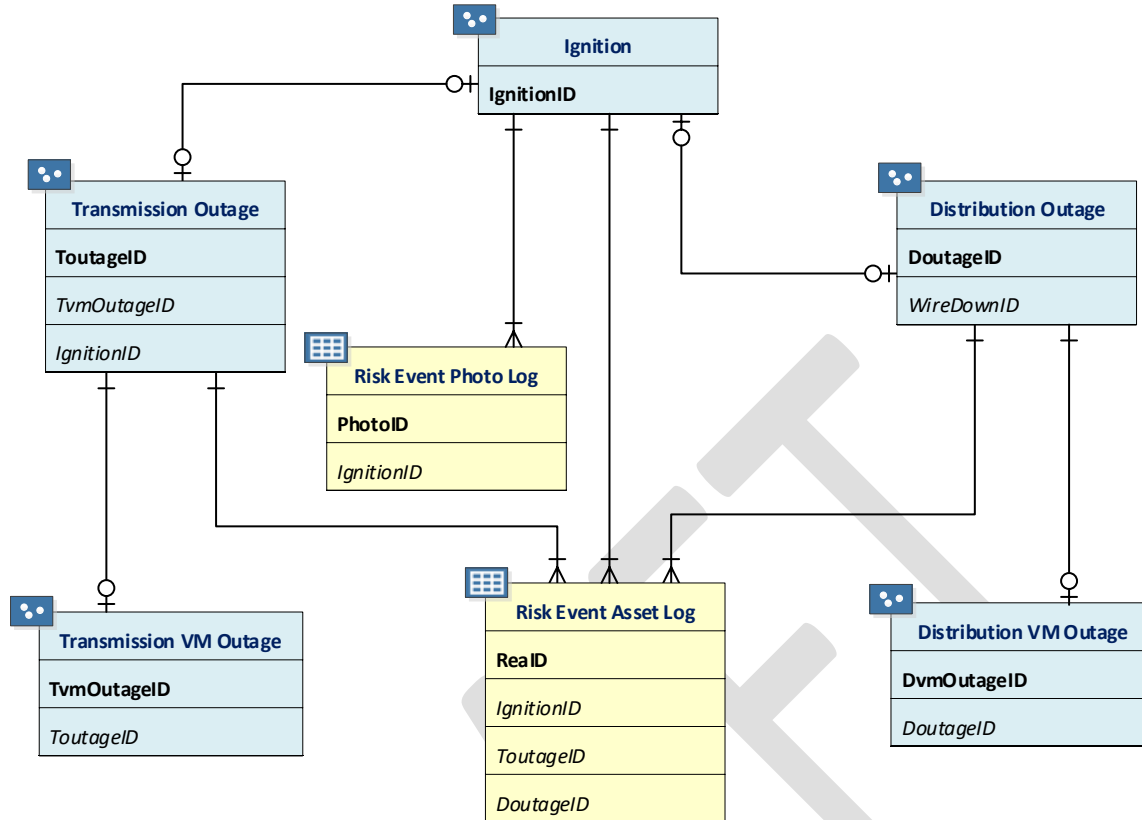
3.4.2 Wire Down Event (Point Feature Class)

| Field Name | Field Description | Field Type |
|-------------------------------|---|------------|
| WireDownID | Unique ID for the wire down event. Primary key for the Wire Down Point table. | Text |
| UtilityID | Standardized identification name of the utility (“UtilityG&E,” etc.). | Text |
| WireDownDate | The start date of the wire down event. Use YYYY-MM-DD format. Leave blank if unknown. | Date |
| WireDownYear | The year that the risk event occurred. Use four digits. | Integer |
| SuspectedWireDownCause | High-level category for wire down event cause. Possible values: <ul style="list-style-type: none"> Object contact Equipment failure Wire-to-wire contact Contamination Utility work/Operation Vandalism/Theft Unknown Other – See comment. | Text |
| SuspectedWireDownCauseComment | Suspected wire down cause description not listed in the options above. | Text |
| ObjectContact | Description of object involved in the contact if the value of “SuspectedWireDownCause” is “Object contact.” Enter N/A for this field if the value of “SuspectedWireDownCause” is not “Object contact.” Possible values: <ul style="list-style-type: none"> Vegetation contact Animal contact Balloon contact Vehicle contact – car pole | Text |

| Field Name | Field Description | Field Type |
|------------------------------|--|------------|
| | <ul style="list-style-type: none"> Vehicle contact – aircraft 3rd party contact (e.g. 3rd party tree trimmer) Unknown N/A | |
| EquipmentFailure | <p>Description of failed or damaged equipment or component involved if “SuspectedWireDownCause” value is “Equipment failure.” Enter N/A for this field if the value of “SuspectedWireDownCause” is not “Equipment failure.” Possible values:</p> <ul style="list-style-type: none"> Anchor/ guy Capacitor bank Conductor Connector device Crossarm Fuse Insulator and bushing Lightning arrestor Pole Recloser Relay Sectionalizer Splice Switch Tap Tie wire Transformer Voltage regulator/ booster Unknown Other – See comment. N/A | Text |
| EquipmentFailureComment | Equipment failure description not listed in the options above. | Text |
| AssociatedNominalVoltagekV | Nominal voltage (in kilovolts) associated with asset. Do not use more than two decimal places. Enter “-99” if N/A. | Float |
| AssociatedOperatingVoltagekV | Operating voltage (in kilovolts) associated with asset. Do not use more than two decimal places. Enter “-99” if N/A. | Float |
| SpanLength | The length of a single-phase conductor, in feet, as measured between the “FromDevice” and “ToDevice.” | Float |
| TotalSplices | The total number of splices in the span of conductor involved in the wire down event. In the event of wire down events occurring over multiple spans, include the total number of splices in all failed spans. | Integer |
| MaxSplices | The maximum number of splices in an individual phase conductor involved in the wire down event. | Integer |
| MultipleDown | <p>Was more than one span of conductors impacted by the wire down event?</p> <p>Possible values:</p> <ul style="list-style-type: none"> Yes No | Text |
| ConductorMaterial | <p>Material of the conductor involved in the wire down event. Possible values:</p> <ul style="list-style-type: none"> All aluminum conductor (AAC) All aluminum alloy conductor (AAAC) Aluminum conductor aluminum reinforced (ACAR) Aluminum conductor steel reinforced (ACSR) Copper (Cu) Other – See comment. | Text |
| ConductorMaterialComment | Conductor material description not listed in the options above. | Text |
| ConductorSize | Size (e.g. No. 4, 1/0, etc.) of the conductor involved in the incident, in AWG or KCMIL. | Text |

| Field Name | Field Description | Field Type |
|-------------------|---|------------|
| ConductorOD | Overall diameter of the conductor, in inches. | Float |
| ConductorCodeName | The code name of the conductor involved in the wire down event. For example, Lapwing, Sparrow, Merlin, etc. | Text |
| ConductorRating | The nominal ampacity rating of the conductor involved in the wire down event in amperes. | Float |
| OutageStatus | Was there an outage associated with the event? Possible values: <ul style="list-style-type: none"> • Yes • No | Text |
| ToutageID | A unique ID for the transmission outage event. Foreign key to the Transmission Outages table. | Text |
| DoutageID | A unique ID for the distribution outage event. Foreign key to the Distribution Outages table. | Text |
| Energized | Was the conductor energized while in contact with a grounded object during the event? If the wire down event did not result in contact with a grounded object, then enter N/A for this field. Possible values: <ul style="list-style-type: none"> • Yes • No • N/A | Text |
| IgnitionStatus | Was there an ignition associated with the wire down event? Possible values: <ul style="list-style-type: none"> • Yes • No | Text |
| WireDownNotes | Additional information or notes available for the wire down event and not captured in other fields. | Text |
| HFTDClass | The CPUC high-fire threat district (HFTD) area the outage intersects. Possible values: <ul style="list-style-type: none"> • Tier 3 • Tier 2 • Zone 1 • Non-HFTD | Text |
| City | City in where the wire down event is located. | Text |
| County | County in where the wire down event is located. | Text |
| District | Operating district where the wire down occurred. | Text |
| Latitude | Latitude of event point in decimal degrees | Float |
| Longitude | Longitude of event point in decimal degrees. | Float |

3.4.3 Ignition (Point Feature Class)



| Field Name | Field Description | Field Type |
|----------------------------|---|------------|
| IgnitionID | Unique ID for the ignition event. Primary key for the Ignition Point table. | Text |
| UtilityID | Standardized identification name of the utility ("UtilityG&E," etc.). | Text |
| FireStartTime | The start time of the event. Must be in the "hh:mm:ss" format. | Date |
| FireStartDate | The start date of the event. Use YYYY-MM-DD format. Leave blank if unknown. Do not include time. | Date |
| FireStartYear | The year that the risk event occurred. Use four digits. | Integer |
| FireDetectionMethod | The method by which the utility first learned of the ignition event. Possible values: <ul style="list-style-type: none"> Public Satellite Camera Utility staff Fire agency Other – Comment. | Text |
| FireDetectionMethodComment | Fire detection method description not listed in the options above. | Text |
| SuspectedInitiatingCause | The suspected initiating event of the ignition. Possible values: <ul style="list-style-type: none"> Object contact Equipment failure Wire-to-wire contact Contamination Normal operation Vandalism/ Theft Unknown Other – See comment | Text |

| Field Name | Field Description | Field Type |
|---------------------------------|--|------------|
| SuspectedInitiatingCauseComment | Suspected initiating event of the ignition cause description not listed in the options above. | Text |
| ObjectContact | Description of object involved in contact if "Object contact" is value of "SuspectedInitiatingEvent". If "Object contact" is not the value of "SuspectedInitiatingEvent," then enter N/A for this field. Possible values: <ul style="list-style-type: none"> • Vegetation • Animal • Balloon • Vehicle contact – car pole • Vehicle contact – aircraft • 3rd party facility • Unknown • N/A | Text |
| EquipmentFailure | Description of equipment involved in ignition, if "Equipment failure" is value of "SuspectedInitiatingEvent". If "Equipment failure" is not the value of "SuspectedInitiatingEvent," then enter N/A for this field. Possible values: <ul style="list-style-type: none"> • Anchor/ guy • Capacitor bank • Conductor • Connector device • Crossarm • Fuse • Insulator and bushing • Lightning arrestor • Pole • Recloser • Relay • Sectionalizer • Splice • Switch • Tap • Tie wire • Transformer • Voltage regulator/ booster • Unknown • Other – See comment. • N/A | Text |
| AssociatedNominalVoltagekV | Voltage (in kilovolts) associated with ignition. Do not use more than two decimal places. Enter "-99" if N/A. | Float |
| AssociatedOperatingVoltagekV | Operating voltage (in kilovolts) associated with asset. Do not use more than two decimal places. Enter "-99" if N/A. | Float |
| SubstationID | Unique ID of the substation supplying the involved circuit. Foreign key to Substation table. | Text |
| SubstationName | Name of the substation supplying the involved circuit. | Text |
| OtherCompanies | Affected companies from the event. | Text |
| EquipmentType | The type of equipment involved in the ignition event. Possible values: <ul style="list-style-type: none"> • Overhead • Pad-mounted • Subsurface | Text |
| Determination | The entity relied upon to make the determination of "SuspectedInitiatingEvent" above. Possible values: <ul style="list-style-type: none"> • Utility personnel • Fire Agency • Other – See comment | Text |
| DeterminationComment | Determination entity description not listed in the options above. | Text |
| FacilityContacted | The first facility that was contacted by an outside object. Only to be used if "Object contact" is selected as "SuspectedInitiatingEvent". Possible values: | Text |

