### CLASS "C"

### WATER AND/OR WASTEWATER UTILITIES

(Gross Revenue of Less Than \$200,000 Each)

### ANNUAL REPORT

OF

### McLeod Gardens Utilities, LLC

**Exact Legal Name of Respondant** 

619W

Certficate Number(s)

Submitted To The

STATE OF FLORIDA

### **PUBLIC SERVICE COMMISSION**

FOR THE

YEAR ENDED

December 31, 2022

Form PSC/AFD 006-W (Rev. 12/99)

### **GENERAL INSTRUCTIONS**

- 1. Prepare this report in conformity with the 1996 National Association of Regulatory Utility Commissioners (NARUC) Uniform System of Accounts for Water and Wastewater Utilities as adopted by Rule 25-30.115 (1), Florida Administrative Code.
- 2. Interpret all accounting words and phrases in accordance with the Uniform System of Accounts (USOA). Commission Rules and the definitions on next page.
- 3. Complete each question fully and accurately, even if it has been answered in a previous annual report. Enter the word "None" where it truly and completely states the fact.
- 4. For any question, section, or page which is not applicable to the respondent enter the words "Not Applicable." Do not omit any pages.
- 5. Where dates are called for, the month and day should be stated as well as the year.
- 6. All schedules requiring dollar entries should be rounded to the nearest dollar.
- 7. Complete this report by means which result in a permanent record. You may use permanent ink or a typewriter. Do not use a pencil.
- 8. If there is not enough room on any schedule, an additional page or pages may be added provided the format of the added schedule matches the format of the schedule in the report. Additional pages should reference the appropriate schedules, state the name of the utility, and state the year of the report.
- 9. If it is necessary or desirable to insert additional statements for the purpose of further explanation of schedules, such statements should be made at the bottom of the page or on an additional page. Any additional pages should state the name of the utility and the year of the report, and reference the appropriate schedule.
- 10. The utility shall file the original and two copies of the report with the Commission at the address below, and keep a copy for itself. Pursuant to Rule 25-30.110 (3), Florida Administrative Code, the utility must submit the report by March 31 for the preceding year ending December 31.

Florida Public Service Commission Division of Economic Regulation 2540 Shumard Oak Boulevard Tallahassee, Florida 32399-0850

11. Pursuant to Rule 25-30.110 (7) (a), Florida Administrative Code, any utility that fails to file its annual report or extension on or before March 31, or within the time specified by any extension approved in writing by the Division of Economic Regulation, shall be subject to a penalty. The penalty shall be based on the number of calendar days elapsed from March 31, or from an approved extended filing date, until the date of filing. The date of filing shall be included in the days elapsed.

### **GENERAL DEFINITIONS**

ADVANCES FOR CONSTRUCTION - This account shall include advances by or in behalf of customers for construction which are to be refunded either wholly or in part. (USOA)

ALLOWANCE FOR FUNDS USED DURING CONSTRUCTION (AFUDC) - This account shall include concurrent credits for allowance for funds used during construction based upon the net cost of funds used for construction purposes and a reasonable rate upon other funds when so used. Appropriate regulatory approval shall be obtained for "a reasonable rate". (USOA)

AMORTIZATION - The gradual extinguishment of an amount in an account by distributing such amount over a fixed period, over the life of the asset or liability to which it applies, or over the period during which it is anticipated the benefit will be realized. (USOA)

CONTRIBUTIONS IN AID OF CONSTRUCTION (CIAC) - Any amount or item of money, services, or property received by a utility, from any person or governmental agency, any portion of which is provided at no cost to the utility, which represents an addition or transfer to the capital of the utility, and which is utilized to offset the acquisition, improvement, or construction costs of the utility's property, facilities, or equipment used to provide utility services to the public. (Section 367.021 (3), Florida Statutes)

CONSTRUCTION WORK IN PROGRESS ( CWIP ) - This account shall include the cost of water or wastewater plant in process of construction, but not yet ready for services. (USOA)

DEPRECIATION - The loss in service value not restored by current maintenance, incurred in connection with the consumption or prospective retirement of utility plant in the course of service from causes which are known to be in the current operation and against which the utility is not protected by insurance. (Rule 25-30,140 (i), Florida Administrative Code)

EFFLUENT REUSE - The use of wastewater after the treatment process, generally for reuse as irrigation water or for in plant use. (Section 367.021 (6), Florida Statutes)

EQUIVALENT RESIDENTIAL CONNECTION (ERC) - (WATER) - (Rule 25-30.515 (8), Florida Administrative Code.)

