January 3, 2023

Office of Commission Clerk Florida Public Service Commission Public Service Commission 2540 Shumard Oak Blvd. Tallahassee, FL 32399

Re: Docket No. 20220201-WU - Response to Staff Deficiency Letter

Dear Commission Clerk,

Florida Community Water Systems, Inc. (FCWS) hereby provides its response to Staff Deficiency Letter dated December 14, 2022.

- 1. Filing Fee Enclosed is a check in the amount of \$6,650.00.
- 2. <u>Annualized Revenue</u> Attached are the requested annualized revenue schedules. As a result, these annualized revenues changed the amount of revenue for rate restructuring. Attached are the revised schedules for the restructuring request.
- 3. Secondary Water Quality Test Results / Customer Complaints Attached are the requested secondary water quality test results. Please be advised there are none for the Brevard Systems as these systems purchase water from Brevard County. As such, secondary tests for these systems are not required. Also attached are the customer complaints regarding DEP secondary water standards during the past five years for each system.

The majority of the customer complaints occurred in The Woods water systems. Of these, the vast majority of them occurred prior to the installation of the iron removal filtration system. See Order No. PSC-2020-0087-PAA-WS, issued March 25, 2020.

Respectfully Submitted,

Troy Rendell Vice President

Investor Owned Utilities

// for Florida Community Water Systems, Inc.

23 JAN -5 PM 1:

Water

Residential Bill C	Residential Bill Comparison at:						Jumper	Lake				Pine						
	Bla	ick Bear	<b>Brend</b>	enwood	<b>Brevard</b>	<u>Harbor</u>	<u>Creek</u>	<u>Idlewild</u>	La	<u>keside</u>	<u>H</u> :	<u>arbour</u>	Ra	<u>aintree</u>	The	<u>Woods</u>	Pr	oposed
3,000 gallons	\$	33.23	\$	22.72	\$ 51.90	\$13.03	\$ 47.59	\$ 27.91	\$	35.02	\$	32.42	\$	24.01	\$	50.37	\$	
5,000 gallons	\$	33.23	\$	27.66	\$ 78.99	\$15.63	\$ 64.29	\$ 34.07	\$	47.58	\$	43.73	\$	28.51	\$	67.17	\$	24.12
10,000 gallons	\$	64.33	\$	43.06	\$ 160.09	\$22.13	\$106.04	\$ 49.47	\$	82.68	\$	77.18	\$	42.00	\$	125.97	\$	32.62
Difference compa	<u>ared</u>	to Propo	osed:															
3,000 gallons	\$	(11.95)	\$	(1.44)	\$ (30.62)	\$ 8.25	\$ (26.31)	\$ (6.63)	\$	(13.74)	\$	(11.14)	\$	(2.73)	\$	(29.09)		
5,000 gallons	\$	(9.11)	\$	(3.54)	\$ (54.87)	\$ 8.49	\$ (40.17)	\$ (9.95)	\$	(23.46)	\$	(19.61)	\$	(4.39)	\$	(43.05)		
10,000 gallons	\$	(31.71)	\$	(10.44)	\$ (127.47)	\$10.49	\$ (73.42)	\$ (16.85)	\$	(50.06)	\$	(44.56)	\$	(9.38)	\$	(93.35)		
Wastewater Residential Bill C	omp	arison a	<u>t:</u>															
3,000 gallons						\$45.00	\$ 60.17		\$	45.69					\$	66.43	\$	51.22
5,000 gallons						\$54.84	\$ 77.31		\$	63.91					\$	84.83	\$	65.20
10,000 gallons						\$59.76	\$ 85.88		\$	73.02					\$	94.03	\$	72.19
Difference compared to Proposed:																		
3,000 gallons						\$ 6.22	\$ (8.95)		\$	5.53					\$	(15.21)		
5,000 gallons						\$10.36	\$ (12.11)		\$	1.29					\$	(19.63)		
10,000 gallons						\$12.43	\$ (13.69)		\$	(0.83)					\$	(21.84)		

Annual	haril	Ray	/enile	5
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W	a	t	e	ì

Water						
System:	Brendenw	000	d l			
		C	urrent	Annulized		
Residential			<u>Rates</u>		<u>Revenue</u>	
5/8 X 3/4"	675	\$	15.31	\$	10,334.25	
Gallons:						
0 - 5,000 gal.	2517	\$	2.47	\$	6,216.99	
5,001 - 10,000	1360	\$	3.08	\$	4,188.80	
Over 10,000	2363	\$	5.55	\$	13,114.65	
General Service						
5/8 X 3/4"	12	\$	15.31	\$	183.72	
Gallons	12	\$	3.87	\$	46.44	
Total				\$	34,084.85	
System:	Brevard					
		С	urrent		Annulized	
Residential		-	Rates		Revenue	
5/8 X 3/4"	2887	\$	19.29	\$	55,690.23	
3/4"						
1"	25	\$	48.23	\$	1,205.75	
Gallons:						
0 - 4,000	6680	\$	10.87	\$	72,611.60	
Over 4,000	1621	\$	16.22	\$	26,292.62	
Total				\$ :	155,800.20	
				_		
System:	Lake Idlew	ild				
		С	urrent		Annulized	
Residential		Ī	Rates		<u>Revenue</u>	
5/8 X 3/4"	959	\$	20.05	\$	19,227.95	
Gallons:						
0 - 3,000	2469	\$	2.62	\$	6,468.78	
Over 3,000	9545	\$	3.08	\$	29,398.60	
Total				\$	55,095.33	
TOTAL				~	55,055.55	

System:	Lakeside				
		C	urrent		Annulized
			<u>Rates</u>		Revenue
Consumption Res					
0 - 4,000	4767				26,409.18
4,000 - 10,000			7.02		5,300.10
Over 10,000			12.30		4,501.80
Consumption - GS	606	\$	7.25	\$	4,393.50
Consumption IRR	200	,	5.54	,	1 601 06
0 - 4,000	289				-
4,000 - 10,000			7.02 12.30		659.88 1,672.80
Over 10,000	130	Þ	12.30	Þ	1,072.60
Residential					
5/8 X 3/4"	2,475	\$	18.40	\$	45,540.00
1"	47	\$	46.00	\$	2,162.00
General Service					
5/8 X 3/4"	24	\$	18.40	\$	441.60
Total				\$	92,681.92
System:	Pine Harbo				
			urrent		Annulized
Residential			Rates		Revenue
5/8 X 3/4"	785	\$	18.56	\$	14,569.60
Gallons:					
0 - 4,000	7428	ς	4.62	Ś	11,217.36
Over 4,000	1774				11,868.06
OVE: 4,000		_		*	,
General Service					
5/8 X 3/4"	24	\$	18.56	\$	445.44
Gallons	41	\$	5.44	\$	223.04
Total				\$	38,323.50
System:	Raintree	_			ا السميم
Desident I			urrent		Annulized
Residential	1200		Rates		Revenue
5/8 X 3/4"			17.65		24,109.90
3/4"			26.48	\$ \$	105.92
1"	36	<b>&gt;</b>	44.13	>	1,588.68
Gallons:					
0 - 3,000	3623	\$	2.12	\$	7,680.76
3,000 - 8,000	3438	\$	2.25	\$	7,735.50
Over 8,000	6166	\$	3.37	_	
Total				\$	62,000.18

System:	The Wood						
		C	urrent	Annulized			
Residential			Rates		Revenue		
5/8 X 3/4"	674	\$	25.17	\$	16,964.58		
6 II .							
Gallons:							
0 - 6,000	1710	\$	8.40	\$	14,364.00		
6,000 - 12,000	239	\$	12.60	\$	3,011.40		
Over 12,000	89	\$	16.80	\$	1,495.20		
General Service							
1 1/2"	12	¢	125.85	ς	1,510.20		
•		•		•	•		
Gallons	286	>	9.56	\$			
Total				_\$_	40,079.54		

Annualized Revenue

Wastewater

System:	Lakeside						
		C	urrent	Annulized			
Residential		į	Rates	<u>R</u>	evenue		
All Meter Sizes	2,393	\$	18.82	\$ 45,036.26			
Gallons (6,000 cap)	4843	\$	\$ 9.34		\$ 45,233.62		
General Service							
5/8 X 3/4"	24	\$	18.82	\$	451.68		
Gallons	24	\$	11.20	\$	268.80		

System:	The	Woods	
			Current

Annulized Residential Rates Revenue All Meter Sizes 600 \$ 40.24 \$24,144.00 1522 \$ 9.53 \$14,504.66 Gallons

\$90,990.36

(6,000 cap)

Total

\$38,648.66 Total

Annualized	Revenue
111-4	

Water							
System:	Black Bear						
		C	urrent				
Residential			Rates	Revenue			
5/8 X 3/4"	3934	\$	33.23	\$1	130,726.82		
Gallons:							
0 - 5,000 gal.	13445		1.7%	\$	-		
5,001 - 10,000	7066		6.22		43,950.52		
Over 10,000	2677	\$	8.88	\$	23,771.76		
General Service							
5/8 X 3/4"	11	ć	33.23	\$	365.53		
	22				731.06		
3/4"		- 1			299.07		
1 1/2"	9	Þ	33.23	Þ	299.07		
Gallons	20			٠,			
0 - 5,000 gal.	39	•	-	\$	-		
5,001 - 10,000	56	•			348.32		
Over 10,000	463	\$	8.88	\$			
Total				\$2 ===	204,304.52		
System:	Harbor	_			Annulized		
	Current						
Residential			Rates		<u>Revenue</u>		
5/8 X 3/4"	10049	•			91,747.37		
3/4"	28		13.70		383.60		
1"	75	\$	22.83	\$	1,712.25		
Callana							
Gallons:	268436	ċ	1.30	\$348,966.80			
All gallons	200430	Ş	1.30	Ų.	340,300.00		
General Service							
5/8 X 3/4"	288	\$	9.13	\$	2,629.44		
3/4"	12	\$	13.70	\$	164.40		
1"	48	\$	22.83	\$	1,095.84		
1 1/2"	72	\$	45.65	\$	3,286.80		
2"				\$	4,382.40		
3"					3,505.92		
Gallons	14911	\$	1.30	\$	19,384.30		
Total					177,259.12		
System:	Jumper Cre	eek	(				
		С	urrent	,	Annulized		
Residential			Rates		Revenue		
5/8 X 3/4"	614	\$	22.54	\$	13,839.56		
,							
Gallons:	2703	\$	8.35	\$	22,570.05		
Total				\$ 36,409.61			
				_			

Annualized Revenue

Wastewater

System: Harbor

Residential Current Annulized
Residential Rates Revenue
All Meter Sizes 704 \$ 31.25 \$22,000.00

Gallons 3170 \$ 5.08 \$16,103.60

(6,000 cap)

General Service

System: Jumper Creek

Residential Current Annulized
Residential Rates Revenue
All Meter Sizes 614 \$ 35.47 \$21,778.58

Gallons 2253 \$ 8.82 \$19,871.46

(6,000 cap)

Total \$41,650.04

Annulized Revenue 2021	venue <u>Black Bear WW</u>		Brendenwood WW		Brevard WW			Harbor WW	Jumper Creek			<u>Lake Idlewild</u>		
Water Wastewater	\$	204,304.52	\$	34,084.85	\$	155,800.20	\$ \$	477,259.12 47,791.75		36,409.61 41,650.04	\$	55,095.33		
Service Revenue: Water Wastewater	\$	189,042.87	\$	26,980.73	\$	150,472.24	\$ \$	463,283.03 49,852.64	\$ \$	36,246.13 41,620.92	\$	52,480.61		

# RATE CALCULATION

Water Revenue \$ 1,196,038.77

Base Facility Charge \$ 478,415.51

(40%)

**Total ERCs** 

Gallonage \$ 717,623.26 (60%)

Lakeside WW		Pine Harbour	<b>Raintree WW</b>		The Woods	<u>Total</u>		
\$	92,681.92 90,990.36	\$ 38,323.50	\$ 62,000.18	\$ \$	•	\$1,196,038.77 \$ 219,080.81		
\$ \$	90,841.10 87,822.65	\$ 36,485.95	\$ 58,547.47	\$ \$	37,944.38 37,261.54	\$1,142,324.51 \$ 216,557.75		

E Rate Design - Water - Page 1 of 2

PSC override %BFC from Cover Sheet-->
Total Revenue for Rate Setting Used Below

1,196,039

40% 40%

60% 478,416 717,628

Calcs

sign - water	_				1 agc 2 01 2	
section calculates the proposed rates						
Class/Meter Size	Units	Factor	WghtdUnts	Chg/WgtUn	BFC	Expected
Total (Res, Gen Srvc, Irr)						
5/8" X 3/4"	24,777	1.00			17.86	442,517
3/4"	66	1.50			26.79	1,768
1"	231	2.50			44.66	10,316
1-1/2"	93	5.00	465		89.31	8,306
2"	60	8.00	480		142.90	8,574
3"	24	16.00	384		285.81	6,859
4"	-	25.00	0		446.57	-
6"	-	50.00	0		893.15	-
8"	_	80.00	0		1,429.04	-
10"	-	115.00	0		2,054.24	-
Fire Protection (= 1/12 of Commercial)		0.0833				
2"	-	0.67	0		11.91	-
3"	-	1.33	0		23.82	-
4"	-	2.08	0		37.21	-
6"	-	4.17	0		74.43	-
8"	-	6.67	0		119.09	-
10"	_	9.58	0		171.19	-
Total BFC	25,251		26,783	17.863		478,341
s for <b>STANDALONE</b> rates w/o Repression, us	ing PROP	OSED rat	e block am	ounts		
Gallonage charge					Usage Chg	Expected
Total Usage	221,955	1.00	221,955	3.233	3.23	716,915
Gen'l Sryc only	16,414	1.00	,		3.23	53,017
Remainder to be recovered from Residential	,					663,897
					,	
Residential Only					Usage Chg	Expected
0 - 4,000	77,382	1.00	77,382		1.14	88,215
4,000 - 10,000	63,783	1.50	95,675		1.70	108,431
Over 10,000	205,541	2.00	411,082		2.27	466,578
Irrigation	•					
Block 1	-	1.00	0		1.14	-
Block 2	_	1.50	0		1.70	_
Block 3	_	2.00	0		2.27	_
2.000			-			

2.00

0 584,139

1.137

1,194,583 #REF! #REF!

663,225

716,242

2.27

Block 4

Total Usage

346,706

#### Florida Public Service Commission

Schedule: E-2w

Page: 1 of 1
Preparer: W T Rendell

Florida Community Water Systems, Inc. Docket No. 20220201-WS

Historical Test Year Ending December 31, 2021
Water [X] or Sewer []
Explanation: Provide a calculation of revenues at present and proposed rates using the billing analysis. Explain any differences between these revenues and booked revenues. If a rate change occurred during the test year, a revenue calculation must be made for each period.

System: BLACK BEAR

ystem:	BLACK BEAR										
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
Line			TY Cons	Test	Test Year	Adjusted	Adjusted		Revenue at	Proposed	Revenue at
No.	Class/Meter Size	Bills	in 1,000 gal.	Year Rate	Revenue	Bills	Cons	to Filing	Rate Prior	Rate	Proposed Rate
1	Residential			00.00	400.044	0.004		22.22	130,727	17.86	70,261
2	5/8" X 3/4"	3,934		32.26	126,911	3,934		33.23 33.23	130,121	26.79	
3	3/4"	0		32.26	0	0		33.23	0	44.66	
4	1"	0		32.26	0	0		33.23	0	89.31	0
5	1-1/2"	0		32.26	0	0		33.23	0	142.90	
6	2"	0		32.26	0	0		33.23	0	285.81	0
7	3" 4"	0		32.26 32.26	0	0		33.23	0	446.57	0
8	•			32,20	0			55.25		770.07	v
9	Gallonage Charge, per	1,000 gallo	ns 15,547		0	0	15,547	_	0		
10	0 - 5,000 gal.		4,964	6.04	29,983	0	4,964	6.22	30,876		
11 12	5,001 - 10,000 gal.		2,677	8.62	23,076	- 0	2,677	8.88	23,772		
	Over 10,000 gal.	3,934	23,188	0.02	179,969	3,934	23,188	0.00	185,375		
13 14	Total Residential Average Bill	3,934	23,100	-	45.75	0,504	5.894		47.12		
15	Gallonage Charge, per	1 000 aniin	ne		40.75		0.034		77.72		
16	0 - 4,000	1,000 gano	13,445							1.14	15,327
17	4,000 - 10,000		7,066							1.70	12,012
18	Over 10,000		2,677							2.27	6,077
19	Total Residential		23,188								103,678
20	Average Bill		20,:00								26.35
21	General Service										
22	5/8" X 3/4"	11		32,26	355	11		33.23	366	17.86	196
23	3/4"	22		32.26	710	22		33.23	731	26.79	589
24	1"	0		32.26	0	0		33.23	0	44.66	0
25	1-1/2"	9		32.26	290	9		33.23	299	89.31	804
26	2"	0		32.26	0	0		33.23	0	142.90	0
27	3"	ō		32.26	0	0		33.23	0	285.81	0
28	4"	0		32,26	0	0		33.23	0	446.57	0
29	6"	0		32.26	0	0		33.23	0	893.15	0
30	8"	ō		-	0	0		33.23	0	1,429.04	0
31	Gallonage Charge, per	1.000 gallo	ns								
32	0 - 5,000 gal.	,	39	-	0		39	-	0		
33	5,001 - 10,000 gal.		56	6.04	338		56	6.22	348		
34	Over 10,000 gal.		463	8.62	3,991		463	8.88	4,111		
35	Gallonage - ALL			7.57						3.23	1,802
	Total General Serv	42	558	_	5,684	42	558		5,855		3,392
37	Average Bill			-	135.34				139.41		80.76
38											
39											
40	Subtot Billd Rev	3,976	23,746	-	185,653	3,976	23,746		191,230		107,070
41	Unbilled Revenues		0	-	0				+		0
42	Guaranteed Revenues				0				0		0
43	Misc. Service Charge				3,296				3,296		3,296
44	Adjustments to Custom	ers		192	0						
	Tot Billed Rev			112	188,949				194,526		110,365
46	Booked Revenue per G	iL			192,339				192,339		
	Adjustments to Booked				0				0		
	Bkd Rev Adjstd			100	192,339				192,339		
	Difference			_	(3,390)	-1.8%			2,187		

Preparer: W T Rendell

## Revenue Schedule at Present and Proposed Rates

Florida Community Water Systems, Inc.

Docket No. 20220201-WS
Historical Test Year Ending December 31, 2021

Water [X] or Sewer []

Explanation: Provide a calculation of revenues at present and proposed rates using the billing analysis. Explain any differences between these revenues and booked revenues. If a rate change occurred during the test year, a revenue calculation must be made for each period.