| Field Name | Field Description | Field Type |
|---------------------------|--|------------|
| | <ul style="list-style-type: none"> • Electric Facility • Pole • Communication Facility | |
| ContributingFactor | Factors suspected as contributing to the ignition. Possible values: <ul style="list-style-type: none"> • Weather • External Force • Human Error • Other – See comment • Unknown | Text |
| ContributingFactorComment | Contributing factor description not listed in the options above. | Text |
| RFWStatus | Was there a red flag warning (RFW) issued by the National Weather Service (NWS) in effect at the ignition location at the time of ignition? Possible values: <ul style="list-style-type: none"> • Yes • No | Text |
| RFWIssueDate | The date on which the NWS issued the RFW in effect at the ignition location at the time of the ignition event. Leave blank if there was no RFW in effect at the time of ignition at the ignition location. Also leave blank if unknown. Use YYYY-MM-DD format. | Date |
| RFWIssueTime | The time at which the NWS issued the RFW in effect at the ignition location at the time of the ignition event. Leave blank if there was no RFW in effect at the time of ignition at the ignition location. Must be in the “hh:mm:ss” format. | Date |
| FWWStatus | Was there a fire weather watch (FWW) issued by the National Weather Service (NWS) in effect at the ignition location at the time of ignition? Possible values: <ul style="list-style-type: none"> • Yes • No | Text |
| FWWIssueDate | The date on which the NWS issued the FWW in effect at the ignition location at the time of the ignition event. Leave blank if there was no FWW in effect at the time of ignition at the ignition location. Also leave blank if unknown. Use YYYY-MM-DD format. | Date |
| FWWIssueTime | The time at which the NWS issued the FWW in effect at the ignition location at the time of the ignition event. Leave blank if there was no FWW in effect at the time of ignition at the ignition location. Must be in the “hh:mm:ss” format. | Date |
| HWWStatus | Was there a high wind warning (HWW) issued by the National Weather Service (NWS) in effect at the ignition location at the time of ignition? Possible values: <ul style="list-style-type: none"> • Yes • No | Text |
| HWWIssueDate | The date on which the NWS issued the HWW in effect at the ignition location at the time of the ignition event. Leave blank if there was no HWW in effect at the time of ignition at the ignition location. Also leave blank if unknown. Use YYYY-MM-DD format. | Date |
| HWWIssueTime | The time at which the NWS issued the HWW in effect at the ignition location at the time of the ignition event. Leave blank if there was no HWW in effect at the time of ignition at the ignition location. Must be in the “hh:mm:ss” format. | Date |
| OriginLandUse | Status of land at origin of ignition. Possible values: <ul style="list-style-type: none"> • Rural • Urban | Text |
| MaterialAtOrigin | Fuel material for the ignition origin, Possible values: <ul style="list-style-type: none"> • Vegetation • Structure • Other – See comment | Text |
| MaterialAtOriginComment | Material at origin description not listed in the options above. | Text |
| FuelBedDescription | Type of fuel bed existing at the damage location. Possible values: <ul style="list-style-type: none"> • Fire-resistant fuel bed - Fuel bed not conducive to propagating fire where damage occurred (e.g. asphalt, concrete, gravel, etc.). • Grass fuel model - Fuel bed comprised of annual grasses where damaged occurred. | Text |

| Field Name | Field Description | Field Type |
|---------------------------|--|------------|
| | <ul style="list-style-type: none"> Brush fuel model - Fuel bed comprised of mainly brush or shrubs where damage occurred (e.g. chamise, manzanita, chaparral, scotch broom, etc.). Timber fuel model - Fuel bed comprised of a timber where damaged occurred (e.g. forests, timber litter, logging slash, etc.). Other – See comment. | |
| FuelBedDescriptionComment | Fuel bed description not listed in the options above. | Text |
| FireSize | Size, in acres unless otherwise indicated, of fire resulting from the ignition. Possible values: <ul style="list-style-type: none"> Structure-only <3 meters of linear travel <0.25 0.26-9.99 100-299 300-999 1,000-4,999 >5,000 Unknown | Text |
| SuppressedBy | Entity responsible for suppressing ignition. Possible values: <ul style="list-style-type: none"> Customer Fire agency Self-extinguished Utility Unknown | Text |
| SuppressingAgency | If the “SupressedBy” is “Fire Agency”, enter the fire department name. | Text |
| FireInvestigation | Whether the fire authority having jurisdiction investigated the ignition and the status of the investigation. Possible values: <ul style="list-style-type: none"> Yes – Complete Yes – Pending No | Text |
| FireAHJ | If there was an investigation of the ignition by a fire authority having jurisdiction, enter the fire agency name. | Text |
| OutageStatus | Was there an outage associated with the event? Possible values: <ul style="list-style-type: none"> Yes No | Text |
| ToutageID | A unique ID for the transmission outage event. Foreign key to the Transmission Outages table. | Text |
| DoutageID | A unique ID for the distribution outage event. Foreign key to the Distribution Outages table. | Text |
| IgnitionNotes | Additional information regarding the ignition event. All additional data fields collected by the utility that are not included in this ignition schema shall be included in this field. | Text |
| HFTDClass | The CPUC high-fire threat district (HFTD) area the ignition event intersects. Possible values: <ul style="list-style-type: none"> Tier 3 Tier 2 Zone 1 Non-HFTD | Text |
| City | City in where the ignition event is located. | Text |
| County | County in where the ignition event is located. | Text |
| District | Operating district where the ignition occurred. | Text |
| Latitude | Latitude of event point in decimal degrees. | Float |
| Longitude | Longitude of event point in decimal degrees. | Float |

3.4.4 Transmission Outages (Point Feature Class)

For this table, please include unplanned outage and exclude planned outage.

| Field Name | Field Description | Field Type |
|------------------------------|---|------------|
| ToutageID | The unique ID for outage event. Primary key for the Transmission Outages table. | Text |
| UtilityID | Standardized identification name of the utility ("UtilityG&E," etc.). | Text |
| EventYear | The year outage started. Use four digits. | Integer |
| OutageStartDate | The date outage started. Use YYYY-MM-DD format. Leave blank if unknown. Do not include time. | Date |
| OutageStartTime | The time outage started. Must be in the "hh:mm:ss" format. | Date |
| OutageEndDate | The date of full restoration. | Date |
| OutageEndTime | The time of full restoration. Must be in the "hh:mm:ss" format. | Date |
| OutageDuration | The total time to restore all customers from the first customer out. Must be in the "hh:mm:ss" format. | Date |
| CMI | Total customer-minutes interrupted associated with the outage. Not more than two decimal places. | Float |
| CustomersOutMomentary | Total number of unique customers that experienced an outage lasting 5 minutes or less. | Integer |
| CustomersOutSustained | Total number of unique customers that experienced an outage lasting longer than 5 minutes. | Integer |
| CustomerCount | The total number of customers impacted by the outage. | Integer |
| OutageInterval | Indication of whether the subject outage was momentary (i.e. 5 minutes or less) or sustained (i.e. longer than 5 minutes). Possible values: <ul style="list-style-type: none"> • Momentary • Sustained | Text |
| AssociatedNominalVoltagekV | Voltage (in kilovolts) associated with outage. Do not use more than two decimal places. Enter "-99" if N/A. | Float |
| AssociatedOperatingVoltagekV | Operating voltage (in kilovolts) associated with asset. Do not use more than two decimal places. Enter "-99" if N/A. | Float |
| OtherCompanies | Affected companies from the event. | Text |
| OutageClass | The class of circuit involved in the outage. Possible Values <ul style="list-style-type: none"> • Transmission | Text |
| SubstationID | Unique ID for the source substation feeding the circuit impacted by the outage. Must be traceable stable ID within a specific asset class. Foreign key to Substation table. | Text |
| RecloserSetting | If the subject circuit is equipped with reclosing capabilities, indicate whether the reclose function was enabled or disabled at the time of the outage. If the subject circuit is not equipped with reclosing capabilities assign N/A. Possible values: <ul style="list-style-type: none"> • Enabled • Disabled • N/A | Text |
| IsolationDeviceType | Type of protective device that operated. Possible values: <ul style="list-style-type: none"> • Circuit Breaker • Fuse • Lightning Arrester • Switch • Other – See comment | Text |
| IsolationDeviceTypeComment | Isolation device type description not listed in the options above. | Text |
| BasicCause | High-level category for event cause. Possible values: <ul style="list-style-type: none"> • Object contact • Equipment failure • Wire-to-wire contact • Contamination • Operator error • Vandalism/ Theft | Text |

| Field Name | Field Description | Field Type |
|------------------------------|---|------------|
| | <ul style="list-style-type: none"> Unknown Other – See comment. | |
| BasicCauseComment | Basic cause description not listed in the options above. | Text |
| BasicCauseObject | Description of object involved in contact if “Object contact” is value of “BasicCause.” Possible values: <ul style="list-style-type: none"> Vegetation Animal Balloon Vehicle contact – car pole Vehicle contact – aircraft 3rd party facility Unknown Other – See comment. | Text |
| BasicCauseObjectComment | Basic cause object description not listed in the options above. | Text |
| DamagedDevice | The device type that failed or experienced damage which initiated the outage. Possible Values: <ul style="list-style-type: none"> Anchor/ guy Capacitor bank Conductor Connector device Crossarm Fuse Insulator and bushing Lightning arrester Pole Recloser Relay Sectionalizer Splice Switch Tap Tie wire Transformer Voltage regulator/ booster Unknown Other – See comment. N/A | Text |
| DamagedDeviceComment | Damaged device description not listed in the options above. | Text |
| ExpulsionFuseOperation | Did an expulsion fuse operate during the outage? Enter N/A if the subject circuit is not equipped with expulsion type fuses. Possible values <ul style="list-style-type: none"> Yes No N/A | Text |
| OutageDescription | Description or additional information for the outage. | Text |
| MED | If all outages on a certain date exceed a statistical limit called Major Event Day (MED), this flag is set against outages associated with that day and typically excluded from certain types of reports. Possible values <ul style="list-style-type: none"> Yes No | Text |
| SupplementalCause | The supplemental cause of the outage. | Text |
| SupplementalCauseDescription | Please describe the supplemental cause of the outage. | Text |
| HFTDClass | The CPUC high-fire threat district (HFTD) area the outage intersects. Possible values: <ul style="list-style-type: none"> Tier 3 Tier 2 | Text |

| Field Name | Field Description | Field Type |
|-------------------|--|------------|
| | <ul style="list-style-type: none"> • Zone 1 • Non-HFTD | |
| LocationOrAddress | Address or location description for the outage location. | Text |
| City | City in where the outage event is located. | Text |
| County | County in where the outage event is located. | Text |
| District | Operating district where the outage event occurred. | Text |
| Latitude | Latitude of event point in decimal degrees. | Float |
| Longitude | Longitude of event point in decimal degrees. | Float |

3.4.5 Transmission VM Outage (Point Feature Class)

| Field Name | Field Description | Field Type |
|------------------------------|---|------------|
| TvmOutageID | The unique ID for outage caused by vegetation. Primary key for the Transmission VM Outages table. | Text |
| UtilityID | Standardized identification name of the utility ("UtilityG&E," etc.). | Text |
| ToutageID | Foreign key to the Outages table. | Text |
| EventYear | The year outage started. Use four digits. | Integer |
| DateOut | The date outage started. Use YYYY-MM-DD format. Leave blank if unknown. | Date |
| TimeOut | The time outage started. Must be in the "hh:mm:ss" format. | Date |
| InspectionDate | Date of inspection. Use YYYY-MM-DD format. Leave blank if unknown. Do not include time. | Date |
| SubstationID | Unique ID for the source substation feeding the circuit impacted by the outage. Must be traceable stable ID within a specific asset class. Foreign key to Substation table. | Text |
| AssociatedNominalVoltagekV | Voltage (in kilovolts) associated with outage. Do not use more than two decimal places. Enter "-99" if N/A. | Float |
| AssociatedOperatingVoltagekV | Operating voltage (in kilovolts) associated with asset. Do not use more than two decimal places. Enter "-99" if N/A. | Float |
| TreeSpecies | Species of the subject tree involved in causing the outage. | Text |
| TreeHeight | Tree height estimation height of the subject tree involved in causing the outage, in feet. | Integer |
| TreeDBH | Tree diameter at breast height of the subject tree involved in causing the outage, in inches. | Integer |
| TreeTrunkDistance | Horizontal distance of the subject tree's trunk from the impacted power lines, in feet. | Integer |
| VmOutageDescription | Description or additional information for the VM outage event. | Text |
| HFTDClass | <p>The CPUC High Fire Threat District area that the VM outage event intersects. Possible values:</p> <ul style="list-style-type: none"> • Tier 3 • Tier 2 • Zone 1 • Non-HFTD | Text |
| LocationOrAddress | Address or location description for the outage location. | Text |
| City | City in where the VM outage is located. | Text |
| County | County in where the VM outage is located. | Text |
| District | Operating district where the VM outage occurred. | Text |
| Latitude | Latitude of event point in decimal degrees. | Float |
| Longitude | Longitude of event point in decimal degrees. | Float |

3.4.6 Distribution Outages (Point Feature Class)

For this table, please include unplanned outage and exclude planned outage.