- (a) 350 gallons per day;
- (b) The number of gallons a utility demonstrates in the average daily flow for a single family unit; or
- (c) The number of gallons which has been approved by the DEP for a single family residential

EQUIVALENT RESIDENTIAL CONNECTION (ERC) - (WASTEWATER) - Industry standard of 80% of Water ERC or 280 gallons per day for residential use.

GUARANTEED REVENUE CHARGE - A charge designed to cover the utility's costs including, but not limited to the cost of the operation, maintenance, depreciation, and any taxes, and to provide a reasonable return to the utility for facilities, a portion of which may not be used and useful to the utility or its existing customers. (Rule 25-30.515 (9), Florida Administrative Code)

LONG TERM DEBT - All Notes, Conditional Sales Contracts, or other evidences of indebtedness payable more than one year from date of issue. (USOA)

PROPRIETARY CAPITAL (For proprietorships and partnerships only) - The investment of a sole proprietor, or partners, in an unincorporated utility. (USOA)

RETAINED EARNINGS - This account reflects corporate earnings retained in the business. Credits would include net income or accounting adjustments associated with correction of errors attributable to a prior period. Charges to this account would include net losses, accounting adjustments associated with correction of errors attributable to a prior period or dividends. (USOA)

### TABLE OF CONTENTS

FINANCIAL SECTION	PAGE
Identification Income Statement Comparative Balance Sheet Gross Utility Plant Accumulated Depreciation and Amortization of Utility Plant Capital Stock Retained Earnings Proprietary Capital Long Term Debt Tax Expense Payment for Services Rendered by Other Than Employees Contributions in Aid of Construction Cost of Capital Used for AFUDC Calculation Capital Structure Adjustments	F-2 F-3 F-4 F-5 F-5 F-6 F-6 F-6 F-7 F-7 F-7 F-8 F-9
WATER OPERATING SECTION	PAGE
Water Utility Plant Accounts Analysis of Accumulated Depreciation by Primary Account - Water Water Operation and Maintenance Expense Water Customers Pumping and Purchased Water Statistics and Mains Wells and Well Pumps, Reservoirs, and High Service Pumping Sources of Supply and Water Treatment Facilities General Water System Information	W-1 W-2 W-3 W-3 W-4 W-5 W-6 W-7
WASTEWATER OPERATING SECTION	PAGE
Wastewater Utility Plant Accounts Analysis of Accumulated Depreciation by Primary Account - Wastewater Wastewater Operation and Maintenance Expense Wastewater Customers Pumping Equipment, Service Connections, Collecting and Force Mains and Manholes Treatment Plant, Master Lift Station Pumps and Pumping Wastewater Statistics General Wastewater System Information	S-1 S-2 S-3 S-3 S-4 S-5 S-6
VERIFICATION SECTION	PAGE
Verification	V-1

## FINANCIAL SECTION

### REPORT OF

### McLeod Gardens Utilities, LLC (EXACT NAME OF UTILITY) 5911 Trouble Creek Rd 5599 Spruce Rd New Port Richey, FL 34652 Winter Haven, FL 33880 Polk Mailing Address Street Address County Telephone Number (727) 937-6275 Date Utility First Organized Fax Number n/a E-mail Address accounting@FUS1LLC.com Sunshine State One-Call of Florida, Inc. Member No. MG1836 Check the business entity of the utility as filed with the Internal Revenue Service: X Individual Sub Chapter S Corporation 1120 Corporation Partnership Name, Address and Phone where records are located: 5911 Trouble Creek Rd New Port Richey, FL 34652 Name of subdivisions where services are provided: McLeod Gardens CONTACTS Salary Charged Name Title Principal Business Address Utility Person to send correspondence: 5911 Trouble Creek Rd Michael Smallridge Managing Member New Port Richey, FL 34652 2,400 Person who prepared this report: 5911 Trouble Creek Rd Marianne McDonald CFO New Port Richey, FL 34652 1,691 Officers and Managers: 5911 Trouble Creek Rd Michael Smallridge Managing Member New Port Richey, FL 34652 2,400 Report every corporation or person owning or holding directly or indirectly 5 percent or more of the voting securities of the reporting utility: Percent Salary Ownership in Charged Name Utility Principal Business Address Utility 5911 Trouble Creek Rd Michael Smallridge 100% New Port Richey, FL 34652 2,400

