Class D



# WATER, ELECTRIC, OR JOINT UTILITY ANNUAL REPORT

OF

#### LENA MUNICIPAL WATER AND SEWER UTILITY

117 E MAIN ST LENA, WI 54139

For the Year Ended: DECEMBER 31, 2024

TO

#### PUBLIC SERVICE COMMISSION OF WISCONSIN

P.O. Box 7854 Madison, WI 53707-7854 (608) 266-3766

Water Service Started Date: 01/01/1949

DNR Public Water System ID: 44304931

Safe Drinking Water Information System (SDWIS) Total Population Served: 585

I **Jodi Marquardt**, **Clerk/Treasurer** of **LENA MUNICIPAL WATER AND SEWER UTILITY**, certify that I am the person responsible for accounts; that I have examined the following report and, to the best of my knowledge, information and belief, it is a correct statement of the business and affairs of said utility for the period covered by the report in respect to each and every matter set forth therein.

Date Signed: 4/21/2025

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# **Identification and Ownership - Contacts**

#### Utility employee in charge of correspondence concerning this report

Name: Jodi Marquardt

Title: Clerk/Treasurer

Mailing Address: 117 East Main St

Lena, WI 54139

Phone: (920) 829-5226

Email Address: clerk@villageoflena.net

#### Accounting firm or consultant preparing this report (if applicable)

Name: Greg Pitel, CPA

Title: Shareholder

Mailing Address: KerberRose SC

487 Riverwood Ln. Green Bay, WI 54313

Phone: (715) 318-7737

Email Address: greg.pitel@kerberrose.com

#### Name and title of utility General Manager (or equivalent)

Name: Terry Earley

Title: Superintendent

Mailing Address: 117 East Main St

Lena, WI 54139 Phone: (920) 373-5324

Email Address: terry.earley@villageoflena.net

#### Outside contractor responsible for utility operations (if applicable)

Name:

Title:

Mailing Address:

Phone:

Email Address:

#### President, chairman, or head of utility commission/board or committee

Name: Steve Marquardt

Title: President

Mailing Address: 117 East Main St

Lena, WI 54139

Phone: (920) 829-5226

Email Address: clerk@villageoflena.net

#### Contact person for cybersecurity issues and events

Name: Jodi Marquardt

Title: Clerk/Treasurer

Mailing Address: 117 East Main St Lena, WI 54139

Lona, WI 54155

Phone: (920) 829-5226

Email Address: clerk@villageoflena.net

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# **Identification and Ownership - Contacts**

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# **Identification and Ownership - Governing Authority and Audit Information**

#### **Utility Governing Authority**

Select the governing authority for this utility.

\_\_\_Reports to utility board/commission

\_x\_Reports directly to city/village council

#### **Audit Information**

Are utility records audited by individulas or firms other than utility employees? \_x\_Yes \_\_No

Date of most recent audit report: 04/23/2024

Period covered by most recent audit: December 31, 2023

#### Individual or firm, if other than utility employee, auditing utility records

Name: Greg Pitel, CPA
Title: Shareholder

Organization Name: KerberRose SC

USPS Address: 487 Riverwood Ln.

City State Zip Green Bay, WI 54313

Telephone: (715) 318-7737

Email Address: greg.pitel@kerberrose.com

#### **Report Preparation**

If an accounting firm or consultant assists with report preparation, select the type of assistance provided

Compilation

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#### Year Ended: December 31, 2024

# **Identification and Ownership - Contract Operations**

#### Do you have any contracts?

Are any of the Utility's administrative or operational functions under contract or agreement with an outside provider for the year covered by this annual report and /or current year (i.e., utility billing is done by another entity)?

NO

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# **Workforce Diversity**

- g Decimal numbers for part time employees are acceptable values for this schedule. Please enter part time employees as a decimal based on the number of hours worked/2080 hours for a fiscal year. An employee who works 30% of full time would be recorded as .30.
- g Use the Footnotes feature to provide an explanation for any variance with the number of employees listed in Schedule F-06 and information about how many staff are part-time employees.
- g Staff classification of various employment categories can vary from utility to utility. Use the Footnotes feature to provide information about how the utility defines these categories. Additional information on classifying employees can be found in the help document.

		Employee Count				
Category (a)	Total (b)	Management (c)	Executive Leadership (d)	_		
Total Utility Employees	2.00	2.00	0.00	1		
Women	1.00	1.00	0.00	2		
Minorities	0.00	0.00	0.00	3		
Veterans	0.00	0.00	0.00	4		

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# **Income Statement**

Description (a)	This Year (b)	Last Year (c)
UTILITY OPERATING INCOME		
Operating Revenues (400)	341,417	299,452
"CdYf <b>U-j</b> b[ '91 dYbgYg.		
Operation and Maintenance Expense (401)		
Operation and Maintenance Expense (401-402)	183,546	210,084
Depreciation Expense (403)	53,360	54,056
Amortization Expense (404)		
Amortization Expense (404-407)	0	0
Taxes (408)	32,546	32,828
"HcHJ CdYfUrjb[ '91 dYbgYg	269,452	296,968
¨BYhCdYf <b>Uij</b> b[ ˙ <b>=bWc</b> a Y	71,965	2,484
Income from Utility Plant Leased to Others (412-413)		
"I lj]lmiCdYfUljb[ ˈ₅bWċa Y	71,965	2,484
OTHER INCOME		
Income from Merchandising, Jobbing and Contract Work (415-416)	0	0
Income from Nonutility Operations (417)		
Nonoperating Rental Income (418)		
Interest and Dividend Income (419)	28,851	19,539
Miscellaneous Nonoperating Income (421)	37,441	156,360
"HchU"Ch\Yf'±bWcaY	66,292	175,899
"HcHJ"≟bWea Y	138,257	178,383
MISCELLANEOUS INCOME DEDUCTIONS		
Miscellaneous Amortization (425)	0	(6,760)
Other Income Deductions (426)	103,806	110,737
··HchU·A]gWY`UbYcigʻ=bWcaY:8YXiW¶cbg	103,806	103,977
∷±bWcaY6Y2cfY:±bhYfYgh7\Uf[Yg	34,451	74,406
NTEREST CHARGES		
Interest on Long-Term Debt (427)	41,064	54,398
Amortization of Debt Discount and Expense (428)		
Amortization of Premium on DebtCr. (429)		
Interest on Debt to Municipality (430)	0	0
Other Interest Expense (431)	0	7,754
Interest Charged to ConstructionCr. (432)		
···HchUʻ=bhYfYghi7 \ Uf[ Yg	41,064	62,152
"BYhi+bWca Y	(6,613)	12,254
EARNED SURPLUS		,
Unappropriated Earned Surplus (Beginning of Year) (216)	2,833,751	2,805,343
Balance Transferred from Income (433)	(6,613)	12,254
Miscellaneous Credits to Surplus (434)	(-,,	16,154
Miscellaneous Debits to SurplusDebit (435)		, -
Appropriations of SurplusDebit (436)		
Appropriations of Income to Municipal FundsDebit (439)		
"HchJ'I buddfcdf]UhYX'9UfbYX'Gi fd'i g'9bX'cZMYUf'f8%'L	2,827,138	2,833,751

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#### **Income Statement Account Details**

- g Report each item (when individually or when like items are combined) greater than \$10,000 (class AB), \$5,000 (class C) and \$2,000 (class D) and all other lesser amounts grouped as Miscellaneous. Describe fully using other than account titles.
- g Nonregulated sewer income should be reported as Miscellaneous Nonoperating Income, Account 421.
- g If amount of Contributed Plant . ÁWater (421) does not match the total Additions During Year entered on Water Utility Plant in Service . ÁPlant Financed by Contributions, please provide a detailed explanation. Please see the help guide for more information.

Description (a)	Earnings (216.1) (b)	Contributions (216.2) (c)	Total This Year (d)
UTILITY OPERATING INCOME			
Operating Revenues (400)			
Derived	341,417		341,417
Total (Acct. 400)	341,417	0	341,417
Operation and Maintenance Expense (401-402)			
Derived	183,546		183,546
Total (Acct. 401-402)	183,546	0	183,546
Depreciation Expense (403)			
Derived	53,360	,	53,360
Total (Acct. 403)	53,360	0	53,360
Amortization Expense (404-407)			
Derived	0		0
Total (Acct. 404-407)	0	0	0
Taxes (408)			
Derived	32,546		32,546
Total (Acct. 408)	32,546	0	32,546
TOTAL UTILITY OPERATING INCOME	71,965	0	71,965
OTHER INCOME			
Income from Merchandising, Jobbing and Contract Work (415-416)		,	
Derived	0	0	0
Total (Acct. 415-416)	0	0	0
Interest and Dividend Income (419)		,	
INTEREST	28,851		28,851
Total (Acct. 419)	28,851	0	28,851
Miscellaneous Nonoperating Income (421)			
Contributed Plant - Water		37,441	37,441
Impact Fees - Water		,	0
Total (Acct. 421)	0	37,441	37,441
TOTAL OTHER INCOME	28,851	37,441	66,292
MISCELLANEOUS INCOME DEDUCTIONS			
Miscellaneous Amortization (425)			
Regulatory Liability (253) Amortization	0		0
Total (Acct. 425)	0	0	0
Other Income Deductions (426)			
Depreciation Expense on Contributed Plant - Water		103,806	103,806
Total (Acct. 426)	0	103,806	103,806
TOTAL MISCELLANEOUS INCOME DEDUCTIONS	0	103,806	103,806
INTEREST CHARGES			<u> </u>
Interest on Long-Term Debt (427)			

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#### **Income Statement Account Details**

- g Report each item (when individually or when like items are combined) greater than \$10,000 (class AB), \$5,000 (class C) and \$2,000 (class D) and all other lesser amounts grouped as Miscellaneous. Describe fully using other than account titles.
- g Nonregulated sewer income should be reported as Miscellaneous Nonoperating Income, Account 421.
- g If amount of Contributed Plant . ÁVater (421) does not match the total Additions During Year entered on Water Utility Plant in Service . ÁPlant Financed by Contributions, please provide a detailed explanation. Please see the help guide for more information.