	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
Line			TY Cons	Test	Test Year	Adjusted	Adjusted Cons	Rate Prior	Revenue at Rate Prior	Proposed Rate	Revenue at Proposed Rate
No.	Class/Meter Size	Bills	in 1,000 gal.	Year Rate	Revenue	Bills	Cons	to Filing	Rate Phor	Rate	Proposed Rate
1	Residential	0.007		40.00	E4 262	0.007		19.29	55,690	17.86	51,562
2	5/8" X 3/4"	2,887		18.83	54,362 0	2,887 0		28.94	00,000	26.79	01,302
3	3/4"			28.25					1,206	44.66	1,117
4	1"	25		47.08	1,177	25		48.23			804
5	1-1/2"	9		94.15	847	9		96.45	868	89.31	
6	2"	0		150.64	0	0		154.32	0	142.90	0
7	3"	0		301.28	0	0		308.64	0	285.81	0
8	4"	0		470.75	0	0		482,25	0	446.57	0
	6"	0		941.50	0			964.50	0	893,15	0
	8"	0		1,506.40	0			1,543.20	0	1,429.04	0
	10"	0 .		2,165.45	0			2,218.35	0	2,054.24	0
9	Gallonage Charge, per 1	1,000 gallo									
10	0 - 4,000 gal.		6,680	10.61	70,875	0	6,680	10.87	72,612		
11	Over 4,000		1,621	15.84	25,677	0	1,621	16.22	26,293		
12					0	0	0		0_		
13	Total Residential	2,921	8,301		152,938	2,921	8,301		156,668		
14	Average Bill				52.36		2.842		53.64		
15	Gallonage Charge, per 1	1,000 gallo	ns								
16	0 - 4,000		6,680							1.14	7,615
17	4,000 - 10,000		1,258							1.70	2,139
18	Over 10,000		363							2.27	824
19	Total Residential	-	8,301								64,060
20	Average Bill	-									21.93
21	General Service										
22	5/8" X 3/4"	0		18.83	0	0		19.29	0	17.86	0
23	3/4"	0		28.25	0	0		28.94	0	26.79	0
24	1"	ō		47.08	0	0		48.23	0	44.66	0
25	1-1/2"	0		94.15	0	0		96.45	0	89.31	0
26	2"	0		150.64	0	0		154.32	ō	142.90	0
27	3"	0		301.28	o	ō		308.64	0	285.81	0
28	4"	0		470.75	0	0		482.25	o	446.57	0
29	6"	0		941.50	0	0		964.50	0	893,15	ō
	8"	0		1,506.40	0	0		1,543.20	0	1,429.04	0
30	-	υ.		2,165.45	U	٠.		2,218.35	Ü	2,054.24	
24	10"		0	11.55	0		0	11.83	O	3.23	0
31	Gallonage	0	0	11.55	0	0	0	11,00		0.20	- 0
32	Total General Serv	U		© <u>-</u>	U						
33	Average Bill				-				-		
34											
35	Fire Protection			40.55		0		12.86	0	11.91	0
36	2"	0	0	12.55	0				0	23.82	0
37	3"	0	0	25.11	0	0		25.72	-		0
38	4"	0	0	39.23	0	0		40.19	0	37.21	0
39	6"	0	0	78.46	0	0		80.38	0	74.43	
40	8"	0	0	125.53	0	0		128.60	0	119.09	0
41	10"	0	0	180.45	0	0 _		184.86	0	171.19	0
42	Total Fire Protect	0	0	54	0	_			0		0
43	Average Bill				-						
44	92										
45	Subtot Billd Rev	2,921	8,301	- 2	152,938	2,921	8,301		156,668		64,060
46	Unbilled Revenues				0				-		0
47	Guaranteed Revenues				0				0		0
48	Misc. Service Charge				5,582				5,582		5,582
49	Adjustments to Custome	rs			0						
50	Tot Billed Rev			-	158,520			•	162,251	=	69,642
51	Booked Revenue per GL			(=	156,055			1	156,055	13	
52	Adjustments to Booked				0				0		
53	Bkd Rev Adjstd			-	156,055				156,055		
54	Difference			1	2,466	1.6%			6,196		
J-4	Dirigionios				2,700	,,070			5,100		

## Florida Public Service Commission

Schedule: E-2w Page: 1 of 1
Preparer: W T Rendell

Florida Community Water Systems, Inc. Docket No. 20220201-WS Historical Test Year Ending December 31, 2021

Water [X] or Sewer []

Explanation: Provide a calculation of revenues at present and proposed rates using the billing analysis. Explain any differences between these revenues and booked revenues. If a rate change occurred during the test year, a revenue calculation must be made for each period. System: BRENDENWOOD

system:	BRENDENWOOD										
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
Line		Test Yea	r TY Cons	Test	Test Year	Adjusted		Rate Prior	Revenue at	Proposed	Revenue at
No.	Class/Meter Size	Bills	in 1,000 gal.	Year Rate	Revenue	Bills	Cons	to Filing	Rate Prior	Rate	<sup>3</sup> roposed Rate
1	Residential										
2	5/8" X 3/4"	675		13.71	9,254	675		15.31	10,334	17.86	12,056
3	3/4"	0		20.57	0	0		22.97	0	26.79	0
4	1"	0		34.28	0	0		38.28	0	44.66	0
5	1-1/2"	0		68.55	0	0		76.55	0	89.31	0
6	2"	0		109.68	0	0		122.48	0	142.90	0
7	3"	0		219.36	0	0		244.96	0	285.81	0
8	4"	0		342.75	0	0		382.75	0	446.57	0
9	Gallonage Charge, per	1,000 gall	ons								
10	0 - 5,000 gal.		2,517	1.87	4,707	0	2,517	2.47	6,217		
11	5,001 - 10,000		1,360	2.08	2,829	0	1,360	3.08	4,189		
12	Over 10,000		2,363	4.16	9,830	0	2,363	5.55	13,115		
13	Total Residential	675	6,240		26,620	675	6,240		33,855		
14	Average Bill				39.44		9.244		50.16		
15	Gallonage Charge, per	1,000 gall	ons								
16	0 - 4,000		2,137							1.14	2,436
17	4,000 - 10,000		1,740							1.70	2,958
18	Over 10,000		2,363							2.27	5,364
19	Total Residential		6,240								22,814
20	Average Bill										33.80
21	General Service										
22	5/8" X 3/4"	12		13.71	165	12		15.31	184	17.86	214
23	3/4"	0		20.57	0	0		22.97	0	26.79	0
24	1"	0		34.28	0	0		38.28	0	44.66	0
25	1-1/2"	0		68.55	0	0		76.55	0	89.31	0
26	2"	0		109.68	0	0		122.48	0	142.90	0
27	3"	0		219.36	0	0		244.96	0	285.81	0
28	4"	0		342.75	0	0		382.75	0	446.57	0
29	6"	0		738.50	0	0		765.50	0	893.15	0
30	8"	0			0	0			0	1,429.04	٥
31	Gallonage		12	2.83	34		12	3.87	46	3.23	39
32	Total General Serv	12	12		198	12	12		230		253
33	Average Bill			-	16.54				19.18		21.09
34	717070go Dill										
35	Subtot Billd Rev	687	6,252		26,818	687	6,252		34,085		23,067
36	Unbilled Revenues		521	-	0				-		0
37	Guaranteed Revenues				0				0		0
38	Misc. Service Charge				565				565		565
39	Adjustments to Custome	ere			0						
40	Tot Billed Rev			-	27,383				34,650		23,632
					27,546				27,546		
41	Booked Revenue per GL	-			27,546				27,040		
42	Adjustments to Booked				27,546				27,546		
43	Bkd Rev Adjstd					-0.6%			7,104		
44	Difference				(162)	-0.0%			7,104		

## Florida Public Service Commission

Schedule: E-2w Page: 1 of 1
Preparer: W T Rendell

Florida Community Water Systems, Inc. Docket No. 20220201-WS

Historical Test Year Ending December 31, 2021

Water [X] or Sewer []
Explanation: Provide a calculation of revenues at present and proposed rates using the billing analysis. Explain any differences between these revenues and booked revenues. If a rate change occurred during the test year, a revenue calculation must be made for each period.

System: HARBOR

system.	HARBOR	101	(8)		(5)	(0)	(7)	(0)	(0)	(40)	(44)
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
Line			TY Cons	Test	Test Year	Adjusted	Adjusted	Rate Prior	Revenue at	Proposed	Revenue at
No.	Class/Meter Size	Bilis	in 1,000 gai.	Year Rate	Revenue	Bills	Cons	to Filing	Rate Prior	Rate	Proposed Rate
1	Residential										
2	5/8" X 3/4"	10,049		8.90	89,436	10,049		9.13	91,747	17.86	179,475
3	3/4"	28		13.35	374	28		13.70	384	26.79	750
4	1"	75		22.25	1,669	75		22.83	1,712	44.66	3,350
5	1-1/2"	0		44.50	0	0		45.65	0	89.31	0
6	2"	0		71.20	0	0		73.04	0	142.90	0
7	3"	0		142.40	0	0		146.08	0	285.81	0
8	4"	0		222.50	0	0		228.25	0	446.57	0
9	Gallonage Charge, per	r 1 000 galio	ns						,		
10	Ali galions	r,ooo gano	268,436	1.27	340,914	0	268,436	1.30	348,967		
11	All gallotis		200,-00	1.27	0	0	0		0		
12					0	o o	0		0		
13	Total Residential	10,152	268,436		432,392	10,152	268,436		442,810		
		10,152	200,430		42.59	10,102	26.442		43.62		
14	Average Bill	- 4 000			42.39		20.772		70.02		
15	Gallonage Charge, per	- 1,000 gallo								1.14	41,763
16	0 - 4,000		36,634							1.70	75,121
17	4,000 - 10,000		44,189							2.27	425,882
18	Over 10,000	-	187,613							2.21	726,340
19	Total Residential	_	268,436								71.55
20	Average Bill										/1.55
21	General Service										
22	5/8" X 3/4"	288		8.90	2,563	288		9.13	2,629	17.86	5,144
23	3/4"	12		13.35	160	12		13.70	164	26.79	321
24	1"	48		22.25	1,068	48		22.83	1,096	44.66	2,144
25	1-1/2"	72		44.50	3,204	72		45.65	3,287	89,31	6,430
26	2"	60		71.20	4,272	60		73.04	4,382	142.90	8,574
27	3"	24		142.40	3,418	24		146.08	3,506	285.81	6,859
28	4 <sup>n</sup>	0		222.50	0	0		228.25	C	446.57	0
29	6"	0		445.00	0	0		456.50	0	893,15	0
30	8"	0			0	0			0	1,429.04	0
31	Gallonage		14,911	1.27	18,937	*	14,911	1.30	19,384	3.23	48,163
32	Total General Serv	504	14,911	-	33,622	504	14,911		34,449		77,635
33	Average Bill		7.1,4.1.		66.71				68.35		154.04
34	Average Dill				00.77						
35	Subtot Billd Rev	10,656	283,347	-	466.014	10,656	283,347		477,259		803,975
		10,000	203,347		400,014	10,000	2.00,041		-1771200		0
36	Unbilled Revenues		U		0				0		ō
37	Guaranteed Revenues								2,926		2,926
38	Misc. Service Charge				2,926				2,020		2,320
39	Adjustments to Custom				0				400 405		806,902
40	Tot Billed Rev				468,941				480,185		500,902
41	Booked Revenue per G	SL			481,354				481,354		
42	Adjustments to Booked	1			0				0		
43	Bkd Rev Adjstd				481,354 (12,414)	-2.6%			481,354 -1,169		

#### Florida Public Service Commission

1 of 1 Preparer: W T Rendell

Schedule: E-2w Page:

Florida Community Water Systems, Inc. Docket No. 20220201-WS

Historical Test Year Ending December 31, 2021

Historical Test Year Ending December 31, 2021

Water [X] or Sewer []

Explanation: Provide a calculation of revenues at present and proposed rates using the billing analysis. Explain any differences between these revenues and booked revenues. If a rate change occurred during the test year, a revenue calculation must be made for each period.

System: JUMPER CREEK

Jystern.	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
Line			TY Cons	Test	Test Year	Adjusted	Adjusted	Rate Prior	Revenue at	Proposed	Revenue at
No.	Class/Meter Size	Bills	in 1,000 gal.	Year Rate	Revenue	Bills	Cons	to Filing	Rate Prior	Rate	Proposed Rates
1	Residential										
2	5/8" X 3/4"	614		21.82	13,397	614		22.54	13,840	17.86	10,966
3	3/4"	0		32.73	0	0		33.81	0	26.79	0
4	1"	0		54.55	0	0		56.35	0	44.66	0
5	1-1/2"	0		109.10	0	0		112.70	0	89.31	0
6	2"	0		174.55	0	0		180.32	0	142.90	0
7	3"	0		349.10	0	0		360.64	0	285.81	0
8	4"	0		545.48	0	0		563.50	0	446.57	0
9	Gallonage Charge, per	1,000 gallo	กร			•	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		***************************************		
10	All gallons		2,703	8.08	21,840	0	2,703	8.35	22,570		
11					0	0	0		0		
12					0	0	0		0		
13	Total Residential	614	2,703		35,238	614	2,703		36,410		
14	Average Bill				57.39		4.402		59.30		
15	Gallonage Charge, per	1.000 gallo	ns								
16	0 - 4,000	.,	1,877							1,14	2,140
17	4,000 - 10,000		655							1.70	1,114
18	Over 10,000		171							2.27	388
19	Total Residential		2,703								14,607
20	Average Bill										23.79
21	General Service										
22	5/8" X 3/4"	0		21.82	0	0		22.54	0	17,86	0
23	3/4"	ō		32.73	0	0		33.81	0	26.79	0
24	1"	0		54.55	0	ō		56.35	Ō	44.66	0
25	1-1/2"	0		109.10	ō	ō		112.70	0	89.31	0
26	2"	0		174.55	0	0		180.32	0	142.90	0
27	3"	0		349.10	0	0		360.64	ō	285.81	0
28	4"	0		545.48	0	0		563.50	0	446.57	0
29	6"	0		1,090.95	ő	0		1,127.00	ő	893.15	0
30	8"	0		1,745.52	0	0		1,803.20	o o	1,429.04	0
31		٠.	0	8.08	0		0	8.35	0	3.23	0
32	Gallonage Total General Serv	0	0	0.00	0	0	0	0.55		0.20	
33	-	- 0		-		- 0					
	Average Bill				-				-		-
34	Cultura Dilla Dana T	614	2,703		35,238	614	2,703		36,410		14,607
35	Subtot Billd Rev	014	2,703	-	30,238	014	2,103		30,410		14,607
36	Unbilled Revenues		U		0				0		0
37	Guaranteed Revenues								990		990
38	Misc. Service Charge				990				990		930
39	Adjustments to Custome	ers			0 20 20 2				37,400		15,597
40	Tot Billed Rev				36,228						15,597
41	Booked Revenue per GL	-			37,236				37,236		
42	Adjustments to Booked				0				0		
43	Bkd Rev Adjstd			1 -	37,236				37,236		
44	Difference				(1,008)	-2.7%			163		

Schedule: E-2w Page: 1 of 1
Preparer: W T Rendeli

## Revenue Schedule at Present and Proposed Rates

Florida Community Water Systems, Inc. Docket No. 20220201-WS

Historical Test Year Ending December 31, 2021

Water [X] or Sewer []

Explanation: Provide a calculation of revenues at present and proposed rates using the billing analysis. Explain any differences between these revenues and booked revenues. If a rate change occurred during the test year, a revenue calculation must be made for each period. System: LAKE IDLEWILD

System	: LAKE IDLEWILD										
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
Line	Olega (Mates Circ		TY Cons	Test	Test Year Revenue	Adjusted Bills	Adjusted Cons	to Filing	Revenue at Rate Prior	Proposed Rate	Revenue at proposed Rate
No.	Class/Meter Size Residential	Bills	in 1,000 gal.	Year Rate	Revenue	DIIIS	Colls	to miling	Rate Filor	Nate	-Toposed Nate
2	5/8" X 3/4"	959		19.41	18,614	959		20.05	19,228	17.86	17,128
3	3/4"	0		29.12	0	0		30.08	0	26.79	0
4	1"	0		48.53	ō	ō		50,13	0	44.66	0
5	1-1/2"	ő		97.05	ō	0		100.25	ō	89.31	0
6	2"	0		155.28	0	ő		160.40	Ō	142.90	٥
7	3"	0		310.56	0	0		320.80	0	285.81	0
8	4"	0		485.25	0	0		501.25	0	446.57	0
9	Gallonage Charge, per	1.000 gallo	ons								
10	0 - 3,000 gal.	, ,	2,469	2.54	6,271	0	2,469	2.62	6,469		
11	Over 3,000		9,545	2.98	28,444	0	9,545	3.08	29,399		
12					0	0	0		0		
13	Total Residential	959	12,014		53,330	959	12,014		55,095		
14	Average Bill				55.61		12.528		57.45		
15	Gallonage Charge, per	1,000 gallo	ons								
16	0 - 4,000		3,154							1.14	3,596
17	4,000 - 10,000		3,046							1.70	5,178
18	Over 10,000		5,814							2.27	13,198
19	Total Residential		12,014								39,099
20	Average Bill										40.77
21	General Service										
22	5/8" X 3/4"	0		19.41	0	0		20.05	0	17.86	0
23	3/4"	0		29.12	0	0		30.08	0	26.79	0
24	1"	0		48.53	0	0		50.13	٥	44.66	0
25	1-1/2"	0		97.05	0	0		100.25	0	89.31	0
26	2"	0		155.28	0	0		160,40	0	142.90	0
27	3"	0		310.56	0	0		320.80	0	285.81	0
28	4"	0		485.25	0	0		501.25	0	446.57	0
29	6"	0		970.00	0	0		1,002.50	0	893.15	0
30	Gallonage		00	2.91	0		0	3.01	0	3.23	0
31	Total General Serv	0	0		0	0	0		0		0
32	Average Bill				-				-		-
33											
34	Fire Protection										
35	2"	0	0	12.94	0	0		13.37	0	11.91	0
36	3"	0	0	25.88	0	0		26.73	0	23.82	0
37	4"	0	0	40.44	0	0		41.77	0	37.21	0
38	6"	0	0	80.88	0	0		83,54	0	74.43	0
39	8"	0	0	129,40	0	0		133.67	0	119.09	0
40	10"	0	0	186.01	0	0 _		192.15		171.19	0
41	Total Fire Protect	0	0_		0	-			0		
42	Average Bill				-						
43		250	40.044		CO 000	959	40.044	·	55,095		39,099
44	Subtot Billd Rev	959	12,014	-	53,330 0	909	12,014	y .	55,095		39,099
45	Unbilled Revenues		0		0				0		0
46	Guaranteed Revenues				372				372		372
47	Misc. Service Charge	200			0				512		3/2
48	Adjustments to Custome Tot Billed Rev	318		0.5	53,701			,	55,467		39,471
49				(4	52,852			:	52,852	- 1	30,411
50	Booked Revenue per Gl	_			52,852				52,652		
51	Adjustments to Booked			10.7	52,852				52,852		
52	Bkd Rev Adjstd			0.5	52,852	1.6%			2,615		
53	Difference				849	1.0%			∠,015		

1 of 1

W T Rendell

Page:

Preparer:

92.870

1,841

## Revenue Schedule at Present and Proposed Rates

Florida Community Water Systems, Inc. Docket No. 20220201-WS

Historical Test Year Ending December 31, 2021

Water [ X ] or Sewer [ ]

47

48

Bkd Rev Adjstd

Difference

Explanation: Provide a calculation of revenues at present and proposed rates using the billing analysis. Explain any differences between these revenues and booked revenues. If a rate change occurred during the test year, a revenue calculation must be made for each period.

