

Workshop Slides & Recording

Draft Data Guidelines v4.0 Public Workshop

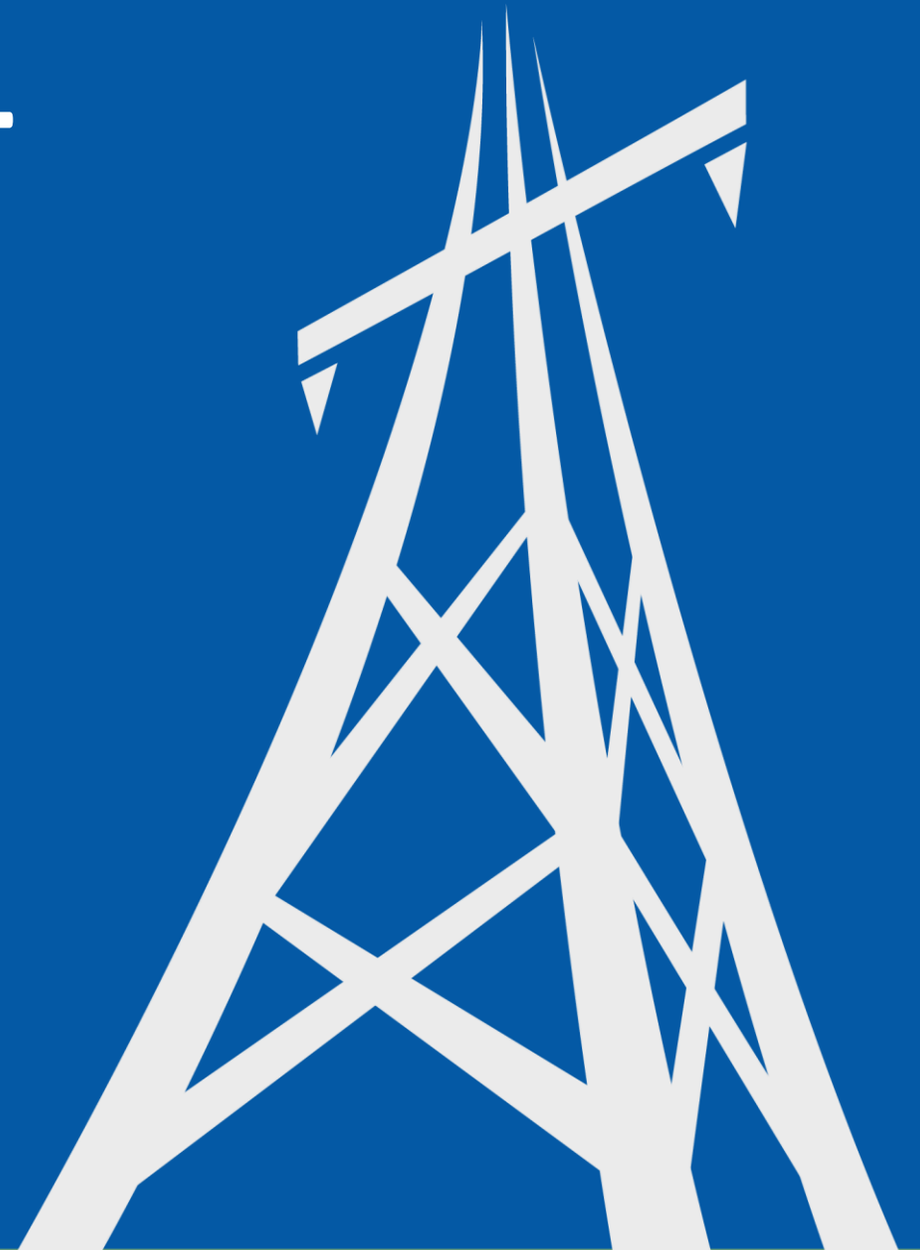
The Office of Energy Infrastructure Safety held a public workshop for the Draft Data Guidelines v4.0 on December 16, 2024. A recording of the meeting can be found on Energy Safety's YouTube channel.

Workshop Recording: [Draft Data Guidelines v4.0 Workshop](#)

The slides presented during the meeting are attached to this document.

PUBLIC WORKSHOP - DRAFT DATA GUIDELINES v4.0

December 16, 2024



PUBLIC WORKSHOP: DRAFT DATA GUIDELINES v4.0

AGENDA: Monday, December 16, 2024 || 9 a.m. – 11 a.m. PST

	Introduction
Item 1	Presentation of Significant Changes
Item 2	Public Comment



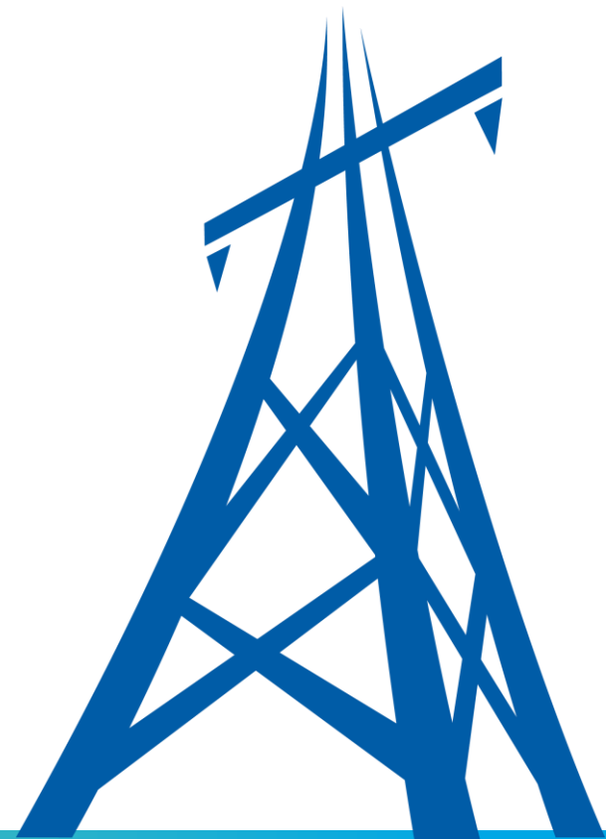
WELCOME & INTRODUCTION

Safety Message:

- Know your surroundings
- Speak up if you need help

Presentation of Significant Changes:

- Review of Section 2 changes – Jenni Reed
- Review of Section 3 changes – Brian Bishop
- Review of Section 4 changes – Jenni Reed
 - Review of new workbooks – Clayton Strawn



HOW TO PARTICIPATE

Audio Comment:

- Web: Raise Hand Feature
- Dial-in: Follow audio instructions

Written Comment:

- Q&A or Comment Feature

HOW TO PARTICIPATE

Clarifying Questions:

- Save for the end of each section

Comments:

- Save for the Public Comment item



SECTION 2 CHANGES

DRAFT DATA GUIDELINES v4.0

Section 2 changes

- Removal of “QDR” verbiage (Throughout)
- Multiple Cadence Submission Schedule (Sec. 2.1)
 - Affects only the tabular data; GIS data submissions are unaffected

Table 1. Quarterly Data Submission Schedule

Reporting Period	Submission Date: GIS Data & Quarterly Tabular Wildfire Mitigation Data
Q1 Data	May 1
Q2 Data	August 1
Q3 Data	November 1
Q4 Data	February 1

Table 2. Annual-End of Year (EOY) Data Submission Schedule

Reporting Period	Submission Date: Annual-EOY Tabular Wildfire Mitigation Data
EOY Data	February 1

Table 3. Annual-WMP Data Submission Schedule

Reporting Category	Submission Date: Annual-WMP Tabular Wildfire Mitigation Data
WMP targets, projections, and risk data	3 days prior to Base WMP or WMP Update submission

DRAFT DATA GUIDELINES v4.0

Section 2 changes

- **File Naming** (Sec. 2.3)
 - Affects only the tabular data; GIS data submissions are unaffected
 - New file name element for tabular submissions references type of data set
 - Quarterly (YYYY_Q#)
 - YYYY = Reporting period year
 - Annual-EOY (YYYY_EOY)
 - YYYY = Reporting period year
 - Annual-WMP (YYYY_WMP)
 - YYYY = Matches related WMP year
- **Revisions** (Sec. 2.4)
 - Mostly unchanged
 - Language added clarifying revision handling related to Annual-WMP data submission
 - Clarifies relationship between the WMP and related data submissions
 - R0 of an Annual-WMP data set will always reflect what an EC proposed in its initial WMP submission.
 - R1-Rn will reflect:
 - The Energy Safety-approved WMP, and/or
 - Error correction (e.g, an EC realizes that a target in the data submission did not match what was proposed in its WMP and revises to correct the target so that it matches.

