

SoCalGas, June 15th, 2026

Rulemaking (R.) 15-01-008 to Adopt Rules and Procedures Governing Commission Regulated Natural Gas Pipelines and Facilities to Reduce Natural Gas Leaks Consistent with Senate Bill 1371, Leno.
 In Response to Data Request, R15-01-008 2026 June Report
 Appendix 5; Rev. 03/26/2026

Notes:

Use a formula-derived value with the formula used in the Annual Emissions column. Do not use a copy and paste-as-value.
 At the end of Annual Emissions Column, add a summation total in a cell for a column total, and then highlight orange.

Distribution M&R Station Leaks and Emissions (Informational Purposes Only)

Number of Stations	Station Classification	Emission Factor (Mscf/yr)	Annual Emissions (Mscf)	Explanatory Notes / Comments
6	A1	40.60	244	2025 EOY Above Grade < 100 psi Actual Inlet Press
62	A2	896.50	55,583	2025 EOY Above Grade 100 - 300 psi Actual Inlet Press
163	A3	1,684.50	274,574	2025 EOY Above Grade > 300 psi Actual Inlet Press
130	B1	0.96	125	2025 EOY Below Grade < 100 psi Actual Inlet Press
955	B2	1.84	1,757	2025 EOY Below Grade 100 - 300 psi Actual Inlet Press
656	B3	12.18	7,987	2025 EOY Below Grade > 300 psi Actual Inlet Press
419	F1	12.20	5,112	2025 EOY Farm Tap < 100 psi Actual Inlet Press
6,662	F2	12.20	81,276	2025 EOY Farm Tap 100 - 300 psi Actual Inlet Press
2,126	F3	12.20	25,937	2025 EOY Farm Tap > 300 psi Actual Inlet Press
Sum Total			452,595	

SoCalGas, June 15th, 2026

Rulemaking (R) 15-01-008 to Adopt Rules and Procedures Governing Commission Regulated Natural Gas Pipelines and Facilities to Reduce Natural Gas Leaks Consistent with Senate Bill 1371, Leno.
 In Response to Data Request, R15-01-008/2026 June Report
 Appendix S, Rev. 03/26/2026

Notes:
 Use a formula-derived value with the formula used in the Annual Emissions column. Do not use a copy and paste-as-value.
 At the end of Annual Emissions Column, add a summation total in a cell for a column total, and then highlight orange.
 After completing the tab on "Leak Based - Station Emissions" and "Station - Unknown Leaks" fill in the table for "Leak Based - Emissions Summary."

Distribution M&R Station Leaks:

ID	Geographic Location	M&R Station or Farm Tap Classification	Component Type	Incoming Pressure (psi)	Leak Grade	Upgraded Leak Grade or Downgraded Leak Grade	Leak Discovery Method	Discovery Date (MM/DD/YY)	Re-Grade Date (MM/DD/YY)	Repair Date (MM/DD/YY)	Scheduled Repair Date (MM/DD/YY)	Reason for Not Scheduling a Repair	Number of Days Leaking	Number of Days to Repair	Emission Factor (Mscf/Day)	Annual Emissions (Mscf)	Explanatory Notes / Comments
----	---------------------	--	----------------	-------------------------	------------	--	-----------------------	---------------------------	--------------------------	------------------------	----------------------------------	------------------------------------	------------------------	--------------------------	----------------------------	-------------------------	------------------------------

Not Applicable

Sum Total Emissions from leaks carried over from before 2025 Provided as an example.

Sum Total Emissions from leaks discovered in 2025 Provided as an example.

Sum Total Emissions from O&M Leaks discovered in 2025 Provided as an example.

Grand Total of all 2025 emissions from leaks Provided as an example.

Rulemaking (R.) 15-01-008 to Adopt Rules and Procedures Governing Commission Regulated Natural Gas Pipelines and Facilities to Reduce Natural Gas Leaks Consistent with Senate Bill 1371, Leno.
 In Response to Data Request, R15-01-008 2026 June Report
 Appendix 5; Rev. 03/26/2026

Notes:
 If highlighted cells are filled in, the other cells will auto-populate

Summary of Data by Distribution M&R Station Results for Annual System Leak Rate and Resulting Number of Unknown Leaks calculated for M&R Station

M&R Station Classification; Leak Grade or Bubble Size Category if available.	Total System M&R Station per survey Cycle	M&R Station on Annual Survey [MX,A]	M&R Station on Multi-Year Survey Cycles [MXToI]	Survey Interval [I]	M&R Station Surveyed Annually from Multi-Year Survey Cycles [MX,I]	Total # of Leaks Detected from Survey [N _{XL}]	Annual Leak Rate [Leaks / Meter] $R_X = \frac{N_{XL}}{M_{XA} + (I \times M_{XI})}$	# of Unknown Leaks $N_{X,unk} = \overline{R_X} \times (M_{XI}^{tot} - M_{XL}) \times \frac{I}{2}$	Total # of Leaks Detected from O&M* [N _{X,O}]
Not Applicable				1			-	-	
				3			-	-	
				5			-	-	
				1			-	-	
				3			-	-	
				5			-	-	
				1			-	-	
				3			-	-	
				5			-	-	
				1			-	-	
				3			-	-	
				5			-	-	
				1			-	-	
				3			-	-	
				5			-	-	
				1			-	-	
				3			-	-	
				5			-	-	
				1			-	-	
				3			-	-	
				5			-	-	
				1			-	-	
				3			-	-	
				5			-	-	
				1			-	-	
				3			-	-	
				5			-	-	
				1			-	-	
				3			-	-	
				5			-	-	
				1			-	-	
				3			-	-	
				5			-	-	
Total	0	0	0	N/A	0	0		0	0

Estimated Emissions by Leak Code

Leakage Category	Emission Factor (Mscf/day/leak)	Emissions from Leaks Detected from Survey (Mscf)	Emissions from O&M* Leaks Detected (Mscf)	Estimated Emissions from Unknown Leaks (Mscf)	Total Estimated Emissions from Leaks (Mscf)
Facility/Material					
Total	N/A	0	0	0	

SoCalGas, June 15th, 2026

Rulemaking (R.) 15-01-008 to Adopt Rules and Procedures Governing Commission Regulated Natural Gas Pipelines and Facilities to Reduce Natural Gas Leaks Consistent with Senate Bill 1371, Leno.
 In Response to Data Request, R15-01-008 2026 June Report
 Appendix 5; Rev. 03/26/2026

Notes:

Use a formula-derived value with the formula used in the Annual Emissions column. Do not use a copy and paste-as-value.
 At the end of Annual Emissions Column, add a summation total in a cell for a column total, and then highlight orange

Distribution M&R Station Damage (3rd party dig-ins, natural disasters, etc.):

ID	Geographic Location	Damage Type	Pipe Material	Pipe Size (nominal)	Pipe Age (months)	Pressure (psi)	Leak Grade	Above Ground or Below Ground	Discovery Date (MM/DD/YY)	Repair Date (MM/DD/YY)	Number of Days Leaking	Emission Factor (Mscf/Day)	Annual Emissions (Mscf)	Explanatory Notes / Comments
Sum Total													0	

SoCalGas, June 15th, 2026

Rulemaking (R.) 15-01-008 to Adopt Rules and Procedures Governing Commission Regulated Natural Gas Pipelines and Facilities to Reduce Natural Gas Leaks Consistent with Senate Bill 1371, Leno.
 In Response to Data Request, R15-01-008 2026 June Report
 Appendix 5; Rev. 03/26/2026

Notes:
 Use a formula-derived value with the formula used in the Annual Emissions column. Do not use a copy and paste-as-value.
 At the end of Annual Emissions Column, add a summation total in a cell for a column total, and then highlight orange

Distribution M&R Station Blowdowns:

ID	Geographic Location	Number of Blowdown Events	Annual Emissions (Mscf)	Explanatory Notes / Comments
N/A	SoCalGas Territory	17,779	71.12	External District Reg. Inspection at Distribution M&R Stations - Estimated avg. gas vented = 4 scf/insp
N/A	SoCalGas Territory	71	2.13	Filter Change out or Filter Inspection w/parts replacement at Distribution M&R Stations - Estimated avg. gas vented = 30 scf/ea
N/A	SoCalGas Territory	77	2.31	Quarterly Orifice Plate Inspection at BTU District Meters - Estimated avg. gas vented = 30 scf/insp
N/A	SoCalGas Territory	1,722	20.66	Reg. Change out & Internal Reg. Inspection at Distribution M&R Stations - Estimated avg. gas vented = 12 scf/ea
N/A	SoCalGas Territory	225	4.50	Relief Valve Inspection at Distribution M&R Stations - Estimated avg. gas vented = 20 scf/insp (annual test with Nitrogen, gas vented is volume of gas in valve)
N/A	SoCalGas Territory	1,293	3.88	Reg. Change out & Internal Reg. Inspection at Tap Facilities - Estimated avg. gas vented = 3 scf/ea.
N/A	SoCalGas Territory	57	1.14	Relief Valve Inspection at Tap Facilities - Estimated avg. gas vented = 20 scf/insp (annual test with Nitrogen, gas vented is volume of gas in valve).
N/A	SoCalGas Territory	6,602	6.60	External Reg. Inspection at Tap Facilities - Estimated avg. gas vented = 1 scf/insp
N/A	SoCalGas Territory	314	3.77	Straight Install/Remove Reg. Activity at Distribution M&R Stations - Estimated avg. gas vented = 12 scf/ea
N/A	SoCalGas Territory	3	0.02	Filter Change out or Filter Inspection w/parts replacement at Tap Facilities - Estimated avg. gas vented = 5 scf/ea
		Sum Total	116	

SoCalGas, June 15th, 2026

Rulemaking (R.) 15-01-008 to Adopt Rules and Procedures Governing Commission Regulated Natural Gas Pipelines and Facilities to Reduce Natural Gas Leaks Consistent with Senate Bill 1371, Leno.
In Response to Data Request, R15-01-008 2026 June Report
Appendix 5; Rev. 03/26/2026

Notes:

The data collected on this sheet is for informational purposes and may not be included in the emissions inventory for 2025. The worksheet is designed to track actual emissions for future reference and to determine if an actual leak based emission accounting is feasible for M&R stations.

If you record data using this table and you only leak survey part of your system, you must extrapolate emissions from leaks up to account for emissions from your entire system for the year.

Use a formula-derived value with the formula used in the Annual Emissions column. Do not use a copy and paste-as-value.

At the end of Annual Emissions Column, add a summation total in a cell for a column total, and then highlight orange

The emissions captured on this tab represent the emissions associated with the operational design and function of the component. Any intentional release of natural gas for safety or maintenance purposes should be included on the Blowdowns worksheet.

Distribution M&R Station Component Vented Emissions:

ID (Number of Devices)	Geographic Location	Station Classification	Device Type	Bleed Rate	Manufacturer	Number of Days Emitting	Engineering or Manufacturer's based Estimate of Emissions	Annual Emissions (Mscf)	Explanatory Notes / Comments
4	SoCalGas Territory	A3	P	I	Fisher and Becker	365	0.0576	84	
4	SoCalGas Territory	B2	P	I	Becker	365	0.0576	84	
7	SoCalGas Territory	B3	P	I	Fisher, Becker, and Mooney	365	0.0576	147	
Sum Total								315	

SoCalGas, June 15th, 2026

Rulemaking (R) 15-01-008 to Adopt Rules and Procedures Governing Commission Regulated Natural Gas Pipelines and Facilities to Reduce Natural Gas Leaks Consistent with Senate Bill 1571, Leno.
In Response to Data Request, R15-01-008, 2026 June Report
Appendix S: Rev. 03/26/2026

Notes:

The data collected on this sheet is for informational purposes and will not be included in the emissions inventory for 2024. The worksheet is designed to track actual leaks for future reference and to determine if an actual leak based emission accounting is feasible for M&R stations.

If you record data using this table and you only leak survey part of your system, you must extrapolate emissions from leaks up to account for emissions from your entire system for the year.

Use a formula-derived value with the formula used in the Annual Emissions column. Do not use a copy and paste-as-value.

At the end of Annual Emissions Column, add a summation total in a cell for a column total, and then highlight orange.

The emissions captured on this tab represent the emissions associated unintentional leaks that if repaired would not leaking. If the component is releasing gas or "bleeding" as a result of its design or function then it is not to be captured in this tab.

Distribution M&R Station Component Fugitive Leaks:

ID	Geographic Location	Station Classification	Device Type	Bleed Rate	Manufacturer	Pressure (psi)	Discovery Date (MM/DD/YY)	Repair Date (MM/DD/YY)	Number of Days Leaking	Emission Factor (Mscf/day)	Annual Emissions (Mscf)	Explanatory Notes / Comments
10002813265		93066 A3	C	Greater than 60		Greater than 60	12/13/2025	12/13/2025	347	0.043	14.92	Farm Tap Leak
100028157610		93066 A2	C	Greater than 60		Greater than 60	12/11/2025	12/11/2025	345	0.043	14.84	Farm Tap Leak
100028040056		93543 A2	C	Greater than 60		Greater than 60	11/20/2025	11/20/2025	324	0.043	13.93	Farm Tap Leak
100028226494		93534 B2	C	Greater than 60		Greater than 60	11/11/2025	11/11/2025	321	0.043	13.80	Farm Tap Leak
100028029419		93535 B2	BV	Greater than 60	Workman (WKM)	Greater than 60	11/10/2025	11/10/2025	314	0.014	4.40	M&R Leak
100027954364		90402 A2	C	Greater than 60		Greater than 60	10/29/2025	10/29/2025	302	0.043	12.99	Farm Tap Leak
100028148989		93313 B3	C	Greater than 60		Greater than 60	10/24/2025	10/24/2025	297	0.043	12.77	M&R Leak
100028057791		93257 A2	C	Greater than 60		Greater than 60	10/13/2025	10/13/2025	286	0.043	12.30	Farm Tap Leak
100028095548		91730 A2	BV	Greater than 60	Mueller	Greater than 60	10/3/2025	10/3/2025	276	0.014	3.86	Farm Tap Leak
100028071375		93230 B2	R	Greater than 60	Fisher	Greater than 60	9/26/2025	9/26/2025	269	0.02	5.38	Farm Tap Leak
100028071374		93230 B2	R	Greater than 60	Fisher	Greater than 60	9/26/2025	9/26/2025	269	0.02	5.38	Farm Tap Leak
100028070080		93230 B2	C	Greater than 60		Greater than 60	9/26/2025	9/26/2025	269	0.043	11.57	Farm Tap Leak
100028051298		93534 B2	BV	Greater than 60	Workman (WKM)	Greater than 60	9/23/2025	9/23/2025	266	0.014	3.72	M&R Leak
100027407136		93510 A2	C	Greater than 60		Greater than 60	8/30/2025	8/30/2025	242	0.043	10.41	Farm Tap Leak
100027344222		93256 B3	C	Greater than 60		Greater than 60	8/15/2025	8/15/2025	227	0.043	9.70	Farm Tap Leak
100027931688		93618 A2	C	Greater than 60		Greater than 60	8/14/2025	8/14/2025	226	0.043	9.72	Farm Tap Leak
100027882455		93430 B2	C	Greater than 60		Greater than 60	8/4/2025	8/4/2025	216	0.043	9.29	Farm Tap Leak
100027579345		93010 B2	C	Greater than 60		Greater than 60	7/24/2025	7/24/2025	205	0.043	8.82	M&R Leak
100027848477		93550 B3	BV	Greater than 60	Kerestest	Greater than 60	7/23/2025	7/23/2025	204	0.014	2.86	M&R Leak
100027816725		93430 B2	C	Greater than 60		Greater than 60	7/11/2025	7/11/2025	192	0.043	8.26	Farm Tap Leak
100027772999		93427 B3	C	Greater than 60		Greater than 60	7/10/2025	7/10/2025	191	0.043	8.21	Farm Tap Leak
100027809889		93257 A2	C	Greater than 60		Greater than 60	7/8/2025	7/8/2025	189	0.043	8.13	Farm Tap Leak
100027534931		93501 A3	C	Greater than 60		Greater than 60	6/24/2025	6/24/2025	175	0.043	7.53	Farm Tap Leak
100027406816		93442 B2	C	Greater than 60		Greater than 60	6/23/2025	6/23/2025	174	0.043	7.48	Farm Tap Leak
100027536024		93256 B3	C	Greater than 60		Greater than 60	6/20/2025	6/20/2025	171	0.043	7.35	Farm Tap Leak
100027509737		93271 B2	C	Greater than 60		Greater than 60	6/9/2025	6/9/2025	160	0.043	6.80	Farm Tap Leak
100027702139		93534 B3	C	Greater than 60		Greater than 60	6/3/2025	6/3/2025	154	0.043	6.62	Farm Tap Leak
100027702525		93534 B3	BV	Greater than 60	SCG/SDG General Use	Greater than 60	6/3/2025	6/3/2025	154	0.014	2.16	Farm Tap Leak
100027386256		92467 B2	C	Greater than 60		Greater than 60	5/15/2025	5/15/2025	135	0.043	5.83	Farm Tap Leak
100027590302		93245 A3	C	Greater than 60		Greater than 60	5/3/2025	5/3/2025	123	0.043	5.29	M&R Leak
100027590325		93245 A3	R	Greater than 60	Fisher	Greater than 60	5/3/2025	5/3/2025	123	0.02	2.46	M&R Leak
100027582597		93662 B2	C	Greater than 60		Greater than 60	5/1/2025	5/1/2025	121	0.043	5.20	Farm Tap Leak
100027568097		93561 B2	C	Greater than 60		Greater than 60	4/28/2025	4/28/2025	120	0.043	5.19	Farm Tap Leak
100027512840		92509 A2	C	Greater than 60		Greater than 60	4/28/2025	4/28/2025	118	0.043	5.07	Farm Tap Leak
100027287977		93060 B2	C	Greater than 60		Greater than 60	4/23/2025	4/23/2025	113	0.043	4.86	Farm Tap Leak
100027297515		93543 A3	C	Greater than 60		Greater than 60	4/17/2025	4/17/2025	107	0.043	4.60	Farm Tap Leak
100027287413		93501 A3	C	Greater than 60		Greater than 60	4/14/2025	4/14/2025	104	0.043	4.47	Farm Tap Leak
100027287453		93501 A3	C	Greater than 60		Greater than 60	4/14/2025	4/14/2025	104	0.043	4.47	Farm Tap Leak
100027288011		93510 A2	C	Greater than 60		Greater than 60	4/7/2025	4/7/2025	97	0.043	4.17	Farm Tap Leak
100027288157		93536 A2	C	Greater than 60		Greater than 60	4/2/2025	4/2/2025	92	0.043	3.98	Farm Tap Leak
100027463872		93543 A3	C	Greater than 60		Greater than 60	4/1/2025	4/1/2025	91	0.043	3.91	M&R Leak
100027493714		93420 A2	O	Greater than 60		Greater than 60	3/31/2025	3/31/2025	90	0.043	3.87	M&R Leak
100027216941		93310 B2	C	Greater than 60		Greater than 60	3/5/2025	3/5/2025	64	0.043	2.75	M&R Leak
100027312733		93206 B3	C	Greater than 60		Greater than 60	2/25/2025	2/25/2025	56	0.043	2.41	M&R Leak
100026727545		93311 A3	C	Greater than 60		Greater than 60	2/25/2025	2/25/2025	56	0.043	2.41	M&R Leak
100027072741		93312 B3	C	Greater than 60		Greater than 60	2/12/2025	2/12/2025	43	0.043	1.85	M&R Leak
100027072475		93292 B3	C	Greater than 60		Greater than 60	2/11/2025	2/11/2025	42	0.043	1.83	M&R Leak
100027072476		93312 B3	C	Greater than 60		Greater than 60	2/11/2025	2/11/2025	42	0.043	1.81	M&R Leak
100027033635		93463 A2	O	Greater than 60		Greater than 60	2/4/2025	2/4/2025	35	0.043	1.51	M&R Leak
100026976057		93307 B2	C	Greater than 60		Greater than 60	2/4/2025	2/4/2025	35	0.043	1.51	Farm Tap Leak
100027064668		93307 B2	C	Greater than 60	Fisher	Greater than 60	2/4/2025	2/4/2025	35	0.02	0.70	Farm Tap Leak
100026797963		93308 B3	C	Greater than 60		Greater than 60	1/29/2025	1/29/2025	29	0.043	1.25	Farm Tap Leak
100027170301		92408 B2	C	Greater than 60		Greater than 60	1/28/2025	1/28/2025	28	0.043	1.20	Farm Tap Leak
100028089438		92021 B3	BV	Less than or equal to 60		Less than or equal to 60	1/28/2025	1/28/2025	28	0.014	0.39	M&R Leak
100027158142		93307 A3	C	Greater than 60		Greater than 60	1/28/2025	1/28/2025	28	0.043	1.20	Farm Tap Leak
100027170071		93543 A3	C	Greater than 60		Greater than 60	1/27/2025	1/27/2025	27	0.043	1.16	M&R Leak
100026901960		93308 B2	C	Greater than 60		Greater than 60	1/23/2025	1/23/2025	23	0.043	0.99	M&R Leak
100026989361		92022 B3	BV	Less than or equal to 60		Less than or equal to 60	1/23/2025	1/23/2025	23	0.014	0.39	M&R Leak
100026901938		93308 A3	C	Greater than 60		Greater than 60	1/22/2025	1/22/2025	22	0.043	0.95	M&R Leak
100026845446		92408 A2	C	Greater than 60		Greater than 60	1/21/2025	1/21/2025	21	0.043	0.90	Farm Tap Leak
100028414593		93408 B3	C	Greater than 60		Greater than 60	1/21/2025	1/21/2025	21	0.043	0.91	Farm Tap Leak
100027096518		91766 A2	O	Greater than 60		Greater than 60	1/19/2025	1/19/2025	9	0.043	0.39	M&R Leak
100027076640		91203 B3	C	Greater than 60		Greater than 60	1/2/2025	1/2/2025	2	0.043	0.09	M&R Leak
100027683760		93280 B3	C	Greater than 60		Greater than 60	12/30/2025	12/30/2025	364	0.043	15.65	Farm Tap Leak
100028120911		93221 B3	C	Greater than 60		Greater than 60	12/30/2025	12/30/2025	364	0.043	15.65	M&R Leak
100028452131		93270 A2	C	Greater than 60		Greater than 60	12/30/2025	12/30/2025	364	0.043	15.65	Farm Tap Leak
100028451774		92211 B2	BV	Greater than 60	Rockwell (Std.)	Greater than 60	12/29/2025	12/29/2025	363	0.014	5.08	M&R Leak
100028460818		90706 B2	C	Greater than 60		Greater than 60	12/29/2025	12/29/2025	363	0.043	15.61	M&R Leak
100028411402		93465 B3	C	Greater than 60		Greater than 60	12/29/2025	12/29/2025	363	0.043	15.61	Farm Tap Leak
100028346209		93446 B3	C	Greater than 60		Greater than 60	12/26/2025	12/26/2025	360	0.043	15.48	M&R Leak
100028435742		93446 B3	BV	Greater than 60	SCG/SDG General Use	Greater than 60	12/26/2025	12/26/2025	360	0.014	5.08	M&R Leak
100028334652		93731 A2	C	Greater than 60		Greater than 60	12/23/2025	12/23/2025	357	0.043	15.35	Farm Tap Leak
100028083684		90031 B3	C	Greater than 60		Greater than 60	12/23/2025	12/23/2025	357	0.043	15.35	M&R Leak
100028386267		93442 B3	C	Greater than 60		Greater than 60	12/23/2025	12/23/2025	357	0.043	15.35	M&R Leak
100028202002		93545 A2	C	Greater than 60		Greater than 60	12/22/2025	12/22/2025	356	0.043	15.31	Farm Tap Leak
100028410045		93442 B3	C	Greater than 60		Greater than 60	12/22/2025	12/22/2025	356	0.043	15.31	M&R Leak
100028463999		93405 B2	C	Greater than 60		Greater than 60	12/22/2025	12/22/2025	356	0.043	15.31	Farm Tap Leak
100027996272		91331 B3	C	Greater than 60		Greater than 60	12/22/2025	12/22/2025	356	0.043	15.31	M&R Leak
100028083694		91351 B3	C	Greater than 60		Greater than 60	12/22/2025	12/22/2025	356	0.043	15.31	M&R Leak
100028083688		90042 B3	C	Greater than 60		Greater than 60	12/19/2025	12/19/2025	353	0.043	15.18	M&R Leak
100028402149		93292 A2	C	Greater than 60		Greater than 60	12/19/2025	12/19/2025	353	0.043	15.18	Farm Tap Leak
100028180507		93314 A3	R	Greater than 60	Fisher	Greater than 60	12/19/2025	12/19/2025	353	0.02	7.06	Farm Tap Leak
100028028799		90042 B3	C	Greater than 60	Rockwell (Std.)	Greater than 60	12/19/2025	12/19/2025	353	0.014	4.96	M&R Leak
100028131285		93314 A3	C	Greater than 60		Greater than 60	12/19/2025	12/19/2025	353	0.043	15.18	Farm Tap Leak
100027836260		93263 B2	C	Greater than 60		Greater than 60	12/18/2025	12/18/2025	352	0.043	15.14	Farm Tap Leak
100028083593		91387 B3	C	Greater than 60		Greater than 60	12/18/2025	12/18/2025	352	0.043	15.14	M&R Leak
100027892974		93263 B2	BV	Greater than 60	SCG/SDG General Use	Greater than 60	12/18/2025	12/18/2025	352	0.014	4.93	Farm Tap Leak
100028158098		90045 A2	C	Greater than 60		Greater than 60	12/17/2025	12/17/2025	3			

100028057336	90201 A1	C		Greater than 60	12/2/2025	12/2/2025	336	0.043	14.45 Farm Tap Leak
100028314718	93422 A3	O		Greater than 60	12/2/2025	12/2/2025	336	0.043	14.46 M&R Leak
100028318103	92410 B2	O		Greater than 60	12/2/2025	12/2/2025	336	0.043	14.46 M&R Leak
100028161512	90265 A2	O		Greater than 60	12/2/2025	12/2/2025	336	0.043	14.45 M&R Leak
100028193982	93265 A2	C		Greater than 60	12/1/2025	12/1/2025	336	0.043	14.45 Farm Tap Leak
100028161507	93422 A3	O		Greater than 60	12/1/2025	12/1/2025	335	0.043	14.44 M&R Leak
100008313276	92616 B2	C		Greater than 60	12/1/2025	12/1/2025	335	0.043	14.41 Farm Tap Leak
100028315101	93265 A2	C		Greater than 60	12/1/2025	12/1/2025	335	0.043	14.41 Farm Tap Leak
100028161404	91006 A2	O		Greater than 60	12/1/2025	12/1/2025	335	0.043	14.41 M&R Leak
100028089096	91390 B3	C		Greater than 60	12/1/2025	12/1/2025	335	0.043	14.41 M&R Leak
100028316041	93442 B3	C		Greater than 60	12/1/2025	12/1/2025	335	0.043	14.41 Farm Tap Leak
100028292141	93245 B3	C		Greater than 60	11/26/2025	11/26/2025	330	0.043	14.19 Farm Tap Leak
100028273736	90210 A2	C		Greater than 60	11/25/2025	11/25/2025	329	0.043	14.15 Farm Tap Leak
100028404045	91710 B2	C		Greater than 60	11/25/2025	11/25/2025	329	0.043	14.15 Farm Tap Leak
100028057463	93654 A2	C		Greater than 60	11/25/2025	11/25/2025	329	0.043	14.15 Farm Tap Leak
100028057325	93560 A3	C		Greater than 60	11/24/2025	11/24/2025	328	0.043	14.10 Farm Tap Leak
100028141585	93255 B2	C		Greater than 60	11/24/2025	11/24/2025	328	0.043	14.10 Farm Tap Leak
100028158051	93662 A2	C		Greater than 60	11/21/2025	11/21/2025	325	0.043	13.98 Farm Tap Leak
100028238202	90066 B3	C		Greater than 60	11/21/2025	11/21/2025	325	0.043	13.98 M&R Leak
100028234687	92688 A2	C		Greater than 60	11/20/2025	11/20/2025	324	0.043	13.93 Farm Tap Leak
100028057424	90970 A1	C		Greater than 60	11/20/2025	11/20/2025	324	0.043	13.93 Farm Tap Leak
100028209549	91325 B3	C		Greater than 60	11/20/2025	11/20/2025	324	0.043	13.93 M&R Leak
100028157614	93292 A2	C		Greater than 60	11/20/2025	11/20/2025	324	0.043	13.93 Farm Tap Leak
100028040033	92688 A2	C		Greater than 60	11/20/2025	11/20/2025	324	0.043	13.93 Farm Tap Leak
100028069327	93221 B2	C		Greater than 60	11/20/2025	11/20/2025	324	0.043	13.93 Farm Tap Leak
100027859437	93225 A2	C		Greater than 60	11/19/2025	11/19/2025	323	0.043	13.89 Farm Tap Leak
100027856864	93609 B2	C		Greater than 60	11/19/2025	11/19/2025	323	0.043	13.89 Farm Tap Leak
100027755472	93252 B2	C		Greater than 60	11/19/2025	11/19/2025	323	0.043	13.89 Farm Tap Leak
100028083666	93618 B2	C		Greater than 60	11/19/2025	11/19/2025	323	0.043	13.89 M&R Leak
100028158137	93265 A2	C		Greater than 60	11/18/2025	11/18/2025	322	0.043	13.85 Farm Tap Leak
100028157994	93270 A2	C		Greater than 60	11/18/2025	11/18/2025	322	0.043	13.85 Farm Tap Leak
100028057330	90970 A1	C		Greater than 60	11/18/2025	11/18/2025	322	0.043	13.85 Farm Tap Leak
100027720991	93280 B2	C		Greater than 60	11/18/2025	11/18/2025	322	0.043	13.85 M&R Leak
100028083998	92522 B3	C		Greater than 60	11/18/2025	11/18/2025	322	0.043	13.85 M&R Leak
100028139442	90745 A2	C		Greater than 60	11/17/2025	11/17/2025	321	0.043	13.80 Farm Tap Leak
100028067140	90265 A2	O		Greater than 60	11/17/2025	11/17/2025	321	0.043	13.80 M&R Leak
100028083614	92562 B3	C		Greater than 60	11/14/2025	11/14/2025	318	0.043	13.67 M&R Leak
100028157296	93221 A2	C		Greater than 60	11/14/2025	11/14/2025	318	0.043	13.67 Farm Tap Leak
100028057214	92262 B3	C		Greater than 60	11/13/2025	11/13/2025	317	0.043	13.63 M&R Leak
100027936271	93436 A3	C		Greater than 60	11/13/2025	11/13/2025	317	0.043	13.63 Farm Tap Leak
100028083943	91384 B2	C		Greater than 60	11/13/2025	11/13/2025	317	0.043	13.63 M&R Leak
100027990467	93436 A3	C		Greater than 60	11/12/2025	11/12/2025	317	0.02	6.34 Farm Tap Leak
100028083091	91355 B2	C	Fisher	Greater than 60	11/12/2025	11/12/2025	316	0.043	13.59 M&R Leak
100028040047	93446 B3	C		Greater than 60	11/12/2025	11/12/2025	316	0.043	13.59 Farm Tap Leak
100028080528	93465 A3	R	Fisher	Greater than 60	11/12/2025	11/12/2025	316	0.02	6.32 Farm Tap Leak
100028040048	93465 A3	C		Greater than 60	11/12/2025	11/12/2025	316	0.043	13.59 Farm Tap Leak
100028020969	92284 B3	BV	Rockwell (Std.)	Greater than 60	11/10/2025	11/10/2025	314	0.014	4.40 M&R Leak
100028020963	92284 B3	R	Mooney	Greater than 60	11/10/2025	11/10/2025	314	0.02	6.28 M&R Leak
100028158049	93292 A2	C		Greater than 60	11/10/2025	11/10/2025	314	0.043	13.50 Farm Tap Leak
100027996271	91331 B3	C		Greater than 60	11/10/2025	11/10/2025	314	0.043	13.50 M&R Leak
100028083914	93215 A3	C		Greater than 60	11/10/2025	11/10/2025	314	0.043	13.50 M&R Leak
100028083833	91352 B3	C		Greater than 60	11/10/2025	11/10/2025	314	0.043	13.50 M&R Leak
100028158041	93656 A1	C		Greater than 60	11/10/2025	11/10/2025	312	0.043	13.42 Farm Tap Leak
100028157284	93656 A1	C		Greater than 60	11/8/2025	11/8/2025	312	0.043	13.42 Farm Tap Leak
100028157595	93221 A2	C		Greater than 60	11/8/2025	11/8/2025	312	0.043	13.42 Farm Tap Leak
100028057205	93854 A2	R		Greater than 60	11/8/2025	11/8/2025	312	0.043	13.42 Farm Tap Leak
100028065676	93201 B3	R	Mooney	Greater than 60	11/7/2025	11/7/2025	311	0.02	6.22 M&R Leak
100028065925	93201 B3	R	Mooney	Greater than 60	11/7/2025	11/7/2025	311	0.02	6.22 M&R Leak
100028040055	93263 B2	C		Greater than 60	11/7/2025	11/7/2025	311	0.043	13.37 Farm Tap Leak
100028093223	93223 A2	C		Greater than 60	11/7/2025	11/7/2025	311	0.043	13.37 Farm Tap Leak
100028080691	90621 B2	R	Fisher	Greater than 60	11/6/2025	11/6/2025	310	0.02	6.20 Farm Tap Leak
100028166676	90026 B2	C		Greater than 60	11/6/2025	11/6/2025	310	0.043	13.33 M&R Leak
100028057209	93662 A2	C		Greater than 60	11/6/2025	11/6/2025	310	0.043	13.33 Farm Tap Leak
100028057112	93662 A2	C		Greater than 60	11/6/2025	11/6/2025	310	0.043	13.33 Farm Tap Leak
100028040075	90623 B2	C		Greater than 60	11/6/2025	11/6/2025	310	0.043	13.33 Farm Tap Leak
100028080690	90621 B2	BV	Mueller	Greater than 60	11/6/2025	11/6/2025	310	0.014	4.34 Farm Tap Leak
100028067021	93232 A2	C		Greater than 60	11/6/2025	11/6/2025	310	0.043	13.33 M&R Leak
100028083686	90041 B3	C		Greater than 60	11/6/2025	11/6/2025	310	0.043	13.33 M&R Leak
100028194009	93662 A2	C		Greater than 60	11/5/2025	11/5/2025	309	0.043	13.29 Farm Tap Leak
100028083998	91390 A3	C		Greater than 60	11/5/2025	11/5/2025	309	0.043	13.29 M&R Leak
100028192833	93463 A3	C		Greater than 60	11/5/2025	11/5/2025	309	0.043	13.29 M&R Leak
100027996269	91501 B3	C		Greater than 60	11/4/2025	11/4/2025	308	0.043	13.24 M&R Leak
100028069292	93292 B2	C		Greater than 60	11/4/2025	11/4/2025	308	0.043	13.24 Farm Tap Leak
100028057390	93654 A2	C		Greater than 60	11/4/2025	11/4/2025	308	0.043	13.24 Farm Tap Leak
100028057403	93654 A2	C		Greater than 60	11/4/2025	11/4/2025	308	0.043	13.24 Farm Tap Leak
100028083673	93280 B2	C		Greater than 60	11/4/2025	11/4/2025	308	0.043	13.24 M&R Leak
100028082741	93236 B3	BV	Rockwell (Std.)	Greater than 60	11/4/2025	11/4/2025	308	0.014	4.31 M&R Leak
100028185954	93455 B3	C		Greater than 60	11/3/2025	11/3/2025	307	0.043	13.20 M&R Leak
100028083616	92555 B3	C		Greater than 60	11/3/2025	11/3/2025	307	0.043	13.20 M&R Leak
100028083665	93446 B3	C		Greater than 60	11/3/2025	11/3/2025	307	0.043	13.20 M&R Leak
100028063126	93446 B3	R	Mooney	Greater than 60	11/3/2025	11/3/2025	307	0.02	6.14 M&R Leak
100028057258	93662 A2	C		Greater than 60	11/3/2025	11/3/2025	307	0.043	13.20 Farm Tap Leak
100028057257	90048 A2	C		Greater than 60	11/3/2025	11/3/2025	307	0.043	13.20 Farm Tap Leak
100028057429	90070 A2	C		Greater than 60	11/3/2025	11/3/2025	307	0.043	13.20 Farm Tap Leak
100028040050	93292 A2	C		Greater than 60	11/3/2025	11/3/2025	307	0.043	13.20 Farm Tap Leak
100028057189	93662 A2	C		Greater than 60	11/1/2025	11/1/2025	305	0.043	13.12 Farm Tap Leak
100028057219	93654 A2	C		Greater than 60	11/1/2025	11/1/2025	305	0.043	13.12 Farm Tap Leak
100028176636	91406 B3	C		Greater than 60	10/31/2025	10/31/2025	304	0.043	13.07 M&R Leak
100028057170	93616 A2	C		Greater than 60	10/31/2025	10/31/2025	304	0.043	13.07 Farm Tap Leak
100028069336	93224 B2	C		Greater than 60	10/31/2025	10/31/2025	304	0.043	13.07 Farm Tap Leak
100028176631	91316 B3	C		Greater than 60	10/31/2025	10/31/2025	304	0.043	13.07 M&R Leak
100028161949	93512 A2	C		Greater than 60	10/31/2025	10/31/2025	304	0.043	13.07 Farm Tap Leak
100028069320	93292 B2	C		Greater than 60	10/31/2025	10/31/2025	304	0.043	13.07 Farm Tap Leak
100028069337	93247 B2	C		Greater than 60	10/31/2025	10/31/2025	304	0.043	13.07 Farm Tap Leak
100027936294	93543 A2	C		Greater than 60	10/31/2025	10/31/2025	304	0.043	13.07 Farm Tap Leak
100028069225	93292 A2	C		Greater than 60	10/31/2025	10/31/2025	304	0.043	13.07 Farm Tap Leak
100028162090	93510 A2	C		Greater than 60	10/31/2025	10/31/2025	304	0.043	13.07 Farm Tap Leak
100027994899	93420 A3	BV	SCG/SDG General Use	Greater than 60	10/30/2025	10/30/2025	303	0.014	4.24 M&R Leak
100028176929	92504 B3	C		Greater than 60	10/29/2025	10/29/2025	303	0.043	13.03 Farm Tap Leak
100028057253	93221 A2	C		Greater than 60	10/30/2025	10/30/2025	303	0.043	13.03 Farm Tap Leak
100027954343	93225 A2	C		Greater than 60	10/30/2025	10/30/2025	303	0.043	13.03 Farm Tap Leak
100027954048	93654 A2	C		Greater than 60	10/29/2025	10/29/2025	302	0.043	12.99 Farm Tap Leak
100028069129	93292 B2	C		Greater than 60	10/29/2025	10/29/2025	302	0.043	12.99 Farm Tap Leak
100027991606	90402 A2	BV	Mueller	Greater than 60	10/29/2025	10/29/2025	302	0.014	4.23 Farm Tap Leak
100027954799	90402 A2	C		Greater than 60	10/29/2025	10/29/2025	302	0.043	12.99 Farm Tap Leak
100027954230	93654 A2	C		Greater than 60	10/29/2025	10/29/2025	302	0.043	12.99 Farm Tap Leak
100027996418	91307 A2	C		Greater than 60	10/29/2025	10/29/2025	302	0.043	12.99 M&R Leak
100028069330	93224 B2	C		Greater than 60	10/29/2025	10/29/2025	302	0.043	12.99 Farm Tap Leak
100027893415									