System: LAKESIDE (6) (5) Test Year TY Cons Test Year Adjusted Adjusted Rate Prior Revenue at Proposed Test Line Bills to Filing Rate Prior Rate Proposed Rates Bills in 1,000 gal. Year Rate Revenue Cons Class/Meter Size No Residential 2,475 44,476 2,475 18.40 45,540 17.86 44,204 5/8" X 3/4" 2 3/4" 26.96 0 0 27.60 n 26.79 0 3 2,099 2.162 44 66 47 44.93 2.112 47 46.00 89.31 5 1-1/2" 0 89.85 0 0 92.00 0 0 0 147.20 O 142.90 6 2" 0 143.76 0 n 294.40 ۵ 285.81 0 3" 0 287.52 0 ٥ 0 460.00 0 446,57 0 8 0 449.25 0 9 Gallonage Charge, per 1,000 gallons 0 4,767 5.54 26,409 1.14 5,434 4,767 5.41 25,789 0 - 4,000 4,000 - 10,000 10 755 6.86 5,179 755 7.02 5,300 1.70 1,284 11 4,396 366 12.30 4,502 2.27 831 12 Over 10,000 366 12.01 53 851 13 Total Residential 2,522 5,888 81,952 2,522 5,888 83,913 14 Average Bill 32.49 2.335 33.27 21.35 15 General Service 17.86 16 5/8" X 3/4" 24 17.97 431 24 18.40 442 429 27.60 0 26.79 0 17 3/4" 0 26.96 0 0 0 46.00 C 44.66 44.93 0 0 18 0 0 89 85 ٥ 0 92.00 0 89.31 0 19 1-1/2" 143.76 0 0 147.20 142.90 0 0 20 2" 0 294.40 285.81 0 3" 0 287.52 0 21 0 460.00 446.57 0 22 0 449.25 4" 0 898.50 0 0 920.00 893.15 0 23 6" 0 0 0 0 1,429.04 0 24 8" 606 7.25 1.957 606 7.08 4,290 4.394 3.23 Gallonage 4,835 26 Total General Serv 24 606 4,722 24 606 2.386 99,42 201.46 27 Average Bill 196.74 28 29 Irrigation 0 0 0 0 NA 0 30 5/8" X 3/4" Gallonage Charge, per 1,000 gallons 31 0 - 4,000 1,563 289 5,54 1,601 1.14 329 32 289 5.41 4,000 - 10,000 6.86 645 94 7.02 660 1.70 160 33 94 136 12.01 1,633 136 12.30 1,673 2 27 309 34 Over 10,000 35 Block 4 0 0 0 798 36 Total Irrigation 519 3,842 519 3,934 37 Average Bill 38 92,682 90.515 2,546 7,013 57,035 39 Subtot Billd Rev 2,546 7,013 40 Unbilled Revenues 0 0 0 41 Guaranteed Revenues Misc. Service Charge 2,029 2,029 2,029 42 Adjustments to Customers 0 43 94,711 59,064 44 Tot Billed Rev 92,544 92,870 Booked Revenue per GL 92,870 45 0 Adjustments to Booked 46

92,870

(326)

-0.4%

## Florida Public Service Commission

1 of 1 Preparer: WTRendeli

Schedule: E-2w Page:

Florida Community Water Systems, Inc. Docket No. 20220201-WS Historical Test Year Ending December 31, 2021

Water [X] or Sewer []

Explanation: Provide a calculation of revenues at present and proposed rates using the billing analysis. Explain any differences between these revenues and booked revenues. If a rate change occurred during the test year, a revenue calculation must be made for each period. System: PINE HARBOUR

Line	(1)	(2) Test Year	(3) TY Cons	(4) Test	(5) Test Year	(6) Adjusted	(7) Adjusted	(8) Rate Prior	(9) Revenue at	(10) Proposed	(11) Revenue at
Na.	Class/Meter Size	Bills	in 1,000 gal.		Revenue	Bills	Cons	to Filing	Rate Prior	Rate	Proposed Rate
1	Residential										
2	5/8" X 3/4"	785		17.78	13,957	785		18.56	14,570	17.86	14,020
3	3/4"	0		26.67	. 0	0		27.84	0	26.79	0
4	1"	ō		44.45	0	0		46,40	0	44.66	0
5	1-1/2"	ō		88.90	0	0		92.80	0	89.31	0
6	2"	ō		142.24	ō	0		148.48	0	142.90	0
7	3"	0		284.48	ō	0		296.96	0	285.81	0
8	4"	0		444.50	ō	0		464.00	0	446.57	0
9	Gallonage Charge, per 1	_	one	444.00	· ·						_
10	0 - 4,000 gal.	i,ooo gam	2,428	4.42	10,732	0	2,428	4.62	11,217		
11	Over 4,000 gar.		1,774	6.40	11,354	0	1,774	6.69	11,868		
12	0161 4,000		1,777	0.40	0	ō	0	-	0		
13	Total Residential	785	4,202	-	36,043	785	4,202		37,655		
14	Average Bill	700	4,202		45.91	7 00	5,353		47.97		-
15	Gallonage Charge, per 1	1 000 ~00			45.57		0.000		77.07		
16	0 - 4,000	i,ooo gan	2,428							1.14	2,768
17	4,000 - 10,000		1,161							1.70	1,974
			613							2.27	1,392
18	Over 10,000		4,202							2.27	20,153
19	Total Residential		4,202								25.67
20	Average Bill										20.07
21	General Service	0.4		17.78	427	24		18.56	445	17.86	429
22	5/8" X 3/4"	24			427	0		27.84	0	26.79	0
23	3/4"	0		26.67	0	0		46.40	0	44.66	0
24	1"	0		44.45	0	0		92.80	0	89.31	0
25	1-1/2"	0		88,90		0		148.48	0	142.90	0
26	2"	0		142.24	0	0		296.96	0	285.81	0
27	3"	0		284.48		0			0	446.57	0
28	4"	0		444.50	0	0		464.00	0	893.15	0
29	6"	0			0	0			0	1,429.04	0
30	8"	0			0	0	44	E 44	223	3.23	132
31	Gallonage		41	5.22	214	- 01	41	5.44	668	3.23	561
32	Total General Serv	24	41	-	641	24	41		27.85		23,38
33	Average Bill				26.70				27.65		23.30
34	0 have B20 4 B	705	1010	-	00.000	900	4 242		38,324		20,714
35	Subtot Billd Rev	809	4,243	-	36,683	809	4,243		30,324		20,714
36	Unbilled Revenues		0		0				0		0
37	Guaranteed Revenues				0						468
38	Misc. Service Charge				468				468		468
39	Adjustments to Custome	rs		-	0				20.700		21,183
40	Tot Billed Rev			-	37,152				38,792		∠1,183
41	Booked Revenue per GL			-	36,954				36,954		
42	Adjustments to Booked			_	0				0		
43	Bkd Rev Adjstd			_	36,954				36,954		
44	Difference				197	0.5%			1,838		

1 of 1

Preparer: W T Rendell

Schedule: E-2w Page:

## Revenue Schedule at Present and Proposed Rates

Florida Community Water Systems, Inc. Docket No. 20220201-WS

Historical Test Year Ending December 31, 2021

Water [X] or Sewer []

Water [X] or Sewer []

Water [X] or Sewer []

Explanation: Provide a calculation of revenues at present and proposed rates using the billing analysis. Explain any differences between these revenues and booked revenues. If a rate change occurred during the test year, a revenue calculation must be made for each period. System: RAINTREE

ystem	RAINTREE (1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
Line	(1)		r TY Cons	Test	Test Year	Adjusted	Adjusted		Revenue at	Proposed	Revenue at
No.	Class/Meter Size	Bills	in 1,000 gai.	Year Rate	Revenue	Bills	Cons	to Filing	Rate Prior	Rate	⊇roposed Rate
1	Residential										
2	5/8" X 3/4"	1,366		16.98	23,195	1,366		17.65	24,110	17.86	24,397
3	3/4"	4		25.47	102	4		26.48	106	26.79	107
4	1"	36		42.45	1,528	36		44.13	1,589	44.66	1,608
5	1-1/2"	0		84.88	0	0		88.25	0	89.31	О
6	2"	0		135,81	0	0		141.20	0	142.90	0
7	3"	0		271.63	0	0		282,40	0	285.81	0
8	4"	0		424.42	0	0		441.25	0	446.57	0
9	Gallonage Charge, per	1,000 gall	ons								
10	0 - 3,000 gal.		3,623	2.04	7,391	0	3,623	2.12	7,681		
11	3,001 - 8,000		3,438	2.16	7,426	۵	3,438	2.25	7,736		
12	Over 8,000		6,166	3.24	19,978	0	6,166	3.37	20,779		
13	Total Residential	1,406	13,227		59,620	1,406	13,227		62,000		
14	Average Bill				42.40		9.408		44.10		
15	Gallonage Charge, per	1,000 gall	ons								
16	0 - 4,000		4,540							1.14	5,176
17	4,000 - 10,000		3,394							1.70	5,770
18	Over 10,000		5,293							2.27	12,015
19	Total Residential		13,227								49,072
20	Average Bill										34.90
21	General Service										
22	5/8" X 3/4"	0		16.98	D	0		17.65	0	17.86	0
23	3/4"	0		25.47	0	0		26.48	0	26,79	0
24	1"	0		42.45	0	0		44.13	0	44.66	0
25	1-1/2"	0		84.88	0	0		88.25	0	89.31	0
26	2"	0		135.81	0	0		141.20	0	142.90	0
27	3"	0		271.63	0	0		282.40	0	285.81	0
28	4"	0		424.42	0	0		441.25	0	446.57	0
29	6"	0			0	0		882.50	0	893.15	0
30	8"	0		-	0	0			0	1,429.04	0
31	Gallonage		0	2.67	0		0	2.77	0	3.23	0
32	Total General Serv	0	0		0	0	0		0		0
33	Average Bill			-	-				-		-
34				_							
35	Subtot Billd Rev	1,406	13,227		59,620	1,406	13,227		62,000		49,072
36	Unbilled Revenues		0	_	0				-		0
37	Guaranteed Revenues				0				O		0
38	Misc. Service Charge				679				679		679
39	Adjustments to Custom	ers			0						
40	Tot Billed Rev				60,298				62,679		49,751
41	Booked Revenue per G	iL		-	59,226				59,226		
42	Adjustments to Booked			-	0				. 0		
43	Bkd Rev Adjstd			5 <del>-</del>	59,226				59,226		

W T Rendeli

Schedule: E-2w

Page:

Preparer:

#### Revenue Schedule at Present and Proposed Rates

Florida Community Water Systems, Inc. Docket No. 20220201-WS Historical Test Year Ending December 31, 2021

Water [X] or Sewer []

Explanation: Provide a calculation of revenues at present and proposed rates using the billing analysis. Explain any differences between these revenues and booked revenues. If a rate change occurred during the test year, a revenue calculation must be made for each period.

System: THE WOODS (6) Test Year TY Cons Test Test Year Adjusted Adjusted Rate Prior Revenue at Proposed Line to Filing Rate Prior Proposed Rates Class/Meter Size Bills in 1,000 gal. Year Rate Revenue Bills Cons No. Residential 24.16 16,284 674 25.17 16.965 17.86 12.038 5/8" X 3/4" 2 3/4" 0 36.24 0 0 37.76 0 26.79 0 3 44 66 Ω 0 60.40 0 0 62.93 Ð 4 89.31 125 85 0 5 0 120.80 0 0 0 1-1/2" 0 201.36 0 142.90 6 2" 0 193.28 0 Ο 285.81 402.72 0 0 7 3" 0 386.56 0 0 446.57 0 629.25 0 8 ۵" 0 604.00 0 0 9 Gallonage Charge, per 1,000 gallons 8.40 14,364 8.06 13,783 0 1,710 1.710 10 0 - 3,000 gal. 3.001 - 8.000 12.09 2,890 0 239 12.60 3,011 239 11 1,435 89 16.80 1,495 Over 8,000 89 16.12 12 13 Total Residential 674 2,038 34,391 674 2,038 35,835 14 Average Bill 51.02 3.024 53.17 Gallonage Charge, per 1,000 gallons 15 0 - 4,000 1,479 1.14 1.686 726 1.70 17 4,000 - 10,000 427 2.27 300 18 Over 10,000 132 14,749 19 Total Residential 2,038 21.88 20 Average Bill 21 General Service 25.17 17.86 0 22 5/8" X 3/4" 0 24.16 0 0 36.24 0 0 37.76 0 26.79 0 23 3/4" 24 0 60.40 0 0 62.93 0 44 66 0 1" 1,072 25 1-1/2" 12 120.80 1,450 12 125.85 1,510 89 31 26 0 193.28 0 0 201.36 0 142.90 0 285.81 402 72 0 27 3" 0 386.56 0 0 0 629.25 446.57 0 0 0 28 4" 0 604.00 0 1,258.50 1,208.00 0 0 893.15 0 0 29 6" 0 0 1,429.04 0 1,932.80 0 2,013.60 0 30 8" 0 286 2,734 3.23 924 286 2,623 9.56 31 Gallonage 9.17 4,072 286 4,244 1,996 32 Total General Serv 12 286 339.35 353.70 166,29 33 Average Bill 34 35 Fire Protection 36 0 0 12.55 0 0 16.78 0 11.91 0 0 37 3" 0 0 25.11 0 0 33.56 0 23.82 37.21 52.44 0 ٥ 38 4۴ 0 0 39.23 Ω 0 0 n 104 88 0 74.43 0 39 6" a 0 78.46 0 167.80 0 119.09 125.53 0 0 40 8" n 0 241.21 0 171.19 0 10" 0 180.45 0 41 0 0 0 0 0 42 Total Fire Protect 0 0 Average Bill 43 44 16,745 40,080 2,324 38,463 686 2,324 45 Subtot Billd Rev 686 Unbilled Revenues 0 0 46 n 0 47 Guaranteed Revenues 0 4,233 Misc. Service Charge 4,233 48 4,233 49 Adjustments to Customers n 44,313 20,978 42,696 50 Tot Billed Rev 42,177 42,177 51 Booked Revenue per GL 52 Adjustments to Booked 0 0 42,177 42,177 53 Bkd Rev Adistd 1.2% 2,135 518 Difference

E Rate Design - Sewer

Total Revenue for Rate Setting Used Below

220,348

60% 60% Page 1 of 2

40% 132,209 88,139

This section calculates the proposed rates						
Class Meter Size	Units	Factor	WghtdUnts	Chg/WgtUn	BFC	Expec
Res All sizes	4,311	1.00	4,311		30.25	130
Gen Svc 5/8" X 3/4"	60	1.00	60		30.25	1
Gen Svc 3/4"	-	1.50	0		45.37	
Gen Svc 1"	-	2.50	0		75.62	
Gen Svc 1-1/2"	-	5.00	0		151.23	
Gen Svc 2"	-	8.00	0		241.97	
Gen Svc 3"	-	16.00	0		483.95	
Gen Svc 4"	-	25.00	0		756.17	
Gen Svc 6"	-	50.00	0		1,512.34	
Gen Svc 8"	-	80.00	0		2,419.74	
Gen Svc 10"	-	115.00	0		3,478.38	
FLAT RATE Res & Cmrl Wastewater Only	-	1.00	0		30.25	
Total BFC	4,371	=	4,371	30.247		132
Gallonage cap (gallons)	6,000				Usage Chg	
Capped Usage - Res	11,788	1.00	11,788		6.99	82
Uncapped Usage - Genri Srvc	689	1.20	827		8.38	5
Res Flat Rate Usage, actual or imputed	*	1.00	0		6.99	
Com Flat Rate Usage, actual or imputed		1.00	0		6.99	
Total Usage	12,477	=	12,615	6.987		88
Flat Rate						
ide idea		Avg	5/8" BFC	Usage Chg	Proposed Flat	
Class/Meter Size	Units	Usage	from above	from above	Rate	
Res. Wastewater Only	-	2.936	30.25	6.99	50.77	
Cmrl. Wastewater Only	_	0.316	30.25	8.38	32.90	
		Present	Increase		Proposed	
Class/Meter Size	Units	Unit Cost	Factor		Unit Cost	
Sprinkler Heads	-	0.00	5.00		0.00	
, Reuse	-	0.00	1.00		0.00	
					Misc rev	#REF
					Tot	#REF

## Florida Public Service Commission

Florida Community Water Systems, Inc. Docket No. 20220201-WS

Historical Test Year Ending December 31, 2021

Schedule: E-2s Page: 1 of 1
Preparer: W T Rendell

Water [] or Sewer [X]

Explanation: Provide a calculation of revenues at present and proposed rates using the billing analysis. Explain any differences between these revenues and booked revenues. If a rate change occurred during the test year, a revenue calculation must be made for each period.

System.	HARBOR	(2)	(2)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
Line	(1)	(2) Test Yr	(3) TY Usage	(4) Test	Test Year	Adjusted	Adjusted				Revenue at
Line No.	Class/Meter Size	Bills	in 1,000 gal.		Revenue	Bills	Usage	to Filing	Rate Prior	Rate	Proposed
	Residential	DIIIS	in 1,000 gai.	rear Nate	Revenue	DIII3	Usage	to rilling	Nate i noi	Nate	Гюрозец
1		704		00.04	04.000	704		31.25	22,000	30.25	21,296
2	All meter Sizes	704		30.24	21,289	704	6.000	31.23	22,000	30.23	21,290
3	Gallonage cap (gallons)		6,000		45 500			r.00	40 404	0.00	20.450
4	Capped Usage	-	3,170	4.92	15,596		3,170	5.08	16,104	6.99	22,158
5	Usage Above Cap	-	5,991				5,991				
6			2 121		00.005	704	0.404		20.404		40.454
7	Total Residential	704	9,161		36,885	704	9,161	- -	38,104		43,454
8	Average Bill				52.39				54.12		61.72
9											
10	General Service				_	_			_		
11	5/8" X 3/4"	0		30.24	0	0		31.25	0	30.25	0
12	3/4"	0		45.36	0	0		46.88	0	45.37	0
13	1"	0		75.60	0	0		78.13	0	75.62	0
14	1-1/2"	36		151.20	5,443	36		156.25	5,625	151.23	5,444
15	2"	0		241.92	0	0		250.00	0	241.97	0
16	3"	0		483.84	0	0		500.00	0	483.95	0
17	4"	0		756.00	0	0		781.25	00	756.17	0
18											
19	Gallonage	-	665	5.91	3,930	0	665	6.11	4,063	8.38	5,573
20											
21	7 <u>=</u>							8		59	
22	Total General Serv	36	665		9,373	36	665		9,688	52	11,017
23	Average Bill				260.37				269.12		306.03
24	2=									59	
25	Subtotal Billed Rev	740	9,826	_	46,259				47,792		54,471
26	Unbilled Revenues				0				0		0
27	Guaranteed Revenues				0				0		0
28	Misc. Service Charge				0				0		0
29	Adjust to Customer Bills			82	0				0_		
30	Total Billed Revenue				46,259				47,792		54,471
31	Booked Revenue per GL			i. <del></del>	49,853			•	49,853		
32	Adjustments to Booked			-	0				0		
33	Booked Revenue Adjusted	i		-	49,853				49,853		
34	Difference & % Difference				(3,594)	-7.2%			(2,061)	-4.1%	

## Florida Public Service Commission

Schedule: E-2s

Florida Community Water Systems, Inc. Docket No. 20220201-WS

Page: 1 of 1 Preparer: W T Rendell Historical Test Year Ending December 31, 2021 Water [ ] or Sewer [ X ] Explanation: Provide a calculation of revenues at present and proposed rates using the billing analysis. Explain any differences between

Line	(1)	(2) Test Yr	(3) TY Usage	(4) Test	(5) Test Year	(6) Adjusted	(7) Adjusted	(8) Rate Prior	(9) Revenue at	(10) Proposed	
No.	Class/Meter Size	Bills	in 1,000 gal.	Year Rate	Revenue	Bills	Usage	to Filing	Rate Prior	Rate	Proposed
1	Residential										
2	All meter Sizes	614		34.46	21,158	614		35.47	21,779	30,25	18,574
3	Gallonage cap (gallons)		6,000				6,000				
4	Capped Usage	-	2,253	8.57	19,308		2,253	8.82	19,871	6.99	15,748
5	Usage Above Cap	-	450				450				
6											
7	Total Residential	614	2,703		40,467	614	2,703		41,650		34,322
8	Average Bill			-	65.91				67.83		55,90
9	_										
10	General Service										
11	5/8" X 3/4"	0		34.46	0	0		35.47	0	30.25	0
12	3/4"	0		51.69	0	0		53.21	0	45.37	0
13	1"	0		86.16	0	0		88.68	0	75.62	0
14	1-1/2"	0		172.31	0	0		177.35	0	151.23	0
15	2"	0		275.70	0	0		283.76	0	241.97	0
16	3"	0		551.40	0	0		567.52	0	483.95	0
17	4"	0		861.56	0	0		886.75	0	756.17	0
18											
19	Gallonage	-	0	10,29	0	0	0	10.59	0	8.38	0
20											
21										-	
22	Total General Serv	0	0		0	0	0	3	0		0
23	Average Bill				-				-		-
24											
25	Subtotal Billed Rev	614	2,703	0 ==	40,467				41,650		34,322
26	Unbilled Revenues				0				0		0
27	Guaranteed Revenues				0				0		0
28	Misc. Service Charge				0				0		0
29	Adjust to Customer Bills			1-	0				0		
30	Total Billed Revenue			12	40,467				41,650		34,322
31	Booked Revenue per GL				41,621				41,621		
32	Adjustments to Booked			120	0				0		
33	Booked Revenue Adjusted				41,621				41,621		
34	Difference & % Difference				(1,154)	-2.8%			29	0.1%	

## Florida Public Service Commission

Florida Community Water Systems, Inc. Docket No. 20220201-WS

Historical Test Year Ending December 31, 2021

Water [ ] or Sewer [ X ]

Schedule: E-2s Page: 1 of 1 Preparer: W T Rendell

Explanation: Provide a calculation of revenues at present and proposed rates using the billing analysis. Explain any differences between these revenues and booked revenues. If a rate change occurred during the test year, a revenue calculation must be made for each period. System: LAKESIDE

Cystein.	LANGOIDE										
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
Line		Test Yr	TY Usage	Test	Test Year	Adjusted	Adjusted	Rate Prior	Revenue at	Proposed	Revenue at
No.	Class/Meter Size	Bills	in 1,000 gal.	Year Rate	Revenue	Bills	Usage	to Filing	Rate Prior	Rate	Proposed
1	Residential										
2	All meter Sizes	2,393		18.42	44,079	2,393		18.82	45,036	30.25	72,388
3	Gallonage cap (gallons)		6,000				6,000				
4	Capped Usage	-	3,170	9.14	28,974		3,170	9.34	29,608	6.99	22,158
5	Usage Above Cap	-	581				581				
6								3			
7	Total Residential	2,393	3,751		73,053	2,393	3,751		74,644		94,547
8	Average Bill			7. N=	30.53				31.19		39.51
9											
10	General Service										
11	5/8" X 3/4"	0		18.42	0	0		18.82	0	30.25	0
12	3/4"	0		27.63	0	0		28.23	0	45.37	0
13	1"	0		46.05	0	0		47.05	0	75,62	0
14	1-1/2"	36		92.10	3,316	36		94.10	3,388	151.23	5,444
15	2"	0		147.36	0	0		150.56	0	241.97	0
16	3"	0		294.72	0	0		301.12	0	483.95	0
17	4"	0		460.50	0	0		470.50	0	756.17	0
18	6"	0				0		941.00			
19											
20	Gallonage	-	665	10.97	7,295	0	665	11.20	7,448	8.38	5,573
21											
22	S=							ε .			
23	Total General Serv	36	665		10,611	36	665	8	10,836	- 1	11,017
24	Average Bill				294.74				300,99		306.03
25											
26	Subtotal Billed Rev	2,429	4,416		83,664				85,480		105,564
27	Unbilled Revenues				0				0		0
28	Guaranteed Revenues				0				0		0
29	Misc. Service Charge				0				0		0
30	Adjust to Customer Bills			-	0				0	- 1	
31	Total Billed Revenue			92	83,664				85,480		105,564
32	Booked Revenue per GL				87,823			•	87,823		
33	Adjustments to Booked				0				0		
34	Booked Revenue Adjusted			100	87,823				87,823		
35	Difference & % Difference				(4,159)	-4.7%			(2,343)	-2.7%	

## Florida Public Service Commission

1,387

3.7%

Florida Community Water Systems, Inc. Docket No. 20220201-WS

Historical Test Year Ending December 31, 2021

Water [ ] or Sewer [ X ]

34

Difference & % Difference

Schedule: E-2s
Page: 1 of 1
Preparer: W T Rendell

Explanation: Provide a calculation of revenues at present and proposed rates using the billing analysis. Explain any differences between these revenues and booked revenues. If a rate change occurred during the test year, a revenue calculation must be made for each period.