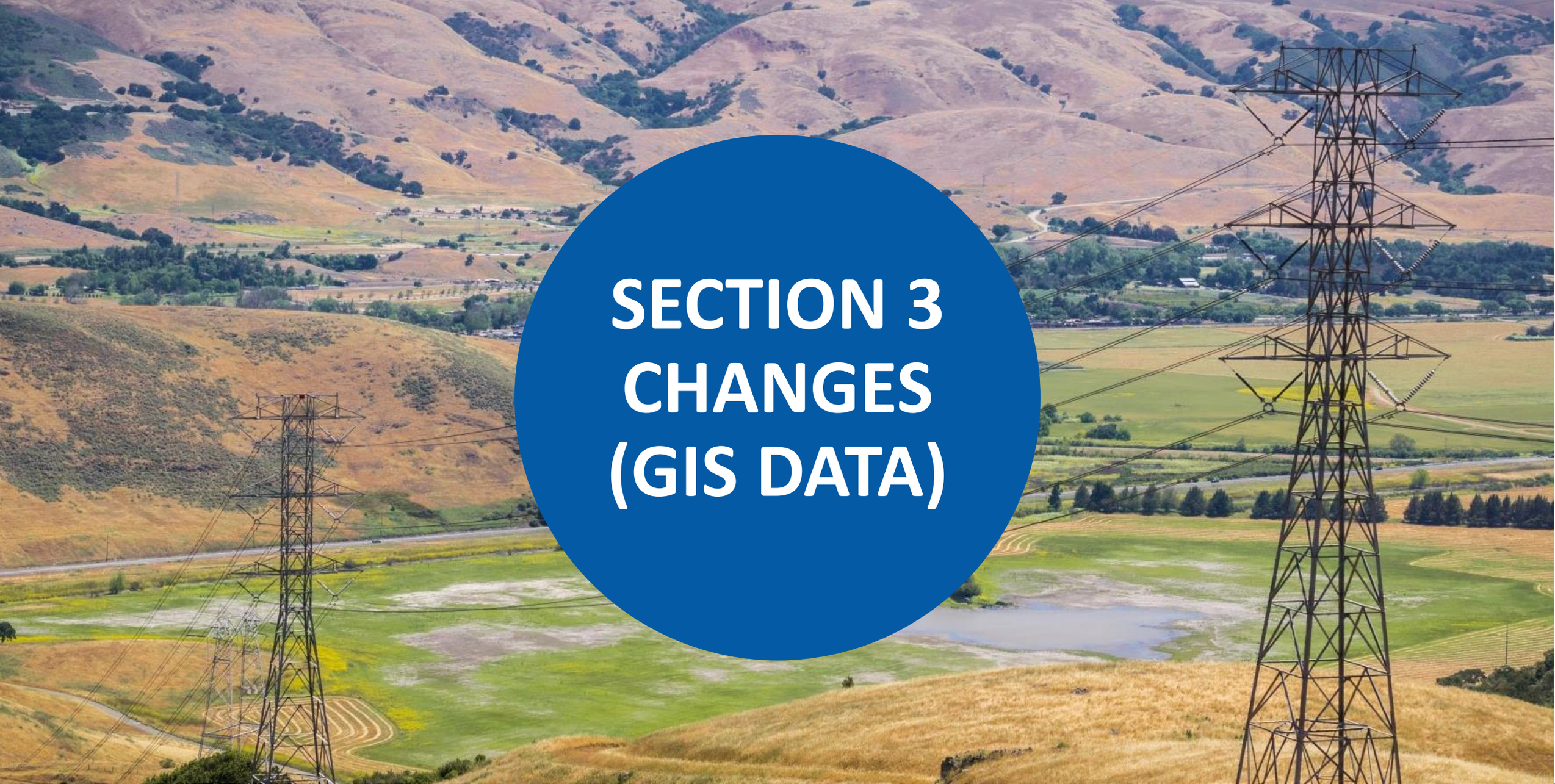
DRAFT DATA GUIDELINES v4.0

Section 2 changes

- Timeframes (Sec. 2.5)
 - Shift to multiple cadences clarifies the data timeframes
 - Quarterly and Annual-EOY data sets report on events, activity, and expenditures that took place or applied to the specified reporting period
 - Annual-WMP data sets report on targets, projections, and risk data as reported and discussed in the EC's related WMP
- Changes for clarity (Throughout)
 - Consistency with WMP submission
 - Consistency between GIS and Tabular data submissions
 - General language clarity/consistency



Questions?



SECTION 3 CHANGES (GIS DATA)

DRAFT DATA GUIDELINES v4.0

Section 3 Changes (GIS Data)

Assets

- Added industrial meter type
- Changed SS ID to Asset ID in Camera feature

Initiatives

- Removed fields for information about initiative progress and targets that were redundant to tabular data
- Added number of units represented to point data
- Added "field notes" field

Risk Events

- Added more device options to "Isolation device type"
- Corrected a few minor errors and discrepancies between guidelines and template
- Clarified some language



Questions?



**SECTION 4
CHANGES
(TABULAR
DATA)**

DATA GUIDELINES v4.0

Section 4 Changes (Tabular Data)

Template Workbooks & Submission Cadences (Sec 4.3.1)

1. Quarterly Template Workbook

1. Actuals: Tables 1-10
2. Open work orders: Table 13



Table 1. Quarterly Data Submission Schedule

Reporting Period	Submission Date: GIS Data & Quarterly Tabular Wildfire Mitigation Data
Q1 Data	May 1
Q2 Data	August 1
Q3 Data	November 1
Q4 Data	February 1

2. Annual-EOY Template Workbook

1. Actuals: Table 11



Table 2. Annual-End of Year (EOY) Data Submission Schedule

Reporting Period	Submission Date: Annual-EOY Tabular Wildfire Mitigation Data
EOY Data	February 1

3. Annual-WMP Template Workbook

1. Projections: Tables 1-3, 5-10
2. Projections: Table 11
3. Targets: Table 12
4. Risk Data: Tables 14 and 15



Table 3. Annual-WMP Data Submission Schedule

Reporting Category	Submission Date: Annual-WMP Tabular Wildfire Mitigation Data
WMP targets, projections, and risk data	3 days prior to Base WMP or WMP Update submission

DATA GUIDELINES v4.0

Section 4 Changes (Tabular Data)

The three versions of the Annual-WMP template workbook correspond to WMP cycle years:

Annual-WMP Template Workbook

1. Projections: Tables 1-3, 5-10
2. Projections: Table 11
3. Targets: Table 12
4. Risk Data: Tables 14 and 15



- Annual-WMP Template Workbook_vY1
- Annual-WMP Template Workbook_vY2
- Annual-WMP Template Workbook_vY3

Table 3. Annual-WMP Data Submission Schedule

Reporting Category	Submission Date: Annual-WMP Tabular Wildfire Mitigation Data
WMP targets, projections, and risk data	3 days prior to Base WMP or WMP Update submission