### **INCOME STATEMENT**

Account Name	Ref.	Water	1 10/	O41	Total
Account Name	Page	vvater	Wastewater	Other	Company
Gross Revenue: Residential Commercial Industrial Multiple Family Guaranteed Revenues		\$60,744 	\$	\$	\$ <u>60,744</u>
Other (Late Fees)		1,017	***************************************		1,017
Total Gross Revenue		\$ 61,761	\$	\$	\$61,761
Operation Expense (Must tie to pages W-3 and S-3)	W-3 S-3	\$49,756_	\$	\$	\$ 49,756
Depreciation Expense	F-5	9,892			9,892
CIAC Amortization Expense	F-8	(4,497)		***************************************	(4,497)
Taxes Other Than Income	F-7	4,310	-		4,310
Amortization of UP Acq Adj	F-7	(1,599)			(1,599)
Total Operating Expense		\$ 57,862		•	\$57,862_
Net Operating Income (Loss)		\$ 3,899	\$	\$	\$3,899_
Other Income: Nonutility IncomeInterest Income		\$1	\$	\$	\$1
Other Deductions:					
Non-Utility ExpenseInterest on Loans		\$	\$	\$	\$
Net Income (Loss)		\$3,900	\$	\$	\$3,900_

### **COMPARATIVE BALANCE SHEET**

ACCOUNT NAME	Reference Page	Current Year	Previous Year
ASSETS			
Utility Plant in Service (101-105)Accumulated Depreciation and	F-5,W-1,S-1	\$ 254,717	\$ 252,090
Amortization (108)	F-5,W-2,S-2	195,565	185,690
Net Utility Plant		\$59,152	\$ 66,401
Cash		5,089 4,911 (495) 3,963 (14,554) 10,128	3,014 4,317 (500) 5,645 (14,554) 8,529
Total Assets		\$68,194	\$72,851_
LIABILITIES AND CAPITAL			
Common Stock Issued (201)	F-6 F-6 F-6	21,568 (38,530)	21,568 (43,798)
Total Capital		\$ (16,963)	\$ (22,231)
Long Term Debt (224)	F-6	\$ 45,116  2,590	\$
CIAC (Net of AA of CIAC) (271-272)	F-8	37,451_	41,948
Total Liabilities and Capital		\$68,194	\$ 72,851

### **GROSS UTILITY PLANT**

Plant Accounts: (101 - 107) inclusive	Water	Wastewater	Plant other Than Reporting Systems	Total
Utility Plant in Service (101)	\$252,090_	\$	\$	\$252,090_
Construction Work in Progress (105)			***************************************	
Other (Specify) Additions	2,626			2,626 -
Total Utility Plant	\$254,717_	\$	\$	\$254,717

### ACCUMULATED DEPRECIATION (A/D) AND AMORTIZATION OF UTILITY PLANT

Account 108	Water	Wastewater	Other Than Reporting Systems	Total
Balance First of Year	\$185,690	\$	\$	\$185,690_
Add Credits During Year: Accruals charged to depreciation account	\$9,892	\$	\$	\$9,892 
Total Credits	\$ 9,892	\$	\$	\$9,892_
Deduct Debits During Year: Book cost of plant retired Cost of removal Other Debits (specify)	\$18	\$	\$	\$18
Total Debits	\$18	\$	\$	\$18_
Balance End of Year	\$195,565_	\$	\$	\$ <u>195,565</u>

### YEAR OF REPORT: December 31, 2022

### **CAPITAL STOCK (201 - 204)**

	Common Stock	Preferred Stock
Par or stated value per share Shares authorized Shares issued and outstanding Total par value of stock issued Dividends declared per share for year	0 0 0 0 0	0 0 0 0 0