-,0.0.11.	THE WOODS (1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)
Line	(1)	Test Yr	TY Usage	Test	Test Year	Adjusted	Adjusted		Revenue at		, ,
No.	Class/Meter Size	Bills	in 1,000 gal.		Revenue	Bills	Usage	to Filing	Rate Prior	Rate	Proposed
1	Residential	D0	1,000 85	, , , , , , , , , , , , , , , , , , , ,							
2	All meter Sizes	600		38.83	23,298	600		40.24	24,144	30.25	18,150
3	Gallonage cap (gallons)		6,000		,		6,000		•		•
4	Capped Usage	-	1,522	9.20	14,002		1,522	9.53	14,505	6.99	10,639
5	Usage Above Cap	_	288				288		•		
6	222927.2272 222										
7	Total Residential	600	1,810	-	37,300	600	1,810		38,649		28,789
8	Average Bill			-	62.17				64.41		47.98
9	-										
10	General Service										
11	5/8" X 3/4"	0		38.83	0	0		40.24	0	30.25	0
12	3/4"	0		58.25	0	0		60.36	0	45.37	0
13	1"	0		97.08	0	0		100.60	0	75.62	0
14	1-1/2"	0		194.15	0	0		201.20	0	151.23	0
15	2"	0		310.64	0	0		321.92	0	241.97	0
16	3"	0		621.28	0	0		643.84	0	483,95	0
17	4"	0		970.75	0	0		1,006.00	0	756.17	0
18											
19	Gallonage	-	0	11.05	0	0	0	11.45	0	8.38	0
20											
21	-			-							
22	Total General Serv	0	0	20	0	0	0		0		0
23	Average Bill				-				-		-
24	_			_							
25	Subtotal Billed Rev	600	1,810	-	37,300				38,649		28,789
26	Unbilled Revenues				0				0		0
27	Guaranteed Revenues				0				0		0
28	Misc. Service Charge				0				0		0
29	Adjust to Customer Bills			-	0				0		00.700
30	Total Billed Revenue			=	37,300				38,649	ight.	28,789
31	Booked Revenue per GL			2	37,262				37,262		
32	Adjustments to Booked			-	0_				0		
33	Booked Revenue Adjusted				37,262				37,262		

# **SECONDARY CONTAMINANTS**

62-550.320

Report Number / Job ID: A2101673001

PWS ID (From Page 1): 3354938 BLACK BECK

Contam ID	Contam Name	MCL	Units	Analysis Result	Qualifier*	Analytical Method	Lab MDL	Analysis Date	Analysis Time	DOH Lab Certification #
1002	Aluminum	0.2	mg/L	0.083	U	EPA 200.7	0.083	03/09/2021	12:18	E82535
1017	Chloride	250	mg/L	11		EPA 300.0	0.053	02/24/2021	15:26	E53076
1022	Copper	-1	mg/L	0.010	U	EPA 200.7	0.010	03/09/2021	12:18	E82535
1025	Fluoride	2.0	mg/L	0.12		EPA 300.0	0.0065	02/24/2021	15:26	E53076
1028	Iron	0.3	mg/L	0.20	U	EPA 200.7	0.20	03/09/2021	12:18	E82535
1032	Manganese	0.05	mg/L	0.0050	U	EPA 200.7	0.0050	03/09/2021	12:18	E82535
1050	Silver	0.1	mg/L	0.00050	U	EPA 200.8	0.00050	03/09/2021	13:15	E82574
1055	Sulfate	250	mg/L	21		EPA 300.0	0.068	02/24/2021	15:26	E53076
1095	Zinc	5	mg/L	0.050	υ	EPA 200.7	0.050	03/09/2021	12:18	E82535
1905	Color	15	PCU	7.7	1	SM 2120 B	5.0	02/24/2021	13:50	E53076
1920	Odor	3	TON @ 40°C	1.0	U	SM 2150 B	1.0	02/24/2021	08:56	E53076
1925	рH	6.5 - 8.5	su	7.56	Q	SM 4500H+B	0.10	02/26/2021	09:53	E53076
1930	Total Dissolved Solids	500	mg/L	130		SM 2540 C	5.0	02/26/2021	13:50	E53076
2905	Foaming Agents	0.5	mg/L	0.040	U	SM 5540 C	0.040	02/24/2021	10:15	E82001

SECONDARY CONTAMINANTS

62-550.320

Report Number / Job ID: A2101720001

PWS ID (From Page 1):

3354043 Brendenwood

Contam ID	Contam Name	MCL	Units	Analysis Result	Qualifier*	Analytical Method	Lab MDL	Analysis Date	Analysis Time	DOH Lab Certification #
1002	Aluminum	0.2	mg/L	0.083	U	EPA 200.7	0.083	03/09/2021	12:56	E82535
1017	Chloride	250	mg/L	18	J4	EPA 300.0	0.053	02/25/2021	15:56	E53076
1022	Copper	1	mg/L	0.010	U	EPA 200.7	0.010	03/09/2021	12:56	E82535
1025	Fluoride	2.0	mg/L	0.10	V,J4	EPA 300.0	0.0065	02/25/2021	15:56	E53076
1028	iron	0.3	mg/L	0.20	U	EPA 200.7	0.20	03/09/2021	12:56	E82535
1032	Manganese	0.05	··· mg/L	0.0050	U	EPA 200.7	0.0050	03/09/2021	12:56	E82535
1050	Silver	0.1	mg/L	0.00050	U	EPA 200.8	0.00050	03/09/2021	14:11	E82574
1055	Sulfate	250	mg/L	12	J4	EPA 300.0	0.068	02/25/2021	15:56	E53076
1095	Zinc	5	mg/L	0.050	U	EPA 200.7	0.050	03/09/2021	12:56	E82535
1905	Color	15	PCU	5.0	U	SM 2120 B	5.0	02/25/2021	12:45	E53076
1920	Odor.	3	TON @ 40°C	1.0	U	SM 2150 B	1.0	02/24/2021	17:10	E53076
1925	pН	6.5 - 8.5	SU	8.27	Q	SM 4500H+B	0.10	03/10/2021	16:26	E53076
1930	Total Dissolved Solids	500	mg/L	180		SM 2540 C	5.0	03/02/2021	12:17	E53076
2905	Foaming Agents	0.5	mg/L	0.040	U	SM 5540 C	0.040	02/25/2021	10:15	E82001

# SECONDARY CONTAMINANTS

62-550.320

Report Number / Job ID:

PWS ID (From Page 1):

): 	33377073 1	sterolenw
/sis	DOH Lab	
	Contification	- u - l

Contam ID	Contam Name	MCL	Units	Analysis Result	Qualifier*	Analytical Method	Lab MDL	Analysis Date	Analysis Time	DOH Lab Certification #
1017	Chloride	250	mg/L	18		EPA 300.0	0.053	12/15/2021	13:51	E53076
1025	Fluoride	2	mg/L	0.16		EPA 300.0	0.0065	12/15/2021	13:51	E53076
1055	Sulfate	250	mg/L	12		EPA 300.0	0.068	12/15/2021	13:51	E53076

# SECONDARY CONTAMINANTS

62-550.320

Report Number / Job ID: A2101670001

PWS ID (From Page 1): 3354781

Contam ID	Contam Name	MCL	Units	Analysis Result	Qualifier*	Analytical Method	Lab MDL	Analysis Date	Analysis Time	DOH Lab Certification #
1002	Aluminum	0.2	mg/L	0.083	U	EPA 200.7	0.083	03/04/2021	18:57	E82535
1017	Chloride	250	mg/L	14		EPA 300.0	0.053	02/24/2021	14:21	E53076
1022	Copper	1	mg/L	0.010	υ	EPA 200.7	0.010	03/08/2021	15:32	E82535
1025	Fluoride	2.0	mg/L	0.13		EPA 300.0	0.0065	02/24/2021	14:21	E53076
1028	Iron	0.3	mg/L	0.20	U	EPA 200.7	0.20	03/08/2021	15:32	E82535
1032	Manganese	0.05	mg/L	0.0050	n	EPA 200.7	0.0050	03/04/2021	18:57	E82535
1050	Silver	0.1	mg/L	0.00050	U	EPA 200.8	0.00050	03/09/2021	12:52	E82574
1055	Sulfate	250	mg/L	53		EPA 300.0	0.068	02/24/2021	14:21	E53076
1095	Zinc	5	mg/L	0.050	U	EPA 200.7	0.050	03/04/2021	18:57	E82535
1905	Color	15	PCU	7.7	1	SM 2120 B	5.0	02/24/2021	13:50	E53076
1920	Odor	3	TON @ 40°C	1.0	υ	SM 2150 B	1.0	02/23/2021	17:00	E53076
1925	рН	6.5 - 8.5	ŝu	7.6	Q	SM 4500H+B	0.10	02/26/2021	09:53	E53076
1930	Total Dissolved Solids	500	mg/L	240		SM 2540 C	5.0	02/26/2021	13:50	E53076
2905	Foaming Agents	0.5	mg/L	0.040	U	SM 5540 C	0.040	02/24/2021	10:15	E82001

## SECONDARY CONTAMINANTS

Report Number / Job ID: A2101670002

62-550.320

Contam ID	Contam Name	MCL	Units	Analysis Result	Qualifier*	Analytical Method	Lab MDL	Analysis Date	Analysis Time	DOH Lab Certification #
1002	Aluminum	.0.2	mg/L	0.083	υ	EPA 200.7	0.083	03/04/2021	19:01	E82535
1017	Chloride	250	mg/L	9.8		EPA 300.0	0.053	02/24/2021	14:37	E53076
1022	Copper	1	mg/L	0.010	U	EPA 200.7	0.010	03/08/2021	13:59	E82535
1025	Fluoride	2.0	mg/L	0.13		EPA 300.0	0.0065	02/24/2021	14:37	E53076
1028	Iron	0.3	mg/L	0.20	U	EPA 200.7	0.20	03/08/2021	13:59	E82535
1032	Manganese	0.05	mg/L	0.0050	U	EPA 200.7	0.0050	03/04/2021	19:01	E82535
1050	Silver	0.1	mg/L	0.00050	U	EPA 200.8	0.00050	03/09/2021	12:58	E82574
1055	Sulfate	250	mg/L	45		EPA 300.0	0.068	02/24/2021	14:37	E53076
1095	Zinc	5	mg/L	0.050	U	EPA 200.7	0.050	03/04/2021	19:01	E82535
1905	Color	15	PCU	7.7	1	SM 2120 B	5,0	02/24/2021	13:50	£53076
1920	Odor	3	TON @ 40°C	1.0	U	SM 2150 B	1.0	02/23/2021	17:00	E53076
1925	pH	6.5 - 8.5	su	7.73	Q	SM 4500H+B	0.10	02/26/2021	09:53	E53076
1930	Total Dissolved Solids	500	mg/L	190		SM 2540 C	5.0	02/26/2021	13:50	E53076
2905	Foaming Agents	0.5	mg/L	0.040	U	SM 5540 C	0.040	02/24/2021	10:15	E82001

## **SECONDARY CONTAMINANTS**

62-550.320

Report Number / Job ID: A2102084001

PWS ID (From Page 1): 6605002 Topoe Creek

Contam	Contam Name	MCL	Units	Analysis Result	Qualifier*	Analytical Method	Lab MDL	Analysis Date	Analysis Time	DOH Lab Certification #
1002	Aluminum	0.2	mg/L	0.083	U	EPA 200.7	0.083	03/17/2021	14:54	E82535
1017	Chloride	250	mg/L	4.9	1	EPA 300,0	0.053	03/09/2021	21:06	E53076
1022	Copper	1	mg/L	0.010	U	EPA 200.7	0.010	03/17/2021	14:54	E82535
1025	Fluoride	2.0	mg/L	0.057	Ĺ	EPA 300.0	0.0065	03/09/2021	21:06	E53076
1028	Iron	0,3	mg/L	0.20	U	EPA 200.7	0.20	03/17/2021	14:54	E82535
1032	Manganese	0.05	mg/L	0.0050	U	EPA 200.7	0.0050	03/17/2021	14:54	E82535
1050	Silver	0.1	mg/L	0.00050	U	EPA 200.8	0.00050	03/16/2021	19:17	E82574
1055	Sulfate	250	mg/L	4.3	1	EPA 300.0	0.068	03/09/2021	21:06	E53076
1095	Zinc	5	mg/L	0.050	U	EPA 200.7	0.050	03/17/2021	14:54	E82535
1905	Color	15	PCU	5.0	U	SM 2120 B	5.0	03/09/2021	16:05	E53076
1920	Odor	3	TON @ 40°C	1.0	υ	SM 2150 B	1.0	03/08/2021	11:15	E53076
1925	рН	6.5 - 8.5	SU	8,11	Q	SM 4500H+B	0.10	03/22/2021	10:37	E53076
1930	Total Dissolved Solids	500	mg/L	160		SM 2540 C	5.0	03/11/2021	14:30	E53076
2905	Foaming Agents	0.5	mg/L	0.040	U	SM 5540 C	0.040	03/09/2021	15:35	E82001

# **SECONDARY CONTAMINANTS**

62-550.320

Report Number / Job ID: A2101752001

PWS ID (From Page 1):\_

3354656 Lake Takewild

Contam ID	Contam Name	MCL	Units	Analysis Result	Qualifier*	Analytical Method	Lab MDL	Analysis Date	Analysis Time	DOH Lab Certification #
1002	Aluminum	0.2	mg/L	0.083	U	EPA 200.7	0.083	03/11/2021	12:59	E82535
1017	Chloride	250	mg/L	11		EPA 300.0	0.053	02/26/2021	13:22	E53076
1022	Copper	1	mg/L	0.010	U	EPA 200.7	0.010	03/11/2021	12:59	E82535
1025	Fluoride	2.0	mg/L	0.15		EPA 300.0	0.0065	02/26/2021	13:22	E53076
1028	Iran	0.3	rng/L	0.20	U	EPA 200.7	0.20	03/11/2021	12:59	E82535
1032	Manganese	0.05	mg/L	0.0050	U	EPA 200.7	0.0050	03/11/2021	12:59	E82535
1050	Silver	0.1	mg/L	0.00050	U	EPA 200.8	0.00050	03/09/2021	15:40	E82574
1055	Sulfate	250	mg/L	19		EPA 300.0	0.068	02/26/2021	13:22	E53076
1095	Zinc	5	mg/L	0.050	U	EPA 200.7	0.050	03/11/2021	12:59	E82535
1905	Color	1,5	PCU	11		SM 2120 B	5.0	02/26/2021	10:30	E53076
1920	Odor	3	TON @ 40°C	1.0	U	SM 2150 B	1.0	02/25/2021	17:20	E53076
1925	рН	6.5 - 8.5	su	8.42	Q	SM 4500H+B	0.10	03/10/2021	16:26	E53076
1930	Total Dissolved Solids	500	mg/L.	170		SM 2540 C	5.0	03/02/2021	12:17	E53076
2905	Foaming Agents	0.5	mg/L	0.083		SM 5540 C	0.040	02/26/2021	13:15	E82001

Reporting Format 62-550,730 Effective January 1995, Revised February 2010

# SECONDARY CONTAMINANTS

62-550,320

Report Number / Job ID: A2101573001

PWS ID (From Page 1): 3354028 Lakeside

Contam ID	Contam Name	MCL	Units	Analysis Result	Qualifier*	Analytical Method	Lab MDL	Analysis Date	Analysis Time	DOH Lab Certification #
1002	Aluminum	0.2	mg/L	0.083	U	EPA 200.7	0.083	02/23/2021	17:43	E82535
1017	Chloride	250	mg/L	10		EPA 300.0	0.053	02/19/2021	19:27	E53076
1022	Copper	ì	mg/L	0.010	U	EPA 200.7	0.010	02/23/2021	17:43	E82535
1025	Fluoride	2.0	mg/L	0.10		EPA 300.0	0.0065	02/19/2021	19:27	E53076
1028	Iron	0.3	mg/L	0.20	U	EPA 200.7	0.20	02/23/2021	17:43	E82535
1032	Manganese	0.05	mg/L	0.0050	U	EPA 200.7	0.0050	02/23/2021	17:43	E82535
1050	Silver	0.1	mg/L	0.00050	U	EPA 200:8	0.00050	02/26/2021	22:08	E82574
1055	Sulfate	250	mg/L	14		EPA 300.0	0.068	02/19/2021	19:27	E53076
1095	Zinc	5	mg/L	0.050	Ų	EPA 200.7	0.050	02/23/2021	17:43	E82535
1905	Color	15	PCU	7,7	ı	SM 2120 B	5.0	02/19/2021	10:00	E53076
1920	Odor	3.	TON @ 40°C	1.0	U	SM 2150 B	1.0	02/18/2021	10:15	E53076
1925	рН	6.5 - 8.5	SU	8.05	Q	SM 4500H+B	0.10	02/26/2021	09:53	E53076
1930	Total Dissolved Solids	500	mg/L	170		SM 2540 C	10	02/23/2021	09:18	E53076
2905	Foaming Agents	0.5	mg/Ľ	0.087	1	SM 5540 C	0.040	02/19/2021	13:00	E82001

# Florida Department of Environmental Protection Safe Drinking Water Program Laboratory Reporting Format

### SECONDARY CONTAMINANTS

62-550.320

Report Number / Job ID: A2101717001

PWS ID (From Page 1):

3354644 Rivethator

Contam ID	Contam Name	MCL	Units	Analysis Result	Qualifier*	Analytical Method	Lab MDL	Analysis Date	Analysis Time	DOH Lab Certification #
1002	Aluminum	0.2	mg/L	0.083	υ	EPA 200.7	0.083	03/09/2021	12;45	E82535
1017	Chloride	250	mg/L	11		EPA 300.0	0.053	02/25/2021	15:07	E53076
1022	Copper	1	mg/L	0.010	V	EPA 200.7	0.010	03/09/2021	12:45	E82535
1025	Fluoride	2.0	mg/L	0.097	I,V	EPA 300.0	0.0065	02/25/2021	15:07	E53076
1028	lton	0.3	rng/L	0.20	U	EPA 200.7	0.20	03/09/2021	12:45	E82535
1032	Manganese	0.05	mg/L	0.0050	U	EPA 200.7	0.0050	03/09/2021	12:45	E82535
1050	Silver	0.1	-mg/L	0.00050	U	EPA 200.8	0.00050	03/09/2021	13:55	E82574
1055	Sulfate	250	mg/L	4.7	1	EPA 300.0	0.068	02/25/2021	15:07	E53076
1095	Zinc	5	mg/L	0.050	U	EPA 200.7	0.050	03/09/2021	12:45	E82535
1905	Color	15	PCU	5.0	U	SM 2120 B	5.0	02/25/2021	12:45	E53076
1920	Odor	3	TON @ 40°C	1.0	U	SM 2150 B	1.0	02/24/2021	17:10	E53076
1925	рН	6.5 - 8.5	su	8.22	Q	SM 4500H+B	0.10	02/26/2021	09:53	E53076
1930	Total Dissolved Solids	500	mg/L	140		SM 2540 C	5.0	02/26/2021	13:50	E53076
2905	Foaming Agents	0.5	mg/L	0.047	ı	SM 5540 C	0.040	02/25/2021	10:15	E82001