| Field Name | Field Description | Field Type |
|------------------------------|---|------------|
| OutageID | The unique ID for outage event. Primary key for the Distribution Outages table. | Text |
| UtilityID | Standardized identification name of the utility ("UtilityG&E," etc.). | Text |
| EventYear | The year outage started. Use four digits. | Integer |
| OutageStartDate | The date outage started. Use YYYY-MM-DD format. Leave blank if unknown. Do not include time. | Date |
| OutageStartTime | The time outage started. Must be in the "hh:mm:ss" format. | Date |
| OutageEndDate | The date of full restoration. | Date |
| OutageEndTime | The time of full restoration. Must be in the "hh:mm:ss" format. | Date |
| OutageDuration | The total time to restore all customers from the first customer out. Must be in the "hh:mm:ss" format. | Date |
| CMI | Total customer-minutes interrupted associated with the outage. Not more than two decimal places. | Float |
| CustomersOutMomentary | Total number of unique customers that experienced an outage lasting 5 minutes or less. | Integer |
| CustomersOutSustained | Total number of unique customers that experienced an outage lasting longer than 5 minutes. | Integer |
| CustomerCount | The total number of customers impacted by the outage. | Integer |
| OutageInterval | Indication of whether the subject outage was momentary (i.e. 5 minutes or less) or sustained (i.e. longer than 5 minutes). Possible values: <ul style="list-style-type: none"> • Momentary • Sustained | Text |
| AssociatedNominalVoltagekV | Voltage (in kilovolts) associated with outage. Do not use more than two decimal places. Enter "-99" if N/A. | Float |
| AssociatedOperatingVoltagekV | Operating voltage (in kilovolts) associated with asset. Do not use more than two decimal places. Enter "-99" if N/A. | Float |
| OtherCompanies | Affected companies from the event. | Text |
| OutageClass | The class of circuit involved in the outage. Possible Values <ul style="list-style-type: none"> • Transmission | Text |
| SubstationID | Unique ID for the source substation feeding the circuit impacted by the outage. Must be traceable stable ID within a specific asset class. Foreign key to Substation table. | Text |
| RecloserSetting | If the subject circuit is equipped with reclosing capabilities, indicate whether the reclose function was enabled or disabled at the time of the outage. If the subject circuit is not equipped with reclosing capabilities assign N/A. Possible values: <ul style="list-style-type: none"> • Enabled • Disabled • N/A | Text |
| IsolationDeviceType | Type of protective device that operated. Possible values: <ul style="list-style-type: none"> • Circuit Breaker • Fuse • Lightning Arrester • Switch • Other – See comment | Text |
| IsolationDeviceTypeComment | Isolation device type description not listed in the options above. | Text |
| BasicCause | High-level category for event cause. Possible values: <ul style="list-style-type: none"> • Object contact • Equipment failure • Wire-to-wire contact • Contamination • Operator error | Text |

| Field Name | Field Description | Field Type |
|------------------------------|---|------------|
| | <ul style="list-style-type: none"> • Vandalism/ Theft • Unknown • Other – See comment. | |
| BasicCauseComment | Basic cause description not listed in the options above. | Text |
| BasicCauseObject | Description of object involved in contact if “Object contact” is value of “BasicCause.” Possible values: <ul style="list-style-type: none"> • Vegetation • Animal • Balloon • Vehicle contact – car pole • Vehicle contact – aircraft • 3rd party facility • Unknown • Other – See comment. | Text |
| BasicCauseObjectComment | Basic cause object description not listed in the options above. | Text |
| DamagedDevice | The device type that failed or experienced damage which initiated the outage. Possible Values: <ul style="list-style-type: none"> • Anchor/ guy • Capacitor bank • Conductor • Connector device • Crossarm • Fuse • Insulator and bushing • Lightning arrestor • Pole • Recloser • Relay • Sectionalizer • Splice • Switch • Tap • Tie wire • Transformer • Voltage regulator/ booster • Unknown • Other – See comment. • N/A | Text |
| DamagedDeviceComment | Damaged device description not listed in the options above. | Text |
| ExpulsionFuseOperation | Did an expulsion fuse operate during the outage? Enter N/A if the subject circuit is not equipped with expulsion type fuses. Possible values <ul style="list-style-type: none"> • Yes • No • N/A | Text |
| OutageDescription | Description or additional information for the outage. | Text |
| MED | If all outages on a certain date exceed a statistical limit called Major Event Day (MED), this flag is set against outages associated with that day and typically excluded from certain types of reports. Possible values <ul style="list-style-type: none"> • Yes • No | Text |
| SupplementalCause | The supplemental cause of the outage. | Text |
| SupplementalCauseDescription | Please describe the supplemental cause of the outage. | Text |
| HFTDClass | The CPUC high-fire threat district (HFTD) area the outage intersects. Possible values: <ul style="list-style-type: none"> • Tier 3 | Text |

| Field Name | Field Description | Field Type |
|-------------------|--|------------|
| | <ul style="list-style-type: none"> • Tier 2 • Zone 1 • Non-HFTD | |
| LocationOrAddress | Address or location description for the outage location. | Text |
| City | City in where the outage event is located. | Text |
| County | County in where the outage event is located. | Text |
| District | Operating district where the outage event occurred. | Text |
| Latitude | Latitude of event point in decimal degrees. | Float |
| Longitude | Longitude of event point in decimal degrees. | Float |

3.4.7 Distribution VM Outage (Point Feature Class)

| Field Name | Field Description | Field Type |
|------------------------------|---|------------|
| DvmOutageID | The unique ID for outage caused by vegetation. Primary key for the Distribution VM Outages table. | Text |
| UtilityID | Standardized identification name of the utility ("UtilityG&E," etc.). | Text |
| DoutageID | Foreign key to the Distribution Outages table. | Text |
| EventYear | The year outage started. Use four digits. | Integer |
| DateOut | The date outage started. Use YYYY-MM-DD format. Leave blank if unknown. | Date |
| TimeOut | The time outage started. Must be in the "hh:mm:ss" format. | Date |
| InspectionDate | Date of inspection. Use YYYY-MM-DD format. Leave blank if unknown. Do not include time. | Date |
| SubstationID | Unique ID for the source substation feeding the circuit impacted by the outage. Must be traceable stable ID within a specific asset class. Foreign key to Substation table. | Text |
| AssociatedNominalVoltagekV | Voltage (in kilovolts) associated with outage. Do not use more than two decimal places. Enter "-99" if N/A. | Float |
| AssociatedOperatingVoltagekV | Operating voltage (in kilovolts) associated with asset. Do not use more than two decimal places. Enter "-99" if N/A. | Float |
| TreeSpecies | Species of the subject tree involved in causing the outage. | Text |
| TreeHeight | Tree height estimation height of the subject tree involved in causing the outage, in feet. | Integer |
| TreeDBH | Tree diameter at breast height of the subject tree involved in causing the outage, in inches. | Integer |
| TreeTrunkDistance | Horizontal distance of the subject tree's trunk from the impacted power lines, in feet. | Integer |
| VmOutageDescription | Description or additional information for the VM outage event. | Text |
| HFTDClass | <p>The CPUC High Fire Threat District area that the VM outage event intersects. Possible values:</p> <ul style="list-style-type: none"> • Tier 3 • Tier 2 • Zone 1 • Non-HFTD | Text |
| LocationOrAddress | Address or location description for the outage location. | Text |
| City | City in where the VM outage is located. | Text |
| County | County in where the VM outage is located. | Text |
| District | Operating district where the VM outage occurred. | Text |
| Latitude | Latitude of event point in decimal degrees. | Float |
| Longitude | Longitude of event point in decimal degrees. | Float |

3.4.8 Risk Event Asset Log (Related Table)

| Field Name | Field Description | Field Type |
|--------------------|---|------------|
| EquipmentFailureID | The unique ID for the associated asset. Primary key for the Equipment Failure Log table. | Text |
| WireDownID | Foreign key to the Wire Down table. | Text |
| FromDevice | The AssetID of the upstream structure supporting the conductor involved in the wire down event. Enter multiple IDs if multiple upstream structures are in the same location. Foreign key to all the associated asset point tables. | Text |
| ToDevice | The AssetID of the downstream structure(s) supporting the conductor involved in the wire down event. Enter multiple IDs if multiple downstream structures are in the same location. Foreign key to all the associated asset point tables. | Text |
| IgnitionID | Foreign key to the Ignition table. | Text |
| StationID | Unique ID for the nearest weather station to the ignition location. Enter multiple IDs if multiple stations are in the same location. Must be traceable stable ID within a weather station. Foreign key to the Weather Station table. | Text |
| ToutageID | Foreign key to the Transmission Outages table. | Text |
| TvmOutageID | Foreign key to the Transmission Outages table. | Text |
| DoutageID | Foreign key to the Distribution Outages table. | Text |
| DvmOutageID | Foreign key to the Distribution Outages table. | Text |
| IsolationDeviceID | The AssetID of the device that operated to de-energize the circuit for an outage event. Should be traceable within a specific asset class. Foreign key to all the associated asset point tables. | Text |
| DamagedDeviceID | The AssetID of the device that failed or experienced damage which initiated the outage. Should be traceable within a specific asset class. Foreign key to all the associated asset point tables. | Text |
| AssetID | Unique ID for asset point tables. Must be traceable stable ID within a specific asset class. Foreign key to all the associated asset point tables. | Text |
| CircuitID | Unique ID for the specific circuit impacted by a risk event. Must be traceable stable ID within a specific asset class. Foreign key to all the associated asset tables. | Text |
| SubstationID | Unique ID for the source substation feeding the circuit impacted by the outage. Must be traceable stable ID within a substation. Foreign key to the Substation table. | Text |

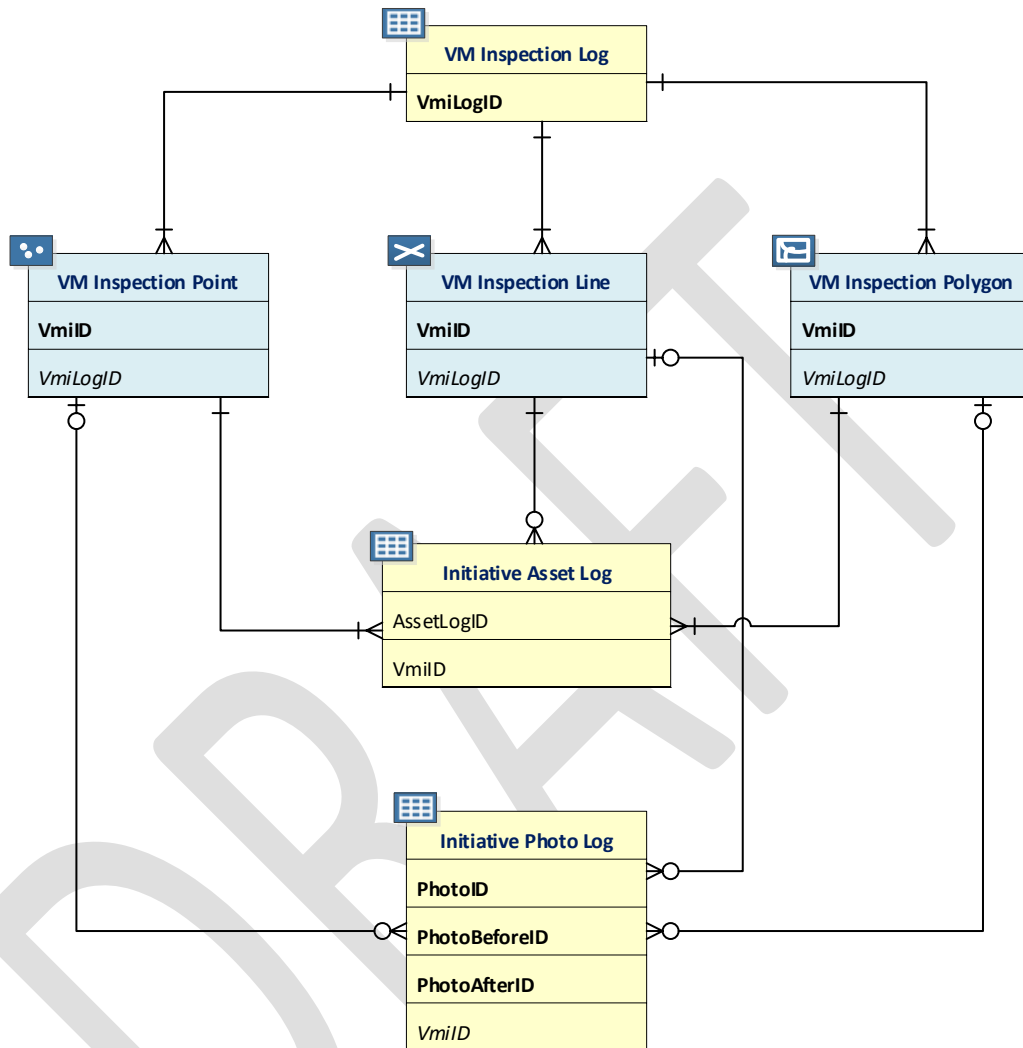
3.4.9 Risk Event Photo Log (Related Table)

| Field Name | Field Description | Field Type |
|------------|--|------------|
| PhotoID | Illustration of the initiative or inspection activity. Primary key for the Risk Event Photo Log table. Photo format: Geotagged JPEG or PNG. Use format UtilityName_DistrictID_InspectorInitial_RiskEvent_YYYYMMDD_PhotoNumber. For example, "UtilityG&E_AB_Ignition_20200703_1.png". If more than one photo is taken, enter additional photo IDs with the duplicate risk event ID. | Text |
| IgnitionID | Foreign key to the Ignition table. | Text |