DATA GUIDELINES v4.0

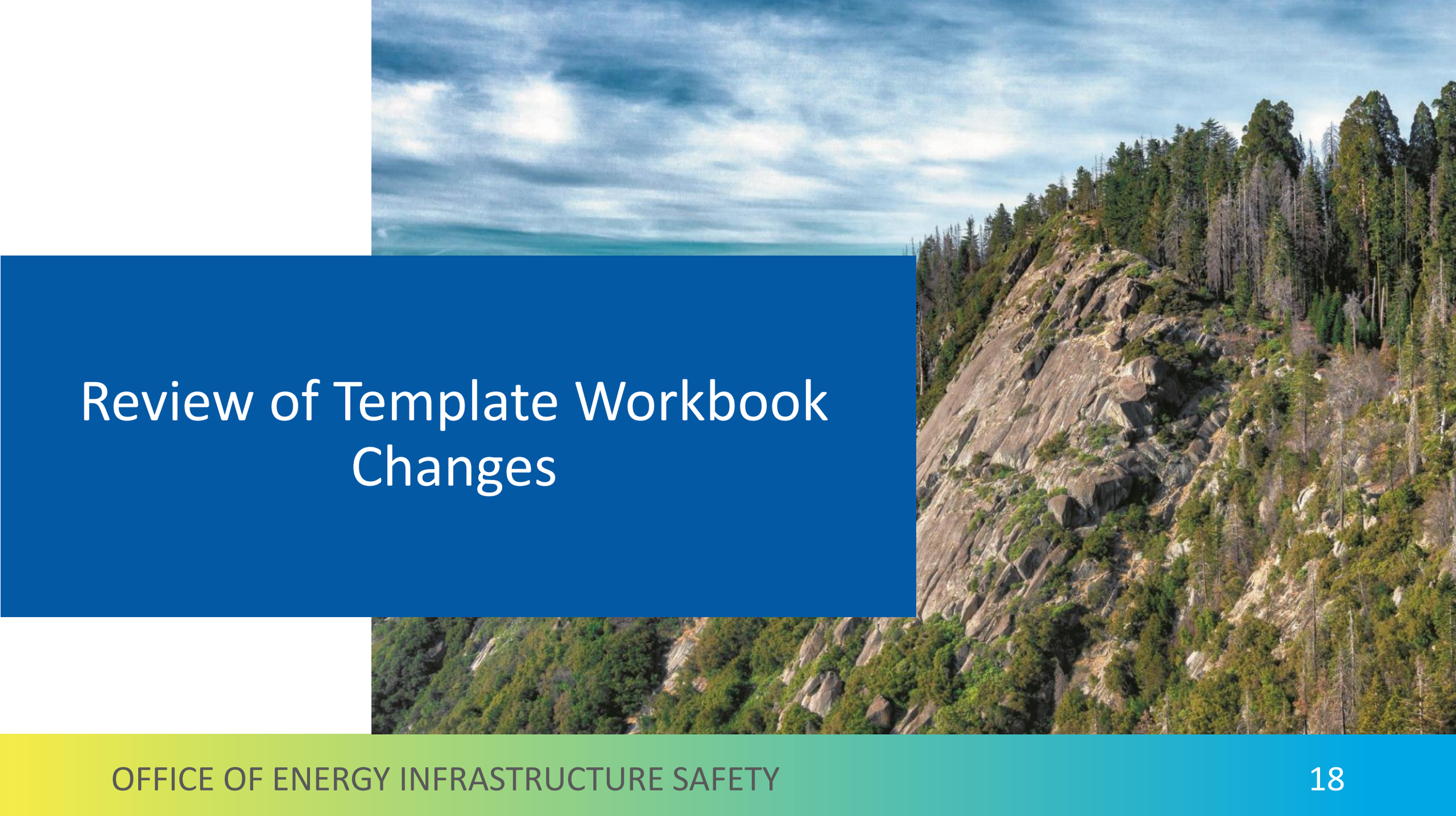
Section 4 Changes (Tabular Data)

Common Table Elements (Sec. 4.3.2)

- Fields and table elements consistent across Tabular Wildfire Mitigation data sets

Presentation of Table Structure (Sec. 4.3.3 - 4.3.17)

- Fields common to multiple data set versions of the table (if applicable)
- Fields exclusive to a given data set version of the table



Review of Template Workbook Changes

DATA GUIDELINES v4.0 CHANGES

Section 4 Changes (Tabular Data)

Three New Submission Cadences

Annual-WMP Template Workbook (Table 2 Example)

Annual-WMP Template Workbook_vY1 Annual-WMP Template Workbook_vY2 Annual-WMP Template Workbook_vY3

Table 2 Field Names (Y1)	Table 2 Field Names (Y2)	Table 2 Field Names (Y3)
METRIC NUMBER	METRIC NUMBER	METRIC NUMBER
METRIC TYPE	METRIC TYPE	METRIC TYPE
METRIC NAME	METRIC NAME	METRIC NAME
WIND WARNING STATUS	WIND WARNING STATUS	WIND WARNING STATUS
HFTD TIER	HFTD TIER	HFTD TIER
LINE TYPE	LINE TYPE	LINE TYPE
INSPECTION TYPE	INSPECTION TYPE	INSPECTION TYPE
INSPECTION METHOD	INSPECTION METHOD	INSPECTION METHOD
UNIT(S)	UNIT(S)	UNIT(S)
COMMENTS	COMMENTS	COMMENTS
BLANK MEANING	BLANK MEANING	BLANK MEANING
UTILITY ID	UTILITY ID	UTILITY ID
REPORTING YEAR	REPORTING YEAR	REPORTING YEAR
WMP CYCLE START YEAR	WMP CYCLE START YEAR	WMP CYCLE START YEAR
<i>PROJECTED CYCLE YEAR 1 VALUE</i>	<i>PROJECTED CYCLE YEAR 2 VALUE</i>	<i>PROJECTED CYCLE YEAR 3 VALUE</i>
<i>PROJECTED CYCLE YEAR 2 VALUE</i>	<i>PROJECTED CYCLE YEAR 3 VALUE</i>	
<i>PROJECTED CYCLE YEAR 3 VALUE</i>		

DATA GUIDELINES v4.0 CHANGES

Section 4 Changes (Tabular Data)

Other changes to templates: Many, but not substantive

OLD TEMPLATE

Utility	X	Notes:
Table No.	5	Transmission lines refer to all lines at or above 65kV, and distribution lines refer to all lines below 65kV.
Date Modified		