# Florida Department of Environmental Protection Safe Drinking Water Program Laboratory Reporting Format

#### SECONDARY CONTAMINANTS

62-550.320

Report Number / Job ID: A2101719001

PWS ID (From Page 1): 3354687 Raintree

Contam ID	Contam Name	MCL	Units	Analysis Result	Qualifier*	Analytical Method	Lab MDL	Analysis Date	Analysis Time	DOH Lab Certification #
1002	Aluminum	0.2	mg/L	0.083	U	EPA 200.7	0.083	03/09/2021	12:52	E82535
1017	Chloride	250	mg/L	13		EPA 300.0	0.053	02/25/2021	15:39	E53076
1022	Copper	-1	mg/L	0.010	U	EPA 200.7	0.010	03/09/2021	17:23	E82535
1025	Fluoride	2.0	mg/L	0.11	V	EPA 300.0	0.0065	02/25/2021	15:39	E53076
1028	Iron	0.3	mg/L	0.20	U	EPA 200.7	0.20	03/09/2021	12:52	E82535
1032	Manganese	0.05	mg/L	0.0050	υ	EPA 200.7	0.0050	03/09/2021	17:23	E82535
1050	Silver	0.1	mg/L	0.00050	U	EPA 200.8	0.00050	03/09/2021	14:06	E82574
1055	Sulfate	250	mg/L	9.9		EPA 300.0	0.068	02/25/2021	15:39	E53076
1095	Zinc	5	mg/L	0.050	υ	EPA 200.7	0.050	03/09/2021	17:23	E82535
1905	Color	15	PCU	5.0	U	SM 2120 B	5.0	02/25/2021	12:45	E53076
1920	Odor	3	TON @ 40°C	1.0	U	SM 2150 B	1.0	02/24/2021	17:10	E53076
1925	pH	6.5 - 8.5	su	8.2	Q	SM 4500H+B	0.10	03/10/2021	16:26	E53076
1930	Total Dissolved Solids	500	mg/L	110		SM 2540 C	5.0	02/26/2021	13:50	E53076
2905	Foaming Agents	0.5	mg/L	0.043	ı	SM 5540 C	0.040	02/25/2021	10:15	E82001

## Florida Department of Environmental Protection Safe Drinking Water Program Laboratory Reporting Format

### **SECONDARY CONTAMINANTS**

62-550.320

Report Number / Job ID: A2102085001

PWS ID (From Page 1): 6600347

Contam ID	Contam Name	MCL	Units	Analysis Result	Qualifier*	Analytical Method	Lab MDL	Analysis Date	Analysis Time	DOH Lab Certification #
1002	Aluminum	0,2	mg/L	0.083	U	EPA 200.7	0.083	03/17/2021	14:58	E82535
1017	Chloride	250	mg/L	17		EPA 300.0	0.053	03/09/2021	21:55	E53076
1022	Copper	1	mg/L	0.010	U	EPA 200.7	0.010	03/17/2021	14:58	E82535
1025	Fluoride	2.0	mg/L	0.066	ı	EPA 300.0	0.0065	03/09/2021	21:55	E53076
1028	tron	0.3	rng/L	0.20	U	EPA 200.7	0.20	03/17/2021	14:58	E82535
1032	Manganese	0.05	mg/L	0.32		EPA 200.7	0.0050	03/18/2021	13:15	E82535
1050	Silver	0.1	mg/L	0,00050	Ų	EPA 200.8	0.00050	03/16/2021	19:22	E82574
1055	Sulfate	250	mg/L	0.60	ı	EPA 300.0	0.068	03/09/2021	21:55	E53076
1095	Zine	5	mg/L	0.050	U	EPA 200.7	0.050	03/17/2021	14:58	E82535
1905	Color	15	PCU	5.0	u	SM 2120 B	5.0	03/09/2021	15:32	E53076
1920	Odor	3	TON @ 48°C	1.0	υ	SM 2150 B	1.0	03/08/2021	11:15	E53076
1925	рН	6.5 - 8.5	su	8.18	Q	SM 4500H+B	0.10	03/22/2021	10:37	E53076
1930	Total Dissolved Solids	500	mg/L	290		SM 2540 C	5,0	03/11/2021	14:30	E53076
2905	Foaming Agents	0.5	mg/L	0.040	U	SM 5540 C	0,040	03/09/2021	15:35	E82001

Account	System	Label	Comment	Date	Resolution
					I left a note. No one home. I took a sample of the
					water from a hose bib. It was cloudy but in less
				l'	than a minue, the water clears. It is from agitation
					from one of the wells at the water plant.
					Operations was working on resolving the matter by
					adjusting the timing of the pumps. Gave them
54797065	Black Bear Waterworks, Inc.	J 9.0 Water Quality	OPvwinkler 02/26/2018: ELIZABETH CALLED IN TO SET UP S.O. FOR CLOUDY WATER FOR 3-22-18, COMPLETED S.O.	02/26/2018 10:22 AM	those facts in the note.
					Spoke with customer. Water has no weird taste at
					time of inspection. Customer has water softener
					and I suggested to replace filter due to hasn't been
					replaced for a while. Customer said will replace
54799370	Black Bear Waterworks, Inc.	19.0 Water Quality	OPvwinkler 11/21/2018; JOSH CALLED IN TO REPORT HIS WATER HAS A WEIRD TASTE. CREATED AND DISPATCHED A S/O	11/21/2018 11:06 AM	filter. Time 3:35pm 11/21/2018
	,		OPIdrost 03/05/2020: JOHONNA CALLED IN B/C WHEN THEY DRAINED THE BATHTUB A DAY OR TWO AGO, BAD SMELL COMING	II/ EI/ EUIS II/OS / (II/	meet time stappin 11/11/1010
54800949	Black Bear Waterworks, Inc.	J 9.0 Water Quality	FROM KITCHEN SINK. WENT AWAY AT THE TIME. PRESSURE IN SINK IS LOWER THAN USUAL EVER SINCE. ADV SINCE IT'S ONLY THE	03/05/2020 11:06 AM	NI/A
34000343	Diack Bear Water Works, Inc.	3 3.0 Water Quality	THOM RITCHEN SINK, WENT AVAILABLE THE THREE PRESSURE IN SINK IS EDWER THAN USUAL EVER SINCE, ADV SINCE IT S ONE! THE	03/03/2020 11:06 AM	IN/A
	Į.				
	1				Pulled a water sample from the backflow. Water
					was perfectly clear. Some sediment could have
	II.				broken free and passed the system at this
					customer's property. If he claims to still have
					issues, he may want to check a possible water
					conditioner or house filter. If there was a problem
					in the system, we would have gotten more calls
					with this problem, from other customer. As far as I
	h)		OPIdrost 04/30/2020: LOUISE CALLED IN B/C WATER IS LIGHT BROWN AND HAS BEEN ALL DAY, SUBMITTED S/O TO GET WATER		know, there was nobody working on the system.
54799490	Black Bear Waterworks, Inc.	J 9.0 Water Quality	CHECKED AT PPTY. NFAN	04/30/2020 01:55 PM	Rick Daun 5-1-2020 10 AM
54799490	Black Bear Waterworks, Inc.	J 9.0 Water Quality	OPjaczarnik 05/01/2020: LOUISE BARTLETT CALLED TO VERIFY IF WATER WAS SAFE TO DRINK; REACHED OUT TO TECH, HE ADV YES;	05/01/2020 03:42 PM	N/A
					Tested water at the backflow and it was clear.
					Spoke to the customer and they realized they were
					having an issue with a whole house filter. He had
					already called a repairman to fix it. Not a utility
5/797073	Black Bear Waterworks Inc	LO O Water Quality	OPmrodgers 10/13/2020: WILLIAM CALLED BROWN WATER S/O COMPLETE	10/13/2020 09:26 AM	issue. Rick Daun 10-14-20 10 AM
01/010/0	Black Bear Water Works, Inc.	5 5.0 Water equality	Of modgets 19/19/2020, WILLIAM CALLED BROWN WATER SJO COM LETE.	10/15/2020 09.26 AIVI	ISSUE. RICK Dauli 10-14-20 10 AIVI
			ODJ:-b 12/07/0010. HUMA CL. WATER IS SIZEVAND LEAVES HUMED DESIDES AN OF AD ADVANCE HE SUDDIES OF DO		Water Quality inspection - Customer had air on the
			OPdjohnson 12/27/2019: JULIA CI. WATER IS FIZZY AND LEAVES WHITE RESIDUE SINCE 12/25/19. I ADV WOULD SUBMIT SO FOR		lines, cold water it was clear but customer states
	L		INSPECTIONS AND REREAD AS READ WAS 0 USAGE AND CUST IS USING WATER. CONTACTED TECH AND CONFIRMED WOULD		got water still cloudy. Customer will flush to get rid
54795890	BRENDENWOOD	J 9.0 Water Quality	COMPLETE 12/27/19. NFAN	12/27/2019 12:27 PM	of air on the water heater/hot water side
			OPIdrost 12/27/2019: JULIA CALLED IN TO RE-CONFIRM SOMEONE WOULD BE OUT TODAY TO CHK WATER. ADV THAT S/O SAYS		
54795890	BRENDENWOOD	J 9.0 Water Quality	CONFIRMED FOR TODAY AND I HEARD THE DISCUSSION W/ THE HEAD TECH. SHOULD BE THERE AT SOME POINT. NFAN	12/27/2019 02:36 PM	See above same customer
					Water Quality inspection - Water plant was down
					but back on the same day. Pressure went down for
					less than an hour. No boiling water notices needed
					due pressure never went under 28psi. Cloudy wate
			OPIdrost 03/02/2020: MARLIS SMITH, WIFE OF JACK, CALLED IN. HAS BEEN CALLING ALL WKND REGARDING BLACK WATER, THEN		was related to air in the lines which was normal
54795867	BRENDENWOOD	J 9.0 Water Quality	MILKY W/ DEBRIS IN IT. SUBMITTED S/O. NFAN	03/02/2020 08:45 AM	after flushing
54795867	BRENDENWOOD	J 9.0 Water Quality	MILKY W/ DEBRIS IN IT. SUBMITTED S/O. NFAN	03/02/2020 08:45 AM	
54795867	BRENDENWOOD	J 9.0 Water Quality	MILKY W/ DEBRIS IN IT. SUBMITTED S/O. NFAN	03/02/2020 08:45 AM	Water Quality inspection - water quality was
	BRENDENWOOD				Water Quality inspection - water quality was perfect, chlorine residual was at 1.09 with no air or
			MILKY W/ DEBRIS IN IT. SUBMITTED S/O. NFAN  OPmrodgers 10/09/2020: PATRICK CALLED WATER VERY MILKY S/O COMPLETE	03/02/2020 08:45 AM 10/09/2020 11:27 AM	Water Quality Inspection - water quality was perfect, chlorine residual was at 1.09 with no air or the line/odor/color
					Water Quality inspection - water quality was perfect, chlorine residual was at 1.09 with no air or the line/odor/color tested water, water is clear. spoke with owner,
54795866	BRENDENWOOD	J 9.0 Water Quality	OPmrodgers 10/09/2020: PATRICK CALLED WATER VERY MILKY S/O COMPLETE	10/09/2020 11:27 AM	Water Quality Inspection - water quality was perfect, chlorine residual was at 1.09 with no air or the line/odor/color tested water, water is clear. spoke with owner, customer stated the water was milky for 2 days
54795866		J 9.0 Water Quality			Water Quality inspection - water quality was perfect, chlorine residual was at 1.09 with no air or the line/odor/color tested water, water is clear. spoke with owner, customer stated the water was milky for 2 days then cleared upCharlotte
54795866	BRENDENWOOD	J 9.0 Water Quality	OPmrodgers 10/09/2020: PATRICK CALLED WATER VERY MILKY S/O COMPLETE	10/09/2020 11:27 AM	Water Quality inspection - water quality was perfect, chlorine residual was at 1.09 with no air or the line/odor/color tested water, water is clear. spoke with owner, customer stated the water was milky for 2 days then cleared upCharlotte  Water quality inspection - Chlorine residual was at
54795866	BRENDENWOOD	J 9.0 Water Quality	OPmrodgers 10/09/2020: PATRICK CALLED WATER VERY MILKY S/O COMPLETE	10/09/2020 11:27 AM	Water Quality Inspection - water quality was perfect, chlorine residual was at 1.09 with no air or the line/odor/color tested water, water is clear. spoke with owner, customer stated the water was milky for 2 days then cleared upCharlotte  Water quality inspection - Chlorine residual was at .4, measured outside property, .6 at the meter.
54795866	BRENDENWOOD	J 9.0 Water Quality	OPmrodgers 10/09/2020: PATRICK CALLED WATER VERY MILKY S/O COMPLETE	10/09/2020 11:27 AM	Water Quality Inspection - water quality was perfect, chlorine residual was at 1.09 with no air or the line/odor/color tested water, water is clear. spoke with owner, customer stated the water was milky for 2 days then cleared upCharlotte  Water quality inspection - Chlorine residual was at .4, measured outside property, .6 at the meter.  Maybe customer have a filtration system at
54795866	BRENDENWOOD	J 9.0 Water Quality	OPmrodgers 10/09/2020: PATRICK CALLED WATER VERY MILKY S/O COMPLETE	10/09/2020 11:27 AM	Water Quality Inspection - water quality was perfect, chlorine residual was at 1.09 with no air of the line/odor/color tested water, water is clear. spoke with owner, customer stated the water was milky for 2 days then cleared upCharlotte  Water quality inspection - Chlorine residual was at .4, measured outside property, .6 at the meter. Maybe customer have a filtration system at property or problem is was because water was
54795866	BRENDENWOOD	J 9.0 Water Quality	OPmrodgers 10/09/2020: PATRICK CALLED WATER VERY MILKY S/O COMPLETE	10/09/2020 11:27 AM	Water Quality Inspection - water quality was perfect, chlorine residual was at 1.09 with no air of the line/odor/color tested water, water is clear. spoke with owner, customer stated the water was milky for 2 days then cleared upCharlotte  Water quality inspection - Chlorine residual was at .4, measured outside property, .6 at the meter.  Maybe customer have a filtration system at
54795866 54795866	BRENDENWOOD  BRENDENWOOD	J 9.0 Water Quality	OPmrodgers 10/09/2020: PATRICK CALLED WATER VERY MILKY S/O COMPLETE  OPdsawyer 04/12/2022: PATRICK C/I TO REPORT AIR IN MAIN AND WATER IS MILKY COLOR. S/O SUBMITD. NFAN	10/09/2020 11:27 AM	Water Quality Inspection - water quality was perfect, chlorine residual was at 1.09 with no air of the line/odor/color tested water, water is clear. spoke with owner, customer stated the water was milky for 2 days then cleared upCharlotte  Water quality inspection - Chlorine residual was at .4, measured outside property, .6 at the meter. Maybe customer have a filtration system at property or problem is was because water was
54795866 54795866 54796691	BRENDENWOOD  BRENDENWOOD  Harbor Hills	J 9.0 Water Quality J 9.0 Water Quality	OPmrodgers 10/09/2020: PATRICK CALLED WATER VERY MILKY S/O COMPLETE  OPdsawyer 04/12/2022: PATRICK C/I TO REPORT AIR IN MAIN AND WATER IS MILKY COLOR. S/O SUBMITD. NFAN  OPmrodgers 04/02/2018: LILIAN CALLED WATER HAS AN ODOR FORM FILLED OUT FOR S/O	10/09/2020 11:27 AM	Water Quality Inspection - water quality was perfect, chlorine residual was at 1.09 with no air of the line/odor/color tested water, water is clear. spoke with owner, customer stated the water was milky for 2 days then cleared upCharlotte  Water quality inspection - Chlorine residual was at .4, measured outside property6 at the meter. Maybe customer have a filtration system at property or problem is was because water was sitting on the pipes for longtime due property is
54795866 54795866 54796691	BRENDENWOOD  BRENDENWOOD	J 9.0 Water Quality J 9.0 Water Quality	OPmrodgers 10/09/2020: PATRICK CALLED WATER VERY MILKY S/O COMPLETE  OPdsawyer 04/12/2022: PATRICK C/I TO REPORT AIR IN MAIN AND WATER IS MILKY COLOR. S/O SUBMITD. NFAN	10/09/2020 11:27 AM 04/12/2022 02:17 PM	Water Quality Inspection - water quality was perfect, chlorine residual was at 1.09 with no air of the line/odor/color tested water, water is clear. spoke with owner, customer stated the water was milky for 2 days then cleared upCharlotte  Water quality inspection - Chlorine residual was at .4, measured outside property, .6 at the meter. Maybe customer have a filtration system at property or problem is was because water was sitting on the pipes for longtime due property is vacant. Leaved Door tag with result. No Smell/no bad quality at time of inspection
54795866 54795866 54796691	BRENDENWOOD  BRENDENWOOD  Harbor Hills	J 9.0 Water Quality J 9.0 Water Quality	OPmrodgers 10/09/2020: PATRICK CALLED WATER VERY MILKY S/O COMPLETE  OPdsawyer 04/12/2022: PATRICK C/I TO REPORT AIR IN MAIN AND WATER IS MILKY COLOR. S/O SUBMITD. NFAN  OPmrodgers 04/02/2018: LILIAN CALLED WATER HAS AN ODOR FORM FILLED OUT FOR S/O	10/09/2020 11:27 AM 04/12/2022 02:17 PM 04/02/2018 10:29 AM	Water Quality inspection - water quality was perfect, chlorine residual was at 1.09 with no air or the line/odor/color tested water, water is clear. spoke with owner, customer stated the water was milky for 2 days then cleared upCharlotte  Water quality inspection - Chlorine residual was at 4, measured outside property. 6 at the meter. Maybe customer have a filtration system at property or problem is was because water was sitting on the pipes for longtime due property is vacant. Leaved Door tag with result. No Smell/no