3.5 Initiative (Feature Dataset)

3.5.1 Vegetation Management Inspections

3.5.1.1 Entity-Relationship Diagram for Vegetation Management Inspections



3.5.1.2 Vegetation Management Inspection Log (Related Table)

| Field Name | Field Description | Field Type |
|----------------|---|------------|
| VmiLogID | Unique ID or job ID of a vegetation management inspection activity. Primary key for the Vegetation Management Inspection Log table. | Text |
| VmpLogID | Unique ID or job ID of of a vegetation management project resulting from a vegetation management inspection. A Foreign key to the Vegetation Management Project table. | Text |
| InspectionDate | The date when a vegetation management inspection was or will be conducted. Use YYYY-MM-DD format. Leave blank if unknown. Do not include time. | Date |
| InspectorName | Inspector performing the vegetation management inspection. | Text |
| InspectionType | Initiative activities related to the vegetation management project which include, <ul style="list-style-type: none"> Assessing trees with the potential to strike Clearances – routine Clearances – enhanced Hazard trees | Text |

| Field Name | Field Description | Field Type |
|-----------------------------|---|------------|
| | <ul style="list-style-type: none"> Tree mortality Other – See comment | |
| InspectionTypeComment | Inspection type description not listed in the options above. | Text |
| InspectionStatus | The status of the initiative activity related to the vegetation management project which include, <ul style="list-style-type: none"> Planned In-progress Complete | Text |
| InspectionQA | Has the inspection been checked for quality assurance? Possible values: <ul style="list-style-type: none"> Yes No | Text |
| TreeTrimmingCount | The number of trees identified for trimming from the vegetation management inspection. | Integer |
| TreeTrimmingAcreage | The acreage of trees identified for trimming from the vegetation management inspection. Two decimal places | Float |
| InspectionComment | Additional comments regarding the vegetation inspection project. | Text |
| InspectionMethod | Inspection methods which include, <ul style="list-style-type: none"> Ground inspection Aerial – drone Aerial – helicopter Remote sensing – satellite imagery Remote sensing – LiDAR Other – See comment | Text |
| InspectionMethodComment | Inspection method description not listed in the options above. | Text |
| InspectionTechnology | The technology that an inspector uses for the vegetation management inspection. Possible values: <ul style="list-style-type: none"> Collector for ArcGIS Survey123 for ArcGIS Workforce for ArcGIS ArcGIS QuickCapture Other – See comment None | Text |
| InspectionTechnologyComment | Inspection technology description not listed in the options above. | Text |

3.5.1.3 Vegetation Management Inspection Point (Feature Class)

| Field Name | Field Description | Field Type |
|-----------------------------|--|------------|
| VmiID | Unique ID or job ID of a vegetation management inspection activity. Primary key for the Vegetation Management Inspection Point table. | Text |
| UtilityID | Standardized identification name of the utility ("UtilityG&E," etc.). | Text |
| VmiLogID | Unique ID or job ID of a vegetation management inspection activity. Foreign key to the Vegetation Management Inspection Log table. | Text |
| InspectionLocationOrAddress | Address or location description for the inspection location. | Text |
| ParcelAPN | Assessor Parcel Number (APN), a number assigned to parcels of real property by the tax assessor of a particular jurisdiction for purposes of identification and record-keeping. Use the format: ###-####-###-####. For example, 006-0144-029-0000. | Text |
| TreeHealth | Is the tree healthy? Possible values: <ul style="list-style-type: none"> Yes No | Text |
| TreeSpecies | Common name for species of tree. | Text |
| TreeHeight | Tree height (feet). Round the value. | Integer |
| TreeDiameter | Tree diameter at breast height (inches). Round the value. | Integer |

| Field Name | Field Description | Field Type |
|------------|--|------------|
| HFTDClass | The CPUC high-fire threat district (HFTD) area the management inspection intersects. Possible values: <ul style="list-style-type: none"> • Tier 3 • Tier 2 • Zone 1 • Non-HFTD | Text |
| City | City in where the vegetation management inspection is located. | Text |
| County | County in where the vegetation management inspection is located. | Text |
| District | Operating district where the vegetation management inspection occurred. | Text |
| Latitude | Latitude of event point in decimal degrees | Float |
| Longitude | Longitude of event point in decimal degrees. | Float |

3.5.1.4 Vegetation Management Inspection Line (Feature Class)

| Field Name | Field Description | Field Type |
|-----------------------------|---|------------|
| VmiID | Unique ID or job ID of a vegetation management inspection activity. Primary key for the Vegetation Management Inspection Line table. | Text |
| UtilityID | Standardized identification name of the utility ("UtilityG&E," etc.). | Text |
| VmiLogID | Unique ID or job ID of a vegetation management inspection activity. Foreign key to the Vegetation Management Inspection Log table. | Text |
| InpsectionLocationOrAddress | Address or location description for the inspection location. | Text |
| HFTDClass | The CPUC High Fire Threat District (HFTD) area that the vegetation management project intersects. Possible values: <ul style="list-style-type: none"> • Tier 3 • Tier 2 • Zone 1 • Non-HFTD • Other – See comment. | Text |
| HFTDClassComment | If the project line intersects multiple HFTD areas, list all of them here. | Text |
| City | City in where the vegetation management inspection is located. | Text |
| County | County in where the vegetation management inspection is located. | Text |
| District | Operating district where the vegetation management inspection occurred. | Text |

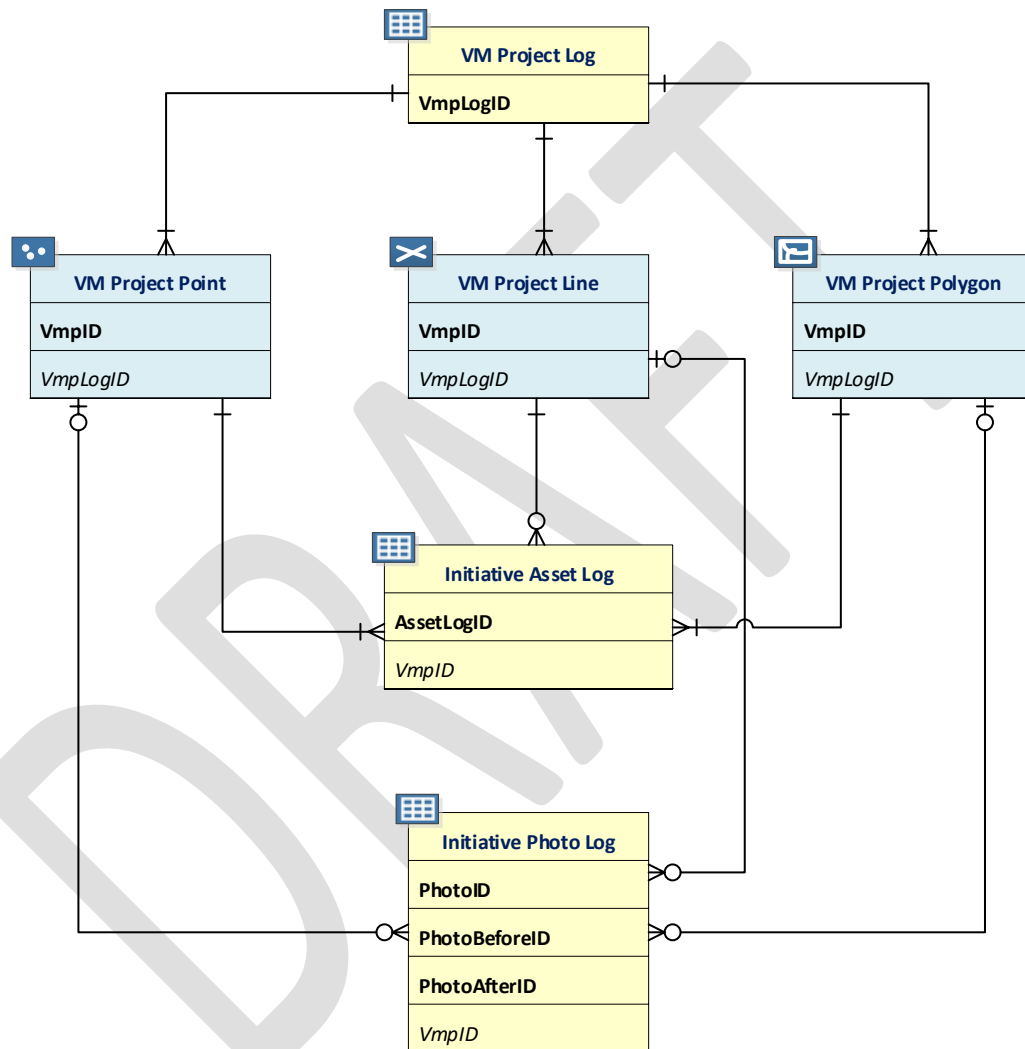
3.5.1.5 Vegetation Management Inspection Polygon (Feature Class)

| Field Name | Field Description | Field Type |
|-----------------------------|---|------------|
| VmiID | Unique ID or job ID of a vegetation management inspection activity. Primary key for the Vegetation Management Inspection Polygon table. | Text |
| UtilityID | Standardized identification name of the utility ("UtilityG&E," etc.). | Text |
| VmiLogID | Unique ID or job ID of a vegetation management inspection activity. Foreign key to the Vegetation Management Inspection Log table. | Text |
| InpsectionLocationOrAddress | Address or location description for the inspection location. | Text |
| HFTDClass | The CPUC High Fire Threat District (HFTD) area that the vegetation management project intersects. Possible values: <ul style="list-style-type: none"> • Tier 3 • Tier 2 • Zone 1 • Non-HFTD • Other – See comment. | Text |
| HFTDClassComment | If the project line intersects multiple HFTD areas, list all of them here. | Text |
| City | City in where the vegetation management inspection is located. | Text |

| Field Name | Field Description | Field Type |
|------------|---|------------|
| County | County in where the vegetation management inspection is located. | Text |
| District | Operating district where the vegetation management inspection occurred. | Text |

3.5.2 Vegetation Management Projects

3.5.2.1 Entity-Relationship Diagram for Vegetation Management Projects



3.5.2.2 Vegetation Management Project Log (Related Table)

| Field Name | Field Description | Field Type |
|------------|---|------------|
| VmpLogID | Unique ID or job ID of an initiative. Primary key for Vegetation Management Project Log table. | Text |
| DateStart | The start date of the vegetation management project. Use YYYY-MM-DD format. Leave blank if unknown. Do not include time. | Date |
| DateEnd | The completion date of the vegetation management project. Use YYYY-MM-DD format. Leave blank if unknown. Do not include time. | Date |
| VmpStatus | Status of the vegetation management project. Possible Values: <ul style="list-style-type: none"> Complete In progress | Text |

| Field Name | Field Description | Field Type |
|-------------------------|---|------------|
| | <ul style="list-style-type: none"> Planned Delayed Cancelled | |
| VmpStatusComments | Additional comments regarding the status of the vegetation management project. | Text |
| PersonInCharge | Name of the person in charge for the vegetation management project. | Text |
| CoastalRedwoodExemption | Coastal redwood exception to clearance being applied. Possible values: <ul style="list-style-type: none"> Yes No | Text |
| EncroachPermit | Is an encroachment permit required for the vegetation management project? Possible values: <ul style="list-style-type: none"> Yes No | Text |
| EnvPermit | Is special environmental permitting needed for the vegetation management project? Possible values: <ul style="list-style-type: none"> Yes No | Text |
| EnvPermitProject | Specific activity (e.g., timber harvest under an exemption) for which a permit was obtained. | Text |
| EnvPermitDocumentation | Include any key details about environmental permit documentation and project ID numbers. For example, when the permitted project is timber harvest under an exemption, this field must include the harvest document number of the exemption (e.g., 2-20EX-01049-BUT). | Text |
| BMPApply | Do best management practices apply for the vegetation management project? Possible values: <ul style="list-style-type: none"> Yes No | Text |
| AMMApply | Do avoidance and minimization measures apply to the vegetation management project? Possible values: <ul style="list-style-type: none"> Yes No | Text |
| WoodManagement | Is wood management needed for the vegetation management project? Possible values: <ul style="list-style-type: none"> Yes No | Text |
| WoodManagementComments | Additional comments regarding wood management needs for the vegetation management project. | Text |
| LandDesignation | The assigned designation of the land where the subject vegetation management project is scheduled. Possible values: <ul style="list-style-type: none"> Local Responsibility Area (LRA) State Responsibility Area (SRA) Federal Responsibility Area (FRA) | Text |
| RiparianArea | Is the vegetation management project located in a riparian area? Possible values: <ul style="list-style-type: none"> Yes No | Text |
| CaltransProp | Is the vegetation management project located on Caltrans property? Possible values: <ul style="list-style-type: none"> Yes No | Text |
| ProjectCategory | High-level category describing the nature of the vegetation management project. Possible values: <ul style="list-style-type: none"> Tree trimming Tree removal Fuel management Assessing trees with the potential to strike Other – See comment. | Text |
| ProjectCategoryComment | Project category description not listed in the options above. | Text |
| TreeTrimCount | Number of trees listed for trimming in the vegetation management project. | Integer |