Description (a)	Earnings (216.1) (b)	Contributions (216.2) (c)	Total This Year (d)	
Derived	41,064		41,064	4
Total (Acct. 427)	41,064	0	41,064	4
Interest on Debt to Municipality (430)				4
Derived	0		0	4
Total (Acct. 430)	0	0	0	4
Other Interest Expense (431)				4
Derived	0		0	4
Total (Acct. 431)	0	0	0	4
TOTAL INTEREST CHARGES	41,064	0	41,064	4
NET INCOME	59,752	(66,365)	(6,613)	4
EARNED SURPLUS				5
Unappropriated Earned Surplus (Beginning of Year) (216)				5
Derived	395,605	2,438,146	2,833,751	5
Total (Acct. 216)	395,605	2,438,146	2,833,751	5
Balance Transferred from Income (433)				5
Derived	59,752	(66,365)	(6,613)	5
Total (Acct. 433)	59,752	(66,365)	(6,613)	5
UNAPPROPRIATED EARNED SURPLUS (END OF YEAR)	455,357	2,371,781	2,827,138	5

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# Income from Merchandising, Jobbing & Contract Work (Accts. 415-416)

Particulars (a)	Water (b)	Electric (c)	Gas (d)	Sewer (e)	Total (f)
Revenues					
Revenues (account 415)					0
Cost and Expenses of Merchandising, Jobbing and Contract Work (416)					
Cost of merchandise sold					0
Payroll					0
Materials					0
Taxes					0
Total costs and expenses	0	0	0	0	0
Net Income (or loss)	0	0	0	0	0

# **Revenues Subject to Wisconsin Remainder Assessment**

- g Ü^][ˈo͡ˈsaææá∱^&^••æ'Át[Ásæá&`|ææ^Á^ç^}`^Á\*`àtó\*&óát[Á\*ã&t]•ðjÁ^{ æðjå^\Áæ••^••{ ^}oíţ`i•`æ)oát[Á\*ã ĒÁÛææáhÆJÎĒLÍÇŒÆæjåÁ\*ã ĒÉ Admin. Code Ch. PSC 5.
- g If the sewer department is not regulated by the PSC, do not report sewer department in data column (d).

Description (a)	Water Utility (b)	Electric Utility (c)	Gas Utility (d)	Sewer Utility (Regulated Only (e)	Total (f)	
Total operating revenues	341,417				341,417	1
Less: interdepartmental sales	0				0	2
Less: interdepartmental rents	0				0	3
Less: return on net investment in meters charged to regulated sewer department. (Do not report if nonregulated sewer.)					0	4
Less: uncollectibles directly expensed as reported in water acct. 904 (690 class D), sewer acct. 843, and electric acct. 904 -or-Net write-offs when Accumulated Provision for Uncollectible Accounts (acct. 144) is maintained					0	5
Revenues subject to Wisconsin Remainder Assessment	341,417	0	0	0	341,417	6

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# **Full-Time Employees (FTE)**

- g Use FTE numbers where FTE stands for Full-Time Employees or Full-Time Equivalency. FTE can be computed by using total hours worked/2080 hours for a fiscal year. Estimate to the nearest hundredth. If an employee works part time for more than one industry then determine FTE based on estimate of hours worked per industry.
- g Example: An employee worked 35% of their time on electric jobs, 30% on water jobs, 20% on sewer jobs and 15% on municipal nonutility jobs. The FTE by industry would be .35 for electric, .30 for water and .20 for sewer.

Industry (a)	FTE (b)
Water	0.8
Electric	:
Gas	:
Sewer	

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# **Balance Sheet**

Assets and Othe Debits (a)	Balance End of Year (b)	Balance First of Year (c)
ASSESTS AND OTHER DEBITS	(-)	(-)
UTILITY PLANT		
Utility Plant (101)	4,997,707	4,946,322
Less: Accumulated Provision for Depreciation and Amortization of Utility Plant (111)	1,817,427	1,663,056
Utility Plant Acquisition Adjustments (117-118)	0	0
Other Utility Plant Adjustments (119)	0	0
"BYhil hj`]hmiD`Ubh	3,180,280	3,283,266
OTHER PROPERTY AND INVESTMENTS		
Nonutility Property (121)	0	0
Less: Accumulated Provision for Depreciation and Amortization of Nonutility Property (122)	0	0
Investment in Municipality (123)	0	0
Other Investments (124)	752	752
Sinking Funds (125)	0	0
Depreciation Fund (126)	0	0
Other Special Funds (128)	260,581	97,453
՝՝HchՄ՝Ch∖Yf′DfcdYfhmiUbXʻ=bjYghaYbhg	261,333	98,205
CURRENT AND ACCRUED ASSETS		
Cash (131)	356,763	435,478
Special Deposits (134)	0	0
Working Funds (135)	0	0
Temporary Cash Investments (136)	0	0
Notes Receivable (141)	31,020	30,434
Customer Accounts Receivable (142)	100,732	80,888
Other Accounts Receivable (143)	1,685,225	1,835,561
Accumulated Provision for Uncollectible AccountsCr. (144)	0	0
Receivables from Municipality (145)	0	0
Plant Materials and Operating Supplies (154)	5,579	6,153
Merchandise (155)	0	0
Other Materials and Supplies (156)	0	0
Stores Expense (163)	0	0
Prepayments (165)	0	0
Interest and Dividends Receivable (171)	0	0
Accrued Utility Revenues (173)	0	0
Miscellaneous Current and Accrued Assets (174)	0	0
∵HchUʻ7 iffYbhʻUbXʻ5 WWniYXʻ5 ggYhg	2,179,319	2,388,514
DEFERRED DEBITS		
Unamortized Debt Discount and Expense (181)	0	0
Extraordinary Property Losses (182)	0	0
Preliminary Survey and Investigation Charges (183)	0	0
Clearing Accounts (184)	0	0
Temporary Facilities (185)	0	0
Miscellaneous Deferred Debits (186)	55,212	80,650
"HcHJ'8 YZYffYX'8 YV]hg	55,212	80,650

# **Balance Sheet**

Liabilities and Othe Credits (a)	Balance End of Year (b)	Balance First of Year (c)
LIABILITIES AND OTHER CREDITS		
PROPRIETARY CAPITAL		
Capital Paid in by Municipality (200)	235,743	235,743
Appropriated Earned Surplus (215)	0	0
Unappropriated Earned Surplus (216)	2,827,138	2,833,751
՝՝HctՄ՝Dfcdf]YfUfm7 Ud]fՄ	3,062,881	3,069,494
LONG-TERM DEBT		
Bonds (221)	1,980,892	2,130,140
Advances from Municipality (223)	0	0
Other long-Term Debt (224)	0	0
¨HchJ˙@cb[ !HYfa ˙8 YVh	1,980,892	2,130,140
CURRENT AND ACCRUED LIABILITIES		
Notes Payable (231)	0	0
Accounts Payable (232)	5,290	0
Payables to Municipality (233)	554,074	554,074
Customer Deposits (235)	0	0
Taxes Accrued (236)	0	0
Interest Accrued (237)	20,224	20,224
Tax Collections Payable (241)	0	0
Miscellaneous Current and Accrued Liabilities (242)	18,400	19,448
"HchU"7 iffYbhiUbX'5 WWNiYX'@[UV]`]h]Yg	597,988	593,746
DEFERRED CREDITS		
Unamortized Premium on Debt (251)	0	0
Customer Advances for Construction (252)	0	0
Other Deferred Credits (253)	34,383	57,255
''HcHJ'8 YZYffYX'7 fYX]lg	34,383	57,255
OPERATING RESERVES		
Property Insurance Reserve (261)	0	0
Injuries and Damages Reserve (262)	0	0
Pensions and Benefits Reserve (263)	0	0
Miscellaneous Operating Reserves (265)	0	0
՝՝HctՄ՝CdYf <b>Ut]</b> b[ ˈFYgYfj Yg	0	0
"HCH5 @@56±@H±9G5B8 CH<9F7F98±HG	5,676,144	5,850,635

# **Net Utility Plant**

g Report utility plant accounts and related accumulated provisions for depreciation and amortization after allocation of common plant accounts and related provisions for depreciation and amortization to utility departments as of December 31.

Particulars (a)	Water (b)	Electric (c)	Gas (d)	Sewer (e)
First of Year				. ,
Total Utility Plant - First of Year	4,946,322	0	0	0
	4,946,322	0	0	0
Plant Accounts				
Utility Plant in Service - Financed by Utility Operations or by the Municipality (101.1)	1,366,521			
Utility Plant in Service - Contributed Plant (101.2)	3,631,186			
Utility Plant Purchased or Sold (102)				
Utility Plant Leased to Others (104)				
Property Held for Future Use (105)				
Completed Construction not Classified (106)				
Construction Work in Progress (107)				
Total Utility Plant	4,997,707	0	0	0
Accumulated Provision for Depreciation and Amortization				
Accumulated Provision for Depreciation of Utility Plant in Service - Financed by Utility Operations or by the Municipality (111.1)	557,992			
Accumulated Provision for Depreciation of Utility Plant in Service - Contributed Plant (111.2)	1,259,435			
Accumulated Provision for Depreciation of Utility Plant Leased to Others (112)				
Accumulated Provision for Depreciation of Property Held for Future Use (113)				
Accumulated Provision for Amortization of Utility Plant in Service (114)				
Accumulated Provision for Amortization of Utility Plant Leased to Others (115)				
Accumulated Provision for Amortization of Property Held for Future Use (116)				
Total Accumulated Provision	1,817,427	0	0	0
Accumulated Provision for Depreciation and Amortization				
Utility Plant Acquisition Adjustments (117)				
Accumulated Provision for Amortization of Utility Plant Acquisition Adjustments (118)				
Other Utility Plant Adjustments (119)				
Total Other Utility Plant Accounts	0	0	0	0
Net Utility Plant	3,180,280	0	0	0

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# Accumulated Provision for Depreciation of Utility Plant on Utility Plant Financed by Utility Operations or by the Municipality (Acct. 111.1)

Depreciation Accruals (Credits) during the year (111.1):

- g Report the amounts charged in the operating sections to Depreciation Expense (403).
- $\ensuremath{\mathtt{g}}$   $\ensuremath{\mathtt{If}}$  sewer operations are nonregulated, do not report sewer depreciation on this schedule.
- g Report the Depreciation Expense on Meters charged to sewer operations as an addition in the Water Column. If the sewer is also a regulated utility by the PSC, report an equal amount as a reduction in the Sewer column.
- g Report all other accruals charged to other accounts, such as to clearing accounts.