Table 5: Risk event drivers

Risk event	Metric type	#	Risk event driver	Line Type	HFTD Tier	Are risk events tracked for ignition driver?	Actual number of risk events			Unit(s)	Comments
							Q1 2024	2023	2024 2025		
Wire down event	1. Fire	1.a.d.0	Fire	Distribution	Non-HFTD					# risk events (excluding ignitions)	
Wire down event	1. Fire	1.a.d.2	Fire	Distribution	HFTD Tier 2					# risk events (excluding ignitions)	
Wire down event	1. Fire	1.a.d.3	Fire	Distribution	HFTD Tier 3					# risk events (excluding ignitions)	
Wire down event	1. Fire	1.a.t.0	Fire	Transmission	Non-HFTD					# risk events (excluding ignitions)	
Wire down event	1. Fire	1.a.t.2	Fire	Transmission	HFTD Tier 2					# risk events (excluding ignitions)	
Wire down event	1. Fire	1.a.t.3	Fire	Transmission	HFTD Tier 3					# risk events (excluding ignitions)	
Wire down event	2. Contact from object	2.a.d.0	Animal contact	Distribution	Non-HFTD					# risk events (excluding ignitions)	
Wire down event	2. Contact from object	2.a.d.2	Animal contact	Distribution	HFTD Tier 2					# risk events (excluding ignitions)	
Wire down event	2. Contact from object	2.a.d.3	Animal contact	Distribution	HFTD Tier 3					# risk events (excluding ignitions)	
Wire down event	2. Contact from object	2.a.t.0	Animal contact	Transmission	Non-HFTD					# risk events (excluding ignitions)	
Wire down event	2. Contact from object	2.a.t.2	Animal contact	Transmission	HFTD Tier 2					# risk events (excluding ignitions)	
Wire down event	2. Contact from object	2.a.t.3	Animal contact	Transmission	HFTD Tier 3					# risk events (excluding ignitions)	
Wire down event	2. Contact from object	2.b.d.0	Balloon contact	Distribution	Non-HFTD					# risk events (excluding ignitions)	

To quarterly table

To annual-WMP table

Metric Number	Metric Type	Metric Name	Risk Event Driver	Line Type	HFTD Tier	Unit(s)	Are Risk Events Tracked for Ignition Driver? (Yes / No)	Comments	Blank Meaning	Utility ID	Reporting Year	Reporting Quarter	Actual Value
1050000000	1. Fire	Wire down event	Fire	Distribution									
1050000001	1. Fire	Wire down event	Fire	Distribution									
1050000002	1. Fire	Wire down event	Fire	Distribution									
1050000003	1. Fire	Wire down event	Fire	Transmission									
1050000004	1. Fire	Wire down event	Fire	Transmission									
1050000005	1. Fire	Wire down event	Fire	Transmission	HFTD Tier 3	# risk events							
1050000006	2. Contact from object	Wire down event	Animal contact	Distribution	Non-HFTD	# risk events							
1050000007	2. Contact from object	Wire down event	Animal contact	Distribution	HFTD Tier 2	# risk events							
1050000008	2. Contact from object	Wire down event	Animal contact	Distribution	HFTD Tier 3	# risk events							
1050000009	2. Contact from object	Wire down event	Animal contact	Transmission	Non-HFTD	# risk events							

NEW TEMPLATE

DATA GUIDELINES v4.0 CHANGES

Section 4 Changes (Tabular Data)

Change Type 1: Formatting changes

Utility Table No. Date Modified

Notes: Transmission lines refer to all lines at or above 65kV, and distribution lines refer to all lines below 65kV.

Actual number of risk events Projected risk events

Q1

Table 5: Risk event drivers

Risk event	Metric type	#	Risk event driver	Line Type	HFTD Tier	Are risk events tracked for ignition driver? (2024)	2023	2024	2025	Unit(s)	Comments
Wire down event	1. Fire	1.a.d.0	Fire	Distribution	Non-HFTD					# risk events (excluding ignitions)	
Wire down event	1. Fire	1.a.d.2	Fire	Distribution	HFTD Tier 2					# risk events (excluding ignitions)	
Wire down event	1. Fire	1.a.d.3	Fire	Distribution	HFTD Tier 3					# risk events (excluding ignitions)	
Wire down event	1. Fire	1.a.t.0	Fire	Transmission	Non-HFTD					# risk events (excluding ignitions)	
Wire down event	1. Fire	1.a.t.2	Fire	Transmission	HFTD Tier 2					# risk events (excluding ignitions)	
Wire down event	1. Fire	1.a.t.3	Fire	Transmission	HFTD Tier 3					# risk events (excluding ignitions)	
Wire down event	2. Contact from object	2.a.d.0	Animal contact	Distribution	Non-HFTD					# risk events (excluding ignitions)	
Wire down event	2. Contact from object	2.a.d.2	Animal contact	Distribution	HFTD Tier 2					# risk events (excluding ignitions)	
Wire down event	2. Contact from object	2.a.d.3	Animal contact	Distribution	HFTD Tier 3					# risk events (excluding ignitions)	
Wire down event	2. Contact from object	2.a.t.0	Animal contact	Transmission	Non-HFTD					# risk events (excluding ignitions)	
Wire down event	2. Contact from object	2.a.t.2	Animal contact	Transmission	HFTD Tier 2					# risk events (excluding ignitions)	
Wire down event	2. Contact from object	2.a.t.3	Animal contact	Transmission	HFTD Tier 3					# risk events (excluding ignitions)	
Wire down event	2. Contact from object	2.b.d.0	Balloon contact	Distribution	Non-HFTD					# risk events (excluding ignitions)	

To quarterly table

To annual-WMP table

Simplify templates by cutting out unnecessary formatting rows/columns.