| Field Name | Field Description | Field Type |
|--------------------------------|---|------------|
| TreeTrimAcreage | Acreage of trees listed for trimming in the vegetation management project. Two decimal places | Float |
| TreeRemovalCount | Number of trees listed for removal in the vegetation management project. | Integer |
| TreeRemovalAcreage | Acreage of trees listed for removal in the vegetation management project. Two decimal places | Float |
| TreeTrimCountActl | Number of trees actually trimmed as part of the vegetation management project. | Integer |
| TreeTrimAcreageActl | Acreage of trees actually trimmed as part of the in the vegetation management project. Two decimal places | Float |
| TreeRemovalCountActl | Number of trees actually removed as part of the vegetation management project. | Integer |
| TreeRemovalAcreageActl | Acreage of trees actually removed as part of the vegetation management project. Two decimal places | Float |
| VegetationTreatmentType | The type(s) of treatment scoped into the vegetation management project. Possible values: <ul style="list-style-type: none"> • Radial clearance – standard • Radial clearance - enhanced • Overhang clearing • Tree removal – hazard tree • Tree removal – tree mortality • Tree trimming • Pole brushing • Fire break creation • Brush clearance • Other or multiple treatment types – See comment. | Text |
| VegetationTreatmentTypeComment | Treatment type not listed in options above—or multiple treatment types listed in options above. If multiple, list all separated by commas. | Text |
| DescriptionOfWork | Additional description of the vegetation management work. | Text |

3.5.2.3 Vegetation Management Project Point (Feature Class)

| Field Name | Field Description | Field Type |
|--------------------------|--|------------|
| VmpID | Unique ID or job ID of an initiative. Primary key for Vegetation Management Project Point table. | Text |
| UtilityID | Standardized identification name of the utility ("UtilityG&E," etc.). | Text |
| VmpLogID | Unique ID or job ID of an initiative. Foreign key to the Vegetation Inspection Project Log table. | Text |
| ProjectLocationOrAddress | Address or location description for tree location. Enter "N/A" if there is no address where the subject tree is located. | Text |
| ParcelAPN | Assessor Parcel Number (APN), a number assigned to parcels of real property by the tax assessor of a particular jurisdiction for purposes of identification and record-keeping. Use the format: ###-####-###-####. For example, "006-0144-029-0000". | Text |
| TreeID | A unique ID associated with individual tree(s) within the scope of the vegetation management project. | Text |
| TreeHealth | Is the subject tree healthy? Possible values: <ul style="list-style-type: none"> • Yes • No | Text |
| TreeHazard | Is the subject tree a hazard tree? Possible values: <ul style="list-style-type: none"> • Yes • No | Text |
| TreeSpecies | Common name for tree species in scope for the vegetation management project. | Text |
| SpeciesGrowthRate | Generalized growth rate of the subject tree species. Possible values: <ul style="list-style-type: none"> • Slow growing • Moderately growing • Fast growing | Text |
| TreeHeight | Tree height (feet). Round the value. | Integer |
| TreeDiameter | Tree diameter at breast height (inches). Round the value. | Integer |

| Field Name | Field Description | Field Type |
|------------|---|------------|
| HFTDClass | The CPUC High Fire Threat District (HFTD) area that the vegetation management project intersects. Possible values: <ul style="list-style-type: none"> • Tier 3 • Tier 2 • Zone 1 • Non-HFTD | Text |
| City | City in where the vegetation management project is located. | Text |
| County | County in where the vegetation management project is located. | Text |
| District | Operating district where the vegetation management project occurred. | Text |
| Latitude | Latitude of event point in decimal degrees | Float |
| Longitude | Longitude of event point in decimal degrees. | Float |

3.5.2.4 Vegetation Management Project Line (Feature Class)

| Field Name | Field Description | Field Type |
|--------------------------|---|------------|
| VmpID | Unique ID or job ID of an initiative. Primary key for Vegetation Management Project Line table. | Text |
| UtilityID | Standardized identification name of the utility ("UtilityG&E," etc.). | Text |
| VmpLogID | Unique ID or job ID of an initiative. Foreign key to the Vegetation Inspection Project Log table. | Text |
| ProjectLocationOrAddress | Address or location description for tree location. | Text |
| HFTDClass | The CPUC High Fire Threat District (HFTD) area that the vegetation management project intersects. Possible values: <ul style="list-style-type: none"> • Tier 3 • Tier 2 • Zone 1 • Non-HFTD • Other – See comment. | Text |
| HFTDClassComment | If the project line intersects multiple HFTD areas, list all of them here. | Text |
| City | City in where the vegetation management project is located. | Text |
| County | County in where the vegetation management project is located. | Text |
| District | Operating district where the vegetation management project occurred. | Text |

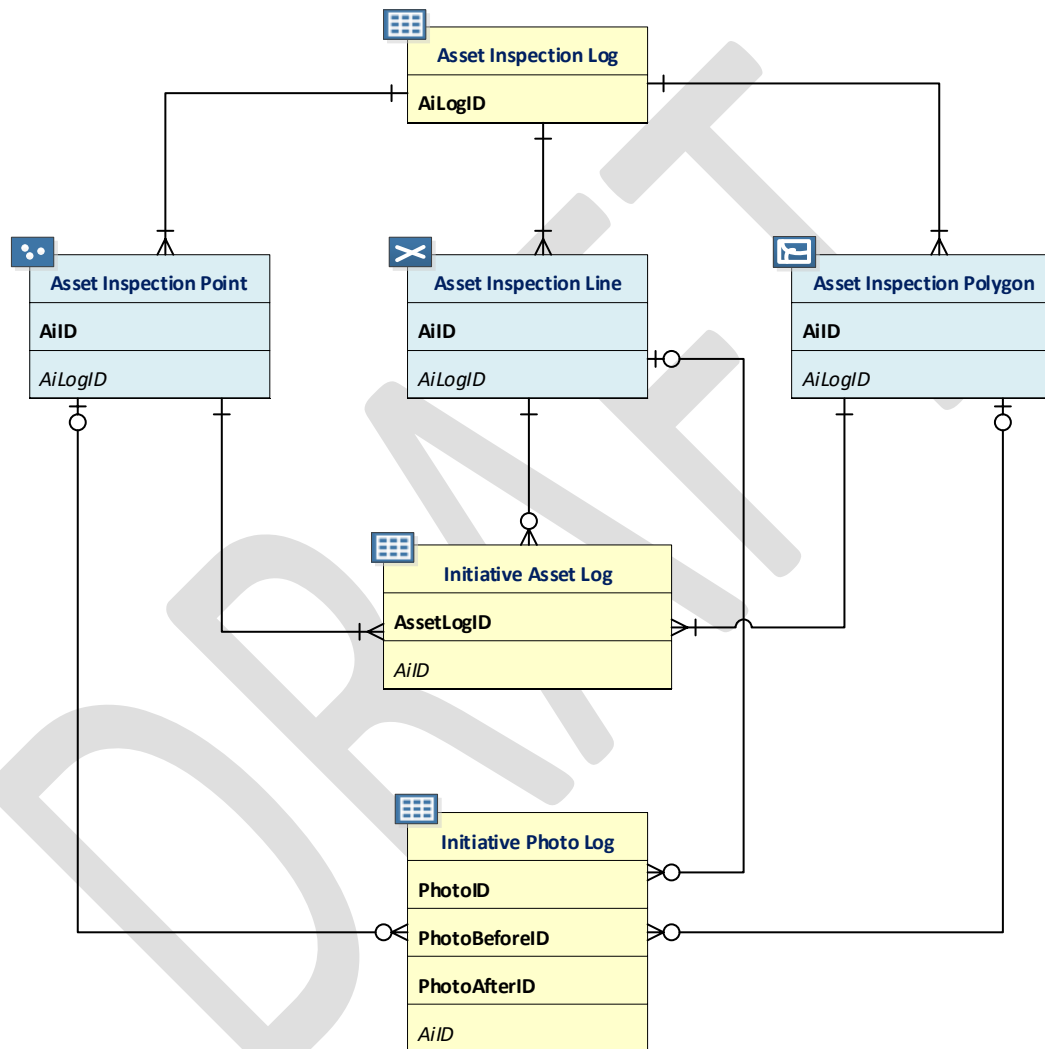
3.5.2.5 Vegetation Management Project Polygon (Feature Class)

| Field Name | Field Description | Field Type |
|--------------------------|---|------------|
| VmpID | Unique ID or job ID of an initiative. Primary key for Vegetation Management Project Polygon table. | Text |
| UtilityID | Standardized identification name of the utility ("UtilityG&E," etc.). | Text |
| VmpLogID | Unique ID or job ID of an initiative. Foreign key to the Vegetation Inspection Project Log table. | Text |
| ProjectLocationOrAddress | Address or location description for tree location. | Text |
| HFTDClass | The CPUC High Fire Threat District (HFTD) area that the vegetation management project intersects. Possible values: <ul style="list-style-type: none"> • Tier 3 • Tier 2 • Zone 1 • Non-HFTD • Other – See comment. | Text |
| HFTDClassComment | If the project line intersects multiple HFTD areas, list all of them here. | Text |
| City | City in where the vegetation management project is located. | Text |

| Field Name | Field Description | Field Type |
|------------|--|------------|
| County | County in where the vegetation management project is located. | Text |
| District | Operating district where the vegetation management project occurred. | Text |

3.5.3 Asset Management Inspections

3.5.3.1 Entity-Relationship Diagram for Asset Management Inspections



3.5.3.2 Asset Management Inspection Log (Related Table)

| Field Name | Field Description | Field Type |
|---------------------|---|------------|
| AiLogID | Unique ID or job ID of an asset inspection activity. Primary key for the Asset inspection table. | Text |
| VmpLogID | Unique ID or job ID of a vegetation management project resulting from an asset inspection. A Foreign key to the Vegetation Management Project table. Enter the corresponding VmpID if the subject asset inspection resulted in the creation of a vegetation management project. If the asset inspection did not result in the creation of a related vegetation management project, then enter "N/A" for this field. | Text |
| InspectionStartDate | The date when an asset inspection began. Use YYYY-MM-DD format. Leave blank if unknown. Do not include time. | Date |

| Field Name | Field Description | Field Type |
|-----------------------------|--|------------|
| InspectionEndDate | The date when an asset inspection was completed. If the asset inspection was started and completed on the same day, "InspectionStartDate" and "InspectionEndDate" will have the same value. Use YYYY-MM-DD format. Leave blank if unknown. Do not include time. | Date |
| PerformedBy | Who performed the asset inspection? Possible values: <ul style="list-style-type: none"> • Utility staff • Contractor • Other – See comment | Text |
| PerformedByComment | Inspector description not listed in the options above. | Text |
| InspectorName | Inspector name for the asset management inspection. | Text |
| InspectionType | The type of asset inspection performed. Possible values: <ul style="list-style-type: none"> • Patrol • Detailed • Pole loading • Other – See comment. | Text |
| InspectionTypeComment | Inspection type description not listed in the options above. | Text |
| InspectionQA | Has the inspection been checked for quality assurance? Possible values: <ul style="list-style-type: none"> • Yes • No | Text |
| InspectionComments | Additional comments related to the asset management inspection. | Text |
| ComplianceFinding | Did the asset inspection result in the finding of any non-compliance issues? Possible values: <ul style="list-style-type: none"> • Yes • No | Text |
| InspectionMethod | The method(s) by which the asset inspection was conducted. Possible values: <ul style="list-style-type: none"> • Drive by • Walk out • Aerial – drone • Aerial – helicopter • Remote sensing – Infrared/Thermal • Remote sensing – LiDAR • Other – See comment. | Text |
| InspectionMethodComment | Inspection method not listed in the options above—or multiple inspection methods listed in the options above. If multiple, list all values separated by commas. | Text |
| InspectionTechnology | The technology that an inspector uses for the asset inspection project. Possible values: <ul style="list-style-type: none"> • Collector for ArcGIS • Survey123 for ArcGIS • Workforce for ArcGIS • ArcGIS QuickCapture • Other – See comment | Text |
| InspectionTechnologyComment | Inspection technology not listed in the options above. | Text |