Description (a)	Water (b)	Electric (c)	Gas (d)	Sewer (e)	Total (f)
Balance First of Year (111.1)	507,396	0	0	0	507,396
Credits during year					
Charged Depreciation Expense (403)	53,360				53,360
Depreciation Expense on Meters Charged to Sewer	1,988				1,988
Salvage					0
Total credits	55,348	0	0	0	55,348
Debits during year					
Book Cost of Plant Retired	4,752				4,752
Cost of Removal					0
Total debits	4,752	0	0	0	4,752
Balance end of year (111.1)	557,992	0	0	0	557,992

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# Accumulated Provision for Depreciation of Utility Plant on Contributed Plant in Service (Acct. 111.2)

Depreciation Accruals (Credits) during the year (111.2):

- g Report the amounts charged in the operating sections to Other Income Deductions (426).
- g If sewer operations are nonregulated, do not report sewer depreciation on this schedule.
- g Report the Depreciation Expense on Meters charged to sewer operations as an addition in the Water Column. If the sewer is also a regulated utility by the PSC, report an equal amount as a reduction in the Sewer column.
- g Report all other accruals charged to other accounts, such as to clearing accounts.

0	1,155,660
	103,806
	17
	0
0	103,823
	48
	0
0	48
0	1,259,435

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# **Net Nonutility Property (Accts. 121 & 122)**

- g Report separately each item of property with a book cost of \$5,000 or more included in account 121.
- g Other items may be grouped by classes of property.
- g Describe in detail any investment in sewer department carried in this account.

Description (a)	Balance First of Year (b)	Additions During Year (c)	Deductions During Year (d)	Balance End of Year (e)	
Nonregulated sewer plant	0			0	1
Total Nonutility Property (121)	0	0	0	0	2
Less accum. prov. depr. & amort. (122)	0			0	3
Net Nonutility Property	0	0	0	0	4

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# Accumulated Provision for Uncollectible Accounts-Cr. (Acct. 144)

Description (a)	Amount (b)	
Balance first of year	0	1
Additions		2
Provision for uncollectibles during year	0	3
Collection of accounts previously written off: Utility Customers	0	4
Collection of accounts previously written off: Others	0	5
Total Additions	0	6
Accounts Written Off		7
Accounts written off during the year: Utility Customers	0	8
Accounts written off during the year: Others	0	9
Total Accounts Written Off	0	10
Balance End of Year	0	11

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# **Materials and Supplies**

Account (a)	Generation (b)	Transmission (d)	Distribution (d)	Other (e)	Total End of Year (f)	Amount Prior Year (g)	
Electric Utility							
Fuel (151)					0	0	
Fuel stock expenses (152)					0	0	:
Plant mat. & oper. sup. (154)					0	0	
Total Electric Utility	(	0	0		0 0	0	

Account	Total End of Year	Amount Prior Year
Electric utility total	0	0
Water utility (154)	5,579	6,153
Sewer utility (154)		
Heating utility (154)		
Gas utility (154)		
Merchandise (155)		
Other materials & supplies (156)		
Stores expense (163)		
Total Material and Supplies	5,579	6,153

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# Unamortized Debt Discount & Expense & Premium on Debt (Accts. 181 and 251)

Report net discount and expense or premium separately for each security issue.

#### Written Off During Year

Debt Issue to Which Related (a)	Amount (b)	Account Charged or Credited (c)	Balance End of Year (d)
Unamortized debt discount & expense (181)			
None			
Total		0	0
Unamortized premium on debt (251)			
None			
Total		0	0

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# Capital Paid in by Municipality (Acct. 200)

Report each item (when individually or when like items are combined) greater than \$10,000 (class AB), \$5,000 (class C) and \$2,000 (class D, sewer and privates) and all other lesser amounts grouped as Miscellaneous. Describe fully using other than account titles.

	Description (a)	Amount (b)
Balance first of year		235,743
Balance end of year		<b>235,743</b> 2

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# Bonds (Acct. 221)

- g Report information required for each separate issue of bonds.
- g If there is more than one interest rate for an aggregate obligation issue, average the interest rates and report one rate.
- g Proceeds advanced by the municipality from sale of general obligation bonds, if repayable by utility, should be included in account 223.
- g Enter interest rates in decimal form. For example, enter 6.75% as 0.0675

Description of Issue (a)	Date of Issue (b)	Final Maturity Date (c)	Interest Rate (d)	Principal Amount End of Year (e)	
2014 Safe Drinking Water Loan	10/22/2014	05/01/2034	1.93%	1,533,397	1
2023 Safe Drinking Water Loan	03/01/2023	03/01/2052	2.26%	447,495	2
Total				1,980,892	3

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# **Notes Payable & Miscellaneous Long-Term Debt**

- g Report each class of debt included in Accounts 223, 224 and 231.
- g Proceeds of general obligation issues, if subject to repayment by the utility, should be included in Account 223.
- $g \hspace{0.5cm} \hbox{ If there is more than one interest rate for an aggregate obligation issue, average the interest rates and report one rate.} \\$
- g Enter interest rates in decimal form. For example, enter 6.75% as 0.0675

--- THIS SCHEDULE NOT APPLICABLE TO THIS UTILITY---

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# Taxes Accrued (Acct. 236)

Description (a)	Amount (b)
Balance first of year	0
Charged water department expense	32,546
Charged electric department expense	
Charged gas department expense	
Charged sewer department expense	300
Total accruals and other credits	32,846
County, state and local taxes	28,767
Social Security taxes	3,753
PSC Remainder Assessment	326
Gross Receipts Tax	
Total payments and other debits	32,846
Balance end of year	0

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# Interest Accrued (Acct. 237)

- g Report below interest accrued on each utility obligation.
- g Report customer deposits under account 235.

Description of Issue (a)	Interest Accrued Balance First of Year (b)	Interest Accrued During Year (c)	Interest Paid During Year (d)	Interest Accrued Balance End of Year (e)	
Bonds (221)	0	0	0	0	1
SAFE DRINKING WATER	18,829	30,845	30,845	18,829	2
Safe Drinking Water 2023	1,395	10,219	10,219	1,395	3
Subtotal Bonds (221)	20,224	41,064	41,064	20,224	4
Advances from Municipality (223)	0	0	0	0	5
None				0	6
Subtotal Advances from Municipality (223)	0	0	0	0	7
Other Long-Term Debt (224)	0	0	0	0	8
None				0	9
Subtotal Other Long-Term Debt (224)	0	0	0	0	10
Notes Payable (231)	0	0	0	0	11
None				0	12
Subtotal Notes Payable (231)	0	0	0	0	13
Customer Deposits (235)	0	0	0	0	14
None				0	15
Subtotal Customer Deposits (235)	0	0	0	0	16
Total	20,224	41,064	41,064	20,224	17

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### **Balance Sheet Detail - Other Accounts**

Report each item (when individually or when like items are combined) greater than \$10,000 (class AB), \$5,000 (class C) and \$2,000 (class D) and all other lesser amounts grouped as Miscellaneous. Describe fully using other than account titles.

Description (a)	Balance End of Year (b)
Other Investments (124)	0
Special Assessments	752
Total (Acct. 124)	752
Other Special Funds (128)	0
Debt Service	260,581
Total (Acct. 128)	260,581
Cash and Working Funds (131)	0
Cash	356,763
Total (Acct. 131)	356,763
Notes Receivable (141)	0
Current Portion of Receivable from Saputo	31,020
Total (Acct. 141)	31,020
Customer Accounts Receivable (142)	0
Water	100,732
Total (Acct. 142)	100,732
Other Accounts Receivable (143)	0
Sewer (Non-regulated)	
Merchandising, jobbing and contract work	
LT Receivable from Saputo	1,685,225
Total (Acct. 143)	1,685,225
Miscellaneous Deferred Debits (186)	0
Cumulative Affect of Pension and OPEB	13,526
Deferred Outflows Related to Pension and OPEB	41,686
Total (Acct. 186)	55,212
Accounts Payable (232)	0
Accounts Payable	5,290
Total (Acct. 232)	5,290
Payables to Municipality (233)	0
Due to Sewer	554,074
Total (Acct. 233)	554,074
Accrued Wages and Employee Benefits	12,289
OPEB Liability	6,111

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#### **Balance Sheet Detail - Other Accounts**

Report each item (when individually or when like items are combined) greater than \$10,000 (class AB), \$5,000 (class C) and \$2,000 (class D) and all other lesser amounts grouped as Miscellaneous. Describe fully using other than account titles.

Total (Acct. 242)	18,400
Other Deferred Credits (253)	0
Regulatory Liability	0
Deferred Inflows Related to Pension and OPEB	30,026
Net Pension Liability	4,357
Total (Acct. 253)	34,383

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#### **Balance Sheet Detail - Other Accounts**

Report each item (when individually or when like items are combined) greater than \$10,000 (class AB), \$5,000 (class C) and \$2,000 (class D) and all other lesser amounts grouped as Miscellaneous. Describe fully using other than account titles.

#### Balance Sheet Detail - Other Accounts (Page F-22)

Explain amounts in Accounts 143, 145 and/or 233 in excess of \$2,000. Provide a short list or detailed description, but do not use terms such as other revenues, general, miscellaneous, or repeat the account title.

Acct 143: Long-term receivable from Saputo

Acct 233: Amount due to sewer fund.