10007755902	92545 A3	C	Greater than 60	10/16/2025	10/16/2025	289	0.043	12.43	Farm Tap Leak
10008124483	92404 B2	C	Greater than 60	10/16/2025	10/16/2025	289	0.043	12.43	M&R Leak
10008123393	92380 A2	C	Greater than 60	10/15/2025	10/15/2025	289	0.043	12.43	M&R Tap Leak
10007996104	92404 B2	C	Greater than 60	10/15/2025	10/15/2025	288	0.043	12.38	M&R Leak
10008108848	90002 B3	C	Greater than 60	10/15/2025	10/15/2025	288	0.043	12.38	M&R Leak
10008121402	92320 A2	O	Greater than 60	10/15/2025	10/15/2025	288	0.043	12.38	M&R Leak
10008113547	90670 A3	C	Greater than 60	10/14/2025	10/14/2025	288	0.043	12.38	M&R Leak
10007973727	90772 A2	O	Greater than 60	10/13/2025	10/13/2025	286	0.043	12.30	M&R Leak
10007996278	91387 A3	C	Greater than 60	10/13/2025	10/13/2025	286	0.043	12.30	M&R Leak
10007962804	92253 B3	C	Greater than 60	10/10/2025	10/10/2025	283	0.02	5.62	M&R Leak
10007996126	92241 A3	C	Greater than 60	10/10/2025	10/10/2025	283	0.043	12.17	M&R Leak
10007994817	92253 B3	C	Greater than 60	10/10/2025	10/10/2025	283	0.043	12.17	M&R Leak
10007993626	91230 B2	C	Greater than 60	10/10/2025	10/10/2025	283	0.043	12.17	Farm Tap Leak
10007996404	91367 B3	C	Greater than 60	10/9/2025	10/9/2025	282	0.043	12.11	M&R Leak
10007990515	91764 B2	BV	Greater than 60	10/9/2025	10/9/2025	282	0.014	3.95	Farm Tap Leak
10007995665	92276 A3	C	Greater than 60	10/8/2025	10/8/2025	281	0.043	12.08	M&R Leak
10008102945	92256 B3	R	Greater than 60	10/8/2025	10/8/2025	281	0.02	5.62	M&R Leak
10007996129	92276 B3	C	Greater than 60	10/8/2025	10/8/2025	281	0.043	12.08	M&R Leak
10007996117	92544 B3	C	Greater than 60	10/8/2025	10/8/2025	281	0.043	12.08	M&R Leak
10008098987	93609 A2	C	Greater than 60	10/8/2025	10/8/2025	281	0.043	12.08	Farm Tap Leak
10007996200	92276 A3	C	Greater than 60	10/8/2025	10/8/2025	281	0.043	12.08	M&R Leak
10007996274	91355 A2	C	Greater than 60	10/8/2025	10/8/2025	281	0.043	12.08	M&R Leak
10007996275	92606 A2	C	Greater than 60	10/8/2025	10/8/2025	281	0.043	12.08	M&R Leak
10008102363	92620 A2	O	Greater than 60	10/8/2025	10/8/2025	281	0.043	12.08	M&R Leak
10007962298	92276 A3	R	Greater than 60	10/8/2025	10/8/2025	281	0.02	5.62	M&R Leak
10007962930	92276 B3	R	Greater than 60	10/8/2025	10/8/2025	281	0.02	5.62	M&R Leak
10007996123	92223 A3	C	Greater than 60	10/7/2025	10/7/2025	280	0.043	12.04	M&R Leak
10007993188	93655 B3	C	Greater than 60	10/7/2025	10/7/2025	280	0.043	12.04	Farm Tap Leak
10007994991	92410 B2	BV	Greater than 60	10/7/2025	10/7/2025	280	0.014	3.92	M&R Leak
10007994822	92201 B2	BV	Greater than 60	10/7/2025	10/7/2025	280	0.014	3.92	M&R Leak
10007996133	92201 B2	C	Greater than 60	10/7/2025	10/7/2025	280	0.043	12.04	M&R Leak
10007992411	92500 A2	C	Greater than 60	10/7/2025	10/7/2025	280	0.043	12.04	Farm Tap Leak
10007973412	93292 A2	O	Greater than 60	10/7/2025	10/7/2025	280	0.043	12.04	M&R Leak
10007979360	91106 A2	O	Greater than 60	10/6/2025	10/6/2025	279	0.043	12.00	M&R Leak
10007995263	93647 A2	C	Greater than 60	10/6/2025	10/6/2025	279	0.043	12.00	Farm Tap Leak
10007996253	93215 A3	C	Greater than 60	10/6/2025	10/6/2025	279	0.043	12.00	M&R Leak
10007996502	91345 B2	C	Greater than 60	10/6/2025	10/6/2025	279	0.043	12.00	M&R Leak
10007979479	90201 A2	O	Greater than 60	10/6/2025	10/6/2025	279	0.043	12.00	M&R Leak
10007979416	93646 A2	C	Greater than 60	10/6/2025	10/6/2025	279	0.043	12.00	M&R Leak
10007996131	92253 B3	C	Greater than 60	10/6/2025	10/6/2025	279	0.043	12.00	M&R Leak
10007973248	92656 A2	O	Greater than 60	10/6/2025	10/6/2025	279	0.043	12.00	M&R Leak
10007996109	92320 B3	C	Greater than 60	10/6/2025	10/6/2025	279	0.043	12.00	M&R Leak
10008095211	90036 A2	C	Greater than 60	10/4/2025	10/4/2025	277	0.043	11.91	Farm Tap Leak
10008092029	92258 A3	R	Greater than 60	10/3/2025	10/3/2025	276	0.02	5.52	M&R Leak
10008093720	92258 A3	C	Greater than 60	10/3/2025	10/3/2025	276	0.02	5.52	M&R Leak
10007978501	92010 A2	C	Greater than 60	10/3/2025	10/3/2025	276	0.043	11.87	M&R Leak
10008093727	92258 A3	C	Greater than 60	10/3/2025	10/3/2025	276	0.043	11.87	M&R Leak
10008091632	92258 A3	C	Greater than 60	10/3/2025	10/3/2025	276	0.043	11.87	M&R Leak
10008091991	92258 A3	R	Greater than 60	10/3/2025	10/3/2025	276	0.043	11.87	M&R Leak
10008093728	92258 A3	C	Greater than 60	10/3/2025	10/3/2025	276	0.043	11.87	M&R Leak
10007954870	90280 A2	C	Greater than 60	10/2/2025	10/2/2025	275	0.043	11.83	Farm Tap Leak
10008083074	93290 A2	C	Greater than 60	10/2/2025	10/2/2025	275	0.043	11.83	M&R Leak
10007996127	92211 A3	R	Greater than 60	10/2/2025	10/2/2025	275	0.043	11.83	M&R Leak
10007996419	93065 B2	C	Greater than 60	10/2/2025	10/2/2025	275	0.043	11.83	M&R Leak
10007962699	92211 A3	R	Greater than 60	10/2/2025	10/2/2025	275	0.02	5.50	M&R Leak
10007973503	90024 A2	O	Greater than 60	10/2/2025	10/2/2025	275	0.043	11.83	M&R Leak
10007962969	92211 A3	C	Greater than 60	10/2/2025	10/2/2025	275	0.02	5.50	M&R Leak
10007996212	92211 A3	R	Greater than 60	10/2/2025	10/2/2025	275	0.02	5.50	M&R Leak
10007996128	92211 A3	C	Greater than 60	10/2/2025	10/2/2025	275	0.043	11.83	M&R Leak
10007973119	90027 A2	O	Greater than 60	10/2/2025	10/2/2025	275	0.043	11.83	M&R Leak
10007973178	92407 A2	O	Greater than 60	10/1/2025	10/1/2025	274	0.043	11.78	M&R Leak
10007995653	93308 B3	BV	Greater than 60	10/1/2025	10/1/2025	274	0.014	3.84	M&R Leak
10008085960	93463 A3	C	Greater than 60	10/1/2025	10/1/2025	274	0.043	11.78	Farm Tap Leak
10007978691	93544 B3	C	Greater than 60	10/1/2025	10/1/2025	274	0.043	11.78	Farm Tap Leak
10008086676	92555 B3	BV	Greater than 60	10/1/2025	10/1/2025	274	0.014	3.84	M&R Leak
10007951123	93446 A2	C	Greater than 60	9/30/2025	9/30/2025	273	0.043	11.74	Farm Tap Leak
10008073440	92342 A3	C	Greater than 60	9/29/2025	9/29/2025	272	0.043	11.74	Farm Tap Leak
10008070064	92243 B3	BV	Greater than 60	9/26/2025	9/26/2025	269	0.014	3.77	Farm Tap Leak
10008034481	92243 B3	C	Greater than 60	9/26/2025	9/26/2025	269	0.043	11.57	Farm Tap Leak
10007989359	91607 B2	C	Greater than 60	9/25/2025	9/25/2025	268	0.043	11.52	M&R Leak
10007989443	93230 A2	C	Greater than 60	9/25/2025	9/25/2025	268	0.043	11.52	Farm Tap Leak
10007859951	93654 A2	C	Greater than 60	9/25/2025	9/25/2025	268	0.043	11.52	Farm Tap Leak
10007964413	92243 A3	C	Greater than 60	9/24/2025	9/24/2025	267	0.043	11.48	Farm Tap Leak
10008054919	92256 A3	R	Greater than 60	9/24/2025	9/24/2025	267	0.02	5.34	M&R Leak
10007859946	93654 A2	C	Greater than 60	9/23/2025	9/23/2025	266	0.043	11.44	Farm Tap Leak
10007899278	91403 B2	C	Greater than 60	9/23/2025	9/23/2025	266	0.043	11.44	M&R Leak
10007859948	93654 A2	C	Greater than 60	9/23/2025	9/23/2025	266	0.043	11.44	Farm Tap Leak
10007899277	90049 B2	BV	Greater than 60	9/22/2025	9/22/2025	265	0.014	3.71	M&R Leak
10007899120	90042 B3	C	Greater than 60	9/22/2025	9/22/2025	265	0.043	11.40	M&R Leak
10008040429	92270 B3	C	Greater than 60	9/22/2025	9/22/2025	265	0.043	11.40	M&R Leak
10007951280	91986 A3	C	Greater than 60	9/19/2025	9/19/2025	262	0.043	11.27	Farm Tap Leak
10007899126	91381 B2	C	Greater than 60	9/19/2025	9/19/2025	262	0.043	11.27	M&R Leak
10008034718	92507 B2	C	Greater than 60	9/19/2025	9/19/2025	262	0.043	11.27	M&R Leak
10007951182	93545 A3	C	Greater than 60	9/18/2025	9/18/2025	261	0.043	11.22	Farm Tap Leak
10007859533	93648 A2	C	Greater than 60	9/18/2025	9/18/2025	261	0.043	11.22	Farm Tap Leak
10007836340	93662 A2	C	Greater than 60	9/18/2025	9/18/2025	261	0.043	11.22	Farm Tap Leak
10007980033	90031 A3	O	Greater than 60	9/17/2025	9/17/2025	260	0.043	11.18	M&R Leak
10008037024	90801 A2	BV	Greater than 60	9/17/2025	9/17/2025	260	0.014	3.64	Farm Tap Leak
10007859430	93631 A3	C	Greater than 60	9/17/2025	9/17/2025	260	0.043	11.18	Farm Tap Leak
10008034759	92324 B2	BV	Greater than 60	9/16/2025	9/16/2025	259	0.014	3.63	M&R Leak
10008013050	91750 A2	C	Greater than 60	9/16/2025	9/16/2025	259	0.043	11.14	Farm Tap Leak
10008018683	93311 B3	C	Greater than 60	9/16/2025	9/16/2025	259	0.043	11.14	M&R Leak
10008040424	93465 B3	C	Greater than 60	9/16/2025	9/16/2025	259	0.043	11.14	Farm Tap Leak
10007836345	92284 B3	C	Greater than 60	9/16/2025	9/16/2025	259	0.043	11.14	M&R Leak
10007898983	92256 B3	C	Greater than 60	9/16/2025	9/16/2025	259	0.043	11.14	M&R Leak
10007899295	93021 B2	C	Greater than 60	9/16/2025	9/16/2025	259	0.043	11.14	M&R Leak
10008029112	92324 B2	C	Greater than 60	9/16/2025	9/16/2025	259	0.043	11.14	M&R Leak
10008023616	92320 A2	C	Greater than 60	9/15/2025	9/15/2025	258	0.043	11.09	Farm Tap Leak
10007899280	91604 B2	C	Greater than 60	9/15/2025	9/15/2025	258	0.043	11.09	M&R Leak
10008029117	91403 A2	C	Greater than 60	9/13/2025	9/13/2025	256	0.043	11.01	Farm Tap Leak
10008015913	91360 A2	C	Greater than 60	9/12/2025	9/12/2025	255	0.043	10.97	Farm Tap Leak
10007899277	91423 B2	C	Greater than 60	9/12/2025	9/12/2025	255	0.043	10.97	M&R Leak
10007836404	92256 A3	C	Greater than 60	9/12/2025	9/12/2025	255	0.043	10.97	Farm Tap Leak
10007859398	93654 A2	C	Greater than 60	9/12/2025	9/12/2025	255	0.043	10.97	Farm Tap Leak
10007896788	90600 B2	BV	Greater than 60	9/11/2025	9/11/2025	254	0.014	3.56	M&R Leak
10007899176	91606 B2	C	Greater than 60	9/11/2025	9/11/2025	254	0.043	10.95	M&R Leak
10007859953	93647 A2	C	Greater than 60	9/11/2025	9/11/2025	254	0.043	10.92	Farm Tap Leak
10007853503	93436 B3	C	Greater than 60	9/11/2025	9/11/2025	254	0.043	10.92	Farm Tap Leak
10007897291	93879 A3	BV	Greater than 60	9/11/2025	9/11/2025	254	0.014	3.54	M&R Leak
10007897402	92240 B3	BV	Greater than 60	9/10/2025					