3.5.3.3 Asset Management Inspection Point (Feature Class)

| Field Name | Field Description | Field Type |
|-----------------------------|---|------------|
| AiID | Unique ID or job ID of an asset inspection activity. Primary key for the Asset Inspection Point table. | Text |
| UtilityID | Standardized identification name of the utility ("UtilityG&E," etc.). | Text |
| AiLogID | Unique ID or job ID of an asset inspection activity. Foreign key to the Asset Inspection table. | Text |
| InspectionLocationOrAddress | Address or location description for the inspection location. | Text |
| ParcelAPN | Assessor Parcel Number (APN), a number assigned to parcels of real property by the tax assessor of a particular jurisdiction for purposes of identification and record- | Text |

| Field Name | Field Description | Field Type |
|------------|---|------------|
| | keeping. If the asset inspected does not intersect a parcel boundary, enter "N/A" for this field. Use the format: ###-####-###-####. For example, 006-0144-029-0000. | |
| HFTDClass | The CPUC high-fire threat district (HFTD) area the inspection intersects. Possible values: <ul style="list-style-type: none"> • Tier 3 • Tier 2 • Zone 1 • Non-HFTD | Text |
| City | City in where the asset inspection project is located. | Text |
| County | County in where the asset inspection project is located. | Text |
| District | Operating district where the asset inspection project occurred. | Text |
| Latitude | Latitude of event point in decimal degrees | Float |
| Longitude | Longitude of event point in decimal degrees. | Float |

3.5.3.4 Asset Management Inspection Line (Feature Class)

| Field Name | Field Description | Field Type |
|-----------------------------|---|------------|
| AiID | Unique ID or job ID of an asset inspection activity. Primary key for the Asset inspection Line table. | Text |
| UtilityID | Standardized identification name of the utility ("UtilityG&E," etc.). | Text |
| AiLogID | Unique ID or job ID of an asset inspection activity. Foreign key to the Asset inspection table. | Text |
| InspectionLocationOrAddress | Address or location description for the inspection location. | Text |
| HFTDClass | The CPUC High Fire Threat District (HFTD) area that the vegetation management project intersects. Possible values: <ul style="list-style-type: none"> • Tier 3 • Tier 2 • Zone 1 • Non-HFTD • Other – See comment. | Text |
| HFTDClassComment | If the project line intersects multiple HFTD areas, list all of them here. | Text |
| City | City in where the asset inspection project is located. | Text |
| County | County in where the asset inspection project is located. | Text |
| District | Operating district where the asset inspection project occurred. | Text |

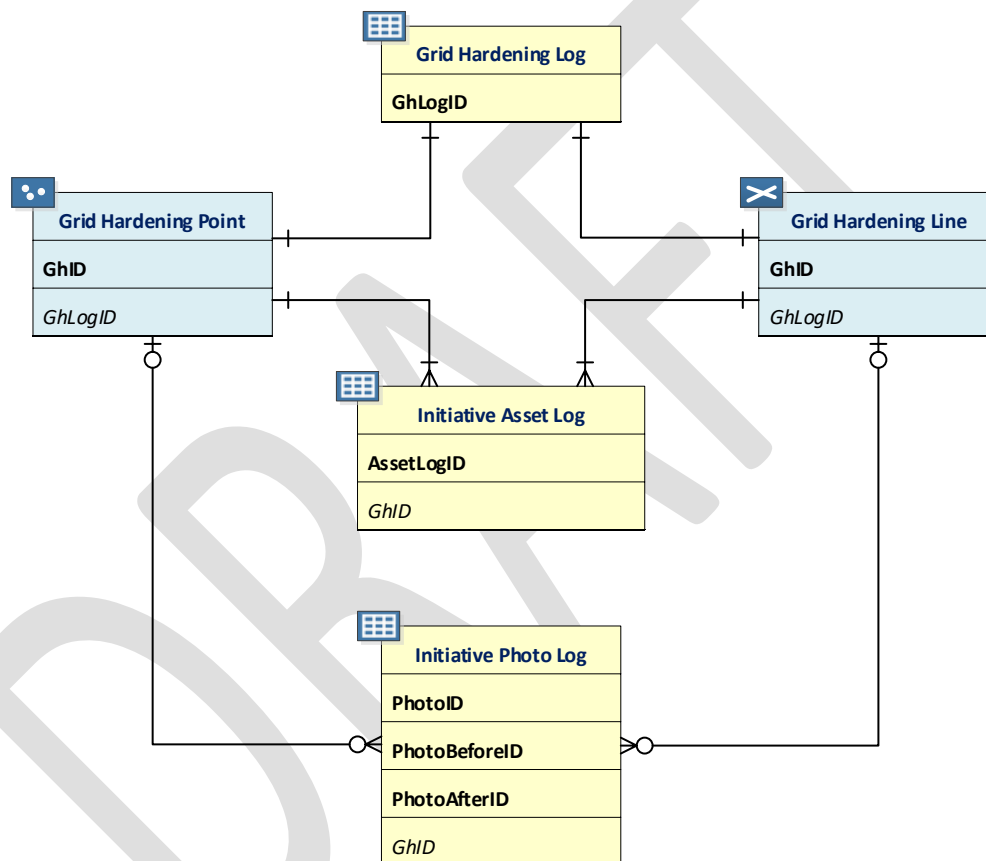
3.5.3.5 Asset Management Inspection Polygon (Feature Class)

| Field Name | Field Description | Field Type |
|------------|---|------------|
| AiID | Unique ID or job ID of an asset inspection activity. Primary key for the Asset Inspection Polygon table. | Text |
| UtilityID | Standardized identification name of the utility ("UtilityG&E," etc.). | Text |
| AiLogID | Unique ID or job ID of an asset inspection activity. Foreign key to the Asset Inspection table. | Text |
| ParcelAPN | Assessor Parcel Number (APN), a number assigned to parcels of real property by the tax assessor of a particular jurisdiction for purposes of identification and record-keeping. If the asset inspected does not intersect a parcel boundary, enter "N/A" for this field. Use the format: ###-####-###-####. For example, 006-0144-029-0000. | Text |
| HFTDClass | The CPUC High Fire Threat District (HFTD) area that the vegetation management project intersects. Possible values: <ul style="list-style-type: none"> • Tier 3 • Tier 2 • Zone 1 | Text |

| Field Name | Field Description | Field Type |
|------------------|--|------------|
| | <ul style="list-style-type: none"> Non-HFTD Other – See comment. | |
| HFTDClassComment | If the project line intersects multiple HFTD areas, list all of them here. | Text |
| City | City in where the asset inspection project is located. | Text |
| County | County in where the asset inspection project is located. | Text |
| District | Operating district where the asset inspection project occurred. | Text |

3.5.4 Grid Hardening

3.5.4.1 Entity-Relationship Diagram for Grid Hardening



3.5.4.2 Grid Hardening Log (Related Table)

| Field Name | Field Description | Field Type |
|---------------|---|------------|
| GhLogID | Unique ID or job ID of a grid hardening activity. Primary key for the Grid Hardening Log table. | Text |
| AiLogID | Unique ID or job ID of an asset inspection activity. Foreign key to the Asset Inspection Log table. | Text |
| GhStatus | The status of the grid hardening activity. Possible values: <ul style="list-style-type: none"> Planned In progress Complete Cancelled | Text |
| GhChangeOrder | Has a change order been requested for this grid hardening initiative since the approval of the utility's previous WMP? Possible values: | Text |

| Field Name | Field Description | Field Type |
|----------------------------|---|------------|
| | <ul style="list-style-type: none"> • Yes • No | |
| GhChangeOrderDate | The date of when the change order was submitted. Use YYYY-MM-DD format. Leave blank if unknown. Do not include time. | Date |
| GhChangeOrderType | The type of change order requested. Possible values: <ul style="list-style-type: none"> • Increase in scale • Decrease in scale • Change in prioritization • Change in deployment timing • Change in work being done • Other change – See comment | Text |
| GhChangeOrderTypeComment | Change order type not listed above. | Text |
| DateStart | The start date of the grid hardening project. Use YYYY-MM-DD format. Leave blank if unknown. Do not include time. | Date |
| DateEnd | The completion date of the grid hardening project. Use YYYY-MM-DD format. Leave blank if unknown. Do not include time. | Date |
| LineDeenergized | Lines need to be de-energized to perform the work. Possible values: <ul style="list-style-type: none"> • Yes • No | Text |
| PersonInChargeName | Person in charge for the grid hardening project. | Text |
| PerformedBy | Who performed the grid hardening activity? Possible values: <ul style="list-style-type: none"> • Utility staff • Contractor • Other – See comment. | Text |
| PerformedByComment | Entity that performed grid hardening and is not listed in options above. | Text |
| InitiativeActivity | Initiative activities related to the grid hardening project which include: <ul style="list-style-type: none"> • Capacitor maintenance and replacement • Circuit breaker maintenance and installation • Conductor replacement • Covered conductor installation • Covered conductor maintenance • Crossarm maintenance, repair, and replacement • Expulsion fuse replacement • Grid topology improvements to mitigate or reduce PSPS events • Installation of system automation equipment • Installation of sectionalizing equipment • Maintenance, repair, and replacement of connectors, including hotline clamps • Other corrective action • Pole replacement • Pole reinforcement • Transformer maintenance and replacement • Transmission tower maintenance and replacement • Undergrounding of electric lines and/or equipment • Other – See comment. | Text |
| InitiativeActivityComment | Initiative activity not listed in the options above. | Text |
| DescriptionOfGridHardening | Additional description for the grid hardening work. | Text |

3.5.4.3 Grid Hardening Point (Feature Class)

| Field Name | Field Description | Field Type |
|--------------------------------|---|------------|
| GhID | Unique ID or job ID of a grid hardening activity. Primary key for the Grid Hardening Point table. | Text |
| UtilityID | Standardized identification name of the utility (“UtilityG&E,” etc.). | Text |
| GhLogID | Unique ID or job ID of a grid hardening activity. Foreign key to the Grid Hardening Log table. | Text |
| GridHardeningLocationOrAddress | Address or location description for the grid hardening location. | Text |

| Field Name | Field Description | Field Type |
|------------|---|------------|
| ParcelAPN | Assessor Parcel Number (APN), a number assigned to parcels of real property by the tax assessor of a particular jurisdiction for purposes of identification and record-keeping. If the asset inspected does not intersect a parcel boundary, enter "N/A" for this field. Use the format: ###-####-###-####. For example, 006-0144-029-0000. | Text |
| HFTDClass | The CPUC high-fire threat district (HFTD) area the grid hardening project intersects. Possible values: <ul style="list-style-type: none"> • Tier 3 • Tier 2 • Zone 1 • Non-HFTD | Text |
| City | City in where the grid hardening project is located. | Text |
| County | County in where the grid hardening project is located. | Text |
| District | Operating district where the grid hardening project. | Text |
| Latitude | Latitude of event point in decimal degrees | Float |
| Longitude | Longitude of event point in decimal degrees. | Float |

3.5.4.4 Grid Hardening Line (Feature Class)

| Field Name | Field Description | Field Type |
|--------------------------------|---|------------|
| GhID | Unique ID or job ID of a grid hardening activity. Primary key for the Grid Hardening Line table. This ID is exactly same as the GhID for the Grid Hardening Log. This key also joins with the Primary key for the Grid Hardening Log table. | Text |
| UtilityID | Standardized identification name of the utility ("UtilityG&E," etc.). | Text |
| GhLogID | Unique ID or job ID of a grid hardening activity. Foreign key to the Grid Hardening Log table. | Text |
| GridHardeningLocationOrAddress | Address or location description for the grid hardening location. | Text |
| HFTDClass | The CPUC High Fire Threat District (HFTD) area that the vegetation management project intersects. Possible values: <ul style="list-style-type: none"> • Tier 3 • Tier 2 • Zone 1 • Non-HFTD • Other – See comment. | Text |
| HFTDClassComment | If the project line intersects multiple HFTD areas, list all of them here. | Text |
| City | City in where the grid hardening project is located. | Text |
| County | County in where the grid hardening project is located. | Text |
| District | Operating district where the grid hardening project. | Text |