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#### **Return on Rate Base Computation**

- g The data used in calculating rate base are averages.
- g Calculate those averages by summing the first-of-year and the end-of-year figures for each account and then dividing the sum by two.
- g For municipal utilities, do not include contributed plant in service, property held for future use, or construction work in progress with utility plant in service. These are not rate base components.
- g For private utilities, do not include property held for future use, or construction work in progress with utility plant in service. These are not rate base components.

Average Rate Base (a)	Water (b)	Electric (c)	Gas (d)	Sewer (e)	Total (f)
Add Average					
Utility Plant in Service (101.1)	1,359,525				1,359,525
Materials and Supplies	5,866				5,866
Less Average					
Reserve for Depreciation (111.1)	532,694				532,694
Customer Advances for Construction					0
Regulatory Liability	0				0
Average Net Rate Base	832,697	0	0	0	832,697
Net Operating Income	71,965				71,965
Net Operating Income as a percent of Average Net Rate Base	8.64%	N/A	N/A	N/A	8.64%

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# Regulatory Liability - Pre-2003 Historical Accumulated Depreciation on Contributed Utility Plant (253)

Description (a)	Water (b)	Electric (c)	Gas (d)	Sewer (e)	Total (f)
Balance First of Year	0	0	0	0	0
Credits During Year					0
None					0
Charges (Deductions)					0
Miscellaneous Amortization (425)					0
Balance End of Year	0	0	0	0	0

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# **Important Changes During the Year**

#### Report changes of any of the following types:

- 1. Acquisitions
- 2. Leaseholder changes
- 3. Extensions of service
- 4. Estimated changes in revenues due to rate changes
- PSC water rate case with 20.20% increase in water rates effective 3/16/2024.
- 5. Obligations incurred or assumed, excluding commercial paper
- 6. Formal proceedings with the Public Service Commission 3120-WR-106
- 7. Any additional matters

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# **Water Operating Revenues & Expenses**

Description (a)	This Year (b)	Last Year (c)
Operating Revenues - Sales of Water		
Sales of Water (460-467)	339,713	297,368
Total Sales of Water	339,713	297,368
Other Operating Revenues		
Forfeited Discounts (470)	42	376
Rents from Water Property (472)	0	0
Interdepartmental Rents (473)	0	0
Other Water Revenues (474)	1,662	1,708
Total Other Operating Revenues	1,704	2,084
Total Operating Revenues	341,417	299,452
Operation and Maintenenance Expenses		
Plant Operation and Maintenance Expenses (600-660)	141,975	154,911
General Operating Expenses (680-691)	41,571	55,173
Total Operation and Maintenenance Expenses	183,546	210,084
Other Operating Expenses		
Depreciation Expense (403)	53,360	54,056
Amortization Expense (404-407)		
Taxes (408)	32,546	32,828
Total Other Operating Expenses	85,906	86,884
Total Operating Expenses	269,452	296,968
NET OPERATING INCOME	71,965	2,484

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### **Water Operating Revenues - Sales of Water**

- g Where customer meters record cubic feet, multiply by 7.48 to obtain number of gallons.
- g Report estimated gallons for unmetered sales.
- g Sales to multiple dwelling buildings through a single meter serving 3 or more family units should be classified multifamily residential.
- g Account 460, Unmetered Sales to General Customers Gallons of Water Sold should not include in any way quantity of water, i.e. metered or measured by tank of pool volume. The quantity should be estimated based on size of pipe, flow, foot of frontage, etc. Bulk water sales should be Account 460 if the quantity is estimated and should be Account 461 if metered or measured by volume. Water related to construction should be a measured sale of water (Account 461).
- Report average number of individually-metered accounts (meters). The amount reported should be the average meter count. E.g. if a hospital has 5 meters, a total of 5 meters should be reported on this schedule in column b (Average No. of Customers).
- g Do not include meters or revenue billed under Schedule Am-1 (Additional Meter Rental Charge) in Account 461. Record revenues billed under Schedule Am-1 in Account 474.

Description (a)	Average No. Customer (b)	Thousand of Gallons of Water Sold (c)	Amount (d)
Unmetered Sales to General Customers (460)			
Residential (460.1)			
Commercial (460.2)			
Industrial (460.3)			
Public Authority (460.4)			
Multifamily Residential (460.5)			
Irrigation (460.6)			
Total Unmetered Sales to General Customers (460)	0	0	0
Metered Sales to General Customers (461)			
Residential (461.1)	202	6,225	54,638
Commercial (461.2)	34	1,212	10,349
Industrial (461.3)	10	90,611	167,939
Public Authority (461.4)	10	1,862	9,474
Multifamily Residential (461.5)	13	1,167	6,474
Irrigation (461.6)			
Total Metered Sales to General Customers (461)	269	101,077	248,874
Private Fire Protection Service (462)			
Public Fire Protection Service (463)	269		90,839
Other Water Sales (465)			_
Sales for Resale (466)	0	0	0
Interdepartmental Sales (467)			
Total Sales of Water	538	101,077	339,713

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# Sales for Resale (Acct. 466)

Use a separate line for each delivery point.

--- THIS SCHEDULE NOT APPLICABLE TO THIS UTILITY---

# **Other Operating Revenues (Water)**

- g Report revenues relating to each account and fully describe each item using other than the account title.
- g Report each item (when individually or when like items are combined) greater than \$10,000 (class AB), \$5,000 (class C) and \$2,000 (class D and privates) and all other lesser amounts grouped as Miscellaneous.
- g For a combined utility which also provides sewer service that is based upon water readings, report the return on net investment in meters charged to sewer department in Other Water Revenues (474).

Description (a)	Amount (b)
Public Fire Protection Service (463)	
Amount billed (usually per rate schedule F-1 or Fd-1)	90,839
Wholesale fire protection billed	
Amount billed for fighting fires outside utility's service areas (usually per rate schedule F-2 or BW-1)	
Total Public Fire Protection Service (463)	90,839
Forfeited Discounts (470)	
Customer late payment charges	42
Total Forfeited Discounts (470)	42
Rents from Water Property (472)	
Rent of tower for cellular antennas	
Total Rents from Water Property (472)	0
Interdepartmental Rents (473)	
None	
Total Interdepartmental Rents (473)	0
Other Water Revenues (474)	
Return on net investment in meters charged to sewer department	1,451
Other Water Revenues	211
Total Other Water Revenues (474)	1,662

# **Water Operation & Maintenance Expenses**

- g Fully explain each expense account that has a difference between This Year and the previous three year average that is greater than 15 percent and \$10,000 (class AB), 15 percent and \$5,000 (class C), 15 percent and \$1,000 (class D). Include a breakdown of costs that contributed to the difference.
- g Class C and class D report all expenses in Other Expense (column c).

Description (a)	Labor Expense (b)	Other Expense (c)	Total This Year (d)	Last Year (e)
PLANT OPERATION AND MAINTENANCE EXPENSES				
Salaries and Wages (600)		30,185	30,185	36,494
Purchased Water (610)			0	0
Fuel or Power Purchased for Pumping (620)		33,011	33,011	31,363
Chemicals (630)		22,878	22,878	25,915
Supplies and Expenses (640)		27,848	27,848	30,288
Repairs of Water Plant (650)		26,845	26,845	29,735
Transportation Expenses (660)		1,208	1,208	1,116
Total Plant Operation and Maintenance Expenses	0	141,975	141,975	154,911
GENERAL OPERATING EXPENSES				
Administrative and General Salaries (680)		15,119	15,119	12,612
Office Supplies and Expenses (681)		1,771	1,771	1,669
Outside Services Employed (682)		7,165	7,165	25,063
Insurance Expense (684)		8,047	8,047	5,919
Employees Pensions and Benefits (686)		9,445	9,445	9,826
Regulatory Commission Expenses (688)			0	0
Miscellaneous General Expenses (689)		24	24	84
Uncollectible Accounts (690)			0	0
Customer Service and Informational Expenses (691)			0	0
Total General Operating Expenses	0	41,571	41,571	55,173
TOTAL OPERATION AND MAINTENANCE EXPENSES	0	183,546	183,546	210,084

## **Water Operation & Maintenance Expenses**

- g Fully explain each expense account that has a difference between This Year and the previous three year average that is greater than 15 percent and \$10,000 (class AB), 15 percent and \$5,000 (class C), 15 percent and \$1,000 (class D). Include a breakdown of costs that contributed to the difference.
- g Class C and class D report all expenses in Other Expense (column c).

#### Water Operation & Maintenance Expenses (Page W-05)

Explain all This Year amounts that are more than 15% and \$1,000 higher or lower than the Last Year amount.

Outside Services Employed (682) - In the previous year, there were bond issuance costs and professional services related to work in progress. In the current year, there were professional services related to annual audit.

Insurance Expense (684) - Increase in insurance costs.

# Taxes (Acct. 408 - Water)

When allocation of taxes is made between departments, explain method used.

Description of Tax (a)	This Year (b)	Last Year (c)	
Property Tax Equivalent	28,767	28,767	1
Less: Local and School Tax Equivalent on Meters Charged to Sewer Department	300	300	2
Net Property Tax Equivalent	28,467	28,467	3
Social Security	3,753	4,068	4
PSC Remainder Assessment	326	293	5
Total Tax Expense	32,546	32,828	6

## Water Property Tax Equivalent - Detail

- g No property tax equivalent shall be determined for sewer utilities or town sanitary district water utilities.
- g Tax rates are those issued in November (usually) of the year being reported and are available from the municipal treasurer. Report the tax rates in mills to six (6) decimal places.
- g The assessment ratio is available from the municipal treasurer. Report the ratio as a decimal to six (6) places.
- g The utility plant balance first of year should include the gross book values of plant in service (total of utility financed and contributed plant), property held for future use and construction work in progress.
- An "other tax rate" is included in the "Net Local and School Tax Rate Calculation" to the extent that it is local. An example is a local library tax. Fully explain the rate in the Property Tax Equivalent schedule footnotes.