### **RETAINED EARNINGS (215)**

	Appropriated	Un- Appropriated
Balance first of yearChanges during the year (Specify):	\$	\$(43,798.22)
Change to Allocated Parent Company Equity Current Year Net Income (Loss)		1,368.40 3,899.63
Balance end of year	\$0	\$(38,530.19)

### PROPRIETARY CAPITAL (218)

	Proprietor Or Partner	Partner
Balance first of year	\$	\$
Balance end of year.	\$	\$

### LONG TERM DEBT (224)

Description of Obligation (Including Date of Issue and Date of Maturity	Interest Rate	# of Pymts	per	incipal Balance et Date
	0.00%	0	\$	_
Total	***************************************		\$	_

### **TAX EXPENSE**

(a)	Water (b)	Wastewater (c)	Other (d)	Total (e)
Income Taxes: Federal Income TaxState Income Tax	\$	\$	\$	\$
Taxes Other Than Income: Payroll Tax Regulatory Assessment Fee Polk County Property Tax	957 2,779 574			957 2,779 574
Total Tax Expense	\$ 4,310	\$	\$	\$ 4,310

### PAYMENTS FOR SERVICES RENDERED BY OTHER THAN EMPLOYEES

Report all information concerning outside rate, management, construction, advertising, labor relations, public relations, or other similiar professional services rendered the respondent for which aggregate payments during the year to any corporation, partnership, individual, or organization of any kind whatever amounting to \$500 or more.

Name of Recipient	Water Amount	Wastewater Amount	Description of Service
ConstaFlow, Inc. Richard Donahue On-Site Power Services Haines City Fire Extinguisher Service	\$ 8,736 \$ 1,615 \$ 1,157 \$ 578 \$ \$ \$ \$ \$ \$	6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6 6	contract operation, testing meter reading generator repair fire hydrant inspection

### CONTRIBUTIONS IN AID OF CONSTRUCTION (271)

(a)	Water (b)	Wastewater (c)	Total (d)
1) Balance first of year	\$124,166	\$	\$124,166_
2) Add credits during year  3) Total  4) Deduct charges during the year  5) Balance end of year  6) Less Accumulated Amortization	\$	\$	\$
7) Net CIAC	\$37,451_	\$	\$37,451_

### ADDITIONS TO CONTRIBUTIONS IN AID OF CONSTRUCTION DURING YEAR (CREDITS)

Report below all developers or contractors agreements from which cash or property was received during the year.	Indicate "Cash" or "Property"	Water	Wastewater
	***************************************		***************************************
		***************************************	1
Sub-total			
	<u> </u>	\$	\$
Report below all capacity charges, main extension charges and customer connection charges received during the year.			
Number of Description of Charge Connections	Charge per Connection		- 1
	\$	<b>]</b> \$	\$
		*	
Total Credits During Year (Must agree with line # 2 above.)	**********	\$	\$
-			

### **ACCUMULATED AMORTIZATION OF CIAC (272)**

	Water	Wastewater	Total
Balance First of Year.	\$(82,218)	\$	\$(82,218)
Add Debits During Year: Deduct Credits During Year:	(4,497)		(4,497)
Balance End of Year (Must agree with line #6 above.)	\$(86,715)	\$	\$(86,715)

UTILITY NAME: McLeod Gardens Utilities, LLC

### SCHEDULE "A"

YEAR OF REPORT: December 31, 2022

### Weighted Percentage Actual Cost Dollar of Cost Class of Capital Rates Amount Capital [cxd] (a) (b) (d) (c) (e) Common Equity..... Preferred Stock..... Long Term Debt..... % Customer Deposits.... Tax Credits - Zero Cost..... % Tax Credits - Weighted Cost..... % Deferred Income Taxes..... % Other (Explain)..... Total..... 100.00 %

SCHEDULE OF COST OF CAPITAL USED FOR AFUDC CALCULATION (1)

### APPROVED AFUDC RATE

Current Commission approved AFUDC rate:	%
Commission Order Number approving AFUDC rate:	· Andrews

<sup>(1)</sup> Must be calculated using the same methodology used to calculate AFUDC rate approved by the Commission.