3.5.5 Data Related to Multiple Initiatives

3.5.5.1 Initiative Asset Log (Related Table)

| Field Name | Field Description | Field Type |
|------------|---|------------|
| AssetLogID | Unique ID and primary key for the Initiative Asset Log table. | Text |
| VmID | Unique ID or job ID of a vegetation management inspection activity. Foreign key to the Vegetation Management Inspection Point, Line, and Polygon tables. This value can be repeated based on the amount of asset or circuit segments. | Text |
| VmpID | Unique ID or job ID of an initiative. Foreign key to the Vegetation Management Project Point, Line and Polygon tables. This value can be repeated based on the amount of asset or circuit segments. | Text |

| Field Name | Field Description | Field Type |
|-------------------------|---|------------|
| AiID | Unique ID or job ID of an asset inspection activity. Foreign key to the Asset Inspection Point, Line and Polygon tables. This value can be repeated based on the amount of asset or circuit segments. | Text |
| GhID | Unique ID or job ID of a grid hardening activity. Foreign key to the Grid Hardening Point and Line tables. This value can be repeated based on the amount of asset or circuit segments. | Text |
| AssetID | Unique ID for a specific point asset. Must be traceable stable ID within a specific asset class. Foreign key to all the related Asset Point tables. | Text |
| AssociatedAssetCount | The number of assets which are associated with the initiative activity. | Integer |
| SubstationID | Unique ID of the substation supplying the circuit associated with vegetation management project. | Text |
| SubstationName | Name of the substation supplying the circuit associated with the vegetation management project. | Text |
| CircuitID | Unique ID for a specific line asset. Must be traceable stable ID within a specific asset class. Foreign key to the Asset Line tables. | Text |
| CircuitName | Name of the circuit associated with the vegetation management project. | Text |
| CircuitType | Circuit line type. Possible values: <ul style="list-style-type: none"> • Transmission line • Primary distribution line • Secondary distribution line | Text |
| AssociatedCircuitLength | The length of circuits which are associated with the initiative activity (mile). Two decimal places. | Float |
| Underbuild | Are transmission lines also present on the subject structure? Possible values: <ul style="list-style-type: none"> • Yes • No | Text |
| LineDeenergized | Do the power lines need to be de-energized to perform the work? Possible values: <ul style="list-style-type: none"> • Yes • No | Text |

3.5.5.2 Initiative Photo Log (Related Table)

| Field Name | Field Description | Field Type |
|---------------|--|------------|
| PhotoID | Illustration of the initiative or inspection activity. Primary key for the Initiative Photo Log table. Photo format: Geotagged JPEG or PNG. Use format UtilityName_DistrictID_InspectorInitial_YYYYMMDD_PhotoNumber. For example, "UtilityG&E_AB_20200703_1.png" | Text |
| PhotoBeforeID | Illustration of the initiative or inspection prior to corrective action. Primary key for the Initiative Photo Log table. Photo format: Geotagged JPEG or PNG. Use format UtilityName_DistrictID_InspectorInitial_YYYYMMDD_PhotoNumber. For example, "UtilityG&E_AB_20200703_1.png" | Text |
| PhotoAfterID | Illustration of the initiative or inspection after the corrective action. Primary key for the Initiative Photo Log table. Use format UtilityName_DistrictID_InspectorInitial_YYYYMMDD_PhotoNumber. For example, "UtilityG&E_AB_20200703_1.png" | Text |
| VmpID | Unique ID or job ID of an initiative. Foreign key to the Vegetation Management Project Point, Line and Polygon tables. This value can be repeated based on the number of photos taken. | Text |
| VmiID | Unique ID or job ID of a vegetation management inspection activity. Foreign key to the Vegetation Management Inspection Point, Line, and Polygon tables. This value can be repeated based on the number of photos taken. | Text |
| AiID | Unique ID or job ID of an asset inspection activity. Primary key for the Asset inspection table. This value can be repeated based on the number of photos taken. | Text |
| GhID | Unique ID or job ID of a grid hardening activity. Foreign key to the Grid Hardening Point and Line tables. This value can be repeated based on the number of photos taken. | Text |

3.6 Other Required Data (Feature Dataset)

3.6.1 Electrical Corporation Power Line-Other Power Line Connection Location (Point Feature Class)

The feature class below is intended to record the points where electrical corporation power lines feed into power lines managed by an organization other than the electrical corporation submitting data. These other power lines may be owned by individuals, businesses (including other electrical utilities), or other entities.

| Field Name | Field Description | Field Type |
|-------------------------|--|------------|
| OpclID | ID of private power line connection location. | Text |
| UtilityID | Standardized identification name of the utility ("UtilityG&E," etc.). | Text |
| OtherLineOwner | Name of individual or other entity that owns the private line to which an electrical corporation line is connecting. | Text |
| ConnectionAsset | Asset enabling the connection. | Text |
| ConnectionPointAssetID | AssetID of the asset that enables the connection. Must be traceable stable ID within a specific asset class. | Text |
| CorporationLineID | AssetID of the electrical corporation line that feeds energy into or receives energy from the private line. Must be traceable stable ID within a specific asset class. | Text |
| OtherLineClass | Classification of line asset that meets corporation line at connection location. Possible values: <ul style="list-style-type: none"> • Transmission • Primary distribution • Secondary Distribution • Unknown | Text |
| HFTDClass | The CPUC high-fire threat district (HFTD) area the connection location intersects. Possible values: <ul style="list-style-type: none"> • Tier 3 • Tier 2 • Zone 1 • Non-HFTD | Text |
| County | County in which connection location is located. | Text |
| OtherConductorType | Type of conductor that connects to corporation line. Possible values: <ul style="list-style-type: none"> • Bare • Covered • Unknown | Text |
| ConnectionType | Type of energy transfer happening at location. Possible values: <ul style="list-style-type: none"> • Other to corporation • Corporation to other | Text |
| ConnectionOHUG | Is the connection overhead or underground? Possible values: <ul style="list-style-type: none"> • All Overhead • All underground • Overhead to underground • Underground to overhead • Unknown | Text |
| OtherNominalVoltagekV | Nominal voltage (in kilovolts) of other conductor connected to corporation line. Do not use more than two decimal places. Enter "-99" if N/A. | Float |
| OtherOperatingVoltagekV | Operating voltage (in kilovolts) of other conductor connected to corporation line. Do not use more than two decimal places. Enter "-99" if N/A. | Float |
| OtherConductorMaterial | Conductor material of other line that connects to corporation line. Possible values: <ul style="list-style-type: none"> • All aluminum conductor (AAC) • All aluminum alloy conductor (AAAC) • Aluminum conductor aluminum reinforced (ACAR) • Aluminum conductor steel reinforced (ACSR) • Copper (Cu) • Unknown. | Text |

| Field Name | Field Description | Field Type |
|-------------------------------|--|------------|
| OtherConductorSize | Size of other conductor that connects to corporation line (e.g. No. 4 Cu or 1/0 ACSR). Write "Unknown" if this is not known. | Text |
| OtherConductorOD | Overall diameter of the other conductor that connects to the corporation conductor in inches. Leave blank if this is not known. | Float |
| OtherConductorCodeName | Codename of the other conductor that connects to the corporation conductor. For example, "Lapwing," "Sparrow," etc. Write "Unknown" if this is not known. | Text |
| ConnectionLastInspectionDate | Date of the last inspection of the connection. Of the connection. Use YYYY-MM-DD format. Leave blank if unknown. Do not include time. | Date |
| ConnectionLastMaintenanceDate | Date of the last maintenance of the connection. Use YYYY-MM-DD format. Leave blank if unknown. Do not include time. | Date |
| ConnectionEstablishmentDate | Date the connection was established. Use YYYY-MM-DD format. Leave blank if unknown. Do not include time. | Date |
| ConnectionEstablishmentYear | Year of connection establishment. Use four digits. Can be pulled from the "InstallationDate" field with a field calculation. Use -99 for unknown value. | Integer |
| EstimatedConnectionAge | The age of the connection in years. Only fill this out if the "ConnectionEstablishmentYear" and "ConnectionEstablishmentDate" values are unknown. Possible values: <ul style="list-style-type: none"> • 0-9 • 10-19 • 20-29 • 30-39 • 40-49 • 50-59 • 60-69 • 70-79 • 80-89 • 90-99 • >100 • Unknown • N/A (only enter this if there is a "ConnectionEstablishmentYear" value) | Text |
| OtherUsefulLifespan | The number of years the other line connected to the corporation line is expected to have a useful functioning existence upon initial installation. Leave blank if unknown. | Integer |
| OtherAmpacityRating | Nominal ampacity rating of the other conductor in amperes. | Float |
| OtherLineGreased | Is the other conductor connected to the corporation line greased to prevent water intrusion? Possible values: <ul style="list-style-type: none"> • Yes • No • Unknown | Text |
| ConnectionComments | Describe any additional key details that should be known about the connection location. | Text |

3.6.2 Critical Facility (Point Feature Class)

| Field Name | Field Description | Field Type |
|------------------|---|------------|
| FacilityID | Unique ID for a specific critical facility. It should be a traceable stable ID within the utility's operations/processes. | Text |
| UtilityID | Standardized identification name of the utility ("UtilityG&E," etc.). | Text |
| FacilityName | Name of the facility | Text |
| FacilityCategory | Critical facility category. See examples table below this table for examples of facilities that fall under these categories. Possible values: <ul style="list-style-type: none"> • Chemical • Communications • Emergency services • Energy • Government facilities | Text |

| Field Name | Field Description | Field Type |
|-------------------------|---|------------|
| | <ul style="list-style-type: none"> Healthcare and public health Public safety answering points Transportation Water and wastewater systems Other – See comment. | |
| FacilityCategoryComment | Facility category not covered by the options above. | Text |
| FacilityDescription | Brief facility description (e.g., fire station, prison, nursing home, etc.). | Text |
| CircuitID | ID of circuit associated with critical facility. | Text |
| CircuitName | Name of circuit associated with critical facility, | Text |
| MeterID | ID of meter associated with critical facility. | Text |
| BackupPower | Does the facility have a backup power source? Possible values: <ul style="list-style-type: none"> Yes No Unknown | Text |
| BackupType | Type of backup power source: Possible values: <ul style="list-style-type: none"> Storage battery Diesel generator Gas generator Combined/hybrid Other – See comment. | Text |
| BackupTypeComment | Backup type not listed in the options above. | Text |
| BackupCapacity | Hours of energy storage of hours of backup generation from backup power source. | Float |
| PopulationImpact | The approximate number of people that depend on this critical facility | Float |
| HFTDClass | The CPUC high-fire threat district (HFTD) area the critical facility intersects. Possible values: <ul style="list-style-type: none"> Tier 3 Tier 2 Zone 1 Non-HFTD | Text |
| PSPSDays | The number of days the critical facility was impacted by PSPS events in the last 365 days. | Float |
| PSPSDaysDateBasis | The date used for calculating the “PSPSDays” field. This would be the date from which 365 days would be subtracted to determine the timespan that may contain critical facility-impacting PSPS events. | Float |
| ParcelAPN | ID of parcel containing critical facility. | Text |
| Address | The address of the critical facility. | Text |
| City | The city of the critical facility. | Text |
| Zip | The 5-digit zip code of the critical facility. | Text |
| Latitude | Latitude coordinate of critical facility (in decimal degrees). | Float |
| Longitude | Longitude coordinate of critical facility (in decimal degrees). | Float |

3.6.2.1 Critical Facility Category Examples

| | |
|---------------------------|--|
| Chemical | Facilities associated with the provision of manufacturing, maintaining, or distributing hazardous materials and chemicals. |
| Communications | Communication carrier infrastructure including selective routers, central offices, head ends, cellular switches, remote terminals, and cellular sites. |
| Emergency services | Police stations, fire stations, emergency operations centers. |

| | |
|---------------------------------------|--|
| Energy | Public and private utility facilities vital to maintaining or restoring normal service, including, but not limited to interconnected publicly owned utilities and electric cooperatives. |
| Government facilities | Schools, prisons, government agency buildings, etc. |
| Healthcare and public health | Public health departments and medical facilities, including hospitals, skilled nursing facilities, nursing homes, blood banks, health care facilities, dialysis centers, and hospice facilities. |
| Public safety answering points | 911 call centers. |
| Transportation | Rail stations, bus stations, gas stations, electric vehicle charging stations, etc. |
| Water and wastewater systems | Facilities associated with the provision of drinking water or processing of wastewater, including facilities used to pump, divert, transport, store, treat, or deliver water or wastewater. |
| Other | Does not fit in above categories. |

3.6.3 Red Flag Warning Day (Polygon Feature Class)

The values in this feature class can be determined with publicly available information. Submit red flag warning day data in polygons for all fire weather zones, as defined by the National Weather Service, that intersect the electrical corporation's service territory, including those that only partially intersect the territory. Electrical corporations do not have to clip the polygons to match the service territory boundaries. Fire weather zone GIS polygon data [can be downloaded from the National Weather Service here](#).