COUNTY: OCONTO(1)

g Property Tax Equivalent - Total

SUMMARY OF TAX RATES		
1. State Tax Rate	mills	0.000000
2. County Tax Rate	mills	5.180114
3. Local Tax Rate	mills	9.101950
4. School Tax Rate	mills	9.037981
5. Vocational School Tax Rate	mills	0.967307
6. Other Tax Rate - Local	mills	0.000000
7. Other Tax Rate - Non-Local	mills	0.000000
8. Total Tax Rate	mills	24.287352
9. Less: State Credit	mills	2.037802
11. Net Tax Rate	mills	22.249550

<u> </u>		
PROPERTY TAX EQUIVALENT CALCULATION	ON	
12. Local Tax Rate	mills	9.101950
13. Combined School Tax Rate	mills	10.005288
14. Other Tax Rate - Local	mills	0.000000
15. Total Local & School Tax Rate	mills	19.107238
16. Total Tax Rate	mills	24.287352
17. Ratio of Local and School Tax to Total	dec.	0.786716
18. Total Tax Net of State Credit	mills	22.249550
19. Net Local and School Tax Rate	mills	17.504067
20. Utility Plant, Jan 1	\$	4,946,322
21. Materials & Supplies	\$	6,153
22. Subtotal	\$	4,952,475
23. Less: Plant Outside Limits	\$	0
24. Taxable Assets	\$	4,952,475
25. Assessment Ratio	dec.	0.582123
26. Assessed Value	\$	2,882,950
27. Net Local and School Tax Rate	mills	17.504067
28. Tax Equiv. Computed for Current Year	\$	50,463

PROPERTY TAX EQUIVALENT - TOTAL	
PROPERTY TAX EQUIVALENT CALCULATION	
1. Utility Plant, Jan 1	\$ 4,946,322
2. Materials & Supplies	\$ 6,153
3. Subtotal	\$ 4,952,475
4. Less: Plant Outside Limits	\$ 0
5. Taxable Assets	\$ 4,952,475
6. Assessed Value	\$ 2,882,950
7. Tax Equiv. Computed for Current Year	\$ 50,463
8. Tax Equivalent per 1994 PSC Report	\$ 6,205
9. Amount of Lower Tax Equiv. as Authorized by Municipality for Current Year (see notes)	\$ 28,767
10. Tax Equivalent for Current Year (see notes)	\$ 28,767

## Water Property Tax Equivalent - Detail

- g No property tax equivalent shall be determined for sewer utilities or town sanitary district water utilities.
- g Tax rates are those issued in November (usually) of the year being reported and are available from the municipal treasurer. Report the tax rates in mills to six (6) decimal places.
- g The assessment ratio is available from the municipal treasurer. Report the ratio as a decimal to six (6) places.
- g The utility plant balance first of year should include the gross book values of plant in service (total of utility financed and contributed plant), property held for future use and construction work in progress.
- g An "other tax rate" is included in the "Net Local and School Tax Rate Calculation" to the extent that it is local. An example is a local library tax. Fully explain the rate in the Property Tax Equivalent schedule footnotes.

#### Water Property Tax Equivalent - Total (Page W-07)

Lower Tax Equivalent authorized by municipality is greater than or equal to zero, please explain.

The Village passed a resolution on October 20, 2014 to set the tax equivalent to \$28,767.

## Water Utility Plant in Service - Plant Financed by Utility or Municipality

- g All adjustments, corrections and reclassifications (including to/from plant financed by contributions) should be reported in Column (e), Adjustments.
- g Explain fully as a footnote the nature of all entries reported in Column (e), Adjustments.
- g For each account over \$50,000 (class AB) or \$25,000 (class C) or \$10,000 (class D), explain in the footnotes section the dollar additions and retirements. If applicable, the footnotes should cite construction authorization, complete with PSC docket number.
- g Use only the account titles listed. If the utility has subaccounts other than accounts 391.1 and 397.1, combine them into one total and detail by subaccount as a schedule footnote.
- g The treatment plant accounts have changed since 2008 and that they should confirm the dollar amounts are in the right account.
- g PSC Uniform System of Accounts

Accounts (a)	Balance First of Year (b)	Additions During Year (c)	Retirements During Year (d)	Adjustments Increase or (Decrease) (e)	Balance End of Year (f)
INTANGIBLE PLANT			. , ,		
Organization (301)	0				0
Franchises and Consents (302)	0				0
Miscellaneous Intangible Plant (303)	0				0
Total Intangible Plant	0	0	0	0	0
SOURCE OF SUPPLY PLANT					
Land and Land Rights (310)	364				364
Structures and Improvements (311)	0				0
Collecting and Impounding Reservoirs (312)	0				0
Lake, River and Other Intakes (313)	0				0
Wells and Springs (314)	34,454				34,454
Supply Mains (316)	0				0
Other Water Source Plant (317)	0				0
Total Source of Supply Plant	34,818	0	0	0	34,818
PUMPING PLANT					
Land and Land Rights (320)	0				0
Structures and Improvements (321)	267,674				267,674
Other Power Production Equipment (323)	0				0
Electric Pumping Equipment (325)	240,818				240,818
Diesel Pumping Equipment (326)	0				0
Other Pumping Equipment (328)	0				0
Total Pumping Plant	508,492	0	0	0	508,492
WATER TREATMENT PLANT					
Land and Land Rights (330)	0				0
Structures and Improvements (331)	0				0
Sand or Other Media Filtration Equipment (332)	13,269				13,269
Membrane Filtration Equipment (333)	0				0
Other Water Treatment Equipment (334)	43,705				43,705
Total Water Treatment Plant	56,974	0	0	0	56,974
TRANSMISSION AND DISTRIBUTION PLANT					
Land and Land Rights (340)	100				100
Structures and Improvements (341)	4,430				4,430
Distribution Reservoirs and Standpipes (342)	26,778				26,778
Transmission and Distribution Mains (343)	358,894				358,894
Services (345)	86,358				86,358
Meters (346)	65,282	18,743	4,752		79,273

## Water Utility Plant in Service - Plant Financed by Utility or Municipality

- g All adjustments, corrections and reclassifications (including to/from plant financed by contributions) should be reported in Column (e), Adjustments.
- g Explain fully as a footnote the nature of all entries reported in Column (e), Adjustments.
- g For each account over \$50,000 (class AB) or \$25,000 (class C) or \$10,000 (class D), explain in the footnotes section the dollar additions and retirements. If applicable, the footnotes should cite construction authorization, complete with PSC docket number.
- g Use only the account titles listed. If the utility has subaccounts other than accounts 391.1 and 397.1, combine them into one total and detail by subaccount as a schedule footnote.
- g The treatment plant accounts have changed since 2008 and that they should confirm the dollar amounts are in the right account.
- g PSC Uniform System of Accounts

Accounts (a)	Balance First of Year (b)	Additions During Year (c)	Retirements During Year (d)	Adjustments Increase or (Decrease) (e)	Balance End of Year (f)
Hydrants (348)	73,522			1	73,523
Other Transmission and Distribution Plant (349)	0				0
Total Transmission and Distribution Plant	615,364	18,743	4,752	1	629,356
GENERAL PLANT					
Land and Land Rights (389)	0				0
Structures and Improvements (390)	0				0
Office Furniture and Equipment (391)	0				0
Computer Equipment (391.1)	4,944				4,944
Transportation Equipment (392)	26,054				26,054
Stores Equipment (393)	0				0
Tools, Shop and Garage Equipment (394)	21,240				21,240
Laboratory Equipment (395)	0				0
Power Operated Equipment (396)	0				0
Communication Equipment (397)	0				0
SCADA Equipment (397.1)	84,643				84,643
Miscellaneous Equipment (398)	0				0
Total General Plant	136,881	0	0	0	136,881
otal utility plant in service directly assignable	1,352,529	18,743	4,752	1	1,366,521
Common Utility Plant Allocated to Water Department	0				0
TOTAL UTILITY PLANT IN SERVICE	1,352,529	18,743	4,752	1	1,366,521

### Year Ended: December 31, 2024

# Water Utility Plant in Service - Plant Financed by Utility or Municipality

- g All adjustments, corrections and reclassifications (including to/from plant financed by contributions) should be reported in Column (e), Adjustments.
- g Explain fully as a footnote the nature of all entries reported in Column (e), Adjustments.
- g For each account over \$50,000 (class AB) or \$25,000 (class C) or \$10,000 (class D), explain in the footnotes section the dollar additions and retirements. If applicable, the footnotes should cite construction authorization, complete with PSC docket number.
- g Use only the account titles listed. If the utility has subaccounts other than accounts 391.1 and 397.1, combine them into one total and detail by subaccount as a schedule footnote.
- g The treatment plant accounts have changed since 2008 and that they should confirm the dollar amounts are in the right account.
- g PSC Uniform System of Accounts

#### Water Utility Plant in Service - Plant Financed by Utility or Municipality (Page W-08)

Additions for one or more accounts exceed \$10,000, please explain. If applicable, provide construction authorization and PSC docket number.

Meters (346) - Purchase of 48 meters and new meter heads.