UTILITY NAME: McLeod Gardens Utilities, LLC

YEAR OF REPORT: December 31, 2022

### SCHEDULE "B" SCHEDULE OF CAPITAL STRUCTURE ADJUSTMENTS

Class of Capital (a)	Per Book Balance (b)	Non-utility Adjustments (c)	Non-juris. Adjustments (d)	Other (1) Adjustments (e)	Capital Structure Used for AFUDC Calculation (f)
Common Equity	\$	\$	\$	\$	\$
Preferred Stock	<u> </u>				
Long Term Debt					***************************************
Customer Deposits	<u></u>				
Tax Credits - Zero Cost				***************************************	
Tax Credits - Weighted Cost of Capital	į	**************************************	***************************************		***************************************
Deferred Income Taxes					:
Other (Explain)					
Total	\$	\$	\$	\$	\$

(1) Explain below all adjustments made in Column (e):

· · · · · · · · · · · · · · · · · · ·
:
**************************************

# WATER OPERATIONS SECTION

### WATER UTILITY PLANT ACCOUNTS

302 Franch 303 Land a 304 Structu 305 Collect Res 306 Lake, Inta 307 Wells 308 Infiltrat Tun 309 Supply 310 Power 311 Pumpi 320 Water 330 Distribu Stau 331 Transn Line 333 Service 334 Meters Inst 335 Hydrar 336 Backfie 339 Other I Mise 340 Office Equ 341 Transp 342 Stores 343 Tools,	Account Name (b)	Previous Year (c)	Additions (d)	Retirements (e)	Current Year (f)
303	nization	\$	\$	\$	\$
304 Structu 305 Collect Res 306 Lake, Inta 307 Wells 308 Infiltral Tun 309 Supply 310 Power 311 Pumpi 311 Pumpi 320 Water 330 Distribl Stai 331 Transn Line 333 Service 334 Meters Inst 335 Hydrar 336 Backfie 339 Other I Mise 340 Office Equ 341 Transp 342 Stores 343 Tools,	hises		<del></del>	·····	
305	and Land Rights	7,000	***************************************		7,000
Res 306	tures and Improvements	2,250			2,250
Inta   307   Wells   308   Infiltral   Tun   309   Supply   310   Power   311   Pumpi   320   Water   330   Distribi   Star   331   Transn   Line   333   Service   334   Meters   Inst   335   Hydrar   336   Backfice   339   Other I   Mise   340   Office   Equ   341   Transp   342   Stores   343   Tools,	cting and Impounding servoirs				
308 Infiltrat	River and Other akes				
Tun 309 Supply 310 Power 311 Pumpi 311 Pumpi 320 Water 330 Distrib Star 331 Transn Line 333 Service 334 Meters Inst 335 Hydrar 336 Backfic 339 Other I Misc 340 Office Equ 341 Transp 342 Stores 343 Tools,	and Springs	13,348			13,348
309   Supply   310   Power   311   Pumpi   311   Pumpi   320   Water   330   Distribu   Star   331   Transn   Line   333   Service   334   Meters   Inst   335   Hydrar   336   Backfice   339   Other I   Misc   340   Office   Equ   341   Transp   342   Stores   343   Tools,	ation Galleries and nnels				
310 Power 311 Pumpi 311 Pumpi 320 Water 330 Distrib Stai 331 Transn Line 333 Service 334 Meters Inst 335 Hydrar 336 Backfid 339 Other I Misc 340 Office Equ 341 Transp 342 Stores 343 Tools,	y Mains	8,101		***************************************	8,101
311         Pumpi           311         Pumpi           320         Water           330         Distribut           Stal         Stal           331         Transn           Line         Service           334         Meters           Inst         Hydrar           336         Backflot           339         Other I           Misc           340         Office           Equ           341         Transp           342         Stores           343         Tools,	r Generation Equipment	15,183			15,183
311	ing Equipment (Electric)	30,056	······		30,056
320 Water 330 Distrib Star 331 Transn Line 333 Service 334 Meters Inst 335 Hydrar 336 Backfle 339 Other I Mise 340 Office Equ 341 Transp 342 Stores 343 Tools,	ing Equipment (Sub Pump)				
330 Distribution Star 331 Transn Line 333 Service 334 Meters Inst 335 Hydrar 336 Backfle 339 Other I Miss 340 Office Equ 341 Transp 342 Stores 343 Tools,	Treatment Equipment	19,438	1,275		20,714
331 Transn Line 333 Service 334 Meters Inst 335 Hydrar 336 Backfle 339 Other I Mise 340 Office Equ 341 Transp 342 Stores 343 Tools,	oution Reservoirs and andpipes	31,582			31,582
Line   333   Service   334   Meters   Inst   335   Hydrar   336   Backfle   339   Other I   Miss   340   Office   Equ   341   Transp   342   Stores   343   Tools,	mission and Distribution				
333 Service 334 Meters Inst 335 Hydrar 336 Backfle 339 Other I Mise 340 Office Equ 341 Transp 342 Stores 343 Tools,	es	65,325			65,325
334 Meters Inst 335 Hydrar 336 Backflo 339 Other I Miso 340 Office Equ 341 Transp 342 Stores 343 Tools,	æs	23,798		***************************************	23,798
335 Hydrar 336 Backfic 339 Other I Misc 340 Office Equ 341 Transp 342 Stores 343 Tools,	s and Meter		***************************************		CANDAMONIA CONTRACTOR
336 Backflor 339 Other I  Miso 340 Office Equ 341 Transp 342 Stores 343 Tools,	tallations	20,571			20,571
339 Other I Misc 340 Office Equ 341 Transp 342 Stores 343 Tools,	nts	10,258			10,258
Miso 340 Office Equ 341 Transp 342 Stores 343 Tools,	low Prevention Devices				
340 Office Equ 341 Transp 342 Stores 343 Tools,	Plant and	i			
Equ 341 Transp 342 Stores 343 Tools,	scellaneous Equipment	<u> 572</u>			572
341 Transp 342 Stores 343 Tools,	Furniture and				
342 Stores 343 Tools,	uipment				
343 Tools,	portation Equipment			***************************************	
	s Equipment	***************************************			·
Equ	Shop and Garage				
	uipment		***************************************	***************************************	A-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1-1
	atory Equipment				
	Operated Equipment	,			
l B	nunication Equipment		***************************************		***************************************
	Tangible Plantted Plant	4,608	1,351	<del></del>	5,959
	Water Plant	\$ 252,090	\$ 2,626	\$ -	\$ 254,717 *