10002794478	93648 A2	C		Greater than 60	8/20/2025	8/20/2025	232	0.043	9.98 Farm Tap Leak
10002798081	93202 B2	CV		Greater than 60	8/20/2025	8/20/2025	232	0.043	9.98 M&R Leak
10002794524	93202 B2	CV	Kerotest	Greater than 60	8/20/2025	8/20/2025	232	0.014	3.25 M&R Leak
10002796523	93202 B2	BV	Rockwell (Std.)	Greater than 60	8/20/2025	8/20/2025	232	0.014	3.25 M&R Leak
10002794015	90044 B3	BV		Greater than 60	8/19/2025	8/19/2025	231	0.014	3.22 M&R Leak
10002798296	91301 B2	CV		Greater than 60	8/19/2025	8/19/2025	231	0.043	9.93 M&R Leak
100027915879	92860 B3	C		Greater than 60	8/19/2025	8/19/2025	231	0.043	9.93 Farm Tap Leak
100027937350	93449 B3	CV		Greater than 60	8/18/2025	8/18/2025	230	0.043	9.89 M&R Leak
10002795612	90740 B2	C	Rockwell (Std.)	Greater than 60	8/15/2025	8/15/2025	227	0.014	3.18 M&R Leak
10002797964	92320 B3	C		Greater than 60	8/15/2025	8/15/2025	227	0.043	9.76 M&R Leak
10002795614	90740 B2	BV	Rockwell (Std.)	Greater than 60	8/15/2025	8/15/2025	227	0.014	3.18 M&R Leak
100027754814	92585 A3	C		Greater than 60	8/14/2025	8/14/2025	226	0.043	9.72 Farm Tap Leak
10002774608	92252 B3	R	Fisher	Greater than 60	8/14/2025	8/14/2025	226	0.02	4.52 M&R Leak
10002775794	92252 B3	C	Fisher	Greater than 60	8/14/2025	8/14/2025	226	0.02	4.52 M&R Leak
100027781518	90265 A2	O		Greater than 60	8/14/2025	8/14/2025	226	0.043	9.72 M&R Leak
10002793269	92705 B3	BV		Greater than 60	8/14/2025	8/14/2025	226	0.014	3.16 M&R Leak
100027735369	92725 B2	C		Greater than 60	8/14/2025	8/14/2025	226	0.043	9.72 Farm Tap Leak
10002793009	92705 B3	C		Greater than 60	8/14/2025	8/14/2025	226	0.043	9.72 M&R Leak
100027735358	93706 B2	C		Greater than 60	8/13/2025	8/13/2025	225	0.043	9.68 Farm Tap Leak
10002756061	93656 B3	R	Fisher	Greater than 60	8/13/2025	8/13/2025	225	0.02	4.50 M&R Leak
100027755115	92410 A3	C		Greater than 60	8/12/2025	8/12/2025	224	0.043	9.63 Farm Tap Leak
100027735315	92284 B3	C		Greater than 60	8/11/2025	8/11/2025	223	0.043	9.59 Farm Tap Leak
100027798111	93268 A3	C		Greater than 60	8/8/2025	8/8/2025	220	0.043	9.46 M&R Leak
100027797399	92845 B3	BV	Grove	Greater than 60	8/8/2025	8/8/2025	220	0.014	3.08 M&R Leak
100027755534	92372 A2	C		Greater than 60	8/8/2025	8/8/2025	220	0.043	9.46 Farm Tap Leak
100027796705	93268 A3	C		Greater than 60	8/8/2025	8/8/2025	220	0.043	9.46 M&R Leak
100027798778	92317 B2	C		Greater than 60	8/8/2025	8/8/2025	220	0.043	9.46 M&R Leak
100027755204	92372 A2	C		Greater than 60	8/7/2025	8/7/2025	219	0.043	9.42 Farm Tap Leak
100027915613	92881 B3	C		Greater than 60	8/7/2025	8/7/2025	219	0.043	9.42 M&R Leak
100027988384	92354 B3	C		Greater than 60	8/7/2025	8/7/2025	219	0.043	9.42 M&R Leak
100027754821	90801 A2	C		Greater than 60	8/7/2025	8/7/2025	219	0.043	9.42 Farm Tap Leak
100027930617	92862 B2	BV	Rockwell (Std.)	Greater than 60	8/6/2025	8/6/2025	218	0.014	3.02 M&R Leak
100027930610	92805 B2	C		Greater than 60	8/6/2025	8/6/2025	218	0.043	9.37 M&R Leak
100027988137	93254 A3	C		Greater than 60	8/6/2025	8/6/2025	218	0.043	9.37 M&R Leak
100027735320	92371 A2	C		Greater than 60	8/6/2025	8/6/2025	218	0.043	9.37 Farm Tap Leak
100027988137	91360 B2	C		Greater than 60	8/5/2025	8/5/2025	217	0.043	9.33 M&R Leak
1000279797880	90505 B2	C		Greater than 60	8/5/2025	8/5/2025	217	0.043	9.33 M&R Leak
100027988137	91320 A2	C		Greater than 60	8/5/2025	8/5/2025	217	0.043	9.33 M&R Leak
10002734401	92377 B3	C		Greater than 60	8/5/2025	8/5/2025	217	0.043	9.33 Farm Tap Leak
100027907349	93265 A2	C		Greater than 60	8/5/2025	8/5/2025	217	0.043	9.33 Farm Tap Leak
1000279797878	90505 B2	C		Greater than 60	8/5/2025	8/5/2025	217	0.043	9.33 M&R Leak
100027754616	92355 A2	C		Greater than 60	8/5/2025	8/5/2025	217	0.043	9.33 M&R Leak
100027798104	93277 B2	C		Greater than 60	8/4/2025	8/4/2025	216	0.043	9.29 M&R Leak
100027735343	92260 B2	C		Greater than 60	8/1/2025	8/1/2025	213	0.043	9.16 Farm Tap Leak
100027781342	90248 A2	O		Greater than 60	8/1/2025	8/1/2025	213	0.043	9.16 M&R Leak
100027979696	92384 B3	BV		Greater than 60	8/1/2025	8/1/2025	213	0.043	9.16 M&R Leak
10002796156	92324 B2	R	Rockwell (Std.)	Greater than 60	8/1/2025	8/1/2025	213	0.014	2.98 M&R Leak
10002775449	92284 B3	R	Fisher	Greater than 60	8/1/2025	8/1/2025	213	0.02	4.26 M&R Leak
10002763426	92689 B2	C		Greater than 60	7/31/2025	7/31/2025	212	0.043	9.12 Farm Tap Leak
10002768894	92545 A3	BV	Mueller	Greater than 60	7/31/2025	7/31/2025	212	0.014	2.97 Farm Tap Leak
10002688826	93401 A3	BV	SCG/SDG General Use	Greater than 60	7/30/2025	7/30/2025	211	0.014	2.95 Farm Tap Leak
10002763420	93256 B3	C		Greater than 60	7/30/2025	7/30/2025	211	0.043	9.07 Farm Tap Leak
100027688828	93401 A3	BV	Fisher	Greater than 60	7/30/2025	7/30/2025	211	0.02	4.22 Farm Tap Leak
100027651462	92587 A3	C		Greater than 60	7/29/2025	7/29/2025	210	0.043	9.03 Farm Tap Leak
100027572368	93463 B3	BV	SCG/SDG General Use	Greater than 60	7/28/2025	7/28/2025	209	0.014	2.93 Farm Tap Leak
10002734936	93662 A2	C		Greater than 60	7/28/2025	7/28/2025	209	0.043	8.99 Farm Tap Leak
100027981976	93430 B2	C		Greater than 60	7/28/2025	7/28/2025	209	0.043	8.99 M&R Leak
100027579399	93245 B3	C		Greater than 60	7/28/2025	7/28/2025	209	0.043	8.99 M&R Leak
100027831482	93541 B2	C		Greater than 60	7/25/2025	7/25/2025	206	0.043	8.86 Farm Tap Leak
100027655223	93541 B2	BV		Greater than 60	7/25/2025	7/25/2025	206	0.014	2.85 Farm Tap Leak
100027694539	90211 B2	C	Mueller	Greater than 60	7/24/2025	7/24/2025	205	0.043	8.82 M&R Leak
100027634421	93277 A2	C		Greater than 60	7/24/2025	7/24/2025	205	0.043	8.82 Farm Tap Leak
100027695170	93224 A3	C		Greater than 60	7/23/2025	7/23/2025	204	0.043	8.77 M&R Leak
100027694937	93190 A2	C		Greater than 60	7/21/2025	7/21/2025	202	0.043	8.65 M&R Leak
100027651047	93455 A2	C		Greater than 60	7/21/2025	7/21/2025	202	0.043	8.69 Farm Tap Leak
100027629312	92252 B3	C		Greater than 60	7/18/2025	7/18/2025	199	0.043	8.56 Farm Tap Leak
100027606654	92252 B3	C	Fisher	Greater than 60	7/18/2025	7/18/2025	199	0.02	3.78 M&R Leak
100027651230	93615 A2	C		Greater than 60	7/18/2025	7/18/2025	199	0.043	8.56 Farm Tap Leak
100027692317	92869 B2	BV	Kerotest	Greater than 60	7/18/2025	7/18/2025	199	0.014	2.79 M&R Leak
100027692264	92801 B2	BV	Rockwell (Std.)	Greater than 60	7/17/2025	7/17/2025	198	0.014	2.77 M&R Leak
100027694284	92861 B2	BV		Greater than 60	7/17/2025	7/17/2025	198	0.043	8.51 M&R Leak
100027673149	93446 A2	BV		Greater than 60	7/17/2025	7/17/2025	198	0.043	8.51 M&R Leak
100027692268	92801 B2	BV	Rockwell (Std.)	Greater than 60	7/17/2025	7/17/2025	198	0.014	2.77 M&R Leak
100027634388	92929 A2	C		Greater than 60	7/16/2025	7/16/2025	197	0.043	8.47 Farm Tap Leak
100027829234	90031 B3	R		Greater than 60	7/16/2025	7/16/2025	197	0.043	8.47 M&R Leak
100027670876	92277 B3	C	Mooney	Greater than 60	7/15/2025	7/15/2025	196	0.02	3.92 M&R Leak
100027694727	93662 B2	C		Greater than 60	7/15/2025	7/15/2025	196	0.043	8.43 M&R Leak
100027694728	93662 B2	C		Greater than 60	7/15/2025	7/15/2025	196	0.043	8.43 M&R Leak
100027694728	93662 B2	C		Greater than 60	7/15/2025	7/15/2025	196	0.043	8.43 M&R Leak
100027694736	93656 B1	C		Greater than 60	7/14/2025	7/14/2025	195	0.043	8.39 M&R Leak
100027651112	93455 A2	C		Greater than 60	7/14/2025	7/14/2025	195	0.043	8.39 Farm Tap Leak
100027812325	90000 B2	C		Greater than 60	7/14/2025	7/14/2025	195	0.043	8.39 M&R Leak
100027817656	92243 A3	BV	Kerotest	Greater than 60	7/10/2025	7/10/2025	191	0.014	2.67 M&R Leak
100027835344	90801 A2	C		Greater than 60	7/10/2025	7/10/2025	191	0.043	8.21 Farm Tap Leak
100027813087	92243 A3	BV		Greater than 60	7/10/2025	7/10/2025	191	0.043	8.21 M&R Leak
100027692180	90631 B3	BV	Kerotest	Greater than 60	7/10/2025	7/10/2025	191	0.014	2.67 M&R Leak
100027694639	92252 B3	C		Greater than 60	7/10/2025	7/10/2025	191	0.043	8.21 M&R Leak
100027693904	92243 A3	BV	Kerotest	Greater than 60	7/10/2025	7/10/2025	191	0.014	2.67 M&R Leak
100027692953	93561 B3	BV	Kerotest	Greater than 60	7/10/2025	7/10/2025	191	0.014	2.67 M&R Leak
100027694653	92243 A3	C		Greater than 60	7/10/2025	7/10/2025	191	0.043	8.21 M&R Leak
100027672319	91801 A2	O		Greater than 60	7/9/2025	7/9/2025	190	0.043	8.17 M&R Leak
100027634348	92380 A2	C		Greater than 60	7/9/2025	7/9/2025	190	0.043	8.17 Farm Tap Leak
100027670796	91730 B2	R	Mooney	Greater than 60	7/8/2025	7/8/2025	189	0.02	3.78 M&R Leak
100027671091	91730 B2	R	Mooney	Greater than 60	7/8/2025	7/8/2025	189	0.02	3.78 M&R Leak
100027694642	92277 B3	C		Greater than 60	7/8/2025	7/8/2025	189	0.043	8.13 M&R Leak
100027670792	91780 B2	R	Mooney	Greater than 60	7/8/2025	7/8/2025	189	0.02	3.78 M&R Leak
100027651384	90810 A2	C		Greater than 60	7/8/2025	7/8/2025	189	0.043	8.13 Farm Tap Leak
100027694927	93535 B3	C		Greater than 60	7/7/2025	7/7/2025	188	0.043	8.08 M&R Leak
100027694927	93440 B2	C		Greater than 60	7/7/2025	7/7/2025	188	0.043	8.08 M&R Leak
100027481237	92277 B3	C	Mooney	Greater than 60	7/7/2025	7/7/2025	188	0.02	3.76 M&R Leak
100027806933	93257 A2	C		Greater than 60	7/3/2025	7/3/2025	184	0.043	7.91 Farm Tap Leak
100027805129	93201 A3	C		Greater than 60	7/3/2025	7/3/2025	184	0.043	7.91 Farm Tap Leak
100027692647	90046 B2	BV	Rockwell (Std.)	Greater than 60	7/2/2025	7/2/2025	183	0.014	2.56 M&R Leak
100027673037	90670 A2	C		Greater than 60	7/1/2025	7/1/2025	182	0.043	7.83 M&R Leak
100027694770	93308 A3	C		Greater than 60	7/1/2025	7/1/2025	182	0.043	7.83 M&R Leak
100027802374	90242 B2	C		Greater than 60	7/1/2025	7/1/2025	182	0.043	7.83 Farm Tap Leak
100027801211	93626 A2	O		Greater than 60	7/1/2025	7/1/2025	182	0.043	7.83 M&R Leak
100027334697	93458 B2	BV	Mueller	Greater than 60	7/1/2025	7/1/2025	182	0.014	2.55 Farm Tap Leak
100027784503	93308 B2	R	Fisher	Greater than 60	6/26/2025	6/26/2025	177	0.02	3.54 Farm Tap Leak
100027406871	92255 A3	BV		Greater than 60	6/26/2025	6/			