## Water Utility Plant in Service - Plant Financed by Contributions

- g All adjustments, corrections and reclassifications (including to/from plant financed by contributions) should be reported in Column (e), Adjustments.
- g Explain fully as a footnote the nature of all entries reported in Column (e), Adjustments.
- g For each account over \$50,000 (class AB) or \$25,000 (class C) or \$10,000 (class D), explain in the footnotes section the dollar additions and retirements. If applicable, the footnotes should cite construction authorization, complete with PSC docket number.
- g Use only the account titles listed. If the utility has subaccounts other than accounts 391.1 and 397.1, combine them into one total and detail by subaccount as a schedule footnote.
- g The treatment plant accounts have changed since 2008 and that they should confirm the dollar amounts are in the right account.
- g PSC Uniform System of Accounts

Accounts (a)	Balance First of Year (b)	Additions During Year (c)	Retirements During Year (d)	Adjustments Increase or (Decrease) (e)	Balance End of Year (f)
INTANGIBLE PLANT					
Organization (301)	0				0
Franchises and Consents (302)	0				0
Miscellaneous Intangible Plant (303)	0				0
Total Intangible Plant	0	0	0	0	0
SOURCE OF SUPPLY PLANT					
Land and Land Rights (310)	0				0
Structures and Improvements (311)	0				0
Collecting and Impounding Reservoirs (312)	0				0
Lake, River and Other Intakes (313)	0				0
Wells and Springs (314)	121,971				121,971
Supply Mains (316)	0				0
Other Water Source Plant (317)	0				0
Total Source of Supply Plant	121,971	0	0	0	121,971
PUMPING PLANT					
Land and Land Rights (320)	0				0
Structures and Improvements (321)	1,324,823				1,324,823
Other Power Production Equipment (323)	0				0
Electric Pumping Equipment (325)	754,989				754,989
Diesel Pumping Equipment (326)	0				0
Other Pumping Equipment (328)	0				0
Total Pumping Plant	2,079,812	0	0	0	2,079,812
WATER TREATMENT PLANT					
Land and Land Rights (330)	0				0
Structures and Improvements (331)	0				0
Sand or Other Media Filtration Equipment (332)	0				0
Membrane Filtration Equipment (333)	0				0
Other Water Treatment Equipment (334)	0				0
Total Water Treatment Plant	0	0	0	0	0
TRANSMISSION AND DISTRIBUTION PLANT					
Land and Land Rights (340)	0				0
Structures and Improvements (341)	77,980				77,980
Distribution Reservoirs and Standpipes (342)	493,584				493,584
Transmission and Distribution Mains (343)	680,655	24,385			705,040
Services (345)	75,555	6,656			82,211
Meters (346)	658		48		610

## Water Utility Plant in Service - Plant Financed by Contributions

- g All adjustments, corrections and reclassifications (including to/from plant financed by contributions) should be reported in Column (e), Adjustments.
- g Explain fully as a footnote the nature of all entries reported in Column (e), Adjustments.
- g For each account over \$50,000 (class AB) or \$25,000 (class C) or \$10,000 (class D), explain in the footnotes section the dollar additions and retirements. If applicable, the footnotes should cite construction authorization, complete with PSC docket number.
- g Use only the account titles listed. If the utility has subaccounts other than accounts 391.1 and 397.1, combine them into one total and detail by subaccount as a schedule footnote.
- g The treatment plant accounts have changed since 2008 and that they should confirm the dollar amounts are in the right account.
- g PSC Uniform System of Accounts

Accounts (a)	Balance First of Year (b)	Additions During Year (c)	Retirements During Year (d)	Adjustments Increase or (Decrease) (e)	Balance End of Year (f)
Hydrants (348)	63,578	6,400			69,978
Other Transmission and Distribution Plant (349)	0				0
Total Transmission and Distribution Plant	1,392,010	37,441	48	0	1,429,403
GENERAL PLANT					
Land and Land Rights (389)	0				0
Structures and Improvements (390)	0				0
Office Furniture and Equipment (391)	0				0
Computer Equipment (391.1)	0				0
Transportation Equipment (392)	0				0
Stores Equipment (393)	0				0
Tools, Shop and Garage Equipment (394)	0				0
Laboratory Equipment (395)	0				0
Power Operated Equipment (396)	0				0
Communication Equipment (397)	0				0
SCADA Equipment (397.1)	0				0
Miscellaneous Equipment (398)	0				0
Total General Plant	0	0	0	0	0
Total utility plant in service directly assignable	3,593,793	37,441	48	0	3,631,186
Common Utility Plant Allocated to Water Department	0				0
TOTAL UTILITY PLANT IN SERVICE	3,593,793	37,441	48	0	3,631,186

#### Year Ended: December 31, 2024

## Water Utility Plant in Service - Plant Financed by Contributions

- g All adjustments, corrections and reclassifications (including to/from plant financed by contributions) should be reported in Column (e), Adjustments.
- g Explain fully as a footnote the nature of all entries reported in Column (e), Adjustments.
- g For each account over \$50,000 (class AB) or \$25,000 (class C) or \$10,000 (class D), explain in the footnotes section the dollar additions and retirements. If applicable, the footnotes should cite construction authorization, complete with PSC docket number.
- g Use only the account titles listed. If the utility has subaccounts other than accounts 391.1 and 397.1, combine them into one total and detail by subaccount as a schedule footnote.
- g The treatment plant accounts have changed since 2008 and that they should confirm the dollar amounts are in the right account.
- g PSC Uniform System of Accounts

#### Water Utility Plant in Service - Plant Financed by Contributions (Page W-09)

5 XX]h]cbg'zcf'cbY'cf'a cfY'UWWci bhg'Yl WYYX``%\$\$\$\$zd`YUgY'Yl d`U]b"'=ZUdd`]WUV`Yzdfcj ]XY'Wcbghfi Wh]cb'Ui h\ cf]nUh]cb'UbX'DG7 'XcW\_Yhi number.

Transmission and Distribution Mains (343) - Due to 3rd and 4th street extension for apartment complex project - developer financed. Services (345) - Due to 3rd and 4th street extension for apartment complex project - developer financed. Hydrants (348) - Due to 3rd and 4th street extension for apartment complex project - developer financed.

# **Age of Water Mains**

- g If asset management, capital improvement, or other infrastructure-related documents are not available, the utility should consult other potential sources of information: the year the utility was formed, year of initial build-out area, year in which new developments, subdivisions, etc. were added. This information can be used to develop estimated figures.
- g If pipe diameter value is between those offered in the column, choose the diameter that is closest to the actual value.
- g Report all pipe larger than Ï GÁn diameter in the Ï GÁcategory.

	Feet of Main												
Pipe Size (a)	pre-1900 (b)	1901-1920 (c)	1920-1940 (d)	1941-1960 (e)	1961-1970 (f)	1971-1980 (g)	1981-1990 (h)	1991-2000 (i)	2001-2010 (j)	2011-2020 (k)	2021-2030 (I)	Total (m)	
4.000										238		238	1
6.000				11,749				91		124		11,964	2
8.000				4,276				184	329	4,635	3,915	13,339	3
10.000								4,341		2,557		6,898	4
12.000								78				78	5
Total	0	0	0	16,025	0	0	0	4,694	329	7,554	3,915	32,517	6

Describe source of information used to develop data: *Obtained from utility map and records.* 

# **Age of Water Mains**

- g If asset management, capital improvement, or other infrastructure-related documents are not available, the utility should consult other potential sources of information: the year the utility was formed, year of initial build-out area, year in which new developments, subdivisions, etc. were added. This information can be used to develop estimated figures.
- g If pipe diameter value is between those offered in the column, choose the diameter that is closest to the actual value.
- g Report all pipe larger than Ï G-Án diameter in the Ï G-Ácategory.

#### Age of Water Mains (Page W-13)

The Transmission and Distribution Mains (343) have Additions During Year (W-08 or W-09), please explain.

Transmission and Distribution Mains (343) - Due to 3rd and 4th street extension for apartment complex project - developer financed.

# **Sources of Water Supply - Statistics**

- q For Raw Water Withdrawn, use metered volume of untreated water withdrawn from the source.
- g For Finished Water Pumped, use metered volume of water pumped, adjusted for known meter errors. Describe known meter errors in Notes Section.
- g If Finished Water is not metered, use Raw Water Withdrawn and subtract estimated water used in treatment.

		Total Gallons							
	Raw \			d Water nped		sed Water orted)	Entering Distribution		
Month (a)	Ground Water (b)	Surface Water (c)	Ground Water (d)	Surface Water (e)	Ground Water (f)	Surface Water (g)	System (h)		
January	8,312		8,312				8,312	1	
February	8,098		8,098				8,098	2	
March	8,275		8,275				8,275	3	
April	8,213		8,213				8,213	4	
May	9,721		9,721				9,721	5	
June	9,069		9,069				9,069	6	
July	10,029		10,029				10,029	7	
August	10,171		10,171				10,171	8	
September	9,631		9,631				9,631	9	
October	9,971		9,971				9,971	10	
November	8,779		8,779				8,779	11	
December	9,035		9,035				9,035	12	
TOTAL	109,304	0	109,304	0	0	0	109,304	13	

#### **Water Audit and Other Statistics**

- g Where possible, report actual metered values. If water uses are not metered, estimate values for each line based on best available information. For assistance, refer to AWWA M36 Manual . ÁWater Audits and Loss Control Programs.
- g For unbilled, unmetered gallons (line 16), include water used for system operation and maintenance and water used for non-regulated sewer utility.
- g If gallons estimated due to theft, data, and billing errors is unknown, multiply net gallons entering distribution system (line 3) by .0025.