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					Spoke with customer.Turned on spigot no smell
					water fine. Went in home smelled water, drank
			OPvwinkler 07/03/2018: RICHARD CALLED AGAIN TO COMPLAIN OF BAD SMELL IN THE WATER; CREATED S.O. AND ASKED TO HAVE		water all fine.Customers wife agreed also that
54800702	Harbor Hills	J 9.0 Water Quality	TECH TALK WITH CUSTOMER INSTEAD OF JUST CHECKING OUTSIDE AND LEAVING	07/03/2018 08:57 AM	water is fine. Previos tech also found no issues.
			OPmrodgers 08/02/2018: KEN CALLED WATER ODOR AND SLIME/MOLD BUILD UP IN TOILET AND DOG BOWL CALL 30MIN AHEAD;		water good at street chlorine .5 told owner to flus
118708	Harbor Hills	J 9.0 Water Quality	OPvwinkler 08/02/2018: S.O. CREATED FOR 8-3-18	08/02/2018 03:21 PM	house
			USWealicea 09/07/2018: I just got off the phone with Lourdes Serafini she explained to me that she just bought her home and it has		
			been unoccupied for about two years and the home has a water softer she wants to use she said when she turns the water on it starts		water to home clear outside, no smell, chlorine .7
54820927	Harbor Hills	J 9.0 Water Quality	to bubble, according to Lourdes she took water samples to the county out of precaution and the results came back that the water has	09/07/2018 03:08 PM	told owner
			USWealicea 09/07/2018: Spoke with Mrs. Serafini, suggested she have a softener company come out and do a proper flushing and		
			servicing of her unit as that is most likely the reason she had a total coliform hit. Let her know we test the water monthly and it's all		
			good on our end. Also mentioned it's a very sensitive test and it can get contaminated very easily if someone not properly trained		
54820927	Harbor Hills	J 9.0 Water Quality	pulls the sample. She was very understanding, stated she just through some salt into the unit hoping it worked and conceded that	09/07/2018 03:09 PM	Same customer as above
					No sulfur smell or discoloration in water. Water
54821423	Harbor Hills	J 9.0 Water Quality	OPmrodgers 10/05/2018: BILL CALLED STRONG SULFUR SMELL IN WATER FOR ABOUT A WEEK	10/05/2018 08:20 AM	quality good. Left door tag with results
			OPywinkier 11/20/2018: DUANE CALLED IN TO HAVE CHLORINE LEVEL CHECKED, SAYS HE HAS TESTED AND IT SHOWS NO CHLORINE	,,	Ran chlorine test, Test results .9. Plenty of chloring
118593	Harbor Hills	J 9.0 Water Quality	IN WATER, CREATED S/O TO CHECK	11/20/2018 02:19 PM	Time 12:22pm 11/21/2018 (Freddy B)
			·		chlorine level good at 1.5 Showed owner. He teste
			OPmzarbinski 11/23/2018: DUANE CALLED AND STATED NO CHLORINE IN WATER FOR SECOND TIME. FILLED OUT S.O. AND		and got 1.5 also says it's good now he has water
118593	Harbor Hills	J 9.0 Water Quality	FORWARDED TO VICTORIA FOR PROCESSING.	11/23/2018 04:02 PM	softener.
	774.74	Total Harder Canality		11/25/2016 04.02 FIVI	Chlorine Results are 0.8 well within normal.
54822215	Harbor Hills	L9 0 Water Quality	OPrstanton 03/19/2019: PAUL SPAIN CALLED TO ADV WATER SMELLS LIKE CHLORINE; CREATED S/O	03/19/2019 09:31 AM	
54022215	Tidi bui Tillis	3 3.0 Water Quality	OF STATE OF THE ST	03/19/2019 09:31 AIVI	
					Water Quality inspection - Chlorine residual was a
					1.6. Customer stated that they have this problem
					when they're working at the water plant, !
			SPECIAL OF STATE OF S		explained to the customer when they see cloudy
110270	11b100-	100000	OPrstanton 09/04/2019: CHRISTINE WOODLEY CALLED TO ADV THAT THERE HAS BEEN CLOUDY WATER FOR THE PAST SEVERAL OF		water is just air on the line. Customer doesn't hav
118378	Harbor Hills	J 9.0 Water Quality	MONTHS; CREATED S/O	09/04/2019 11:44 AM	any problems at time of inspection
- 4004 400			OPmrodgers 09/05/2019: GEORGE CALLED STRONG SULFUR SMELL FOR A VERY LONG TIME HAD A FILTRATION SYSTEM INSTALLED		Pressure inspection Pressure was 80/82psi No
54821492	Harbor Hills	19.0 Water Quality	AND STILL HAS A VERY STRONG SMELL. CUST WILL CALL ON TUES 9/10 TO FOLLOW UP	09/05/2019 03:09 PM	problems at time of inspection
			OPIdrost 03/06/2020: LINDA CALLED IN. WATER HAS BEEN HAVING A SULPHUR-Y/STALE SMELL FOR THE LAST MO. COMING FROM		No foul odor or discoloration at time of inspection
118168	Harbor Hills	J 9.0 Water Quality	ALL FAUCETS. SUBMITTED S/O. NFAN	03/06/2020 02:00 PM	Chlorine residual .8. Chlorine Level good
					Met with customer. Performed chlorine residual.
					Chlorine residual levels 0. No chlorine. Spoke with
					Maintenance on 4/20/2020. Maintenance flushed
			OPcbrann 04/14/2020: RTRN VM TO MADELYN MARTIN @352-750-3615;SHE STATES THERE IS AN ODOR TO HER WATER;LMOM ADV		system. Maintenance notified Operator, Operator
54821204	Harbor Hills	J 9.0 Water Quality	TO RTRN CALL @888-228-2134;	04/14/2020 03:45 PM	will address problem
			OPmrodgers 04/17/2020: MADELYN CALLED LMOM RETURNED CALL SPOKE WITH CUST S/O COMPLETE SULFUR SMELL WITH INSIDE		
54821204	Harbor Hills	J 9.0 Water Quality	AND OUTSIDE WATER. NEW WATER FILETER SYSTEM. CALL 30 MIN PRIOR	04/17/2020 11:03 AM	Same customer as above
					Met with Maintenance who was flushing area.
					Chlorine residual levels at property 0. Maintenand
			OPcbrann 04/20/2020: SPK TO LINDA CARLSON @612-670-0686;SHE WAS CALLING TO FOLLOWUP ON THE SMELLY WATER;I ADV S/O		and Plant Operator at plant to investigate.
118168	Harbor Hills	J 9.0 Water Quality	WAS COMPLETED ON 3-10-20 & TECH ADV NO SULFER SMELLING WATER; SHE ADV NO TECH HAS BEEN	04/20/2020 11:27 AM	
				,	Met with customer. Performed chlorine residual,
					Chlorine residual levels 0. No chlorine Spoke with
					Maintenance on 4/20/2020 Maintenance flushed
			OPjaczarnik 04/22/2020: MADELYN CALLED REGARDING SULFUR SMELL; REACHED OUT TO TECH FOR UPDATE, LMOM; ADV WILL CALL		system Maintenance notified Operator Operator
54821204	Harbor Hills	J 9.0 Water Quality	BACK ONCE TECH HAS GIVEN US AN UPDATE;	04/22/2020 09:31 AM	will address problem
		Total Train againty	uswrmaxwell 06/19/2020: SW Lina Rigotti, she has concerns about high phosphate levels in her pool. Pool company claims it is	0-1/22/2020 03.31 AW	Met with customer. Customer states problems
			effecting the chlorine generator. I asked if pool had recently been filled she said no. I asked her to have to pool company test her tap		
			water not connected to the Konetico system for phosphates. I have asked for the tri annual results from the water system to check		started in April 2020. Ran a chlorine residual. Test
118283	Harbor Hills	J 9.0 Water Quality	phosphorus levels and if we use poly phosphate in the system. Waiting on answers. She first noticed issues in April. Chlorine	05/10/2022 22 22 22	level. 8 Good chlorine level Robert Maxwell will
-10203	THE DOLLING	3 5.0 water Quality	OPdjohnson 10/13/2020: NANCY CI. HAS BEEN HAVING WATER QUALITY ISSUES ON AND OFF SINCE SHE MOVED IN. STATED SEWER	06/19/2020 08:36 AM	investigate and follow up with customer
E4022522	Unchas Wills	100111	SMELL. HAS TO REPLACE 6-MONTH WATER FILTER EVERY MONTH OR SO. I ADV I WOULD SUBMIT TO HAVE WATER QUALITY	I	No foul odor or discoloration or taste. Ran chloris
548Z2530	Harbor Hills	J 9.0 Water Quality	CHECKED. SHE WOULD IKE A CALL FROM TECH I ADV I WOULD INCLUDE HER PHONE NUMBER SO TECHS COULD OFFER SOLUTIONS.	10/13/2020 11:51 AM	
			OPjaczarnik 07/12/2021: DARYL CALLED REGARDING A SULFUR SMELL IN THE WATER GETTING INCREASINGLY WORSE OVER THE LAST		No smell detected or discoloration. Chlorine
54826028	Harbor Hills	J 9.0 Water Quality	FEW WEEK; ADV WOULD SUBMIT A S/O TO CHECK THE WATER QUALITY;	07/12/2021 07:46 AM	residual levels. 9 - 1:44pm 7/13/202
			OPjaczarnik 07/12/2021: JUDITH CALLED REGARDING WATER QUALITY; SHE ADV THE WATER HAS SMELLED LIKE ROTTEN EGGS SINCE		No foul odor or discoloration At time of inspection
54825809	Harbor Hills	J 9.0 Water Quality	SHE OFFICIALLY MOVED IN ABOUT 10 DAYS AGO; ADV WOULD SUBMIT S/O TO INVESTIGATE WATER	07/12/2021 09:55 AM	1:46pm 7/13/2021

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54826028	Harbor Hills	J 9.0 Water Quality	DARYL CALLED REGARDING UPDATE ON 5/O; ADV THEY WENT OUT ON 7/13/21 AND VERIFIED NO SMELL OR DISCOLORATION WITH THE WATER; ADV HE MAY NEED TO FLUSHING THE PIEPS IN THE HOME; ADV TO CALL BACK IF THE ISSUE CONTINUES	07/26/2021 12:56 PM	No smell detected or discoloration. Chlorine residual levels. 9 - 1:44pm 7/13/202
54828095	Harbor Hills	J 9.0 Water Quality	ROBERT CALLED; HE ADV LAST NIGHT WASS THIER IRST NIGHT AT THE PROEPRTY; HE ADV THAT THE WATER HAS AN ODOR THAT SMELLS LIKE SULFUR/ROTTEN EGGS; ADV WOULD SUBMIT S/O AND TRY TOREACH OUT TO THE TECH; ADV IF THEY DON'T COME BACK OUT TODAY, THEN THEY WOULD COME OUT ON MON TO COOMPLETE	10/15/2021 12:24 PM	Spoke with customer. Ran chlorine residual 0 level: no chlorine. Flushed at property no chlorine. Puller meter and flushed line no chlorine. Flushed at hydrant. Property chlorine residual 1.0. Good chlorine levels. Customer satisfied
			ROBERT SCOTT MILLER C/I LMOM RE: WATER QUALITY AND REFUND. C/B, REFUND IS FOR INACTIVE ACCT #54822398, \$39.71		
54828095	Harbor Hills	J 9.0 Water Quality	(SUBMTD FORM). WATER QUALITY IS FOR CURRENT ACCT. GAVE HIM NOTES FROM TECH FOR OCT. HE CLAIMED HIS WATER FROM FORMER RES. (A MILE AWAY FROM HIS CURRENT ADDRESS), WAS MUCH BETTER. COULD IT BE FROM A DIFF. WATER PLANT. ADV.	12/03/2021 09:35 AM	Same customer as above
54827270	Harbor Hills	J 9.0 Water Quality	OPcbrann 03/23/2022: SPK TO MONICA VEGA @786-459-0254;SHE WAS CALLING ON CLOUDY WATER & WOULD LIKE IT CHECKED OUT;S/O CREATED;	03/23/2022 05:39 PM	Attempted to call customer using number provided. No answer. Turned faucet on and gathered water in clear container. Water appears to be clear. Left Door tag and advised customer it could be a possible water heater issue. Everything on our side functioning properly.
E 40200C2	11-41111-	100111-1-0-11-	OPGIONNSON 07/18/2022: GARY CALLED BROWN WATER AFTER ELECTRICAL STORM, I ADV WILL CALL TECH. CALLED TONY PEREZ AND		Maintenance was at property. Maintenance Stated
	Harbor Hills Harbor Hills		ADV SITUATION. HE STATED HE IS ON IT STATED CAN CLOSE OUT SO. NO NEED FOR SERVICE ORDER. NFAN  SPK TO ELEANORE HILL @903-821-6379 & UPDATED PH #;SHE WAS CALLING ABOUT BROWN WATER;ADV THE TECH IS AWARE OF THE  SITUATION & NO ETA;ADV TO CHECK THE WEBSITE FOR BWN & RESCINDED NOTICE;	07/18/2022 03:07 PM 07/18/2022 04:06 PM	water was clear. 10:15am 7/19/2022  Same customer as above
		Total Marion Causing	CALLED GARY. I ADVITECH CALLED ME AND INDICATED EVERYTHING IS WORKING AT THE PLANT, I SENT SERVICE ORDER TO TECH TO INSPECT AT PROEPRTY. GARY STATED NOT JUST HIM THAT HIS NEIGHBOR CALLED IN. I ADV NO OTHER CALLS NOTATED. JUST A CALL	07/10/2022 04:00 FW	Same customer as above
54828062	Harbor Hills	J 9.0 Water Quality	FROM GARY AND THEN A FOLLOW UP FROM ELENOR. I ADV TECHS ON THE WAY TO INSPECT. NFAN	07/18/2022 04:18 PM	Same customer as above
54822418	Harbor Hills	J 9.0 Water Quality	OPdsawyer 12/15/2022: JOYCE C/I TO REPORT HER WATER HAS BEEN SMELLING LIKE BLEAC/CHLORINE FOR A COUPLE OF WEEKS. S/O SUBMTD. NFAN	12/15/2022 02:59 PM	Chlorine residual test Results 1.0. Good chlorine levels. 10:15am 12/20/2022
54830034	Harbor Hills	J 9.0 Water Quality	OPdsawyer 12/19/2022: KATHY LMOM ON SUNDAY 12/18/22 @ 8:34 AM TO REPORT THAT WATER SMELLS OF SULPHUR. EMAILED RMAXWELL. SUBMTD S/O. NFAN	12/19/2022 08:00 AM	Property had no chlorine. Flushed property. Chlorine residual test Results. 8 Good chlorine levels
54800964	JUMPER CREEK	J 9.0 Water Quality	OPvweinberger 02/26/2018: JAMIMIE AVANT CALLED ADV WATER IS REALLY FOGGY & WHITE; CREATED S/O	02/26/2018 01:29 PM	Checked water at hosebib. Water is clear. Chlorine checked good
54800964	JUMPER CREEK	J 9.0 Water Quality	OPvwinkler 04/13/2018: JAMIMIE AVANT CALLED ADV WATER IS REALLY FOGGY & WHITE; CREATED AND DISPATCHED S/O FOR 2ND TIME	04/13/2018 11:07 AM	Flushed hydrant front of customer house. Water cleared up. Left door tag for customer. And spoke to her over phone
54821862	JUMPER CREEK	J 9.0 Water Quality	OPrstanton 11/19/2018: CHRISTY W/ MNGT CALLED TO ADV THE WATER IS BACKING UP INTO RESIDENTS HOME, CALLED PLUMBER & PLUMBER ADV CK'D DRAIN AND THERE ARENT ANY CLOGS, WATER IS DISCOLORED & HAS ODOR.	11/19/2018 09:32 AM	Spoke with tenant. No foul odor or discoloration
1190202	JUMPER CREEK	J 9.0 Water Quality	OPIdrost 07/08/2019: JENNA CALLED IN TO REPORT WATER WHEN POURING BATH FOR DAUGHTER IS YELLOW/RUST COLORED AND HAS BEEN FOR A DAY. SUBMITTED S/O FOR TOMORROW AND ASKED HER TO CALL US BACK IF IT CLEARS	07/08/2019 06:52 PM	No discoloration or odor. Water is clear. Left door tag with results
54827298	JUMPER CREEK	J 9.0 Water Quality	Opjaczarnik 10/29/2021: DANIELLE CALLED; SHE ADV LOW PRESSURE AND WATER SMELLING LIKE SULFUR; ADV WOULD SEND S/O TO TECH TO HAVE BOTH CHECKED BEFORE THE END OF THE DAY;	10/29/2021 12:10 PM	Upon inspection the water pressure at this location was 24 lb PSI the chlorine residual was a one. Then was no smell to the Water. The plant pressure was 26 PSI. No Thrown Breakers that I could find.
5/18225/19	JUMPER CREEK	J 9.0 Water Quality	Opjaczarnik 02/15/2022: PAUL CALLED REGARDING WATER QUALITY; HE ADV LOW PRESSURE AND BROWN WATER THAT STARTED THIS MORING; ADV WOULD ENTER AND SEND S/O TO THE TECH TO HAVE IT INSPECTED;	00 44 5 40 000 07 40 444	
			OPIdrost 02/15/2022: TEJAL CALLED IN TO REPORT BOUTS OF AIR IN LINES, SPUTTERING AND PERIODS OF BROWN WATER THAT	02/15/2022 07:12 AM	found air in the water lines, flushed fire hydrant called number on s/o no answer left a VM. left a door tag. water is clear meter read is 026670. chlorine sample is a .98 falls within the
54800707	JUMPER CREEK	J 9.0 Water Quality	EVENTUALLY CLEAR. BEGAN AT 7:30AM AND HAS CONTINUED, REACHING OUT TO RMAXWELL/EALICEA F	02/15/2022 08:46 AM	parameters Charlotte.
54796585	JUMPER CREEK	J 9.0 Water Quality	OPdsawyer 02/15/2022: JORDAN C/I CONCERNED ABOUT QLTY OF WATER WHICH IS SPUTTERING AND COMING OUT RUSTY-COLORED. S/O SUBMITD. NFAN	02/15/2022 04:23 PM	found air in the water lines, flushed fire hydrant, and the meter read is 055480.0 - chlorine residual is 1.09 within the parametersCharlotte
54828930	JUMPER CREEK	J 9.0 Water Quality	Opjaczarnik 04/06/2022: CYNTHIA CALLED; SHE HAS BEEN EXPERIENCING LOW PRESSURE AND CLOUDY WATER SINCE THEY MOVED IN; SHE ALSO ADV THAT THE WATER LEAVES WHITE SPOTS ON DISHES; ADV WOULD SUBMIT A S/O TO	04/06/2022 10:33 AM	checked chlorine residuals 1.1 which is good, spok with the customer - informed the cloudy water is air white spots on dishes is calcium advised to install a softerCharllot
54822549	JUMPER CREEK	J 9.0 Water Quality	OPcbrann 07/26/2022: SPK TO PAUL PAISLEY @321-412-7755;HE WAS CALLING ABOUT BROWN WATER;S/O CREATED;	07/26/2022 05:28 PM	found air in the water lines, flushed fire hydrant, and the meter read is 047688.0 - chlorine residual is 1.11 within the parameters. left door tagCharlott