10007558525	92343 A3	R	Mooney	Greater than 60	6/9/2025	6/9/2025	160	0.02	3.20 M&R Leak
10007579177	92325 B2	C		Greater than 60	6/6/2025	6/6/2025	157	0.043	6.75 M&R Leak
10007579188	92323 B3	C		Greater than 60	6/6/2025	6/6/2025	157	0.043	6.75 M&R Leak
10007535023	90040 A2	C		Greater than 60	6/5/2025	6/5/2025	156	0.043	6.71 Farm Tap Leak
10007534785	92326 B3	C		Greater than 60	6/5/2025	6/5/2025	156	0.043	6.71 Farm Tap Leak
10007575642	92509 A2	BV	Walworth	Greater than 60	6/5/2025	6/5/2025	156	0.014	2.18 Farm Tap Leak
10007535096	92509 A2	C		Greater than 60	6/5/2025	6/5/2025	156	0.043	6.71 Farm Tap Leak
10007535060	92507 B2	C		Greater than 60	6/5/2025	6/5/2025	156	0.043	6.71 Farm Tap Leak
10007579000	92530 B3	C		Greater than 60	6/5/2025	6/5/2025	156	0.043	6.71 M&R Leak
10007535007	92321 A2	C		Greater than 60	6/5/2025	6/5/2025	156	0.043	6.71 Farm Tap Leak
10007684224	91602 B3	C		Greater than 60	6/4/2025	6/4/2025	155	0.043	6.67 M&R Leak
10007579012	92277 A1	C	Workman (WOM)	Less than or equal to 60	6/3/2025	6/3/2025	154	0.043	6.62 M&R Leak
10007703855	92553 A3	BV		Greater than 60	6/3/2025	6/3/2025	154	0.014	2.16 M&R Leak
10007577137	92277 A1	BV	Rockwell (Std.)	Less than or equal to 60	6/3/2025	6/3/2025	154	0.014	2.16 M&R Leak
10007578966	90245 B2	C		Greater than 60	6/2/2025	6/2/2025	153	0.043	6.58 M&R Leak
10007535044	93307 A2	C		Greater than 60	6/2/2025	6/2/2025	153	0.043	6.58 Farm Tap Leak
10007579005	92320 B3	C		Greater than 60	6/2/2025	6/2/2025	153	0.043	6.58 M&R Leak
10007535045	93307 A2	C		Greater than 60	6/2/2025	6/2/2025	153	0.043	6.58 Farm Tap Leak
10007509714	93257 A2	C		Greater than 60	6/2/2025	6/2/2025	153	0.043	6.58 Farm Tap Leak
10007548172	92879 A2	O		Greater than 60	5/30/2025	5/30/2025	150	0.043	6.45 M&R Leak
10007537536	92930 A2	C		Greater than 60	5/28/2025	5/28/2025	149	0.043	6.41 Farm Tap Leak
10007406872	92260 A2	C		Greater than 60	5/28/2025	5/28/2025	148	0.043	6.36 Farm Tap Leak
10007452429	93307 A2	R	Fisher	Greater than 60	5/28/2025	5/28/2025	148	0.02	2.96 Farm Tap Leak
10007452179	92260 A2	BV	Mueller	Greater than 60	5/28/2025	5/28/2025	148	0.014	2.07 Farm Tap Leak
10007580342	90505 A2	C		Greater than 60	5/28/2025	5/28/2025	148	0.043	6.36 Farm Tap Leak
10007641282	92257 A3	C		Greater than 60	5/27/2025	5/27/2025	147	0.043	6.32 Farm Tap Leak
10007676051	92257 A3	R	Fisher	Greater than 60	5/27/2025	5/27/2025	147	0.02	2.94 Farm Tap Leak
10007458178	92584 B3	C		Greater than 60	5/27/2025	5/27/2025	147	0.043	6.32 Farm Tap Leak
10007649347	90221 B3	C		Greater than 60	5/23/2025	5/23/2025	143	0.043	6.15 M&R Leak
10007645460	90222 B2	C		Greater than 60	5/22/2025	5/22/2025	142	0.043	6.11 M&R Leak
10007645828	93030 A2	O		Greater than 60	5/22/2025	5/22/2025	142	0.043	6.11 M&R Leak
10007639010	92343 A2	C		Greater than 60	5/20/2025	5/20/2025	140	0.014	6.02 Farm Tap Leak
10007626084	92252 B3	C		Greater than 60	5/20/2025	5/20/2025	140	0.043	6.02 Farm Tap Leak
10007640016	92244 A2	BV	Mueller	Greater than 60	5/20/2025	5/20/2025	140	0.014	1.96 Farm Tap Leak
10007624014	92284 A3	C		Greater than 60	5/19/2025	5/19/2025	139	0.043	5.93 M&R Leak
10007634348	91764 A3	O		Greater than 60	5/19/2025	5/19/2025	139	0.043	5.98 M&R Leak
10007288117	93618 A2	C		Greater than 60	5/16/2025	5/16/2025	136	0.043	5.85 Farm Tap Leak
10007407033	93618 A2	C		Greater than 60	5/16/2025	5/16/2025	136	0.043	5.85 Farm Tap Leak
10007458159	93436 B3	C		Greater than 60	5/16/2025	5/16/2025	136	0.043	5.85 M&R Leak
10007487967	93436 B3	C		Greater than 60	5/16/2025	5/16/2025	136	0.043	5.85 M&R Leak
10007631411	93245 A3	C		Greater than 60	5/16/2025	5/16/2025	136	0.043	5.85 Farm Tap Leak
10007398254	93230 B3	C		Greater than 60	5/16/2025	5/16/2025	136	0.043	5.85 Farm Tap Leak
10007288227	92372 A2	C		Greater than 60	5/15/2025	5/15/2025	135	0.043	5.81 Farm Tap Leak
10007432690	92243 A3	O		Greater than 60	5/15/2025	5/15/2025	135	0.043	5.81 M&R Leak
10007406817	93631 A3	C		Greater than 60	5/15/2025	5/15/2025	135	0.043	5.81 Farm Tap Leak
10007407139	93631 A3	C		Greater than 60	5/15/2025	5/15/2025	135	0.043	5.81 Farm Tap Leak
10007213751	93242 A1	C		Greater than 60	5/14/2025	5/14/2025	134	0.043	5.76 Farm Tap Leak
10007673955	90003 B2	R	Grove	Greater than 60	5/14/2025	5/14/2025	134	0.02	2.68 M&R Leak
10007617191	92520 B2	C		Greater than 60	5/14/2025	5/14/2025	134	0.043	5.76 M&R Leak
10007605175	91764 A2	C		Greater than 60	5/14/2025	5/14/2025	134	0.043	5.76 Farm Tap Leak
10007458742	92557 B2	C		Greater than 60	5/14/2025	5/14/2025	134	0.043	5.76 M&R Leak
10007386276	93221 A2	C		Greater than 60	5/13/2025	5/13/2025	133	0.043	5.72 Farm Tap Leak
10007408089	93666 A2	C		Greater than 60	5/13/2025	5/13/2025	133	0.043	5.72 Farm Tap Leak
10007458892	91103 B3	C		Greater than 60	5/13/2025	5/13/2025	133	0.043	5.72 M&R Leak
10007407038	93666 A2	C		Greater than 60	5/13/2025	5/13/2025	133	0.043	5.72 Farm Tap Leak
10007458888	93280 B2	C		Greater than 60	5/12/2025	5/12/2025	132	0.043	5.68 M&R Leak
10007260621	93230 B2	C		Greater than 60	5/12/2025	5/12/2025	132	0.043	5.68 Farm Tap Leak
10007458757	92270 B3	C		Greater than 60	5/12/2025	5/12/2025	132	0.043	5.68 M&R Leak
10007458356	92630 B2	C		Greater than 60	5/12/2025	5/12/2025	132	0.043	5.68 M&R Leak
10007287500	93230 A2	C		Greater than 60	5/12/2025	5/12/2025	132	0.043	5.68 Farm Tap Leak
10007490043	93455 B3	C		Greater than 60	5/12/2025	5/12/2025	132	0.043	5.68 M&R Leak
10007458743	92591 A3	C	Mooney	Greater than 60	5/9/2025	5/9/2025	129	0.043	5.55 M&R Leak
10007429535	92260 B3	R		Greater than 60	5/9/2025	5/9/2025	129	0.02	2.58 M&R Leak
10007458751	92926 B3	C		Greater than 60	5/9/2025	5/9/2025	129	0.043	5.55 M&R Leak
10007407046	93307 A2	C		Greater than 60	5/8/2025	5/8/2025	128	0.043	5.50 Farm Tap Leak
10007605089	91342 B3	C		Greater than 60	5/8/2025	5/8/2025	128	0.043	5.50 M&R Leak
10007423656	93661 A2	C		Greater than 60	5/8/2025	5/8/2025	128	0.043	5.50 M&R Leak
10007458350	92606 B3	C		Greater than 60	5/8/2025	5/8/2025	128	0.043	5.50 M&R Leak
10007459069	93021 A3	C		Greater than 60	5/7/2025	5/7/2025	127	0.043	5.46 M&R Leak
10007458876	93261 A2	C		Greater than 60	5/7/2025	5/7/2025	127	0.043	5.46 M&R Leak
10007341424	93021 B2	C	Mooney	Greater than 60	5/7/2025	5/7/2025	127	0.043	5.46 M&R Leak
10007430572	92264 B3	R		Greater than 60	5/7/2025	5/7/2025	127	0.02	2.54 M&R Leak
10007341422	93064 B2	C		Greater than 60	5/7/2025	5/7/2025	127	0.043	5.46 M&R Leak
10007407207	92481 A2	C		Greater than 60	5/7/2025	5/7/2025	127	0.043	5.46 Farm Tap Leak
10007458754	92264 B3	C		Greater than 60	5/7/2025	5/7/2025	127	0.043	5.46 M&R Leak
10007407249	92404 A2	C		Greater than 60	5/7/2025	5/7/2025	127	0.043	5.46 Farm Tap Leak
10007596414	93312 B3	C		Greater than 60	5/6/2025	5/6/2025	126	0.043	5.42 M&R Leak
10007337525	93636 A3	C	Mooney	Greater than 60	5/6/2025	5/6/2025	126	0.043	5.42 M&R Leak
10007430820	93263 B3	R		Greater than 60	5/6/2025	5/6/2025	126	0.02	2.52 M&R Leak
10007458740	92553 A3	C		Greater than 60	5/6/2025	5/6/2025	126	0.043	5.42 M&R Leak
10007599550	93274 B3	C		Greater than 60	5/6/2025	5/6/2025	126	0.043	5.42 Farm Tap Leak
10007598625	93311 B3	C		Greater than 60	5/6/2025	5/6/2025	126	0.043	5.42 M&R Leak
10007138131	93618 A2	C		Greater than 60	5/6/2025	5/6/2025	126	0.043	5.42 M&R Leak
10007458744	92222 A2	C	Mooney	Greater than 60	5/6/2025	5/6/2025	126	0.043	5.42 Farm Tap Leak
10007430713	92221 A2	R		Greater than 60	5/6/2025	5/6/2025	126	0.02	2.52 M&R Leak
10007138139	93648 B2	C		Greater than 60	5/5/2025	5/5/2025	125	0.043	5.38 Farm Tap Leak
10007458872	93280 B2	C		Greater than 60	5/5/2025	5/5/2025	125	0.043	5.38 M&R Leak
10007432889	93646 A2	O		Greater than 60	5/5/2025	5/5/2025	125	0.043	5.38 M&R Leak
10007432511	93660 A2	O		Greater than 60	5/5/2025	5/5/2025	125	0.043	5.38 M&R Leak
10007406810	93308 A2	C		Greater than 60	5/5/2025	5/5/2025	125	0.043	5.38 Farm Tap Leak
10007406443	93307 A2	C		Greater than 60	5/5/2025	5/5/2025	125	0.043	5.38 Farm Tap Leak
10007570358	93586 B3	C		Greater than 60	5/1/2025	5/1/2025	121	0.043	5.20 M&R Leak
10007341241	93245 A3	C		Greater than 60	5/1/2025	5/1/2025	121	0.043	5.20 M&R Leak
10007458607	90222 B1	C		Greater than 60	5/1/2025	5/1/2025	121	0.043	5.20 M&R Leak
10007341242	93239 B3	C		Greater than 60	5/1/2025	5/1/2025	121	0.043	5.20 M&R Leak
10007458684	93250 B3	C		Greater than 60	5/1/2025	5/1/2025	121	0.043	5.20 M&R Leak
10007457382	93250 B3	BV	Rockwell (Std.)	Greater than 60	5/1/2025	5/1/2025	121	0.014	1.69 M&R Leak
10007430539	93250 B3	R	Mooney	Greater than 60	5/1/2025	5/1/2025	121	0.02	2.42 M&R Leak
10007341734	92561 B3	C		Greater than 60	4/30/2025	4/30/2025	120	0.043	5.16 M&R Leak
10007571387	93292 A2	C		Greater than 60	4/30/2025	4/30/2025	120	0.043	5.16 Farm Tap Leak
10007260602	93247 A2	C		Greater than 60	4/30/2025	4/30/2025	120	0.043	5.16 Farm Tap Leak
10007341240	93245 B3	C		Greater than 60	4/30/2025	4/30/2025	120	0.043	5.16 M&R Leak
10007287550	93021 A2	C		Greater than 60	4/30/2025	4/30/2025	120	0.043	5.16 Farm Tap Leak
10007260572	93274 B3	C	SCG/SDG General Use	Greater than 60	4/30/2025	4/30/2025	120	0.043	5.16 Farm Tap Leak
10007733415	93274 B3	BV		Greater than 60	4/30/2025	4/30/2025	120	0.014	1.68 Farm Tap Leak
10007267980	93702 B3	C		Greater than 60	4/29/2025	4/29/2025	119	0.043	5.12 Farm Tap Leak
10007137522	93631 A3	C		Greater than 60	4/29/2025	4/29/2025	119	0.043	5.12 Farm Tap Leak
10007520675	93543 A2	C		Greater than 60	4/29/2025	4/29/2025	119	0.043	5.12 Farm Tap Leak
10007260600	93247 A2	C		Greater than 60	4/29/2025	4/29/2025	119	0.043	5.12 Farm Tap Leak
10007339933	93421 B3	BV	Kerestes	Greater than 60	4/29/2025	4/29/2025	119	0.014	1.67 M&R Leak
10007288151	93631 A2	C		Greater than 60	4/29/2025	4/29/2025	119	0.043	5.12 Farm Tap Leak
10007287481	93427 B2	C		Greater than 60	4/29/2025				