| Field Name | Field Description | Field Type |
|--------------------------|--|------------|
| UtilityID | Standardized identification name of the utility ("UtilityG&E," etc.). | Text |
| FireWeatherZoneID | ID number of fire weather zone | Text |
| FireWeatherZoneName | Unique ID for a specific point asset. It should be a traceable stable ID within the utility's operations/processes. | Text |
| NumberRedFlagWarningDays | Number of red flag warning days experienced in the fire weather zone in the last 365 days. | Float |
| RedFlagWarningIssueDate | Start date of the RFW in YYYY-MM-DD format. Do not include time. | Date |
| RedFlagWarningIssueTime | Start time of the RFW. Must be in the "hh:mm:ss" format. | Date |
| RedFlagDaysDateBasis | The date used for calculating the "NumberRedFlagWarningDays" field. This would be the date from which 365 days would be subtracted to determine the timespan that contained red flag warning days. | Text |

3.6.4 Administrative Area (Polygon Feature Classes)

Submit administrative area polygons that follow the format of the schema below. Submit one feature class per administrative area type. The overall service territory is the broadest area type. If applicable, the service territory polygon should be submitted with areas removed to account for embedded service territories (e.g., public utilities and cooperative that may be entirely surrounded by an electrical corporation's service territory). Include all administrative areas used by the electrical corporation. All administrative area features classes should be submitted at least once, and when they are updated or revised, the latest version of them should be submitted with the next group of data required for submission.

| Field Name | Field Description | Field Type |
|------------|---|------------|
| AdminID | Unique ID and primary key for the Administrative Area table. | Text |
| UtilityID | Standardized identification name of the utility ("UtilityG&E," etc.). | Text |
| AreaType | Type of administrative area (service territory, region, district, zone, etc.) | Text |

| Field Name | Field Description | Field Type |
|--------------------|---|------------|
| SubAreaType | Utility sub-area type. Possible values: <ul style="list-style-type: none"> • Operational • Construction • Weather • Organizational • Other - See comment | Text |
| SubAreaTypeComment | Sub-area type not listed in the options above. | Text |
| Name | Name of administrative area. | Text |

APPENDIX A. ABBREVIATION DEFINITIONS

| | |
|------|--|
| AAAC | all aluminum alloy conductor |
| AAC | all aluminum conductor |
| ACAR | aluminum conductor aluminum reinforced |
| ACSR | aluminum conductor steel reinforced |
| Actl | actual |
| AHJ | authority having jurisdiction |
| Ai | asset inspection |
| AKA | also known as |
| AMM | avoidance and minimization |
| APN | assessor parcel number |
| BMP | best management practice |
| CPUC | California Public Utilities Commission |
| Cu | copper |
| DD | 2-digit day |
| Env | environmental |
| EOC | emergency operation center |
| ERD | entity-relationship diagram |
| FK | Foreign key |
| FRA | federal responsibility area |
| FWW | fire weather watch |
| GDB | geodatabase |
| Gh | grid hardening |
| GIS | geographic information system |
| HFTD | high-fire threat district |
| hh | hours |
| HWW | high wind warning |
| kV | kilovolt |
| kVA | kilovolt amp |
| LRA | local responsibility area |
| MM | 2-digit month |
| mm | 2-digit minutes |
| MVA | mega volt amp |
| N/A | not applicable |
| NWS | National Weather Service |
| Oplc | Other power line connection |
| PK | Primary key |
| POC | point of contact |

| | |
|-------|--|
| PRC | Public Resources Code |
| PSPS | public safety power shutoff |
| RFW | red flag warning |
| SCADA | supervisory control and data acquisition |
| SRA | state responsibility area |
| ss | 2-digit seconds |
| VM | vegetation management |
| Vmi | vegetation management inspection |
| Vmp | vegetation management project |
| WGS | World Geodetic System |
| WKID | well-known ID |
| WMP | wildfire mitigation plan |
| WSD | Wildfire Safety Division |

APPENDIX B. GLOSSARY

GIS/Data Terminology

Attribute: Nonspatial information about a geographic feature in a GIS, usually stored in a table and linked to the feature by a unique identifier. For example, attributes of a river might include its name, length, and sediment load at a gauging station.

- Source: [Esri GIS dictionary](#)

Attribute domain: In a geodatabase, a mechanism for enforcing data integrity. Attribute domains define what values are allowed in a field in a feature class or nonspatial attribute table. If the features or nonspatial objects have been grouped into subtypes, different attribute domains can be assigned to each of the subtypes.

- Source: [Esri GIS dictionary](#)

Attribute table: A database or tabular file containing information about a set of geographic features, usually arranged so that each row represents a feature and each column represents one feature attribute. In a GIS, attribute tables are often joined or related to spatial data layers, and the attribute values they contain can be used to find, query, and symbolize features.

- Source: [Esri GIS dictionary](#)

Entity-relationship diagram (ERD): Data modeling technique that graphically illustrates an information system's entities and the relationships between those entities. An ERD is a conceptual and representational model of data used to represent the entity framework infrastructure.

- Source: [Techopedia](#)

Esri: Originally stood for Environmental Systems Research Institute. This is the company that makes the ArcGIS line of GIS software.

Feature class: Feature classes are homogeneous collections of common features, each having the same spatial representation, such as points, lines, or polygons, and a common set of attribute columns, for example, a line feature class for representing road centerlines. The four most commonly used feature classes are points, lines, polygons, and annotation (the geodatabase name for map text).

- Source: [ArcGIS Help](#)

Feature dataset: In a geodatabase, a collection of feature classes stored together so they can participate in topological relationships with one another. All the feature classes in a feature dataset must share the same spatial reference; that is, they must have the same coordinate system and their features must fall within a common geographic area. Feature classes with different geometry types may be stored in a feature dataset.

- Source: [Esri GIS dictionary](#)

Field: A column in a table that stores the values for a single attribute.

- Source: [Esri GIS dictionary](#)

Foreign key: An attribute or set of attributes in one table that match the primary key attributes in another table. Foreign keys and primary keys are used to join tables in a database.

- Source: [Esri GIS dictionary](#)

Geodatabase: The geodatabase is the native data structure for ArcGIS and is the primary data format used for editing and data management. While ArcGIS works with geographic information in numerous geographic information system (GIS) file formats, it is designed to work with and leverage the capabilities of the geodatabase. At its most basic level, an ArcGIS geodatabase is a collection of geographic datasets of various types held in a common file system folder, a Microsoft Access database, or a multiuser relational DBMS (such as Oracle, Microsoft SQL Server, PostgreSQL, Informix, or IBM DB2). Geodatabases come in many sizes, have varying numbers of users and can scale from small, single-user databases built on files up to larger workgroup, department, and enterprise geodatabases accessed by many users.

- Source: [ArcGIS Help](#)

GIS: Stands for geographic information system. A system designed to capture, store, manipulate, analyze, manage, and present all types of geographic location data, allowing the user to question, analyze, and interpret data to understand relationships, patterns, and trends. GIS information is stored in layers of spatial data in a format that can be stored, manipulated, analyzed, and mapped.

- Source: [California Open Data Portal](#)

Metadata: Information about a dataset that makes the data easier to find or identify. Metadata includes the title and description, method of collection, limitations author, publisher, area and time period covered, license, date and frequency of release. Metadata describes the dataset's structure, data elements, its creation, access, format, and content.

- Source: [California Open Data Portal](#)

Primary key: An attribute or set of attributes in a database that uniquely identifies each record. A primary key allows no duplicate values and cannot be null.

- Source: [Esri GIS dictionary](#)

Projected coordinate system: A reference system used to locate x, y, and z positions of point, line, and area features in two or three dimensions. A projected coordinate system is defined by a geographic coordinate system, a map projection, any parameters needed by the map projection, and a linear unit of measure.

- Source: [Esri GIS dictionary](#)

Schema: The structure or design of a database or database object, such as a table, view, index, stored procedure, or trigger. In a relational database, the schema defines the tables, the fields in each table, the relationships between fields and tables, and the grouping of objects within the database. Schemas are generally documented in a data dictionary. A database schema provides a

logical classification of database objects.

- Source: [Esri GIS dictionary](#)

Shapefile: The shapefile format is a popular geospatial vector data format for geographic information system (GIS) software. The shapefile format can spatially describe vector features: points, lines, and polygons, representing, for example, water wells, rivers, and lakes.

- Source: [California Open Data Portal](#)

Electrical Terminology

Ampacity: Maximum amount of current that a wire or cable can safely carry.

- Source: [Merriam-Webster](#)

Ampere: The unit of measurement of electrical current produced in a circuit by 1 volt acting through a resistance of 1 Ohm.

- Source: [U.S. Energy Information Administration Glossary](#)

Arc: Sustained luminous discharge of electricity across a gap in a circuit or between electrodes.

- Source: [Merriam-Webster](#)

Conductor: Material or object that permits an electric current to flow easily

- Source: [Merriam-Webster](#)

Circuit: A conductor or a system of conductors through which electric current flows.

- Source: [U.S. Energy Information Administration Glossary](#)

Current: A flow of electrons in an electrical conductor. The strength or rate of movement of the electricity is measured in amperes.

- Source: [U.S. Energy Information Administration Glossary](#)

Electrical arc: An electrical current that is intentionally or unintentionally discharging itself across a gap between two electrodes via a gas, vapor, or air and expending a relatively low voltage across the conductors. The heat and light produced by this arc is usually intense, and can be used for specific applications, such as arc welding or spotlight illumination. Unintentional arcs can have devastating consequences, such as: fires, shock hazards, and property damage.

Fuse: An electrical safety device consisting of or including a wire or strip of fusible metal that melts and interrupts the circuit when the current exceeds a particular amperage.

- Source: [Merriam-Webster](#)

Distribution: The delivery of energy to retail customers.

- Source: [U.S. Energy Information Administration Glossary](#)

Isolation device: A mechanical device that physically prevents the transmission or release of energy, including but not limited to the following: A manually operated electrical circuit breaker; a disconnect switch; a manually operated switch by which the conductors of a circuit can be disconnected from all ungrounded supply conductors and, in addition, no pole can be operated independently; a line valve; a block; and any similar device used to block or isolate energy. Push buttons, selector switches and other control circuit type devices are not energy isolating devices.

- Source: [Occupational Safety and Health Administration Loto Tutorial \(definition for "energy-isolating device"\)](#)

Kilovolt: Unit of potential difference equal to 1,000 volts.

- Source: [Meriam-Webster](#)

Ohm: A measure of the electrical resistance of a material equal to the resistance of a circuit in which the potential difference of 1 volt produces a current of 1 ampere.

- Source: [U.S. Energy Information Administration Glossary](#)

Recloser: Switch or circuit breaker that establishes an electrical circuit again manually, remotely, or automatically after an interruption of service.

- Source: [Meriam-Webster](#)

SCADA: Stands for supervisory control and data acquisition. Refers to industrial control systems that are employed to control and keep track of equipment or a plant in industries like water and waste control, telecommunications, energy, transport, and oil and gas refining. SCADA is a computer system used to gather and analyze real-time data. This data is processed by the computer and is presented on a regular basis. SCADA also saves and make logs for every event into a log file that is saved on a hard drive or is sent to a printer. SCADA gives warnings by sounding alarms if situations develop into hazardous scenarios.

- Source: [Techopedia](#)

Substation: Facility equipment that switches, changes, or regulates electric voltage.

- Source: [U.S. Energy Information Administration Glossary](#)

Transformer: An electrical device for changing the voltage of alternating current.

- Source: [U.S. Energy Information Administration Glossary](#)

Transmission: The movement or transfer of electric energy over an interconnected group of lines and associated equipment between points of supply and points at which it is transformed for delivery to consumers or is delivered to other electric systems. Transmission is considered to end when the energy is transformed for distribution to the consumer.

- Source: [U.S. Energy Information Administration Glossary](#)

Volt: The practical meter-kilogram-second unit of electrical potential difference and electromotive force equal to the difference of potential between two points in a conducting wire carrying a constant current of one ampere when the power dissipated between these two points is equal to one watt and equivalent to the potential difference across a resistance of one ohm when one ampere is flowing through it.

- Source: [Meriam-Webster](#)

Voltage: The electric force that causes current in a conductor.

- Source: [San Diego Gas and Electric Glossary of EMF Terms](#)

APPENDIX C. HIGH-LEVEL ENTITY-RELATIONSHIP DIAGRAM (ERD)

WMP High-Level Entity Relationship Diagram Model Version 2.0