- Headers are row 1
- Data are rows 2+

DATA GUIDELINES v4.0 CHANGES

Section 4 Changes (Tabular Data)

Change type 2: Database-friendly rows

Risk event	Metric type	#	Risk event driver	Line Type	HFTD Tier	Are risk events tracked for ignition driver?	2024	2023	2024	2025	Unit(s)	Comments
Wire down event	1. Fire	1.a.d.0	Fire	Distribution	Non-HFTD		To quarterly table	2023	2024	2025	† risk events (excluding ignitions)	
Wire down event	1. Fire	1.a.d.2	Fire	Distribution	HFTD Tier 2							
Wire down event	1. Fire	1.a.d.3	Fire	Distribution	HFTD Tier 3							
Wire down event	1. Fire	1.a.t.0	Fire	Transmission	Non-HFTD							
Wire down event	1. Fire	1.a.t.2	Fire	Transmission	HFTD Tier 2							
Wire down event	1. Fire	1.a.t.3	Fire	Transmission	HFTD Tier 3							
Wire down event	2. Contact from object	2.a.d.0	Animal contact	Distribution	Non-HFTD							
Wire down event	2. Contact from object	2.a.d.2	Animal contact	Distribution	HFTD Tier 2							
Wire down event	2. Contact from object	2.a.d.3	Animal contact	Distribution	HFTD Tier 3							
Wire down event	2. Contact from object	2.a.t.0	Animal contact	Transmission	Non-HFTD							
Wire down event	2. Contact from object	2.a.t.2	Animal contact	Transmission	HFTD Tier 2							
Wire down event	2. Contact from object	2.a.t.3	Animal contact	Transmission	HFTD Tier 3							
Wire down event	2. Contact from object	2.b.d.0	Balloon contact	Distribution	Non-HFTD		To annual- WMP table		† risk events (excluding ignitions)			

Remove hard-coded year, quarter from template. Add columns “REPORTING YEAR”, “REPORTING QUARTER”, “UTILITY ID” to most templates, to be filled in by electrical corporation

DATA GUIDELINES v4.0 CHANGES

Section 4 Changes (Tabular Data)

Change type 2: Database-friendly rows

Risk event	Metric type	#	Risk event driver	Line Type	HFTD Tier	Are risk events tracked for ignition driver?	YEAR QUARTER VALUE	Unit(s)	Comments
Wire down event	1. Fire	1.a.d.0	Fire	Distribution	Non-HFTD			# risk events (excluding ignitions)	
Wire down event	1. Fire	1.a.d.2	Fire	Distribution	HFTD Tier 2			# risk events (excluding ignitions)	
Wire down event	1. Fire	1.a.d.3	Fire	Distribution	HFTD Tier 3			# risk events (excluding ignitions)	
Wire down event	1. Fire	1.a.t.0	Fire	Transmission	Non-HFTD			# risk events (excluding ignitions)	
Wire down event	1. Fire	1.a.t.2	Fire	Transmission	HFTD Tier 2			# risk events (excluding ignitions)	
Wire down event	1. Fire	1.a.t.3	Fire	Transmission	HFTD Tier 3			# risk events (excluding ignitions)	
Wire down event	2. Contact from object	2.a.d.0	Animal contact	Distribution	Non-HFTD			# risk events (excluding ignitions)	
Wire down event	2. Contact from object	2.a.d.2	Animal contact	Distribution	HFTD Tier 2			# risk events (excluding ignitions)	
Wire down event	2. Contact from object	2.a.d.3	Animal contact	Distribution	HFTD Tier 3			# risk events (excluding ignitions)	
Wire down event	2. Contact from object	2.a.t.0	Animal contact	Transmission	Non-HFTD			# risk events (excluding ignitions)	
Wire down event	2. Contact from object	2.a.t.2	Animal contact	Transmission	HFTD Tier 2			# risk events (excluding ignitions)	
Wire down event	2. Contact from object	2.a.t.3	Animal contact	Transmission	HFTD Tier 3			# risk events (excluding ignitions)	
Wire down event	2. Contact from object	2.b.d.0	Balloon contact	Distribution	Non-HFTD			# risk events (excluding ignitions)	

YEAR | QUARTER | VALUE

To quarterly table

Remove hard-coded year, quarter from template. Add columns “REPORTING YEAR”, “REPORTING QUARTER”, “UTILITY ID” to most templates, to be filled in by electrical corporation

DATA GUIDELINES v4.0 CHANGES

Section 4 Changes (Tabular Data)

Change type 3: New “METRIC NUMBER”

Risk event	Metric type	#	Risk event driver	Line Type	HFTD Tier	Are risk events tracked for ignition driver?	YEAR QUARTER VALUE	Unit(s)	Comments
Wire down event	1. Fire	1.a.d.0	Fire	Distribution	Non-HFTD		To quarterly table	# risk events (excluding ignitions)	
Wire down event	1. Fire	1.a.d.2	Fire	Distribution	HFTD Tier 2			# risk events (excluding ignitions)	
Wire down event	1. Fire	1.a.d.3	Fire	Distribution	HFTD Tier 3			# risk events (excluding ignitions)	
Wire down event	1. Fire	1.a.t.0	Fire	Transmission	Non-HFTD			# risk events (excluding ignitions)	
Wire down event	1. Fire	1.a.t.2	Fire	Transmission	HFTD Tier 2			# risk events (excluding ignitions)	
Wire down event	1. Fire	1.a.t.3	Fire	Transmission	HFTD Tier 3			# risk events (excluding ignitions)	
Wire down event	2. Contact from object	2.a.d.0	Animal contact	Distribution	Non-HFTD			# risk events (excluding ignitions)	
Wire down event	2. Contact from object	2.a.d.2	Animal contact	Distribution	HFTD Tier 2			# risk events (excluding ignitions)	
Wire down event	2. Contact from object	2.a.d.3	Animal contact	Distribution	HFTD Tier 3			# risk events (excluding ignitions)	
Wire down event	2. Contact from object	2.a.t.0	Animal contact	Transmission	Non-HFTD			# risk events (excluding ignitions)	
Wire down event	2. Contact from object	2.a.t.2	Animal contact	Transmission	HFTD Tier 2			# risk events (excluding ignitions)	
Wire down event	2. Contact from object	2.a.t.3	Animal contact	Transmission	HFTD Tier 3			# risk events (excluding ignitions)	
Wire down event	2. Contact from object	2.b.d.0	Balloon contact	Distribution	Non-HFTD			# risk events (excluding ignitions)	