100027287502	93654 A2	C	Greater than 60	4/16/2025	4/16/2025	106	0.043	4.56 Farm Tap Leak
100027340973	90265 B2	C	Greater than 60	4/16/2025	4/16/2025	106	0.043	4.56 MBR Leak
100027337369	93272 B2	C	Greater than 60	4/15/2025	4/15/2025	105	0.043	4.52 Farm Tap Leak
100027260543	93272 B2	C	Greater than 60	4/15/2025	4/15/2025	105	0.043	4.52 Farm Tap Leak
100027287514	93648 A2	C	Greater than 60	4/15/2025	4/15/2025	105	0.043	4.52 Farm Tap Leak
100027333869	92782 A3	R	Greater than 60	4/14/2025	4/14/2025	104	0.043	4.47 Farm Tap Leak
100027287417	92572 B2	C	Greater than 60	4/14/2025	4/14/2025	104	0.043	4.47 Farm Tap Leak
100027288158	93243 A2	C	Greater than 60	4/14/2025	4/14/2025	104	0.043	4.47 Farm Tap Leak
100027260565	92782 A3	C	Greater than 60	4/14/2025	4/14/2025	104	0.043	4.47 Farm Tap Leak
100027341270	91342 B3	C	Greater than 60	4/11/2025	4/11/2025	101	0.043	4.34 MBR Leak
100027288085	93270 A2	C	Greater than 60	4/11/2025	4/11/2025	101	0.043	4.34 Farm Tap Leak
100027287897	93654 A2	C	Greater than 60	4/11/2025	4/11/2025	101	0.043	4.34 Farm Tap Leak
100027287896	93648 A2	C	Greater than 60	4/11/2025	4/11/2025	101	0.043	4.34 Farm Tap Leak
100027343497	93648 A2	R	Greater than 60	4/11/2025	4/11/2025	101	0.043	4.34 Farm Tap Leak
100027260550	93230 B3	C	Greater than 60	4/10/2025	4/10/2025	100	0.043	4.30 Farm Tap Leak
100027260508	93221 B2	C	Greater than 60	4/10/2025	4/10/2025	100	0.043	4.30 Farm Tap Leak
100027486937	93555 B3	C	Greater than 60	4/10/2025	4/10/2025	100	0.043	4.30 MBR Leak
100027260576	93221 B2	C	Greater than 60	4/10/2025	4/10/2025	100	0.043	4.30 Farm Tap Leak
100027260554	93230 B3	C	Greater than 60	4/10/2025	4/10/2025	100	0.043	4.30 Farm Tap Leak
100027303018	91340 B2	R	Greater than 60	4/10/2025	4/10/2025	100	0.02	2.00 MBR Leak
100027287484	93535 A3	C	Greater than 60	4/9/2025	4/9/2025	99	0.043	4.26 Farm Tap Leak
100027216593	91011 B2	C	Greater than 60	4/9/2025	4/9/2025	99	0.043	4.26 MBR Leak
100027095294	92252 A3	C	Greater than 60	4/8/2025	4/8/2025	98	0.043	4.21 Farm Tap Leak
100027260546	93235 B2	C	Greater than 60	4/8/2025	4/8/2025	98	0.043	4.21 Farm Tap Leak
100027151591	93292 B2	C	Greater than 60	4/8/2025	4/8/2025	98	0.043	4.21 Farm Tap Leak
100027476257	91789 A2	C	Greater than 60	4/8/2025	4/8/2025	98	0.043	4.21 Farm Tap Leak
100027288000	93535 A3	C	Greater than 60	4/8/2025	4/8/2025	98	0.043	4.21 Farm Tap Leak
100027306513	93651 A2	O	Greater than 60	4/8/2025	4/8/2025	98	0.043	4.21 Farm Tap Leak
100027343518	93535 A3	R	Greater than 60	4/8/2025	4/8/2025	98	0.02	1.96 Farm Tap Leak
100027485885	91203 B3	BV	Greater than 60	4/8/2025	4/8/2025	98	0.014	1.37 MBR Leak
100027481542	93203 B3	C	Greater than 60	4/8/2025	4/8/2025	98	0.043	4.21 MBR Leak
100027447315	93277 B3	C	Greater than 60	4/7/2025	4/7/2025	97	0.043	4.17 Farm Tap Leak
100027138137	93648 A2	C	Greater than 60	4/7/2025	4/7/2025	97	0.043	4.17 Farm Tap Leak
100027475341	92503 B3	C	Greater than 60	4/7/2025	4/7/2025	97	0.043	4.17 MBR Leak
100027341708	93280 A2	C	Greater than 60	4/4/2025	4/4/2025	94	0.043	4.04 MBR Leak
100027306527	93245 A2	O	Greater than 60	4/4/2025	4/4/2025	94	0.043	4.04 MBR Leak
100027303890	92260 B2	R	Greater than 60	4/4/2025	4/4/2025	94	0.02	1.88 MBR Leak
100027340976	90717 B2	C	Greater than 60	4/4/2025	4/4/2025	94	0.043	4.04 MBR Leak
100027341522	91405 B2	C	Greater than 60	4/4/2025	4/4/2025	94	0.043	4.04 MBR Leak
100027466861	92878 B3	C	Greater than 60	4/4/2025	4/4/2025	94	0.043	4.04 Farm Tap Leak
100027287486	93505 A3	C	Greater than 60	4/4/2025	4/4/2025	94	0.043	4.04 Farm Tap Leak
100027306517	93245 A2	O	Greater than 60	4/4/2025	4/4/2025	94	0.043	4.04 MBR Leak
100027341688	92331 B3	C	Greater than 60	4/3/2025	4/3/2025	93	0.043	4.00 MBR Leak
100027306491	93446 A2	O	Greater than 60	4/3/2025	4/3/2025	93	0.043	4.00 MBR Leak
100027338006	93651 A3	BV	Greater than 60	4/3/2025	4/3/2025	93	0.014	1.30 MBR Leak
100027138073	93631 B2	C	Greater than 60	4/3/2025	4/3/2025	93	0.043	4.00 Farm Tap Leak
100027209594	93654 A2	R	Greater than 60	4/3/2025	4/3/2025	93	0.02	1.86 Farm Tap Leak
100027339375	92571 A3	BV	Greater than 60	4/3/2025	4/3/2025	93	0.014	1.30 MBR Leak
100027260559	92571 B3	C	Greater than 60	4/3/2025	4/3/2025	93	0.043	4.00 Farm Tap Leak
100027341227	93422 B3	C	Greater than 60	4/3/2025	4/3/2025	93	0.043	4.00 MBR Leak
100027306412	92571 A2	O	Greater than 60	4/3/2025	4/3/2025	93	0.043	4.00 MBR Leak
100027340899	90265 B2	C	Greater than 60	4/3/2025	4/3/2025	93	0.043	4.00 MBR Leak
100027337693	93654 A2	C	Greater than 60	4/3/2025	4/3/2025	93	0.043	4.00 MBR Leak
100027341086	92571 A3	C	Greater than 60	4/3/2025	4/3/2025	93	0.043	4.00 MBR Leak
100027303138	93446 B3	R	Greater than 60	4/2/2025	4/2/2025	92	0.02	1.84 MBR Leak
100027139141	93401 A3	C	Greater than 60	4/2/2025	4/2/2025	92	0.043	3.96 Farm Tap Leak
100027466566	93309 A2	C	Greater than 60	4/2/2025	4/2/2025	92	0.043	3.96 MBR Leak
100027465187	93309 B3	C	Greater than 60	4/2/2025	4/2/2025	92	0.043	3.96 MBR Leak
100027304202	92270 A3	R	Greater than 60	4/2/2025	4/2/2025	92	0.02	1.84 MBR Leak
100027341908	92270 B3	C	Greater than 60	4/2/2025	4/2/2025	92	0.043	3.96 MBR Leak
100027288054	92240 A2	C	Greater than 60	4/1/2025	4/1/2025	91	0.043	3.91 Farm Tap Leak
100027464545	93401 B3	C	Greater than 60	4/1/2025	4/1/2025	91	0.043	3.91 Farm Tap Leak
100027138074	93654 A2	C	Greater than 60	4/1/2025	4/1/2025	91	0.043	3.91 Farm Tap Leak
100027209607	93401 B2	BV	Greater than 60	4/1/2025	4/1/2025	91	0.014	1.29 MBR Leak
100027214406	92833 B2	C	Greater than 60	3/28/2025	3/28/2025	87	0.014	1.12 MBR Leak
100027137746	93654 A2	C	Greater than 60	3/28/2025	3/28/2025	87	0.043	3.74 Farm Tap Leak
100027137444	93230 A3	C	Greater than 60	3/27/2025	3/27/2025	86	0.043	3.70 Farm Tap Leak
100027137985	91706 B2	C	Greater than 60	3/27/2025	3/27/2025	86	0.043	3.70 Farm Tap Leak
100027488834	92243 A2	C	Greater than 60	3/27/2025	3/27/2025	86	0.043	3.70 Farm Tap Leak
100027209949	92376 A2	R	Greater than 60	3/27/2025	3/27/2025	86	0.02	1.72 Farm Tap Leak
100027349066	92243 A2	C	Greater than 60	3/27/2025	3/27/2025	86	0.043	3.70 Farm Tap Leak
100027137983	92509 A2	C	Greater than 60	3/27/2025	3/27/2025	86	0.043	3.70 Farm Tap Leak
100027137989	92376 A2	C	Greater than 60	3/27/2025	3/27/2025	86	0.043	3.70 Farm Tap Leak
10002437779	93654 A2	C	Greater than 60	3/26/2025	3/26/2025	85	0.043	3.66 Farm Tap Leak
100027216337	90604 B1	C	Greater than 60	3/26/2025	3/26/2025	85	0.043	3.66 MBR Leak
100027119163	92260 B2	C	Greater than 60	3/26/2025	3/26/2025	85	0.043	3.66 Farm Tap Leak
100027437566	91406 A2	C	Greater than 60	3/26/2025	3/26/2025	85	0.043	3.66 Farm Tap Leak
100027137754	92225 A2	C	Greater than 60	3/26/2025	3/26/2025	85	0.043	3.66 Farm Tap Leak
100027119134	93436 A3	C	Greater than 60	3/26/2025	3/26/2025	85	0.043	3.66 Farm Tap Leak
100027432489	93451 B3	C	Greater than 60	3/26/2025	3/26/2025	85	0.043	3.66 MBR Leak
100027137691	93225 A2	C	Greater than 60	3/26/2025	3/26/2025	85	0.043	3.66 Farm Tap Leak
100027217147	93000 B2	C	Greater than 60	3/26/2025	3/26/2025	85	0.043	3.66 MBR Leak
100027137886	93313 A2	C	Greater than 60	3/25/2025	3/25/2025	84	0.043	3.61 Farm Tap Leak
100027210264	92277 A3	R	Greater than 60	3/25/2025	3/25/2025	84	0.02	1.68 Farm Tap Leak
100027138171	90201 A1	C	Greater than 60	3/25/2025	3/25/2025	84	0.043	3.61 Farm Tap Leak
100027137510	93662 A2	C	Greater than 60	3/25/2025	3/25/2025	84	0.043	3.61 Farm Tap Leak
100027138284	92277 A3	C	Greater than 60	3/25/2025	3/25/2025	84	0.043	3.61 Farm Tap Leak
100027138170	90201 A1	C	Greater than 60	3/25/2025	3/25/2025	84	0.043	3.61 Farm Tap Leak
100027337513	93631 A3	C	Greater than 60	3/25/2025	3/25/2025	84	0.043	3.61 Farm Tap Leak
100027400250	93420 B3	C	Greater than 60	3/24/2025	3/24/2025	83	0.043	3.57 MBR Leak
100027119111	93230 B2	C	Greater than 60	3/24/2025	3/24/2025	83	0.043	3.57 Farm Tap Leak
100027208447	93230 A2	BV	Greater than 60	3/24/2025	3/24/2025	83	0.014	1.51 Farm Tap Leak
100027138177	92707 A2	C	Greater than 60	3/24/2025	3/24/2025	83	0.043	3.57 Farm Tap Leak
100027119151	93230 B2	C	Greater than 60	3/24/2025	3/24/2025	83	0.043	3.57 Farm Tap Leak
100027401548	92543 B3	C	Greater than 60	3/21/2025	3/21/2025	80	0.043	3.44 Farm Tap Leak
100027119179	93616 B2	C	Greater than 60	3/20/2025	3/20/2025	79	0.043	3.40 Farm Tap Leak
100027216564	90059 B2	C	Greater than 60	3/20/2025	3/20/2025	79	0.043	3.40 MBR Leak
100027119183	93221 B2	C	Greater than 60	3/20/2025	3/20/2025	79	0.043	3.40 Farm Tap Leak
100027020563	92221 A2	C	Greater than 60	3/19/2025	3/19/2025	78	0.043	3.38 Farm Tap Leak
100027348490	92374 A2	C	Greater than 60	3/19/2025	3/19/2025	78	0.043	3.35 Farm Tap Leak
100027138195	93444 A3	C	Greater than 60	3/19/2025	3/19/2025	78	0.043	3.35 Farm Tap Leak
100027215396	93647 B2	BV	Greater than 60	3/19/2025	3/19/2025	78	0.014	1.09 MBR Leak
100027216004	93647 B2	R	Greater than 60	3/19/2025	3/19/2025	78	0.043	3.35 MBR Leak
100027362309	93401 B3	C	Greater than 60	3/19/2025	3/19/2025	78	0.043	3.35 MBR Leak
100027215400	93647 B2	BV	Greater than 60	3/19/2025	3/19/2025	78	0.014	1.09 MBR Leak
100027161626	93647 B2	R	Greater than 60	3/19/2025	3/19/2025	78	0.02	1.56 MBR Leak
100027103060	93337 A2	BV	Greater than 60	3/18/2025	3/18/2025	77	0.014	1.08 Farm Tap Leak
100027216906	93615 B2	C	Greater than 60	3/18/2025	3/18/2025	77	0.043	3.31 MBR Leak
100027389009	92805 B2	BV	Greater than 60	3/18/2025	3/18/2025	77	0.014	1.08 MBR Leak
100027159642	93615 B2	C	Greater than 60	3/18/2025	3/18/2025	77	0.02	1.54 MBR Leak
100027216644	90012 B2	C	Greater than 60	3/18/2025	3/18/2025	77	0.043	3.31 MBR Leak
100027216907	93615 B2	C	Greater than 60	3/18/2025	3/18/2025	77	0.043	3.31 MBR Leak
100027388506	92805 B2	C	Greater than 60	3/18/2025	3/18/2025	77	0.043	3.31 MBR Leak
100027138290	93337 A2	C	Greater than 60	3/18/2025	3/18/2025	77	0.043	3.31 Farm Tap Leak
100027210358	92337 A2	BV	Greater than 60	3/18/2025	3/18/2025	77	0.014	1.08 Farm Tap Leak
100027216353	90620 B2	C	Greater than 60	3/18/2025	3/18/2025	77	0.043	3.31 MBR Leak
100027137327	93231 A2	C	Greater than 60	3/18/2025	3/18/2025	77	0.043	3.31 Farm Tap Leak
100027159								