<sup>\*</sup> This amount should tie to sheet F-5.

a - Adj to Order No. PSC-2021-0107-PAA-WU

# ANALYSIS OF ACCUMULATED DEPRECIATION BY PRIMARY ACCOUNT - WATER

	····															
Accum. Depr. Balance End of Year (f-g+h=i)	\$ 2,108	12,540	5,460 15,183 30,056	20,619	24,742	15,416	20,354 6,013		493						2,966	\$ 195,565 *
Credits (h)	\$	494	253 453 # 1,698	1,181	957	680	1,210		29						878	\$ 9,892
Debits (a)	<del>6</del>							Section 201							18	\$ 18
Accumulated Depreciation Balance Previous Year (f)	\$ 2,025	12,046	5,207 14,730 28,358	19,438	23,785				464						2,106	\$ 185,690
Depr. Rate Applied (e)	3.70 %	3.70 %	3.13 %	5.88 %	3.03 %	2.86 %	2.50 %	0	2:00 %	% %	%	%	%	%	   	
Average Salvage in Percent (d)	%	%%%	% % % %	%	% %	%	%	° ;	% 	% %	%	%		% %	%	
Average Service Life in Years (c)		27	32	17	33	35	40		70			·				,
Account (b)	Organization (Original Certificate) Structures and Improvements Collecting and Impounding	Reservoirs	Supply Mains	Water Treatment Equipment	Standpipes	Services	Hydrants Backflow Prevention Devices	Other Plant and Miscellaneous	Equipment	EquipmentTransportation Equipment	Stores EquipmentTools, Shop and Garage	Equipment	Power Operated Equipment	Communication Equipment	Allocated Plant.	Totals
Acct. No. (a)	301 304 305	306 307 308	309 310 311	320	331	333 334	335	339	340	341	342 343	344	345	346 348	400	

\* This amount should tie to Sheet F-5.