Description (a)	Value (b)	
WATER AUDIT STATISTICS		_ 1
Finished Water pumped or purchased (000s)	109,304	2
Less: Gallons (000s) sold to wholesale customers (exported water)	0	_ 3
Subtotal: Net gallons (000s) entering distribution system	109,304	4
Less: Gallons (000s) sold to retail customers (billed, metered)	101077	_ 6
Less: Gallons (000s) sold to retail customers (billed, unmetered)	0	_ 7
Gallons (000s) of Non-Revenue Water	8,227	_ 8
Gallons (000s) of unbilled-metered (including customer use to prevent freezing)	0	_ 9
Gallons (000s) of unbilled-unmetered (including unmetered flushing, fire protection)	570	_ 1
Subtotal: Unbilled Authorized Consumption	570	_ 1
Total Water Loss	7,657	 1:
Gallons (000s) estimated due to unauthorized consumption (includes theft) default option	0	— 14
Gallons (000s) estimated due to data and billing errors	100	— 1:
Gallons (000s) estimated due to customer meter under-registration	0	_ 1
Subtotal Apparent Losses	100	_ <sub>1</sub>
Gallons (000s) estimated due to reported leakage (mains, services, hydrants, overflows)	0	_ 1
Gallons (000s) estimated due to unreported and background leakage	7,557	_ 1
Subtotal Real Losses (leakage)	7,557	_ 2
Non-Revenue Water as percentage of net water supplied	8%	_ 2
Total Water Loss as percentage of net water supplied	7%	_ 2
OTHER STATISTICS		 2:
Maximum gallons (000s) pumped by all methods in any one day during reporting year	441	2
Date of maximum	10/22/2024	_ 
Cause of maximum		_ 
Saputo high usage		2
Minimum gallons (000s) pumped by all methods in any one day during reporting year	0	_ 
Date of minimum	01/14/2024	2
Total KWH used by the utility (including pumping, treatment facilities and other utility operations)	254,198	_ 3
If water is purchased:		_ 3
Vendor Name		3
Point of Delivery		— 3
Source of purchased water		— 3
Vendor Name (2)		_ 3
Point of Delivery (2)		— <sub>3</sub>
Source of purchased water (2)		_ 3
Vendor Name (3)		_ <sub>3</sub>
Point of Delivery (3)		_ 3
Source of purchased water (3)		_ 4
Number of main breaks repaired this year	0	 4
Number of service breaks repaired this year	0	 4
Does the utility have an asset management plan?	No	- 4:

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## **Water Audit and Other Statistics**

- g Where possible, report actual metered values. If water uses are not metered, estimate values for each line based on best available information. For assistance, refer to AWWA M36 Manual . ÁWater Audits and Loss Control Programs.
- g For unbilled, unmetered gallons (line 16), include water used for system operation and maintenance and water used for non-regulated sewer utility.
- g If gallons estimated due to theft, data, and billing errors is unknown, multiply net gallons entering distribution system (line 3) by .0025.

1 2 3

# **Sources of Water Supply - Well Information**

- g Enter characteristics for each of the utility of functional wells (regardless of whether it is 🐿 service 🏟 r not).
- g Do not include abandoned wells on this schedule.
- g All abandoned wells should be retired from the plant accounts and no longer listed in the utilitys annual report.
- g Abandoned wells should be permanently filled and sealed per Wisconsin Administrative codes Chapters NR811 and NR812.

Utility Name/ID for Well (a)	DNR Well ID (b)	Depth (feet) (c)	Casing Diameter (inches) (d)	Yield Per Day (gallons) (e)	In Service? (f)
117 E Main Street Well #1	BG505	498	5	864,000	Yes
438 Harley Street Well #2	BG506	500	6	907,200	Yes
				1,771,200	

# **Sources of Water Supply - Intake Information**

--- THIS SCHEDULE NOT APPLICABLE TO THIS UTILITY---

# **Pumping & Power Equipment**

				Pump				Р	ump Motor or S	standby Engi	ne	
	Identification (a)	Locat (b)	Primary Purpose (d)	Primary Destinatio n (e)	Year Installed (f)	Type (g)	Actual Capacity (gpm) (h)	Year Installed (i)	Year Actual Capacity Determined (j)	Type (k)	Horse- power (I)	
#1		LENA	Primary	Distribution	2015	Vertical Turbine	600	2004	2004	Electric	75	1
#2		LENA	Primary	Distribution	2015	Vertical Turbine	630	1997	1997	Electric	75	2

# Reservoirs, Standpipes and Elevated Tanks

g Enter elevation difference between highest water level in Standpipe or Elevated Tank, (or Reservoir only on an elevated site) and the water main where the connection to the storage begins branching into the distribution system.

	Facility Name (a)	Facility ID Site Code (b)	Year Constructed (c)	Type (d)	Primary Material (e)	Elevation Difference in Feet (f)	Total Capacity In Gallons (g)
Wellhouse		#1	1998	Elevated Tank	Steel	163	300,000

# **Water Treatment Plant**

- g Provide a generic description for (a). Do not give specific address of location.
- g Please select all that apply for (d) and (e). If Other is selected please explain in Notes (h).
- g Please identity the point of application for each treatment plant for (g). For example, please list each well or central treatment facility served by this unit.

Unit Description (a)	Year Constructed (b)	Rated Capacity (mgd) (c)	Disinfection (d)	Additional Treatment (e)	Fluoridated (f)	Point of Application (g)	Notes (h)	
Water Treatment Plant	2015	1	_ Ultraviolet Light x Liquid Chlorine _ Gas Chlorine _ Ozone _ Other _ None	_ Flocculation/Sedimentation x Sand Filtraton x Activated Carbon Filtration _ Membrane Filtration x Ion Exchange _ Iron/Manganese _ Nitrate Removal x Radium Removal _ Corrosion _ Other	No	Water Treatment Plan		1

#### **Water Mains**

- g Report mains separately by pipe material, function, diameter and either within or outside the municipal boundaries.
- g Explain all reported adjustments as a schedule footnote.
- g For main additions reported in column (e), as a schedule footnote:

Explain how the additions were funded.

Also report the amount assessed and the feet of main recorded under this method.

If installed by a developer, explain the basis of recording the cost of the additions, the total amount, and the feet of main recorded under this method.

g Report all pipe larger than Ï G-Án diameter in the Ï G-Ácategory.

				1	Number of Fee	t		
Pipe Material (a)	Main Function (b)	Diameter (inches) (c)	First of Year (d)	Added During Year (e)	Retired During Year (f)	Adjustments Increase or (Decrease) (g)	End of Year (h)	
PVC	Distribution	1				915	915	1
Other Plastic	Distribution	4	238				238	2
Asbestos-Cement (Transite)	Distribution	6	9,957				9,957	3
Other Plastic	Distribution	6	2,007	245			2,252	4
Asbestos-Cement (Transite)	Distribution	8	2,680				2,680	5
Other Plastic	Distribution	8	9,344				9,344	6
Other Plastic	Distribution	10	6,898				6,898	7
Other Plastic	Distribution	12	78				78	8
Total Within Municipality			31,202	245		915	32,362	9
Other Plastic	Distribution	8	155				155	10
Total Outside Municipality			155				155	11
Total Utility			31,357	245		915	32,517	12

#### **Water Mains**

- g Report mains separately by pipe material, function, diameter and either within or outside the municipal boundaries.
- g Explain all reported adjustments as a schedule footnote.
- g For main additions reported in column (e), as a schedule footnote:

Explain how the additions were funded.

Also report the amount assessed and the feet of main recorded under this method.

If installed by a developer, explain the basis of recording the cost of the additions, the total amount, and the feet of main recorded under this method.

g Report all pipe larger than Ï G-Án diameter in the Ï G-Ácategory.

#### Water Mains (Page W-21)

Added During Year total is greater than zero, please explain financing following the criteria listed in the schedule headnotes.

3rd and 4th street extension - developer financed.

#### Adjustments are nonzero for one or more accounts, please explain.

915' of 1" PVC main extension installed during Maple Street reconstruction was inputted as water services in error. Adjustment is to correct error.

## **Utility-Owned Water Service Lines**

- g The utility's service line is the pipe from the main to and through the curb stop.
- g Explain all reported adjustments as a schedule footnote.
- g Report in column (h) the number of utility-owned service lines included in columns (g) which are temporarily shut off at the curb box or otherwise not in use at end of year.
- g For service lines added during the year in column (d), as a schedule footnote:

Explain how the additions were financed.

If assessed against property owners, explain the basis of the assessments.

If installed by a property owner or developer, explain the basis of recording the cost of the additions, the total amount and the number of service lines recorded under this method.

Domoved or

If any were financed by application of Cz-1, provide the total amount recorded and the number of service lines recorded under this method.

g Report service lines separately by diameter and pipe materials.

Pipe Material (a)	Diameter (inches) (b)	First of Year (c)	Added During Year (d)	Permanently Disconnected During Year (e)	Adjustments Increase or (Decrease) (f)	End of Year (g)	NOT in Use at End of Year (h)	
Copper	0.750	266				266	43	1
Copper	1.000	5				5		2
Other Plastic	1.000		1			1	1	3
PVC	1.000	915			(915)	0		4
Copper	1.500	3				3		5
Other Plastic	1.500	1				1		6
Copper	2.000	10				10	1	7
Ductile Iron, Lined (late 1960's to present)	4.000	3				3	2	8
Asbestos-Cement (Transite)	6.000	1				1		9
Utility Total		1,204	1		(915)	290	47	10

## **Utility-Owned Water Service Lines**

- g The utility's service line is the pipe from the main to and through the curb stop.
- g Explain all reported adjustments as a schedule footnote.
- g Report in column (h) the number of utility-owned service lines included in columns (g) which are temporarily shut off at the curb box or otherwise not in use at end of year.
- For service lines added during the year in column (d), as a schedule footnote:

Explain how the additions were financed.

If assessed against property owners, explain the basis of the assessments.

If installed by a property owner or developer, explain the basis of recording the cost of the additions, the total amount and the number of service lines recorded under this method.

If any were financed by application of Cz-1, provide the total amount recorded and the number of service lines recorded under this method.

g Report service lines separately by diameter and pipe materials.

#### **Utility-Owned Water Service Lines (Page W-22)**

Additions are greater than zero, please explain financing by following criteria listed in the schedule headnotes.

Due to 3rd and 4th street extension for apartment complex project - developer financed.

#### Adjustments are nonzero for one or more accounts, please explain.

915' of 1" PVC main extension installed during Maple Street reconstruction was inputted as water services in error. Adjustment is to correct error.

#### Meters

- g Include in Columns (b-f) meters in stock as well as those in service.
- g Report in Column (c) all meters purchased during the year and in Column (d) all meters junked, sold or otherwise permanently retired during the year.
- q Use Column (e) to show correction to previously reported meter count because of inventory or property record corrections
- Totals by size in Column (f) should equal same size totals in Column (s).
- g Explain all reported adjustments as schedule footnote.
- g Do not include station meters in the meter inventory used to complete these tables.