100027065579	93631 B3	BV	SCG/SDG General Use	Greater than 60	3/6/2025	3/6/2025	65	0.014	0.91 Farm Tap Leak
100027119210	90210 A2	O		Greater than 60	3/6/2025	3/6/2025	65	0.043	2.80 Farm Tap Leak
100027161413	92255 A3	R	Mooney	Greater than 60	3/6/2025	3/6/2025	65	0.012	1.20 M&R Leak
100027162846	90006 A2	C		Greater than 60	3/6/2025	3/6/2025	65	0.043	2.80 M&R Leak
100027137494	93314 A3	C		Greater than 60	3/6/2025	3/6/2025	65	0.043	2.80 Farm Tap Leak
100027308057	93309 B3	BV	Cooper/Cameron	Greater than 60	3/6/2025	3/6/2025	65	0.014	0.91 M&R Leak
100027161329	92255 A3	C	Mooney	Greater than 60	3/6/2025	3/6/2025	65	0.012	1.30 M&R Leak
100027216919	93235 B2	C		Greater than 60	3/6/2025	3/6/2025	65	0.043	2.80 M&R Leak
100027026280	93631 B3	C	Fisher	Greater than 60	3/6/2025	3/6/2025	65	0.043	2.80 Farm Tap Leak
100027065577	93631 B3	R		Greater than 60	3/6/2025	3/6/2025	65	0.012	1.30 Farm Tap Leak
100027216655	90262 B3	C		Greater than 60	3/6/2025	3/6/2025	65	0.043	2.80 M&R Leak
100027161455	92258 A3	R	Mooney	Greater than 60	3/6/2025	3/6/2025	65	0.012	1.30 M&R Leak
100027025966	93647 A2	C		Greater than 60	3/5/2025	3/5/2025	64	0.043	2.75 Farm Tap Leak
100027159845	92255 A3	C	Mooney	Greater than 60	3/5/2025	3/5/2025	64	0.012	1.28 M&R Leak
100027358919	92258 A3	C		Greater than 60	3/5/2025	3/5/2025	64	0.043	2.75 M&R Leak
100027119187	93314 A3	C		Greater than 60	3/5/2025	3/5/2025	64	0.043	2.75 Farm Tap Leak
100027216769	92235 B3	C		Greater than 60	3/5/2025	3/5/2025	64	0.043	2.75 M&R Leak
100027217415	92240 B3	C		Greater than 60	3/5/2025	3/5/2025	64	0.043	2.75 M&R Leak
100027358908	92258 A3	R	Mooney	Greater than 60	3/5/2025	3/5/2025	64	0.012	1.28 M&R Leak
100027217133	91356 B3	C		Greater than 60	3/4/2025	3/4/2025	63	0.043	2.71 M&R Leak
100027216209	90701 B2	C		Greater than 60	3/4/2025	3/4/2025	63	0.043	2.71 M&R Leak
100026976066	93662 B3	C		Greater than 60	3/4/2025	3/4/2025	63	0.043	2.71 Farm Tap Leak
100027215185	92240 B2	BV	Rockwell (Std.)	Greater than 60	3/4/2025	3/4/2025	63	0.014	0.89 M&R Leak
100027215248	92241 A3	BV	Cooper/Cameron	Greater than 60	3/4/2025	3/4/2025	63	0.014	0.89 M&R Leak
100027215610	93243 A2	BV	Cooper/Cameron	Greater than 60	3/3/2025	3/3/2025	62	0.014	0.87 M&R Leak
100027216937	93243 A2	C		Greater than 60	3/3/2025	3/3/2025	62	0.043	2.67 M&R Leak
100027216768	92225 A3	C		Greater than 60	3/3/2025	3/3/2025	62	0.043	2.67 M&R Leak
100027160111	92225 A3	R	Fisher	Greater than 60	3/3/2025	3/3/2025	62	0.012	1.24 M&R Leak
100027025965	93230 A2	C		Greater than 60	3/3/2025	3/3/2025	62	0.043	2.67 Farm Tap Leak
100027216660	90002 B2	C		Greater than 60	3/3/2025	3/3/2025	62	0.043	2.67 M&R Leak
100027215608	93243 A2	BV	Cooper/Cameron	Greater than 60	3/3/2025	3/3/2025	62	0.014	0.87 M&R Leak
100027215611	93243 A2	BV	Cooper/Cameron	Greater than 60	3/3/2025	3/3/2025	62	0.014	0.87 M&R Leak
100027025980	93609 A2	C		Greater than 60	2/28/2025	2/28/2025	59	0.043	2.54 Farm Tap Leak
100027025984	93609 A2	C		Greater than 60	2/27/2025	2/27/2025	58	0.043	2.49 Farm Tap Leak
100027065353	93631 A3	BV	SCG/SDG General Use	Greater than 60	2/26/2025	2/26/2025	57	0.014	0.89 Farm Tap Leak
100026976059	93631 B2	C		Greater than 60	2/26/2025	2/26/2025	57	0.043	2.45 Farm Tap Leak
100027158989	93446 B3	C		Greater than 60	2/26/2025	2/26/2025	57	0.043	2.45 Farm Tap Leak
100027072481	90031 B3	C		Greater than 60	2/26/2025	2/26/2025	57	0.043	2.45 M&R Leak
100027200222	93231 A2	C		Greater than 60	2/26/2025	2/26/2025	57	0.043	2.45 Farm Tap Leak
100027025986	93631 A3	C		Greater than 60	2/26/2025	2/26/2025	57	0.043	2.45 Farm Tap Leak
100027025962	93631 A3	C		Greater than 60	2/26/2025	2/26/2025	57	0.043	2.45 Farm Tap Leak
100027213734	92026 B3	C		Greater than 60	2/25/2025	2/25/2025	56	0.043	2.41 M&R Leak
100026976080	92256 B3	C		Greater than 60	2/25/2025	2/25/2025	56	0.043	2.41 Farm Tap Leak
100027026023	91706 A2	C		Greater than 60	2/25/2025	2/25/2025	56	0.043	2.41 Farm Tap Leak
100026842220	93021 A2	C		Greater than 60	2/25/2025	2/25/2025	56	0.043	2.41 Farm Tap Leak
100027321749	90706 B2	C		Greater than 60	2/25/2025	2/25/2025	56	0.043	2.41 M&R Leak
100027026059	92277 A3	C		Greater than 60	2/25/2025	2/25/2025	56	0.043	2.41 Farm Tap Leak
100027072489	91040 B2	C		Greater than 60	2/25/2025	2/25/2025	56	0.043	2.41 M&R Leak
100027072272	92412 B2	C		Greater than 60	2/25/2025	2/25/2025	56	0.043	2.41 M&R Leak
100027309754	93446 A2	O		Greater than 60	2/24/2025	2/24/2025	55	0.043	2.37 M&R Leak
100027304487	92407 A2	C		Greater than 60	2/24/2025	2/24/2025	55	0.043	2.37 Farm Tap Leak
100026976078	92277 B3	C		Greater than 60	2/24/2025	2/24/2025	55	0.043	2.37 Farm Tap Leak
100027026388	93666 A2	C		Greater than 60	2/24/2025	2/24/2025	55	0.043	2.37 Farm Tap Leak
100026744658	93219 B3	C		Greater than 60	2/24/2025	2/24/2025	55	0.043	2.37 M&R Leak
100027072681	93065 B2	C		Greater than 60	2/24/2025	2/24/2025	55	0.043	2.37 M&R Leak
100027025969	93666 A2	C		Greater than 60	2/24/2025	2/24/2025	55	0.043	2.37 Farm Tap Leak
100027025964	93230 A2	C		Greater than 60	2/24/2025	2/24/2025	55	0.043	2.37 Farm Tap Leak
100026842215	93215 A3	C		Greater than 60	2/21/2025	2/21/2025	52	0.043	2.24 Farm Tap Leak
100026976115	93230 B2	C		Greater than 60	2/21/2025	2/21/2025	52	0.043	2.24 Farm Tap Leak
100027283444	93631 B3	C		Greater than 60	2/21/2025	2/21/2025	52	0.043	2.24 Farm Tap Leak
100027071874	90241 B2	C		Greater than 60	2/21/2025	2/21/2025	52	0.043	2.24 M&R Leak
100027072482	90031 B3	C		Greater than 60	2/20/2025	2/20/2025	51	0.043	2.19 M&R Leak
100027277411	90740 B2	C		Greater than 60	2/20/2025	2/20/2025	51	0.043	2.19 Farm Tap Leak
100026845169	92925 A3	C		Greater than 60	2/20/2025	2/20/2025	51	0.043	2.19 M&R Leak
100027249585	92230 A3	C		Greater than 60	2/20/2025	2/20/2025	51	0.043	2.19 M&R Leak
100027026439	93666 A2	C		Greater than 60	2/20/2025	2/20/2025	51	0.043	2.19 Farm Tap Leak
100026976076	92277 B3	C		Greater than 60	2/19/2025	2/19/2025	50	0.043	2.15 Farm Tap Leak
100027026051	93224 A2	C		Greater than 60	2/19/2025	2/19/2025	50	0.043	2.15 Farm Tap Leak
100027202246	90265 A2	C		Greater than 60	2/19/2025	2/19/2025	50	0.043	2.15 Farm Tap Leak
100027026701	90706 A2	C		Greater than 60	2/19/2025	2/19/2025	50	0.043	2.15 Farm Tap Leak
100027027487	91352 B3	C		Greater than 60	2/19/2025	2/19/2025	50	0.043	2.15 M&R Leak
100027217273	92509 A2	C		Greater than 60	2/19/2025	2/19/2025	50	0.043	2.15 Farm Tap Leak
100026803225	93280 B2	C		Greater than 60	2/19/2025	2/19/2025	50	0.043	2.15 Farm Tap Leak
100027072577	90706 B2	C		Greater than 60	2/19/2025	2/19/2025	50	0.043	2.15 M&R Leak
100027026065	90280 A2	C		Greater than 60	2/18/2025	2/18/2025	49	0.043	2.11 Farm Tap Leak
100027026764	92240 A3	C		Greater than 60	2/18/2025	2/18/2025	49	0.043	2.11 Farm Tap Leak
100027072723	92410 A2	C		Greater than 60	2/18/2025	2/18/2025	49	0.043	2.11 M&R Leak
100027025975	92341 A2	C		Greater than 60	2/18/2025	2/18/2025	49	0.043	2.11 M&R Leak
100027074050	92410 A2	BV	Rockwell (Std.)	Greater than 60	2/18/2025	2/18/2025	49	0.014	0.69 M&R Leak
100027280223	93063 A2	BV	SCG/SDG General Use	Greater than 60	2/18/2025	2/18/2025	49	0.014	0.69 Farm Tap Leak
100026976089	93292 A2	C		Greater than 60	2/18/2025	2/18/2025	49	0.043	2.11 Farm Tap Leak
100027026374	93211 B3	BV	Mooney	Greater than 60	2/13/2025	2/13/2025	44	0.012	0.88 M&R Leak
100027026431	93268 A2	C		Greater than 60	2/13/2025	2/13/2025	44	0.043	1.89 Farm Tap Leak
100027026064	90201 A1	C		Greater than 60	2/13/2025	2/13/2025	44	0.043	1.89 Farm Tap Leak
100027027869	92211 B3	R	Mooney	Greater than 60	2/13/2025	2/13/2025	44	0.012	0.88 M&R Leak
100027028537	92211 B3	R	Mooney	Greater than 60	2/13/2025	2/13/2025	44	0.012	0.88 M&R Leak
100026976118	93280 B3	R		Greater than 60	2/13/2025	2/13/2025	44	0.043	1.89 Farm Tap Leak
100027072723	92260 B2	R	Mooney	Greater than 60	2/12/2025	2/12/2025	43	0.012	0.86 M&R Leak
100027033713	93436 A2	O		Greater than 60	2/12/2025	2/12/2025	43	0.043	1.89 M&R Leak
100027028930	92260 B2	R	Grove	Greater than 60	2/12/2025	2/12/2025	43	0.012	0.86 M&R Leak
100027235659	91706 A2	C		Greater than 60	2/12/2025	2/12/2025	43	0.043	1.85 Farm Tap Leak
100027033716	92546 A2	C		Greater than 60	2/12/2025	2/12/2025	43	0.043	1.85 M&R Leak
100026976090	93292 A2	C		Greater than 60	2/11/2025	2/11/2025	42	0.043	1.81 Farm Tap Leak
100027065849	92258 A2	BV	Mueller	Greater than 60	2/11/2025	2/11/2025	42	0.014	0.59 Farm Tap Leak
100026976065	93292 B2	C		Greater than 60	2/11/2025	2/11/2025	42	0.043	1.81 Farm Tap Leak
100027065281	93001 A1	C	Fisher	Greater than 60	2/11/2025	2/11/2025	42	0.012	0.81 M&R Leak
100026976086	92707 B2	C		Greater than 60	2/11/2025	2/11/2025	42	0.043	1.81 Farm Tap Leak
100027026066	92258 A2	C		Greater than 60	2/11/2025	2/11/2025	42	0.043	1.81 Farm Tap Leak
100027025928	90201 A1	C		Greater than 60	2/11/2025	2/11/2025	42	0.043	1.81 Farm Tap Leak
100027026242	93224 A2	C		Greater than 60	2/10/2025	2/10/2025	41	0.043	1.76 Farm Tap Leak
100027026804	93224 A2	C		Greater than 60	2/10/2025	2/10/2025	41	0.043	1.76 Farm Tap Leak
100027244201	90265 A2	C		Greater than 60	2/10/2025	2/10/2025	41	0.043	1.76 Farm Tap Leak
100027027667	91326 B3	C		Greater than 60	2/10/2025	2/10/2025	41	0.043	1.76 M&R Leak
100027243427	90272 A2	C		Greater than 60	2/7/2025	2/7/2025	38	0.043	1.63 Farm Tap Leak
100027026462	93250 B2	C		Greater than 60	2/7/2025	2/7/2025	38	0.043	1.63 Farm Tap Leak
100027070231	90201 B1	BV	Rockwell (Std.)	Greater than 60	2/7/2025	2/7/2025	38	0.014	0.53 M&R Leak
100027026060	93231 A2	C		Greater than 60	2/7/2025	2/7/2025	38	0.043	1.63 Farm Tap Leak
100027072303	92210 B2	C		Greater than 60	2/6/2025	2/6/2025	37	0.043	1.59 M&R Leak
100027027014	92210 B2	C	Mooney	Greater than 60	2/6/2025	2/6/2025	37	0.012	0.74 M&R Leak
100026898289	93003 B3	BV	Kerotest	Greater than 60	2/5/2025	2/5/2025	36	0.014	0.50 Farm Tap Leak
100027230504	92277 A3	C		Greater than 60	2/5/2025	2/5/2025	36	0.043	