Previous “#” category was not consistent enough to use as an index. Replaced with consistent number

XYZZZZZZZ, where:

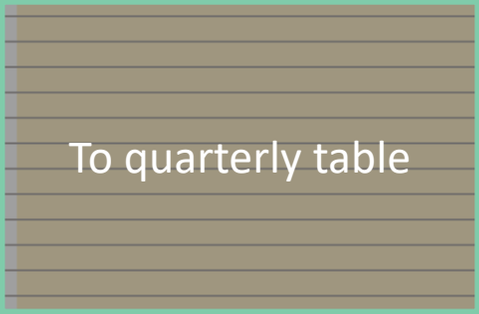
- **X** = 1 for quarterly data, 2 for annual-WMP data, or 3 for annual-EOY data
- **YY** = 2-digit table number (“01” to “15”)
- **ZZZZZZZ** = 7-digit row number (“0000000,” “0000001,” “0000002,” etc.)

DATA GUIDELINES v4.0 CHANGES

Section 4 Changes (Tabular Data)

Change type 3: New “METRIC NUMBER”

Risk event	Metric type	METRIC NUMBER	Risk event driver	Line Type	HFTD Tier	Are risk events tracked for ignition driver?	YEAR QUARTER VALUE	Unit(s)	Comments
Wire down event	1. Fire	1050000000	Fire	Distribution	Non-HFTD			# risk events (excluding ignitions)	
Wire down event	1. Fire	1050000001	Fire	Distribution	HFTD Tier 2			# risk events (excluding ignitions)	
Wire down event	1. Fire	1050000002	Fire	Distribution	HFTD Tier 3			# risk events (excluding ignitions)	
Wire down event	1. Fire	1050000003	Fire	Transmission	Non-HFTD			# risk events (excluding ignitions)	
Wire down event	1. Fire	1050000004	Fire	Transmission	HFTD Tier 2			# risk events (excluding ignitions)	
Wire down event	1. Fire	1050000005	Fire	Transmission	HFTD Tier 3			# risk events (excluding ignitions)	
Wire down event	2. Contact from object	1050000006	Animal contact	Distribution	Non-HFTD			# risk events (excluding ignitions)	
Wire down event	2. Contact from object	1050000007	Animal contact	Distribution	HFTD Tier 2			# risk events (excluding ignitions)	
Wire down event	2. Contact from object	1050000008	Animal contact	Distribution	HFTD Tier 3			# risk events (excluding ignitions)	
Wire down event	2. Contact from object	1050000009	Animal contact	Transmission	Non-HFTD			# risk events (excluding ignitions)	
Wire down event	2. Contact from object	1050000010	Animal contact	Transmission	HFTD Tier 2			# risk events (excluding ignitions)	
Wire down event	2. Contact from object	1050000011	Animal contact	Transmission	HFTD Tier 3			# risk events (excluding ignitions)	
Wire down event	2. Contact from object	1050000012	Ballast contact	Distribution	Non-HFTD			# risk events (excluding ignitions)	



Previous “#” category was not consistent enough to use as an index. Replaced with consistent number

XYZZZZZZZ, where:

- **X** = 1 for quarterly data, 2 for annual-WMP data, or 3 for annual-EOY data
- **YY** = 2-digit table number (“01” to “15”)
- **ZZZZZZZ** = 7-digit row number (“0000000,” “0000001,” “0000002,” etc.)

DATA GUIDELINES v4.0 CHANGES

Section 4 Changes (Tabular Data)

Change type 4: Reorder and rename columns

Risk event	Metric type	METRIC NUMBER	Risk event driver	Line Type	HFTD Tier	Are risk events tracked for ignition driver?	YEAR	QUARTER	VALUE	Unit(s)	Comments
Wire down event	1. Fire	1050000000	Fire	Distribution	Non-HFTD		To quarterly table	To annual- WMP table	# risk events (excluding ignitions)		
Wire down event	1. Fire	1050000001	Fire	Distribution	HFTD Tier 2				# risk events (excluding ignitions)		
Wire down event	1. Fire	1050000002	Fire	Distribution	HFTD Tier 3				# risk events (excluding ignitions)		
Wire down event	1. Fire	1050000003	Fire	Transmission	Non-HFTD				# risk events (excluding ignitions)		
Wire down event	1. Fire	1050000004	Fire	Transmission	HFTD Tier 2				# risk events (excluding ignitions)		
Wire down event	1. Fire	1050000005	Fire	Transmission	HFTD Tier 3				# risk events (excluding ignitions)		
Wire down event	2. Contact from object	1050000006	Animal contact	Distribution	Non-HFTD				# risk events (excluding ignitions)		
Wire down event	2. Contact from object	1050000007	Animal contact	Distribution	HFTD Tier 2				# risk events (excluding ignitions)		
Wire down event	2. Contact from object	1050000008	Animal contact	Distribution	HFTD Tier 3				# risk events (excluding ignitions)		
Wire down event	2. Contact from object	1050000009	Animal contact	Transmission	Non-HFTD				# risk events (excluding ignitions)		
Wire down event	2. Contact from object	1050000010	Animal contact	Transmission	HFTD Tier 2				# risk events (excluding ignitions)		
Wire down event	2. Contact from object	1050000011	Animal contact	Transmission	HFTD Tier 3		# risk events (excluding ignitions)				
Wire down event	2. Contact from object	1050000012	Ballast contact	Distribution	Non-HFTD		# risk events (excluding ignitions)				