54796822	KINGSWOOD	J 9.0 Water Quality	OPdjohnson 06/20/2019: TRACY CI. SAND AND DIRT COMING OUT OF FAUCET. I ADV FLUSH LINES. TECH REPLACED METER	06/20/2019 04:17 PM	N/A
					Chlorine checked good at house. No smell or bad
54801075	Lake Idlewild Utility Co.	J 9.0 Water Quality	OPImjohnson 05/30/2018: JEFF CALLED TO REPORT FOUL TASTING WATER; CREATED S.O.	05/30/2018 07:24 AM	taste. Talked to customer and told him results
54796278	Lake Idlewild Utility Co.	J 9.0 Water Quality	OPrstanton 05/17/2019: JUDITH GODBOUT CALLED TO ADV WATER SMELLS & TASTE LIKE SWAMP WATER AND HAS BEEN LIKE THIS FOR MONTHS NOW; CREATED S/O	05/17/2019 12:45 PM	Water Quality inspection- No smell/Color or Bad taste detected at time of inspection. Chlorine residual was at 0.72 at time of inspection. Knocked door with no answer, leaved door tag with results
54796332	Lake Idlewild Utility Co.	J 9.0 Water Quality	OPdsawyer 08/03/2022: RICHARD C/I TO REPORT CLOUDY WATER. ADV WILL DO A S/O TO SEND OUT TECH. S/O SUBMTD. NFAN	08/03/2022 03:43 PM	Plant experienced issues with water tank on 8/4/2022. Maintenance Notified of Issue. Customer water is clear. No air present at time of Inspection
			LINDA CALLED REGARDING CLOUDY WATER; SHE ADV SHE FILLS CUP WITH WATER AND IT IS CLOUDY, BUT CLEARS UP AFTER SITTING		present at the or inspection
54796324	Lake Idlewild Utility Co.	J 9.0 Water Quality	FOR A MIN OR TWO; ADV WOULD BE CAUSED BY AIR IN THE LINES; SHE ADV AIR IN LINES MAY BE AFFECTING HER WASHER; SHE ADV	08/04/2022 06:15 AM	N/A
54796332	Lake Idlewild Utility Co.	J 9.0 Water Quality	OPIdrost 08/04/2022: RICHARD CALLED BACK IN TO REPORT THAT EVEN THO A TECH WAS OUT YESTERDAY TO CORRECT ISSUE W/ AIR IN LINES, HE'S BEEN RUNNING A HOSE SINCE EARLY THIS MORNING TO REMOVE THE AIR AND T	08/04/2022 12:06 PM	Plant experienced issues with water tank on 8/4/2022. Maintenance Notified of issue. Customer water is clear. No air present at time of inspection Maintenance was at plant with repairs about 2
			OPdberry 08/18/2022: DEBBIE G. CALLED TO REPORT AWARE AIR IN HER LINES BUT NOW THE PIPES ARE BANGING; OTHERS LIVING IN		weeks ago. Neighbors stated cloudy water in am.  By Afternoon it's cleared No air. Little air in line.
	Lake Idlewild Utility Co.		SUBDIVISION ALL HAVE SAME ISSUE; WANTS TO KNOW WHAT WE CAN DO. PLACE S.O. NFAN	08/18/2022 12:51 PM	Ran water minimal air in line clears in seconds
1188689	Lakeside Waterworks	J 9.0 Water Quality	OPrstanton 01/11/2019: SUSAN SANDERS CALLED TO ADV THAT HER WATER IS MILKY, SD SHE JUST GOT LINE FIXED, ADV TO FLUSH	01/11/2019 10:13 AM	Customer had leak fixed.
54799394	Lakeside Waterworks	J 9.0 Water Quality	OPmrodgers 07/16/2019: GLORIA CALLED STRONG CHLORINE SMELL - TECH TO CALL 30MIN PRIOR SO ANIMALS ARE INSIDE	07/16/2019 10:52 AM	Water Quality inspection - Chlorine residual was at 0.25. No chlorine smell or color at time of inspection. Called customer with no answer
54801093	Lakeside Waterworks	J 9.0 Water Quality	OPIdrost 07/18/2019: LORI CALLED IN - HAVING VERY STRONG CHLORINE SMELL FOR THE LAST 3 DAYS. WAITING TO HEAR FROM NEIGHBORS TO SEE IF THEY'RE EXPERIENCING SAME THING. SUBMITTED S/O. NFAN	07/18/2019 09:26 AM	Flushed residence. Chlorine level now reading between 0.4 and 0.6. Spoke with customer via phone call and informed her of results.
54796263	Lakeside Waterworks	J 9.0 Water Quality	OPIdrost 08/12/2019: KAREN CALLED IN - WATER IS "MILKY" WITH AIR BUBBLES, BEGAN THIS MORNING. FILLED OUT S/O AND NOTIFYING KTURBETT TO CONTACT LOCAL RE WORK IN AREA, ETC. NFAN	08/12/2019 09:30 AM	Water Quality inspection - Chlorine residual was at 0.52 no odor or air on the lines. Is possible this customer had air on the lines after water plant was getting flushed
1188586	Lakeside Waterworks	J 9.0 Water Quality	OPIdrost 08/12/2019: MILDRED CALLED IN, LM. WATER QUALITY - POOR - CLOUDY, UNDRINKABLE. CALLED BACK, LMOM, ADV WE'VE GOTTEN A COUPLE OTHER CALLS FROM NEIGHBORS W/ SAME ISSUE AND ARE LOOKING INTO IT.	08/12/2019 11:42 AM	
1188634	Lakeside Waterworks	J 9.0 Water Quality	OPIdrost 08/12/2019: CHARLES CALLED IN - WATER CLOUDY, BAD, LM. CALLED BACK, ADV WE'RE LOOKING INTO IN AND DON'T HAVE ANY MORE INFO YET. WILL BRING TO SUPERVISOR. NFAN	08/12/2019 11:47 AM	tech note air in line, not bad now flushed out owner will continue to flush REB
54798132	Lakeside Waterworks	J 9.0 Water Quality	OPmrodgers 08/13/2019: VALERIE CALLED WATER IS MILKY LAST 48HRS S/O FORM COMPLETE	08/13/2019 07:32 AM	Maintenance was flushing and working at the system. Water had air on lines due flushing procedures
1188586	Lakeside Waterworks	J 9.0 Water Quality	OPdjohnson 08/13/2019: MILDRED CI, WANTED TO KNOW WHY WATER IS CLOUDY, I ADV WE HAVNT HEARD BACK FROM TECHS. I ADV WOULD SUBMIT SO FOR TECH TO COME OUT AND CHECK WATER QUALITY. NFAN	08/13/2019 02:20 PM	Water Quality inspection - Chlorine residual was at 0.48 no odor or air on the lines. Is possible this customer had air on the lines after water plant was getting flushed
					Chlorine residual was at 0.14 at time of inspection.
	Lakeside Waterworks	J 9.0 Water Quality	OPdjohnson 08/16/2019: MILFORD LMOM. CLOUDY WATER LAST SEVERAL DAYS, I CALLED. NO ANSWER. VM FULL, NFAN	08/16/2019 05:00 PM	No odor or air in the lines or cloudiness
1188653	Lakeside Waterworks	J 9.0 Water Quality	OPIdrost 08/19/2019: MILFORD CALLED IN. WATER HAS REMAINED CLOUDY FOR MORE THAN 5 DAYS, SUBMITTED S/O FOR TECH TO	08/19/2019 09:25 AM	Same customer as above
1188735	Lakeside Waterworks		OPdjohnson 08/19/2019: CAROL CI. #3523572427. CLOUDY MILKY WATER LAST 6 DAYS OR SO. I ADV WOULD SUBMIT SO ORDER TO HAVE TECH COME INSPECT. NEAN	08/19/2019 02:36 PM	Arrived and spoke with customer who advised me not too flush residence.
	Lakeside Waterworks	J 9.0 Water Quality	The state of the s	08/20/2019 01:45 PM	Same customer as above
	Lakeside Waterworks		OPmrodgers 08/23/2019: MILFORD CALLED LMOM RETURNED CALLED ADV S/O CREATED AND DISPATCHED	08/23/2019 10:37 AM	Same customer as above
	Lakeside Waterworks		OPMrodgers 09/03/2019: DENNIS CALLED STATES THERE IS DIRT/SAND IN WATER TUB COVERED AFTER SHOWERS AND SINK COVERED AFTER WASHING DISHES		Called customer no answer. Water was clear no
	Lakeside Waterworks		OPIdrost 03/26/2020: KAREN CALLED IN TO REPORT VERY LOW PRESSURE AND BAD SMELL (SULFUR) FOR THE LAST 2 DAYS. SUBMITTED S/O FOR METER INSPECTION, ETC. NFAN	09/03/2019 09:27 AM 03/26/2020 02:06 PM	sand or anything present. Water quality good Water Quality inspection - Chlorine residual was at 0.52 no odor or air on the lines. Is possible this customer had air on the lines after water plant was getting flushed

					Upon inspection found that the water has air in it.
			Opjaczarnik 09/17/2021: JERRY CALLED REAGRDING CLOUDY WATER; BWN WAS LIFTED ON 9/16; ADV WOULD ENTER S/O TO INSPECT		
1188612	Lakeside Waterworks	J 9.0 Water Quality	WATER QUALITY; REACHED OUT TO TECH TO CONFIRM SAME DAY SERVICE;	00/47/2024 40-45 444	Milky look to the water is from an early repairs
1100012	Lakeside Water Works	J 5.0 Water Quality	OPIdrost 09/23/2021: JERRY CALLED IN AGAIN - WATER STILL MILKY. ADV IS ONLY AIR, WATER IS SAFE TO USE. INSISTED HIS	09/17/2021 10:16 AM	made by maintenance which let air into water line.
1188612	Lakeside Waterworks	J 9.0 Water Quality	NEIGHBORS DON'T HAVE THIS ISSUE, ONLY HIM. ADV WOULD ASK AND SEE IF ANYTHING ELSE CA	00/22/2021 00:42 444	flushed outside spigot for 20min flushed inside
1100012	Lakeside Water Works	1 5.0 Water Quality	REAGING ON THE THIS ISSUE, ONE THINK ADV WOOLD ASK AND SEE IF ANTITHING ELSE CA	09/23/2021 09:42 AM	laundry room valve 25min
					Drain does not lead too meter. Spoke with
					customer for several minutes. He stated that when
					he does laundry his sewer lines back up in the
					laundry room and that he can also hear gurgling in kitchen sink while he is doing laundry. Customer
			CUST REPORTS THERE IS MUD IN WATER WATER & SEWER LINES. CUST PUT 25FT SNAKE DOWN DRAIN AND PULLED UP MUD AND		stated he used a 25 foot drain snake from kitchen
			WATER. CUST THINKS DRAIN LEADS TO METER. PLEASE INSPECT MUD AND WATER IN DRAIN FOR CUST, CUST WANTS A TECH TO CALL		sink and pulled out a bunch of mud. No noticeable
54821102	Lakeside Waterworks	J 9.0 Water Quality		07/12/2022 07:55 AM	-
		The state of the s		07/12/2022 07.55 AIN	Upon inspection found that the chlorine residual
			OPdsawyer 12/07/2022: SARAH C/I LMOM TO REPORT THAT WATER HAS A STRONG CHLORINE SMELL. C/B TO LET HER KNOW THAT		was very high Flushed property until I had an 0.6
54829880	Lakeside Waterworks	J 9.0 Water Quality	TECHS HAVE BEEN ADVISED AND THANK YOU. NFAN	12/07/2022 07:36 AM	
				12/07/2022 07.30 AIN	residual,
					Flushed house and spoke with customer. He
					reported strong chlorine smell. Flushed house and
			OPdsawyer 12/07/2022: ANGELO C/I TO REPORT STRONG CHLORINE SMELL IN WATER WHEN HE TOOK SHOWER. SMELLED LIKE A		checked chlorine levels. Discovered no chlorine
1188732	Lakeside Waterworks	J 9.0 Water Quality	POOL. S/O SUBMTD. NFAN	12/07/2022 07:37 AM	reading upon testing. Notified maitenence.
			OPdsawyer 12/08/2022: DANIEL C/I REPORTING THAT THE WATER SMELLS STRONGLY OF CHLORINE, ADV THIS HAS BEEN REPORTED		Flushed property until we got a 0.4 in chlorine
54829515	Lakeside Waterworks	J 9.0 Water Quality	AND TECHS ARE WORKING ON IT, NFAN	12/08/2022 07:37 AM	residual
			OPdsawyer 12/08/2022: ELLEN C/I REPORTING THAT THE WATER IS HEAVILY CHLORONATED AND SHE GETS SICK WHEN SHE DRINKS	, ,,===================================	
54826448	Lakeside Waterworks	J 9.0 Water Quality	THE WATER. ADV WE ARE AWARE AND HAVE TECHS WORKING ON IT. NFAN	12/08/2022 08:34 AM	Flushing
			OPdsawyer 12/09/2022: CUST C/I TO REPORT STRONG CHLORINE SMELL IN WATER. TOOK SHOWER AND FELT BURNING ON SKIN. ADV		
54799394	Lakeside Waterworks	J 9.0 Water Quality	AWARE OF PROBLEM AND TECHS ARE INVESTIGATING. NFAN	12/09/2022 08:31 AM	flushing
			OPdsawyer 12/09/2022: GARY RAMEY AND CAROL KNIGHT BOTH C/I AT DIFFERENT TIMES RQSTING THAT THE MAIN LINE BE FLUSHED		Arrived and spoke with customer who advised me
1188735	Lakeside Waterworks	J 9.0 Water Quality	ON INSIM LANE AT THE VACANT LOT BY THE WHITE TRAILER TO REMOVE CHLORINED WATER. S/O	12/09/2022 11:07 AM	not too flush residence,
			OPdsawyer 12/09/2022: SHARON C/I TO REPORT CHLORINE SMELL IN WATER, ADV THAT IT HAS BEEN REPORTED TO CORP FOR		
54829534	Lakeside Waterworks	J 9.0 Water Quality	INVESTIGATION. CUST ALSO WANTED TO KNOW IF SHE COULD GET CREDIT FOR FILLING HOT TUB. ADV S	12/09/2022 02:50 PM	Flushing
					Water has no smell no taste very clear water. The
					customer said she smell it for a second at the sink
					andin the bath room both times for a brief second.
1188606	Lakeside Waterworks	K 10.1 Sewer Smell	OPmrodgers 09/17/2019: MRS LANNING CALLED STATED WATER SMELLS LIKE SEWER WATER S/O FORM COMPLETE	09/17/2019 12:28 PM	The water quality is good.
					Kenny M went to customers house and checked
					water was dirty flushed from customers hose
					spigot till water cleared with a 0.5 CL2 he spoke to
					customer and advised, Kenny Flushed using a 100
					gallons of customers water to get it cleared can this
54821131	OAKWOOD	J 9.0 Water Quality	OPvweinberger 07/17/2018: NICOLE CALLED SHE HAS BROWN WATER; CREATED S/O	07/17/2018 12:07 PM	customer be credited the 100 gallons?
4400707	0.41/11/0.00	La a lu a . lu			checked pressure, gage read 50psi, meter moving
1190737	OAKWOOD	J 9.0 Water Quality	OPrstanton 03/07/2019: ANTHONY FAIRBAIN CALLED ABOUT LOW PRESSURE; CREATED S/O	03/07/2019 08:20 AM	slightly which indicates a leak on customer side
E4300655	OAKWOOD	10044	EMMA BROWN OWNER CALLED, WANTED TO KNOW IF THERE WAS ANY BACTERIA IN THE WATER, I INFORMED HER ABOUT THE		
34733033	CARWOOD	J 9.0 Water Quality	WEBSITE MYWATERSERVICE.COM INFORMATION CHLORINE HAS BEEN ADDED TO TAKE OUT BACTERIA. EMMA BROWN STAT ED WILL	04/17/2019 02:31 PM	
E4900206	OAKWOOD	10041-40	OPIdrost 02/17/2020: ROBERT CALLED IN TO REPORT OVER WKND WATER STARTED HAVING VERY STRONG CHLORINE SMELL.		Residual was at .25 No high chlorine found
54800206	CAKWOOD	J 9.0 Water Quality	SUBMITTED S/O. NFAN	02/17/2020 12:35 PM	informed customer
E/1079E01	OAKWOOD	LO O Materia Constitu	OPGJohnson 02/24/2020: JOHN LMOM REGARDING YELLOW/SMELL WATER, STATED ITS MAKING HIS KIDS SICK, I CALLED NO		Tech said the pressure was 65psi and residual was
34023301	OAKWOOD	J 9.0 Water Quality	ANSWER. LMOM. I ADV TO CALL BACK SO WE COULD GET MORE INFO ON WHAT IS GOING ON, SUBMITTED SO	02/24/2020 03:42 PM	0.6 and he found no odor
					Did have yellow water when cu pulled first sample
			OPdjohnson 05/04/2020: NICOLE LMOM. I CALL AND SPOKE WITH NICOLE. SHE STATED TECH CAME OUT A MONTH AGO AND SAID		the I had them run longer and got a residual and no
54823581	OAKWOOD	J 9.0 Water Quality	SOMETHING WAS WRONG WITH WATER. I ADV NOTES LOOK DIFFERENT THAN WHAT SHE WAS EXPLAINING.	05/04/2020 02:42 PM	yellow tint present let cu know it is there water heater that needs to be flushed
		. S. S. T. T. G.	LINDA CALLED IN. SAYS SHE'S BEEN DRINKING THE WATER OUT OF THE TAP AND WOULD GET HEADACHES, ONCE SHE STOPPED	03/04/2020 02:42 PM	nearer triat needs to be flushed
		1	DRINKING IT, THE HEADACHES WENT AWAY AND WANTED TO KNOW IF WE TEST THE WATER. ADV WE DO HAVE WATER QUAL TESTS		
		I			
1190719	OAKWOOD	J 9.0 Water Quality		03/22/2021 08:30 444	N/A - This is purchased water from courts
1190719	OAKWOOD	J 9.0 Water Quality	ON WEBSITE BUT DON'T TEST IT ON A MORE REG. BASIS. IF SHE WANTS MORE INFO, CAN PICK UP TEST KIT AT STORE OR CALL	03/22/2021 08:30 AM	N/A - This is purchased water from county.
1190719	OAKWOOD	J 9.0 Water Quality		03/22/2021 08:30 AM	N/A - This is purchased water from county.  Spoke with customer. Chlorine level tested high at property. Levels at plant also high. Spoke with

					Water quality inspection - Residual was at .8 at
	B		OPmrodgers 08/20/2018: MARSHA CALLEDTO MUCH CHLORINE IN WATER BURNS WHEN DRINKING; OPwinkler 08/20/2018: S.O.		property. No smell/high chlorine at time of
54799292	Pine Harbour	J 9.0 Water Quality	CREATED AND DISPATCHED.	08/20/2018 07:50 AM	inspection
					Water quality inspection/High Chlorine. Yesterday
					the area was inspected and levels was normal. Over
	mt u.l.				the weekend they had issues at the plant and
54799286	Pine Harbour	J 9.0 Water Quality	OPvwinkler 08/20/2018: LAURA ZERBATO SAID WATER SMELLS AND TASTE LIKE CHLORINE; CREATED S/O	08/20/2018 02:18 PM	maintenance team took care about it.
					Pressure was at 52psi at property. Last night water
					plant had a blown fuse and was fixed. Today water
					pressure is a normal levels and pump is running
	· · ·		OPrstanton 03/01/2019: SPK W/ JOHN ADV S/O HAS BEEN CREATED FOR LOW PRESSURE; GAVE HIM IS ACCT # & INFO ON HOW TO		back to normal since around 8pm last night. No
54822218	Pine Harbour	J 9.0 Water Quality	GO ONLINE TO VIEW, MAKE PMNTS, & SETUP AUTOMATIC PMNTS NFAN	03/01/2019 09:12 AM	Leaks detected
					CALLED DEBRA. I ADV THAT WE ARE NOT GOING
			OPIdrost 05/07/2019: Debra called in. She's been getting dirt showing up in her toilets for 2-3 months. Req a tech come out. Created		TO SEND A TECH OUT FOR DIRT IN HER TOILET. I
54799329	Pine Harbour	J 9.0 Water Quality	S/O and will call Debra w/ results on Thurs or Fri (5/10).	05/07/2019 11:00 AM	ADV TO CALL A PLUMBER, NFAN,
- 5					water Quality inspection - Chlorine Residual was at
			LOUISE CALLED IN B/C WATER HAS A LOT OF AIR IN IT. SAYS IT HAS BEEN THAT WAY FOR ABOUT 10 DAYS. COULD NOT TELL ME IF IT		0.8 at time of inspection. No signs of color or bad
			CLEARS UP OR NOT OR HOW LONG IT WOULD TAKE TO CLEAR. ADV IS AIR THAT MAY BE IN LINES FROM MAINTENANCE WORK. NO		Quality water at time of inspection. Is possible that
			KNOWN BREAK/DISRUPTION AS OF RIGHT NOW AND NO OTHER CALLS ABOUT IT. WILL CHK W/ KTURBETT AND CALL BACK IF THERE'S		Customer had air on the lines due the
F 470004	Ole - Hardania	10000	ANY NEW INFO TO SHARE. NFAN; OPIdrost 11/25/2019: PER KTURBETT REQ, ATTEMPTED TO CONTACT TECH, JUAN P, TO SEE IF ANY		white/cloudiness on the water as she described
54799310	Pine Harbour	J 9.0 Water Quality	WORK BEING DONE IN AREA. NO ANSWER. SUBMITTED S/O.	11/25/2019 02:49 PM	before.
					water quality inspection - maintenance had issues
					at water plant but water quality was back to
					normal at time of inspection. leak at a near area,
			OPmrodgers 07/09/2021: AVA CALLED WATER HAS STRONG SMELL OF CHLORINE AS IF SHOWERING IN POOL/AFFECTING CLOTHES AS		lines flushed previously. 072 chlorine residual at
54822147	Pine Harbour	J 9.0 Water Quality	WELL. S/O COMPLETE	07/09/2021 08:01 AM	time of inspection
			OPJaczarnik 07/09/2021: AVA CALLED BACK AGAIN REGARDING THE WATER QUALITY; SHE ADV THE THE WATER IS CAUSING A		
54822147	Pine Harbour	J 9.0 Water Quality	REACTION WITH HER WEDDING BAND; ADV WOULD REACH OUT AND NOTIFY THE TECHS;	07/09/2021 09:27 AM	Same customer as above
					water quality inspection - maintenance had issues
					at water plant but water quality was back to
					normal at time of inspection. leak at a near area,
					lines flushed previously. 072 chlorine residual at
54799323	Pine Harbour	J 9.0 Water Quality	OPmrodgers 07/09/2021: RON CALLED RE STRONG CHLORINE SMELL/TASTE OF WATER S.O FOR AREA SENT	07/09/2021 11:03 AM	time of inspection
		1	OPJaczarnik 07/12/2021: DONNA CALLED REGARDING THE WATER QUALITY; SHE ADV THAT THERE HAS BEEN A STRONG CHLORINE		Upon inspection found that the water was ok.
54799294	Pine Harbour	J 9.0 Water Quality	TASTE IN THE WATER FOR THE PAST 2-3 WEEKS; SHE ADV THAT A RED RING WILL FORM IN THE TOIL	07/12/2021 08:45 AM	Chlorine was a 2.1
					water quality inspection - maintenance had
					leak/plant issues previously, system was flushed
		1	OPjaczarnik 07/12/2021: DANNY CALLED; HE ADV SINCE THE PUMP AT THE PLANT WAS FIXED A FEW WEEKS BACK, THERE HAS BEEN A		and fixed back to normal, quality was fine at time
54823701	Pine Harbour	J 9.0 Water Quality	STRONG ODOR/TASTE OF CHLORINE IN THE WATER; ADV WOULD SUBMIT S/O TO INVESTIGATE;	07/12/2021 10:15 AM	of inspection
			MARLA LMOM REGARDING DROP IN PRESSURE AND CHLORINE SMELL. I CALLED. NO ANSWER. LMOM. I ADV RECEIVED 4 CALLS		
54799283	Pine Harbour	J 9.0 Water Quality	REGARDING CHLORINE SMELL/TASTE. I ADV TECH SHOULD BE WORKING ON RESOLVING THE ISSUE. I ADV DROP IN PRESSURE	07/12/2021 03:21 PM	plant back to normal - flushed
					Water quality inspection - Maintenance was
					working at the water plant yesterday but customer
					didn't received a boiling water notice. No boiling
					water notice was needed due pressure didn't go
					below the required regulatory pressure that would
					typically mandate to boil water advisory being
					issued. Customer had a very low pressure
					Sunday/yesterday but now is back to normal. No
			OPyweinberger 02/25/2019: MEGAN CALLED ADV THEY HAD VERY LOW PRESSURE ON SUNDAY, PRESSURE CAME BACK TODAY, BUT		Leaks detected. meter info correct and working
54800295	RAINTREE HARBOR	J 9.0 Water Quality	BLACK CHUNCKS FLOATING IN WATER: CREATED S/O	02/25/2019 04:07 PM	properly
			OPcbrann 03/21/2019: SPOKE TO PAMELA ARQUETTE, SHE STATES SHE HAS A BLACK RING AROUND BOTH TOILETS & SINKS &		
54821509	RAINTREE HARBOR	J 9.0 Water Quality	WONDERING IF SOMETHING IS IN THE WATER;I ADV S/O CREATED & CALL PAMELA BACK @321-507-2201	03/21/2019 11:58 AM	
					Chlorine level good, 0.3 chlorine total, NO color on
54800683	THE WOODS	J 9.0 Water Quality	OPvwinkler 01/02/2018: BRANDY CALLED IN ABOUT YELLOW WATER. CREATED S.O.	01/02/2018 08:03 AM	water at time of inspection
					Water quality inspection - Water quality was good
					at time of inspection, problem is due property
			OPvweinberger 01/02/2018: MITZY FROM SNOOZE N SCOOT RV CAMPGROUD INC ADV THEY HAVE YELLOW WATER; ADV WILL		pipes. Chlorine levels at 0.5 total chlorine. No
	THE WOODS	J 9.0 Water Quality		01/02/2018 04:25 PM	smelly or colored water at time of inspection
1189992	THE WOODS	J 9.0 Water Quality	OPvweinberger 03/05/2018: MITZY FROM SNOOZE N SCOOT REPORTS YELLOW WATER COMING OUT; CREATED S/O	03/05/2018 02:36 PM	Maintenance has schedule to flush the system