100026899179	91206 B3	BV	Kerotest	Greater than 60	1/22/2025	1/22/2025	22	0.014	0.31 M&R Leak
100026814205	92324 B2	C		Greater than 60	1/22/2025	1/22/2025	22	0.043	0.95 Farm Tap Leak
100026901968	90026 B1	C		Less than or equal to 60	1/22/2025	1/22/2025	22	0.043	0.95 M&R Leak
100026888725	92324 B2	BV	Mueller	Greater than 60	1/22/2025	1/22/2025	22	0.014	0.31 Farm Tap Leak
100027137111	90265 B2	BV	SCG/SDG General Use	Greater than 60	1/22/2025	1/22/2025	22	0.014	0.31 M&R Leak
100026901450	90408 B2	C		Greater than 60	1/21/2025	1/21/2025	21	0.043	0.90 M&R Leak
100026845349	90201 A1	C		Greater than 60	1/21/2025	1/21/2025	21	0.043	0.90 Farm Tap Leak
100027131604	90717 B2	R	Fisher	Greater than 60	1/21/2025	1/21/2025	21	0.02	0.42 M&R Leak
100026845427	90201 A1	C		Greater than 60	1/21/2025	1/21/2025	21	0.043	0.90 Farm Tap Leak
100027122732	93274 B3	C		Greater than 60	1/18/2025	1/18/2025	18	0.043	0.77 M&R Leak
100026845444	90201 A1	C		Greater than 60	1/17/2025	1/17/2025	17	0.043	0.73 Farm Tap Leak
100027126678	93662 A2	C		Greater than 60	1/17/2025	1/17/2025	17	0.043	0.73 Farm Tap Leak
100027107936	90272 A2	C		Greater than 60	1/16/2025	1/16/2025	16	0.043	0.69 Farm Tap Leak
100026901506	90201 B2	C		Greater than 60	1/16/2025	1/16/2025	16	0.043	0.69 M&R Leak
100026846019	90201 A1	C		Greater than 60	1/16/2025	1/16/2025	16	0.043	0.69 Farm Tap Leak
100027120150	93436 A3	C		Greater than 60	1/16/2025	1/16/2025	16	0.043	0.69 M&R Leak
100027121810	91307 A2	O		Greater than 60	1/16/2025	1/16/2025	16	0.043	0.69 M&R Leak
100027111218	90402 A2	C		Greater than 60	1/15/2025	1/15/2025	15	0.043	0.65 Farm Tap Leak
100027112253	90272 A3	C		Greater than 60	1/15/2025	1/15/2025	15	0.043	0.65 Farm Tap Leak
100027138774	90265 B2	BV	SCG/SDG General Use	Greater than 60	1/15/2025	1/15/2025	15	0.014	0.21 M&R Leak
100026845942	90046 A2	C		Greater than 60	1/15/2025	1/15/2025	15	0.043	0.65 Farm Tap Leak
10002715596	90265 B2	BV	Mueller	Greater than 60	1/15/2025	1/15/2025	15	0.014	0.21 M&R Leak
100026846013	90201 A1	C		Greater than 60	1/15/2025	1/15/2025	15	0.043	0.65 Farm Tap Leak
10002715595	90265 B2	BV	Mueller	Greater than 60	1/15/2025	1/15/2025	15	0.014	0.21 M&R Leak
100027161383	93247 B3	C		Greater than 60	1/15/2025	1/15/2025	15	0.043	0.65 Farm Tap Leak
100026846014	90201 A1	C		Greater than 60	1/15/2025	1/15/2025	15	0.043	0.65 Farm Tap Leak
100027112252	90272 A3	C		Greater than 60	1/15/2025	1/15/2025	15	0.043	0.65 Farm Tap Leak
100027112138	90265 B2	C		Greater than 60	1/15/2025	1/15/2025	15	0.043	0.65 Farm Tap Leak
100027112351	90265 A2	C		Greater than 60	1/15/2025	1/15/2025	15	0.043	0.65 Farm Tap Leak
100026845343	92324 A2	C		Greater than 60	1/15/2025	1/15/2025	15	0.043	0.65 Farm Tap Leak
100027144516	90265 A2	C		Greater than 60	1/15/2025	1/15/2025	15	0.043	0.65 Farm Tap Leak
100027118772	90265 B2	BV	SCG/SDG General Use	Greater than 60	1/15/2025	1/15/2025	15	0.014	0.21 M&R Leak
100027110127	90265 A2	R	Fisher	Greater than 60	1/14/2025	1/14/2025	14	0.02	0.28 Farm Tap Leak
100026844886	92840 B3	R	Fisher	Greater than 60	1/14/2025	1/14/2025	14	0.02	0.28 M&R Leak
100026898580	92335 B2	BV	Kerotest	Greater than 60	1/14/2025	1/14/2025	14	0.04	0.20 M&R Leak
100027093982	90717 B2	C		Greater than 60	1/14/2025	1/14/2025	14	0.043	0.60 M&R Leak
100026901423	92335 B2	C		Greater than 60	1/14/2025	1/14/2025	14	0.043	0.60 M&R Leak
100027109938	90265 A3	C		Greater than 60	1/14/2025	1/14/2025	14	0.043	0.60 Farm Tap Leak
100027112206	90265 B2	C		Greater than 60	1/14/2025	1/14/2025	14	0.043	0.60 M&R Leak
100026846012	90201 A1	C		Greater than 60	1/14/2025	1/14/2025	14	0.043	0.60 Farm Tap Leak
100027109603	92585 A2	O		Greater than 60	1/14/2025	1/14/2025	14	0.043	0.60 M&R Leak
100026846227	92201 B3	R	Grove	Greater than 60	1/13/2025	1/13/2025	13	0.02	0.26 M&R Leak
100027108318	93225 A2	BV	SCG/SDG General Use	Greater than 60	1/13/2025	1/13/2025	13	0.014	0.18 Farm Tap Leak
100026845340	92260 A2	C		Greater than 60	1/13/2025	1/13/2025	13	0.043	0.56 Farm Tap Leak
1000271108011	93225 A2	C		Greater than 60	1/13/2025	1/13/2025	13	0.043	0.56 Farm Tap Leak
100026841390	92509 B2	C		Greater than 60	1/13/2025	1/13/2025	13	0.043	0.56 Farm Tap Leak
100027094386	92555 B3	C		Greater than 60	1/13/2025	1/13/2025	13	0.043	0.56 M&R Leak
100026845465	92256 A3	C		Greater than 60	1/13/2025	1/13/2025	13	0.043	0.56 Farm Tap Leak
100027108092	90265 A2	C		Greater than 60	1/13/2025	1/13/2025	13	0.043	0.56 Farm Tap Leak
100027106807	90265 A2	C		Greater than 60	1/13/2025	1/13/2025	13	0.043	0.56 Farm Tap Leak
100026901509	92203 A3	C		Greater than 60	1/10/2025	1/10/2025	10	0.043	0.43 M&R Leak
100027083237	92206 A2	C		Greater than 60	1/10/2025	1/10/2025	10	0.043	0.43 Farm Tap Leak
100027102172	93256 A3	C		Greater than 60	1/10/2025	1/10/2025	10	0.043	0.43 Farm Tap Leak
100026855549	90058 A2	O		Greater than 60	1/9/2025	1/9/2025	9	0.043	0.39 M&R Leak
100027086124	90504 B2	C		Greater than 60	1/9/2025	1/9/2025	9	0.043	0.39 M&R Leak
100026888316	92252 A3	BV	Mueller	Greater than 60	1/8/2025	1/8/2025	8	0.014	0.11 Farm Tap Leak
100027094798	93230 B2	C		Greater than 60	1/8/2025	1/8/2025	8	0.043	0.34 Farm Tap Leak
100026901395	91773 B2	C		Greater than 60	1/7/2025	1/7/2025	7	0.043	0.30 M&R Leak
100026855227	92677 A2	O		Greater than 60	1/7/2025	1/7/2025	7	0.043	0.30 M&R Leak
100026901253	90001 B2	C		Greater than 60	1/7/2025	1/7/2025	7	0.043	0.30 M&R Leak
100026901456	91711 B2	C		Greater than 60	1/7/2025	1/7/2025	7	0.043	0.30 M&R Leak
100026845741	92251 B3	R	Mooney	Greater than 60	1/7/2025	1/7/2025	7	0.02	0.14 M&R Leak
100026901503	92253 B3	C		Greater than 60	1/7/2025	1/7/2025	7	0.043	0.30 M&R Leak
100026900548	92701 B2	C		Greater than 60	1/7/2025	1/7/2025	7	0.043	0.30 M&R Leak
100026898822	92243 A3	BV	Rockwell (Std.)	Greater than 60	1/6/2025	1/6/2025	6	0.014	0.08 M&R Leak
100026901239	90040 B3	C		Greater than 60	1/6/2025	1/6/2025	6	0.043	0.26 M&R Leak
100026901394	93314 A3	C		Greater than 60	1/6/2025	1/6/2025	6	0.043	0.26 M&R Leak
100026902465	93012 B3	C		Greater than 60	1/6/2025	1/6/2025	6	0.043	0.26 M&R Leak
100026854509	93454 A3	O		Greater than 60	1/6/2025	1/6/2025	6	0.043	0.26 M&R Leak
100026901250	90040 B1	C		Greater than 60	1/6/2025	1/6/2025	6	0.043	0.26 M&R Leak
100027081774	92509 A2	BV	Walworth	Less than or equal to 60	1/6/2025	1/6/2025	6	0.014	0.04 Farm Tap Leak
100026902519	93454 B2	R		Greater than 60	1/3/2025	1/3/2025	3	0.043	0.13 M&R Leak
100026845922	91006 B2	C	Fisher	Greater than 60	1/3/2025	1/3/2025	3	0.02	0.06 M&R Leak
100026854556	92551 A2	O		Greater than 60	1/3/2025	1/3/2025	3	0.043	0.13 M&R Leak
100027076541	91504 B3	C		Greater than 60	1/2/2025	1/2/2025	2	0.043	0.09 M&R Leak

Sum Total 7,517

Appendix 5; Rev. 03/26/2026

Header column "Comment" boxes displayed below for reference.	
Column Heading	Description and Definition of Required Contents (If not self-explanatory)
Population - Station Emissions	
Number of Stations	
Station Classification	A1 = above grade, pressure <100 psi A2 = above grade, pressure =100-300 psi A3 = above grade, pressure >300 psi B1 = below grade, pressure <100 psi B2 = below grade, pressure =100-300 psi B3 = below grade, pressure >300 psi
Emission Factor (Mscf/yr)	
Annual Emissions (Mscf)	
Explanatory Notes / Comments	
Leak Based - Station Emissions	
ID	
Geographic Location	GIS, zip code, or equivalent
M&R Station or Farm Tap Classification	A1 = above grade, pressure <100 psi A2 = above grade, pressure = 100 - 300 psi A3 = above grade, pressure >300 psi B1 = below grade, pressure <100 psi B2 = below grade, pressure = 100 - 300 psi B3 = below grade, pressure > 300 psi F1 = farm tap, pressure <100 psi F2 = farm tap, pressure = 100 - 300 psi F3 = farm tap, pressure >300 psi
Component Type	C = copper CI = cast iron P = plastics (Acetyl, ABS, PE, PVC, etc.) PB = cathodically protected steel, bare PC = cathodically protected steel, coated UB = unprotected steel, bare UC = unprotected steel, coated
Incoming Pressure (psi)	
Leak Grade	
Upgraded Leak Grade or Downgraded Leak Grade	
Leak Discovery Method	
Discovery Date (MM/DD/YY)	
Re-Grade Date (MM/DD/YY)	
Repair Date (MM/DD/YY)	
Scheduled Repair Date (MM/DD/YY)	

Reason for Not Scheduling a Repair	
Number of Days Leaking	
Number of Days to Repair	
Emission Factor (Mscf/Day)	
Annual Emissions (Mscf)	
Explanatory Notes / Comments	
Leak Based - Unknown Leaks	
M&R Station Classification; Leak Grade or Bubble Size Category if available.	Utilities should add rows according to their bubble size categories and nomenclature, and should include a no-bubble category. For example, include a row for each: Foam/ Indeterminate; Bubbles; Soap Blown Off; and No Bubbles.
Total System M&R Station per survey Cycle	
M&R Station on Annual Survey [MX,A]	
M&R Station on Multi-Year Survey Cycles [MXTot]	
Survey Interval (yrs) [I]	
M&R Station Surveyed Annually from Multi-Year Survey Cycles [MX,I]	
Total # of Leaks Detected from Survey [N _{x,L}]	
Annual Leak Rate [Leaks / Meter]	$R_x = \frac{N_{x,L}}{M_{x,A} + (I \times M_{x,I})}$
# of Unknown Leaks	$N_{x,unk} = \overline{R_x} \times (M_x^{Tot} - M_{x,I}) \times \frac{I}{2}$ <p>If the operator changed the leak survey cycle during the report year that requires more detailed calculations based on the approved calculation methodology to determine the number of unknown leaks an additional worksheet may be added to show the calculations.</p>
Total # of Leaks Detected from O&M* [N _{x,o}]	
Leak Based - Emissions Summary	
Grade if Applicable	
Count of Leaks Carried over from Prior Year	Based on a leak start date prior to the first day of the year of interest.
Count of Leaks Discovered in the Year of Interest	The total number of leaks by grade or category discovered in the year of interest.
Count of Leaks Repaired in the Year of Interest	If a leak is downgraded to not leaking, do not count it.
Average Days to Repair Leaks	The average days to repair leaks should be based on the formula: (Repair Date/Time minus Discovery Date/Time) plus (one day, unless using a discrete time stamp for leak repairs), then take the sum and divide by number of leaks repaired by grade to get the average days to repair.

Count of Estimated Unsurveyed Leaks in the Year of Interest	For leaks identified in Unsurveyed areas extrapolate the proportion of leak counts by grade that were found in the respective areas based on the year or periods used to estimate the unsurveyed leak count. If the unsurveyed leak count was based on the current year leak count by grade detected then use the current proportion of graded leak count applied to the unsurveyed leaks.
Count of Remaining Leaks at final day of the Year of Interest (12/31/22)	This count is only of the actual leaks detected in the operator's system that have not been repaired as of 12/31 of the year of interest.
Emissions from Leaks Carried over from Prior Year.	Based on a leak start date prior to the first day of the year of interest. This includes leaks discovered through O&M and survey activities.
Emissions from Leaks Discovered in the Year of Interest.	The total number of leaks by grade or category discovered in the year of interest. This includes leaks discovered through O&M and survey activities.
Emissions from Estimated Unsurveyed Leaks in the Year of Interest	The emissions by grade would be on the same basis that used to extrapolate the count of leaks in the unsurveyed areas. For example: For leaks identified in Unsurveyed areas extrapolate the proportion of leak emissions by grade that were found in the respective areas based on the year or periods used to estimate the unsurveyed leak count. If the unsurveyed leak count was based on the current year leaks detected then use the current proportion of graded leaks applied to the unsurveyed leak emissions.
Total Emissions in the Year of Interest [Mscf of Natural Gas]	
All Damages	
ID	
Geographic Location	GIS, zip code, or equivalent
Damage Type	E = excavation damage N = natural force damage O = other outside force damage
Pipe Material	PB = cathodically protected steel, bare PC = cathodically protected steel, coated UB = unprotected steel, bare UC = unptotected steel, coated
Pipe Size (nominal)	
Pipe Age (months)	
Pressure (psi)	MOP = maximum operating pressure over the past year
Leak Grade	1 = grade 1 2 = grade 2 2+ = grade 2+ 3 = grade 3 N = non-graded or ungraded
Above Ground or Below Ground	AH = above ground, hazardous AN = above ground, non-hazardous B = below ground

Discovery Date (MM/DD/YY)	
Repair Date (MM/DD/YY)	
Number of Days Leaking	<p>If date and time stamp are reliable and used consistently by respondent, then emissions may be calculated based on actual time leaking. E.G. Repair time - damage event time = duration of event.</p> <p>If respondent has average or historical leak duration based on the nature and circumstances of damages, then these may be applied to like damage events. The emissions factors should be adequately supported and explained in the filing.</p> <p>If actual time stamps and historical averages are not available, then whole days should be used in the engineering calculation. The leak begins with the damage event date thru repair date or December 31st of subject year, whichever is later. E.G. Days Leaking = Repair date - date of damage + 1 day.</p>
Emission Factor (Mscf/Day)	
Annual Emissions (Mscf)	
Explanatory Notes / Comments	Provide method of calculation and example of formula. Explain how any EF's used were derived.
Blowdowns	
ID	
Geographic Location	GIS, zip code, or equivalent
Number of Blowdown Events	
Annual Emissions (Mscf)	
Explanatory Notes / Comments	
Component Vented Emissions	
ID	
Geographic Location	GIS, zip code, or equivalent
Station Classification	A1 = above grade, pressure <100 psi A2 = above grade, pressure =100-300 psi A3 = above grade, pressure >300 psi B1 = below grade, pressure <100 psi B2 = below grade, pressure =100-300 psi B3 = below grade, pressure >300 psi
DeviceType	C = connector OE = open-ended line M = meter P = pneumatic device PR = pressure relief valve V = valve O = other devices
Bleed Rate	L = low bleed I = intermittent bleed H = high bleed NA = not applicable
Manufacturer	
NumberofDays Emitting	Because the emissions are a factor of design or function, these emissions counted for the entire year.

Engineering or Manufacturer's based Estimate of Emissions	
Annual Emissions(Mscf)	The emissions should be based on 365 days times the actual volume emitting if known, or the approved Emissions Factor. Note whether the emissions are based on actual volumetric measures in the next column.
Explanatory Notes / Comments	
Component Fugitive Leaks	
ID	
Geographic Location	GIS, zip code, or equivalent
Station Classification	A1 = above grade, pressure <100 psi A2 = above grade, pressure =100-300 psi A3 = above grade, pressure >300 psi B1 = below grade, pressure <100 psi B2 = below grade, pressure =100-300 psi B3 = below grade, pressure >300 psi
DeviceType	C = connector OE = open-ended line M = meter P = pneumatic device PR = pressure relief valve V = valve O = other devices
Bleed Rate	L = low bleed I = intermittent bleed H = high bleed NA = not applicable
Manufacturer	
Pressure(psi)	MOP = maximum operating pressure over the past year
Discovery Date(MM/DD/YY)	List the actual discovery date. If the leak was discovered in the year of interest, then we will assume the component was leaking from the beginning of the year for emissions reporting purposes.
Repair Date(MM/DD/YY)	Date that the component repair stopped the leak. Any associated blowdowns as a result of the repair should be included in the blowdowns tab.
NumberofDays Leaking	Assume Leaking from January 1 of subject year or prior survey date, whichever is later, thru the repair date (if repaired in year of interest) or December 31 of subject year, whichever is earlier. For O&M discovered leaks, assume that the leak begins with the discovery date thru repair date or December 31st of subject year, whichever is earlier.
Emission Factor(Mscf/day)	
Annual Emissions(Mscf)	
Explanatory Notes / Comments	