- Formatting changed to use consistent “ALL CAPS WITH SPACES” format in headers
- Moved required data to right hand side of table

DATA GUIDELINES v4.0 CHANGES

Section 4 Changes (Tabular Data)

Change type 4: Reorder and rename columns

	A	B	C	D	E	F	G	H	I	J	K	L	M	N
	METRIC NUMBER	METRIC TYPE	METRIC NAME	RISK EVENT DRIVER	LINE TYPE	HFTD TIER	UNIT(S)	ARE RISK EVENTS TRACKED FOR IGNITION DRIVER? (YES / NO)	COMMENTS	BLANK MEANING	UTILITY ID	REPORTING YEAR	REPORTING QUARTER	ACTUAL VALUE
1														
2	1050000000	1. Fire	Wire down event	Fire	Distribution	Non-HFTD	# risk events							
3	1050000001	1. Fire	Wire down event	Fire	Distribution	HFTD Tier 2	# risk events							
4	1050000002	1. Fire	Wire down event	Fire	Distribution	HFTD Tier 3	# risk events							
5	1050000003	1. Fire	Wire down event	Fire	Transmission	Non-HFTD	# risk events							
6	1050000004	1. Fire	Wire down event	Fire	Transmission	HFTD Tier 2	# risk events							
7	1050000005	1. Fire	Wire down event	Fire	Transmission	HFTD Tier 3	# risk events							
8	1050000006	2. Contact from object	Wire down event	Animal contact	Distribution	Non-HFTD	# risk events							
9	1050000007	2. Contact from object	Wire down event	Animal contact	Distribution	HFTD Tier 2	# risk events							
10	1050000008	2. Contact from object	Wire down event	Animal contact	Distribution	HFTD Tier 3	# risk events							
11	1050000009	2. Contact from object	Wire down event	Animal contact	Transmission	Non-HFTD	# risk events							
12	1050000010	2. Contact from object	Wire down event	Animal contact	Transmission	HFTD Tier 2	# risk events							
13	1050000011	2. Contact from object	Wire down event	Animal contact	Transmission	HFTD Tier 3	# risk events							
14	1050000012	2. Contact from object	Wire down event	Balloon contact	Distribution	Non-HFTD	# risk events							

- Formatting changed to use consistent “ALL CAPS WITH SPACES” format in headers
- Moved required data to right hand side of table

DATA GUIDELINES v4.0 CHANGES

Section 4 Changes (Tabular Data)

New Templates:

	A	B	C	D	E	F	G	H	I	J	K	L	M	N
	METRIC NUMBER	METRIC TYPE	METRIC NAME	RISK EVENT DRIVER	LINE TYPE	HFTD TIER	UNIT(S)	ARE RISK EVENTS TRACKED FOR IGNITION DRIVER? (YES / NO)	COMMENTS	BLANK MEANING	UTILITY ID	REPORTING YEAR	REPORTING QUARTER	ACTUAL VALUE
1														
2	1050000000	1. Fire	Wire down event	Fire	Distribution	Non-HFTD	# risk events							
3	1050000001	1. Fire	Wire down event	Fire	Distribution	HFTD Tier 2	# risk events							
4	1050000002	1. Fire	Wire down event	Fire	Distribution	HFTD Tier 3	# risk events							
5	1050000003	1. Fire	Wire down event	Fire	Transmission	Non-HFTD	# risk events							
6	1050000004	1. Fire	Wire down event	Fire	Transmission	HFTD Tier 2	# risk events							
7	1050000005	1. Fire	Wire down event	Fire	Transmission	HFTD Tier 3	# risk events							
8	1050000006	2. Contact from object	Wire down event	Animal contact	Distribution	Non-HFTD	# risk events							
9	1050000007	2. Contact from object	Wire down event	Animal contact	Distribution	HFTD Tier 2	# risk events							
10	1050000008	2. Contact from object	Wire down event	Animal contact	Distribution	HFTD Tier 3	# risk events							
11	1050000009	2. Contact from object	Wire down event	Animal contact	Transmission	Non-HFTD	# risk events							
12	1050000010	2. Contact from object	Wire down event	Animal contact	Transmission	HFTD Tier 2	# risk events							
13	1050000011	2. Contact from object	Wire down event	Animal contact	Transmission	HFTD Tier 3	# risk events							
14	1050000012	2. Contact from object	Wire down event	Balloon contact	Distribution	Non-HFTD	# risk events							

DATA GUIDELINES v4.0 CHANGES

Section 4 Changes (Tabular Data)

Data Changes (new or reclassified):

Tables 1, 11, 12:

- The list of initiatives and initiative categories has been updated to match 2026-2028 WMP draft guidelines
 - See Appendix C of Data Guidelines for new list
- Version 4.0 data submissions must use the new set of categories for “WMP INITIATIVE”, “WMP INITIATIVE CATEGORY”, and “WMP INITIATIVE SECTION”.

Tables 14, 15:

- The required risk information has been updated to match 2026-2028 WMP draft guidelines
 - See Section 4.3.16 and 4.3.17 of Data Guidelines. See also Section 5.2.1 and Figure 5-1 of Draft WMP Guidelines.
- Version 4.0 data submissions must use the new risk information columns, e.g. including details such as “PEDS EXPOSURE POTENTIAL”, “PEDS VULNERABILITY”



Questions?



**PUBLIC
COMMENT**

A scenic landscape featuring rolling hills in shades of brown and tan, interspersed with green fields and a small pond. Two large, dark metal power line towers are visible, one on the left and one on the right, with power lines stretching across the scene. A large, solid blue circle is centered over the image, containing the text "THANK YOU!" in white, bold, sans-serif capital letters.

**THANK
YOU!**



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