### UTILITY NAME: McLeod Gardens Utilities, LLC

### WATER OPERATION AND MAINTENANCE EXPENSE

Account		
No.	Account Name	Amount
601 603 604 615 616 618 620 631 635 636	Salaries and Wages - Employees. Salaries and Wages - Officers. Employee Benefits. Purchased Power. Fuel for Power Production. Chemicals. Materials & Supplies. Contractual Services - Professional. Contractual Services - Testing. Contractual Services - Other.	\$ 12,315 2,400 3 3,047 391 4,933 3,298 723 2,935 8,759
640 650 655 665 670 675	Rents Transportation Insurance Regulatory Commission. Bad Debt Expense. Miscellaneous Expense.	 1,537 1,920 3,061 332 625 3,475
	Total Water Operation And Maintenance Expense	\$ 49,756_*

<sup>\*</sup> This amount should tie to Sheet F-3.

### WATER CUSTOMERS

Description (a)	Type of Meter ** (b)	Equivalent Factor (c)	Number of Act Start of Year (d)	ive Customers End of Year (e)	Total Number of Meter Equivalents (c x e) (f)
Residential Service  5/8" 3/4" 1" 1 1/2" General Service  5/8" 3/4" 1" 1 1/2" 2" 3" 3" 3" Unmetered Customers Other (Specify)	D D,T D,C,T D C T	1.0 1.5 2.5 5.0 1.0 1.5 2.5 5.0 8.0 15.0 16.0 17.5	98	99	99
** D = Displacement C = Compound T = Turbine		Total :	98	100	101.5

### YEAR OF REPORT: December 31, 2022

### PUMPING AND PURCHASED WATER STATISTICS

(a)	Water Purchased For Resale (Omit 000's) (b)	Finished Water From Wells (Omit 000's) (c)	Recorded Accounted For Loss Through Line Flushing Etc. (Omit 000's) (d)	Total Water Pumped And Purchased (Omit 000's) [(b)+(c)-(d)] (e)	Water Sold To Customers (Omit 000's) (f)
January February March April May June July August September October November December Total for Year		1,164 1,231 1,043 1,250 1,207 1,210 1,142 1,084 1,076 1,456 2,480 1,358	574 666 431 730 686 556 613 500 653 725 1,904 869		590 565 612 520 521 654 529 584 423 731 576 489
If water is purchased fo	n/a n/a	following:		ow:	

### MAINS (FEET)

Kind of Pipe (PVC, Cast Iron, Coated Steel, etc.)	Diameter of Pipe	First of Year	Added	Removed or Abandoned	End of Year
PVC PVC PVC PVC PVC	2" 3" 4" 6" 8"	3120 160			0 0 0 3120 160

### **WELLS AND WELL PUMPS**

(a)	(b)	(c)	(d)	(e)	(f)
Year Constructed	1968	1968			
Types of Well Construction and Casing	Steel	Steel		and the state of t	
Depth of Wells	854'	230'		***************************************	
Diameters of Wells	8" 500	4'			***************************************
Motor - HP	50	20			
Motor Type * Yields of Wells in GPD	Submersible 36,970	Submersible			
Auxiliary Power  * Submersible, centrifugal, etc.					

### RESERVOIRS

(a)	(b)	(c)	(d)	(e)	(f)
Description (steel, concrete) Capacity of Tank Ground or Elevated	Steel 10000 gal Ground	n/a	n/a	n/a	

### HIGH SERVICE PUMPING

(a)	(b)	(c)	(d)	(e)	(f)
Motors  Manufacturer  Type  Rated Horsepower	n/a	n/a	n/a	n/a	
Pumps  Manufacturer Type Capacity in GPM Average Number of Hours Operated Per Day Auxiliary Power	n/a	n/a	n/a	n/a	

### SOURCE OF SUPPLY

List for each source of supply (Ground, Sur	face, Purchased Water etc.)		
Permitted Gals. per day Type of Source	Not known Ground	n/a	<u>n/a</u>

### WATER TREATMENT FACILITIES

List for each Water Treatment Facility:			
Type	Chem/tech International	25 gpd	n/a