## **Number of Utility-Owned Meters**

## **Classification of All Meters at End of Year by Customers**

Size of Meter	First of Year	Added During Year	Retired During Year	Adjust. Increase or Decrease	End of Year	Tested During Year	Residential	Commercial	Industrial	Public Authority	Multifamily Residential	Irrigation	Wholesale	Inter-Departmental	Utility Use	Additional Meters	In Stock	Total	
(a)	(b)	(c)	(d)	(e)	(f)	(g)	(h)	(i)	(j)	(k)	(I)	(m)	(n)	(0)	(p)	(q)	(r)	(s)	
5/8	254	24	24	24	278	10	201	30	2	4	11						30	278	1
1	8			1	9	0	1	3	3	1	1							9	2
1 1/2	3	1	1		3	3		1	1		1							3	3
2	5			2	7	5			1	4							2	7	4
3	1			2	3	1			1	1							1	3	5
4	2				2	1			2									2	6
Total	273	25	25	29	302	20	202	34	10	10	13						33	302	7

#### 1. Indicate your residential meter replacement schedule:

Meters tested once every 10 years and replaced as needed

X All meters replaced within 20 years of installation

Other schedule as approved by PSC

#### 2. Indicate the method(s) used to read customer meters

X Manually - inside the premises or remote register (# of meter: 269)

Automatic meter reading (AMR), drive or walk by technology, wand or touchpad

Advanced Metering Infrastructure (AMI) - fixed network

Other

#### **Meters**

- g Include in Columns (b-f) meters in stock as well as those in service.
- g Report in Column (c) all meters purchased during the year and in Column (d) all meters junked, sold or otherwise permanently retired during the year.
- g Use Column (e) to show correction to previously reported meter count because of inventory or property record corrections
- q Totals by size in Column (f) should equal same size totals in Column (s).
- g Explain all reported adjustments as schedule footnote.
- g Do not include station meters in the meter inventory used to complete these tables.

#### Meters (Page W-23)

Adjustments are nonzero for one or more meter sizes, please explain.

Error in previous reporting and needed to add adjustment to correct to actual per meter size.

Wisconsin Administrative Code requires that meters 3 and 4 inches be tested or replaced every 2 years. You did not meet these requirements. Please explain your program for testing and replacing meters.

The Village tests and replaces meters on an as needed basis per Public Service Commission requirements.

## **Hydrants and Distribution System Valves**

- g Distinguish between fire and flushing hydrants by lead size.
  - Fire hydrants normally have a lead size of 6 inches or greater.

Record as a flushing hydrant where the lead size is less than 6 inches or if pressure is inadequate to provide fire flow.

- g Explain all reported adjustments in the schedule footnotes.
- $\ensuremath{\mathtt{g}}$  Report fire hydrants as within or outside the municipal boundaries.
- g Number of hydrants operated during year means: opened and water withdrawn.
- g Number of distribution valves operated during year means: fully opened and closed (exercised).

Hydrant Type (a)	Number In Service First of Year (b)	Added During Year (c)	Removed During Year (d)	Adjustments Increase or (Decrease) (e)	Number In Service End of Year (f)	
Fire - Outside Municipality	0				0	1
Fire - Within Municipality	52	1		2	55	2
Total Fire Hydrants	52	1	0	2	55	3
Flushing Hydrants	6				6	4

NR810.13(2)(a) recommends that a schedule shall be adopted and followed for operating each system valve and hydrant at least once each two years. Please provide the number operated during the year.

Number of Hydrants operated during year 28

Number of Distribution System Valves end of year 121

Number of Distribution Valves operated during Year 26

## **Hydrants and Distribution System Valves**

- g Distinguish between fire and flushing hydrants by lead size.
  - Fire hydrants normally have a lead size of 6 inches or greater.
  - Record as a flushing hydrant where the lead size is less than 6 inches or if pressure is inadequate to provide fire flow.
- g Explain all reported adjustments in the schedule footnotes.
- $\ensuremath{\mathtt{g}}$  Report fire hydrants as within or outside the municipal boundaries.
- g Number of hydrants operated during year means: opened and water withdrawn.
- g Number of distribution valves operated during year means: fully opened and closed (exercised).

#### Hydrants and Distribution System Valves (Page W-25)

Adjustments are nonzero for one or more accounts, please explain.

To correct operating hydrants to actual.

## **List of All Station and Wholesale Meters**

- $g \quad \text{Definition of Station Meter is any meter in service not used to measure customer consumption.} \\$
- $g \quad \text{ Definition of Wholesale Meter is any meter used to measure sales to other utilities.} \\$
- g Retail customer meters should not be included in this inventory.

Purpose (a)	Meter Size (inches) (b)	Location or Description (c)	Type (d)	Date of Last Meter Test (e)	
Station Meter	6	Well #1	Other	07/18/2023	1
Station Meter	6	Well #2	Other	11/14/2024	2
Station Meter	10	Treatment Plant	Other	03/14/2023	3

# **List of All Station and Wholesale Meters**

- $g \quad \text{Definition of Station Meter is any meter in service not used to measure customer consumption.} \\$
- g Definition of Wholesale Meter is any meter used to measure sales to other utilities.
- g Retail customer meters should not be included in this inventory.

#### List of All Station and Wholesale Meters (Page W-26)

There are one or more meters where Type is "Other," please explain.

The meters listed as 'other' are disc meters.

## **Water Conservation Programs**

- g List all water conservation-related expenditures for the reporting year. Include administrative costs, customer outreach and education, other program costs, and payments for rebates and other customer incentives. Do not include leak detection, other water loss program costs.
- g If the Commission has approved conservation program expenses, these should be charged to Account 186. Otherwise, these expenses are reported in Account 906 on Schedule W-05 (Account 691 for class D utilities).

Item Description (a)	Expenditures (b)	Number of Rebates (c)	Water Savings Gallons (d)	
Administrative and General Expenses				1
Program Administration	0	0	0	2
Customer Outreach & Education	0	0	0	3
Other Program Costs	0	0	0	4
Total Administrative and General Expenses	0	0	0	5
Customer Incentives				6
Residential Toilets	0	0	0	7
Multifamily/Commercial Toilets	0	0	0	8
Faucets	0	0	0	9
Showerheads	0	0	0	10
Clothes Washers	0	0	0	11
Dishwashers	0	0	0	12
Smart Irrigation Controller	0	0	0	13
Commercial Pre-Rinse Spray Valves	0	0	0	14
Cost Sharing Projects (Nonresidential Customers)	0	0	0	15
Customer Water Audits	0	0	0	16
Other Incentives	0	0	0	17
Total Customer Incentives	0	0	0	18
TOTAL CONSERVATION	0	0	0	19

#### **Water Customers Served**

- g List the number of customer accounts in each municipality for which your utility provides retail general service. Do not include wholesale customers or fire protection accounts.
- g Per Wisconsin state statute, a city, village, town or sanitary district owning water plant or equipment may serve customers outside its corporate limits, including adjoining municipalities. For purposes of this schedule, customers located %Within Muni Boundary-Á refers to those located inside the jurisdiction that owns the water utility.

Municipality (a)	Customers End of Year (b)	
Lena (Village) **	260	1
Total - Oconto County	260	2
Total - Customers Served	260	3
Total - Within Muni Boundary **	260	4

<sup>\*\* =</sup> Within municipal boundary

# **Privately-Owned Water Service Lines**

- g The privately owned service line is the pipe from the curb stop to the meter.
- g Explain all reported adjustments in columns(f) as a schedule footnote.
- g Report in column (h) the number of privately-owned service lines included in column (g) which are temporarily shut off at the curb box or otherwise not in use at end of year.
- $\ensuremath{\mathtt{g}}$   $\ensuremath{\mathtt{Separate}}$  reporting of service lines by diameter and pipe material.

Pipe Material (a)	Diameter (inches) (b)	First of Year (c)	Added During Year (d)	Disconnected	Adjustments Increase or (Decrease) (f)	End of Year (g)	Customer Owned Service Laterals Not in Use at End of Year (h)	Replaced During Year Using Financial Assistance from Utility (i)	
Copper	0.750	266				266			1
Copper	1.000	5				5			2
Copper	1.500	3				3			3
Other Plastic	1.500	1				1			4
Copper	2.000	10				10			5
Ductile Iron, Lined (late 1960's to present)	4.000	3				3			6
Asbestos-Cement (Transite)	6.000	1				1			7
Utility Total		289				289			8

# Water Residential Customer Data Ë'Disconnection, Arrears, and Tax Roll

- g For disconnection notices sent to residential customers for non-payment, report only the 10-day disconnection notice (e.g., printed on bill, separate mailed notice, etc.) for residential customers, and do not count subsequent reminders, such as 5-day notices, door tags or other personal contact attempts.
- g For residential customers, include any account that includes a service being used primarily for residential living, including multifamily residential.
- g For residential arrears, include billed amounts past due and unpaid.
- $g = Q[ | A \cos A[ | | A os A[ | |$

	Description (a)	Amount (b)
Disc	onnection Notices	
1.	Total number of disconnection notices sent to residential customers for non-payment as of March 31	12
2.	Total number of disconnection notices sent to residential customers for non-payment as of June 30	19
3.	Total number of disconnection notices sent to residential customers for non-payment as of September 30	21
4.	Total number of disconnection notices sent to residential customers for non-payment as of December 31	0
Disc	onnections	
1.	Total number of residential disconnections of service performed for non-payment as of March 31	0
2.	Total number of residential disconnections of service performed for non-payment as of June 30	0
3.	Total number of residential disconnections of service performed for non-payment as of September 30	0
4.	Total number of residential disconnections of service performed for non-payment as of December 31	0
Arrea	ars (Customers)	
1.	Total number of residential customers with arrears as of March 31	17
2.	Total number of residential customers with arrears as of June 30	11
3.	Total number of residential customers with arrears as of September 30	16
4.	Total number of residential customers with arrears as of December 31	7
Arrea	ars (Dollar Amounts)	
1.	Total dollar amount of residential customer arrears as of March 31	997
2.	Total dollar amount of residential customer arrears as of June 30	736
3.	Total dollar amount of residential customer arrears as of September 30	1,814
4.	Total dollar amount of residential customer arrears as of December 31	323
Tax F	Roll	
1.	Total number of residential customers with arrears placed on the tax roll	8
2.	Total dollar amount of residential arrears placed on the tax roll	1,772
	Footnotes	No