### YEAR OF REPORT: December 31, 2022

### **GENERAL WATER SYSTEM INFORMATION**

Fur	nish information below for each system. A separate page should be suppl	lied where necessary.
1.	Present ERC's* the system can efficiently serve.	65
2.	Maximum number of ERCs* which can be served.	327
3.	Present system connection capacity (in ERCs*) using existing lines.	79
4.	Future connection capacity (in ERCs*) upon service area buildout.	327
5.	Estimated annual increase in ERCs.*	No plans for future additions at this time.
6.	Is the utility required to have fire flow capacity?  If so, how much capacity is required?	Yes 350 GPM @ 40-60 PSI
7.	Attach a description of the fire fighting facilities.	Require Annual Fire Flow Test
8.	Describe any plans and estimated completion dates for any enlargemen	nts or improvements of this system.
9.	When did the company last file a capacity analysis report with the DEP?  If the present system does not meet the requirements of DEP rules, sub  a. Attach a description of the plant upgrade necessary to meet the DEP  b. Have these plans been approved by DEP?  c. When will construction begin?  d. Attach plans for funding the required upgrading.	omit the following:
	e. Is this system under any Consent Order with DEP?	
11.	Department of Environmental Protection ID #	6535393
12.	Water Management District Consumptive Use Permit #	20.007172.005
	a. Is the system in compliance with the requirements of the CUP?	Yes
	b. If not, what are the utility's plans to gain compliance?	
	* An ERC is determined based on one of the following methods:  (a) If actual flow data are available from the proceding 12 months:  Divide the total annual single family residence (SFR) gallons sold by the	e average number of single family

residents (SFR) gallons sold by the average number of single family reside period and divide the result by 365 days.

(b) If no historical flow data are available use:

ERC = (Total SFR gallons sold (omit 000/365 days/350 gallons per day).

### CERTIFICATION OF ANNUAL REPORT

I HEREBY CERTIFY, to the best of my knowledge and belief:

YES	NO	1 The utility is	s in substantial compliance with the Uniform System	
		of Accounts	s prescribed by the Florida Public Service Commission 30.115 (1), Florida Administrative Code.	
YES	NO		s in substantial compliance with all applicable rules and e Florida Public Service Commission.	
YES X	NO	concerning	been no communications from regulatory agencies noncompliance with, or deficiencies in, financial reporting at could have a material effect on the financial statement.	
YES X	NO	results of op other inform business aff	report fairly represents the financial condition and perations of the respondent for the period presented and nation and statements presented in the report as to the fairs of the respondent are true, correct, and complete for or which it represents.	
Items C	ertified			
1. X	2. X	3. 4. X	mf	*
		*	(signature of chief executive officer of the utility)	2 4° × 5
		Date:		
1.	2.	3. 4.	(signature of chief financial officer of the utility)	*
		Date:	3/25/23	

Notice:

Section 837.06, Florida Statutes, provides that any person who knowingly makes a false statement in writing with the intent to mislead a public servant in the performance of his duty shall be guilty of a misdemeanor of the second degree.

<sup>\*</sup> Each of the four items must be certified YES or NO. Each item need not be certified by both officers. The items being certified by the officer should be indicated in the appropriate area to the left of the signature.

### Reconciliation of Revenue to Regulatory Assessment Fee Revenue Water Operations Class C

Company: McLeod Gardens Utilities, LLC

For the Year Ended: December 31, 2022

			1			
(a)	(b)			(c)	(d)	
		Gross Water		Gross Water		
		Revenues Per		Revenues Per	Difference	
Accounts	Sch. F-3			RAF Return	(b) - (c)	
Gross Revenue						
Residential	\$	60,743.94	\$	60,743.94	-	•
Commercial		***		-		•
Industrial						
Multiple Family			-			
Guaranteed Revenues			-			
Other		1,017.00		1,017.00		
Total Water Operating Revenue	\$	61,760.94	\$	61,760.94	\$ -	
LESS: Expense for Purchased Water						
from FPSC-Regulated Utility						
Net Water Operating Revenues	\$	61,760.94	\$	61,760.94	\$ -	

Liver	lanations:	

### Instructions:

For the current year, reconcile the gross water revenues reported on Schedule F-3 with the gross water revenues reported on the company's regulatory assessment fee return. Explain any difference reported in column (d).