					Spoke with customer. He showed me bucket of
			OPImjohnson 03/12/2018: DARRYL CALLED TO COMPLAIN OF WATER QUALITY, SAYS THERE IS A LOT OF CHLORINE AND SEDIMENT IN		brown colored water. Ran garden spiket.Water ran
54700470	THE WOODS	J 9.0 Water Quality	HIS WATER, WOULD LIKE TO TALK TO TECH WHEN HE COMES OUT, CREATED S.O.	02/12/2010 00:12 114	brown until clear.Ran water from tank at plant till
34733470	THE WOODS	3 5.0 Water Quality	OPImjohnson 03/13/2018: CALLED CUSTOMER TO ADVISE THE TECH FOUND THEY HAD TAMPERED WITH THE METER. CUSTOMER	03/12/2018 09:43 AM	water Ran clear. Water quality inspection - Water plant was getting
			CLAIMS THE TECH SUPERVISOR DID THAT THE LAST TIME HE WAS THERE. ADVISED THEY DO NOT WIRE THE METER TO BYPASS USAGE.		flushed at time of inspection. Possible sediments
1190117	THE WOODS	J 9.0 Water Quality	ADV THERE WOULD BE A \$57.10 TAMPERING CHARGE. SHE ALSO COMPLAINS OF CALCIUM IN THE WATER AND NOBODY IS ABLE TO	03/13/2018 10:16 AM	and low pressure due flushing. Leaved Door tag
	THE WOODS		OPianderson 03/19/2018: MITZY FROM SNOOZE N SCOOT REPORTS YELLOW WATER COMING OUT; CREATED S/O; OPvweinberger	03/19/2018 04:14 PM	Maintenance to flush lines 3/20/18 /Robert Y
			, ,	55/25/2525 5 112 1 1 111	Explained to customer that he needs to flush his
1189836	THE WOODS	J 9.0 Water Quality	OPvwinkler 04/11/2018: REX CALLED IN SAYING HE HAS RUSTY WATER. CREATED AND DISPATCHED S.O. TO CHECK	04/11/2018 10:11 AM	
			OPmrodgers 04/12/2018: TAMISHA CALLED RUST COLORED WATER FOR PAST MONTH RUINED ALL CLOTHES CANT COOK ETC;	- ,,,	Talked to owners son. Explained that the system
54797805	THE WOODS	J 9.0 Water Quality	OPvwinkler 04/12/2018: S.O. CREATED AND DISPATCHED	04/12/2018 08:14 AM	was flushed today. And pressure was normal
					tech note: discoloration is from backwash filter
					repair. I was told by the operator this repair is in
					the process of completion and after repaired will
					flush the main lines. I tried calling customer, no
			OPrking 04/12/2018: DEBBIE ALLEN CALLED BECAUSE SHE STATED THAT THE WATER HAS BEEN ORANGE COLOR COMING OUT OF THE		answer and no answer at door. Tag was left with
1190730	THE WOODS	J 9.0 Water Quality	SPIGOT AND THE WATER IN THE TOILET IS BLACK. SHE STATED SHE HAS PICTURES AND VIDEO OF	04/12/2018 05:29 PM	same info.
			OPywinkler 04/16/2018: DEBBIE CALLED IN ABOUT ORANGE WATER AGAIN. CREATED AND DISPATCHED S.O.; OPywinkler 04/16/2018:		
1190730	THE WOODS	J 9.0 Water Quality	called cust back as asked to do by tech to run for 5 mins. LMOM	04/16/2018 <b>1</b> 1:48 AM	Same customer as above
					Left door tag for customer. Explaining system was
54796433	THE WOODS	J 9.0 Water Quality	OPmrodgers 04/24/2018: JEANIE CALLED BROWN WATER SMELLS LIKE BLEACH S.O FOR TECH	04/24/2018 10:48 AM	
4400704					Talked to customer and and Told her maintenance
	THE WOODS		OPmrodgers 04/25/2018: KRIS CALLED COLORED WATER ORANGE/BROWN HAS RUINED CLOTHES CANT DRINK OR SHOWER	04/25/2018 07:54 AM	was flushing system
1190726	THE WOODS	J 9.0 Water Quality	OPvwinkler 04/25/2018: CREATED AND DISPATCHED S.O.	04/25/2018 08:46 AM	Same customer as above
					Maintenance have this leak scheduled for Repair.
					They need to fix flush valve. Customer know about
					situation as well about flushing the service lines
			OPImjohnson 05/07/2018: MARY CALLED TO REPORT YELLOW WATER. SHE WASHED CURTAINS YESTERDAY AND THEY TURNED		from the plant and flush points due is impossible
1100026	THE WOODS	J 9.0 Water Quality	YELLOW AND ARE RUINED. ALSO RAN WATER THIS MORNING FOR DISHES AND THE WATER COMES OUT YELLOW	05/40/2040 04 00 704	flush from the customers meter. Completed
	THE WOODS	J 9.0 Water Quality	OPmrodgers 05/21/2018: MARY CALLED YELLOW WATER; OPwinkler 05/21/2018: S.O. CREATED AND DISPATCHED	05/10/2018 01:33 PM	5/10/18
1103020	IIIL WOODS	J 5.0 Water Quality	TAMISHA MOBLEY CALLED BACK TO SEE IF SHE CAN BE RECONNECTED TONIGHT; ADV AFTER HOURS FEE, ADV CALL BACK AFTER	05/21/2018 08:26 AM	Same customer as above
54797805	THE WOODS	L9 O Water Quality	PYMT IS MADE, SHE ALSO SAID HER WATER IS ORANGE ALL THE TIME, ADV WHEN SHE CALL S BACK WE CAN ALSO SCHEDULE A S/O	05/30/2018 05:10 PM	Same customer as above
51757665	THE WOODS	7 5.0 Water equality	THE SHIPE, SHEVES SHEVES SHEVEN SHARE SHARE ALL THE THIRLY AND WHEN SHE CALL STACK WE CAN ALSO SCHEDULE A 3/O	03/30/2018 03.10 PW	Water clear and no smell. Chlorine checked good
					at house. Talked to customer and told her results.
54799602	THE WOODS	J 9.0 Water Quality	OPmrodgers 06/04/2018; VIRGINIA CALLED ORANGE WATER FORM FILL OUT FOR S/O CALL 30MIN PRIOR	06/04/2018 01:25 PM	May need to flush house
				00/01/2020 02:23 1111	Same day water inspection. Looks like Customer is
					keep calling for same "situation" so she has
			OPmrodgers 06/08/2018: MARY CALLED RUST WATER TECH ADV IRON OUT LAST TIME SHE JUST USED TODAY WITH LAUNDRY AND		documentation. Maintnance team have in
1189826	THE WOODS	J 9.0 Water Quality	RUINED CLOTHES DUE TO RUSTY WATER. VM CREATED S/O	06/08/2018 10:20 AM	schedule today flush in Webster.
			OPImjohnson 06/11/2018: URDUJA WROTE LETTER ABOUT WATER QUALITY AND HER CONCERNS WITH INCREASED WATER RATES.		Flushed main in front of house. Got a chlorine
54800045	THE WOODS	J 9.0 Water Quality	SCANNED LETTER AND SENT EMAIL TO TROY AND RITA	06/11/2018 10:56 AM	residual of .06
					Maintenance flushing system. They have a pipe
			OPrking 06/27/2018: RETURNED MESSAGE TO MELISSA, SHE CALLED BECAUSE SHE HAS BEEN EXPERIENCING RUST COLORED WATER		hooked to a flush valve. Pressure will return after
54796932	THE WOODS	J 9.0 Water Quality	"FOR A WHILE NOW". ADV. HER ON HOW TO FLUSH HER LINES AND THAT I WOULD NOTIFY A TECH.	06/27/2018 05:34 PM	flushing is done. Completed.
			OPrking 06/27/2018: MITZI WITH SNOOZE N SCOOT CALLED TO REPORT YELLOW WATER. SHE STATED THAT THEY FLUSHED THE LINES		area was flushed by maintenance, having customer
1189992	THE WOODS	J 9.0 Water Quality	EARLIER TODAY AND AFTER THAT THE WATER CAME OUT YELLOW. CREATED S/O.	06/27/2018 05:47 PM	flush lines if still having an issue should fix.
					Water clear and no smell. Chlorine checked good
F 470000	THE WOODS	Laguer 5 and	OPmrodgers 07/02/2018: VIRGINIA CALLED FILL POOL WATER IS ORANGE/RUST. CALL 30 MIN AHEAD TO MEET CUST.; OPvwinkler		at house. Talked to customer and told her results.
	THE WOODS		07/02/2018: S.O. DISPATCHED	07/02/2018 07:43 AM	May need to flush house
54/99602	THE WOODS	J 9.0 Water Quality	OPImjohnson 07/05/2018: MARK H CALLED. HE FLUSHED THE HOME DUE TO THE ORANGE WATER. WANTED TO CREDIT CUSTOMER 1	07/05/2018 02:03 PM	Same customer as above.
1100000	THE WOODS	100000000000000000000000000000000000000	OPmrodgers 08/16/2018: MARY CALLED YELLOW WATER AGAIN; OPwwinkler 08/16/2018: S.O. CREATED TO HAVE TECH CHECK		
1189826	THE WOODS	J 9.0 Water Quality	WATER AT THE HOME 8-17-18	08/16/2018 02:27 PM	Same customer as above. Area was flushed again
1100000	THE WOODS	100411 0 "	OD LL OO 1/2 / DOOD, AAADY GALLED IN ADDITUED IN ADDITUE		
1189859	THE WOODS	J 9.0 Water Quality	OPvwinkler 08/17/2018: MARY CALLED IN ABOUT HER WATER BEING YELLOW. ADV THERE IS A S.O. FOR TODAY.	08/17/2018 07:51 AM	Same customer as above. Area was flushed again
E4004 F70	THE WOODS	1001111	OPImjohnson 09/10/2018: KAYLA CALLED BECAUSE WATER IS BROWN WITH SEDIMENT. ADV TO RUN WATER FROM OUTSIDE SPIGOT		
548215/0	THE WOODS	J 9.0 Water Quality	AND SEE IF THAT CLEARS IT UP, HOME WAS VACANT FOR ABOUT 6 MONTHS. NFAN	09/10/2018 07:27 AM	
1100722	THE WOODS		OPImjohnson 09/21/2018: DEBBIE CALLED ABOUT HER WATER AGAIN. IT IS ORANGE AND SMELLS FOUL. SHE IS TIRED OF PAYING		Called Brooks plant operator on 9/21/2018 and
1130120	THE WOODS	J 9.0 Water Quality	\$100/MONTH FOR WATER WHEN SHE HAS TO BUY BOTTLED WATER FOR HERSELF AND HER PETS. HE	09/21/2018 01:04 PM	gave him address. Said he will investigate

			ACCUPATION OF THE PROPERTY OF		
1189826	THE WOODS	I 9 0 Water Quality	OPmrodgers 10/22/2018: MARY CALLED LEFT SEVERAL MSGS YELLOW WATER S/O; OPmrodgers 10/22/2018: RETURNED CALL TO MARY ADV S/O WILL BE DONE	10/22/2010 07-20 484	Some sustance of the body of t
1189992	THE WOODS		OPmrodgers 12/24/2018: MITSY CALLED YELLOW WATER	10/22/2018 07:29 AM 12/24/2018 08:19 AM	Same customer as above. Area was flushed agai Maintenance flushed system
2200002	THE WOODS	3 5,0 Water Granty	OF HIT ORDER SEAL AT POSO SERVICE OF THE POSO SERVICE OF THE POSO SEAL AT POSO SEAL	12/24/2016 US.19 AIVI	Maintenance nusneu system
1189826	THE WOODS	J 9.0 Water Quality	OPImjohnson 01/14/2019: MARY CALLED TO REPORT ORANGE WATER, RUINED A LOAD OF LAUNDRY, CREATED S.O.	01/14/2019 08:01 AM	Same customer as above. Area was flushed aga
					SO was completed by the water plant operator,
			OPcbrann 02/19/2019: SPOKE TO DEANNA FREEMAN; SHE ADV WATER WAS ORANGEISH LOOKING AT FIRST BUT NOW BROWN DIRTY		flushed the lines whend he was working at the
54797996	THE WOODS	J 9.0 Water Quality	LOOKING; ADV S/O CREATED; NFAN	02/19/2019 02:20 PM	water plant.
			OPJschultz 04/19/2019: KAREN CI TO COMPLAIN ABOUT BROWN WATER STATED THAT PIPES WERE FLUSHED IN FEBRUARY AND		
1189427	THE WOODS	J 9.0 Water Quality	WATER WAS FINE FOR 2 DAYS THEN IT TURNED BROWN.; OPjschultz 04/19/2019: FILLED OUT S/O ADV	04/19/2019 07:56 AM	Flushed Lines
			OPJSchultz 04/24/2019: ERIN CI STATING THAT WATER IS BROWN AND HAS BEEN FOR ABOUT A WEEK ADV HER THAT I WOULD FILL		
54822267	THE WOODS	J 9.0 Water Quality	OUT S/O AND A TECH WOULD BE DISPATCHED TOMORROW 4/25 FILLED OUT S/O NFAN	04/24/2019 10:30 AM	Tech flushed lines.
			OPEDFARM 04/25/2019: SPK TO MARK EVANS;HE ADV HIS WATER IS COMING OUT BROWN,HE ADV THE NEIGHBOR'S HOME WAS		
	THE WOODS	J 9.0 Water Quality	HAVING THEIR LINE BLED & WONDERS IF THAT HAS SOMETHING TO DO WITH IT, ALSO HE FILTERS HIS WATE	04/25/2019 06:34 PM	Tech flushed lines.
54822271	THE WOODS	J 9.0 Water Quality	OPpschramm 05/02/2019: Danielle called stated water orange in color and odor as well applied S/O.	05/02/2019 12:36 PM	Tech flushed lines.
			OPIdrost 05/08/2019: Rex Keller, husband of Norma called in. Water is rusty and dirty - happens 1-2 X per month for 1-2 days each		Upon inspection found that the water has air in
1189836	THE WOODS	J 9.0 Water Quality	time. This has been going on for 6mo to a year. Saw in S/Os that te	05/08/2019 10:01 AM	Now water is clear.
1189992	THE WOODS	J 9.0 Water Quality	OFmtodgers 06/03/2019: MITSY CALLED LMOM STATED BROWN WATER S/O FORM COMPLETED	06/03/2019 07:40 AM	Called plant operater to flush
			OPrstanton 06/05/2019: MITSY W/ SNOOZE N SCOOT RV CAMPGROUND INC CALLED TO ADV THE WATER IS BROWN AND HAS AN		
1189992	THE WOODS	J 9.0 Water Quality	ODOR; SHE SD HER CAMPERS CANT EVEN WASH THEIR CLOTHES; CREATED S/O; CALLED JUAN (TECH) HE S	06/05/2019 09:12 AM	Same customer - Completed 06/05/19 at 1623
			OPIdrost 06/05/2019: MITZY CALLED BACK TO INFORM IT'S BEEN 2 HRS, NO CHANGE AND WATER PRESSURE IS DROPPING. ADV TECH		
1189992	THE WOODS	J 9.0 Water Quality	ASSURED US THEY WILL BE IN AREA AND CAN CHECK IT OUT BUT WE HAVE NO EST WHEN THEY W	06/05/2019 11:03 AM	Same customer as above
	TUELUGADA	1	OPdjohnson 06/06/2019; MELONIE CI. WATER HAS GOTTEN MUCH BROWNER OVER LAST 2 WEEKS. I ADV FLUSH LINES BUT THEY		
1190090	THE WOODS	J 9.0 Water Quality		06/06/2019 06:40 PM	called number no response
1189992	THE WOODS	100000000000000000000000000000000000000	OPdjohnson 06/20/2019: MITSY CI. BROWN WATER AGAIN, CONTACTED TECHS FOR MORE INFO REGARDING WEEKLY FLUSHING, NO ANSWER. FILLED OUT SO FORM TO HAVE LINES FLUSHED. NFAN.		We are on site today installing flushing lines as
1103332	THE WOODS	J 9.0 Water Quality	ANSWER. FILLED OUT SO FORM TO HAVE LINES FLOSHED, NFAM.	06/20/2019 01:49 PM	autoflushers
					before it was completely clear, their service liftom the meter to the home appears to be galvanized which could tend to discolor if the sits in the line too long without being used, if are not living there and just coming and going should open up the outside spicket at the from
54822494	THE WOODS	J 9.0 Water Quality	OPcbrann 07/01/2019: SPK TO CRISTOBAL GUEVARA;HE WAS COMPLAINING ABOUT THE COLOR OF THE WATER BEING VERY DARK & THE TASTE OF IT WHEN HE WAS TAKING A SHOWER;S/O CREATED;HE ALSO STATES IF WE DON'T TAKE  OPIdrost 07/18/2019: SHAWN CALLED IN TO ASK ABOUT BILL AND BALANCE AND ALSO ASKED ABOUT WHETHER THE COLOR OF HIS	07/01/2019 05:23 PM	the home and flush it for a few minutes to en they clear it out before using it inside. There in no one home on the left side of them to chec water but the home to the right had clear wa will wait till plant does their maintenance wit
	THE WOODS		WATER WAS NORMAL OR NOT. TAKES 5-30 MIN OF RUNNING WATER FOR WATER CLEAR ENOUGH TO USE	07/18/2019 04:07 PM	filters
4797996	THE WOODS	J 9.0 Water Quality		11/19/2019 10:13 AM	Tech flushed lines.
			OPIdrost 11/19/2019: SARA AND KAYLA FOTI CALLED IN - BLACK WATER IS ENTERING THE HOMES ON THEIR STREET THRU TOILETS,		
	THE WOODS		BUBBLING COMING FROM FAUCETS, WATER IS OVERFLOWING INTO BATHROOMS, ETC. ASKING FOR	11/19/2019 10:37 AM	Customer terminated account.
1189836	THE WOODS	J 9.0 Water Quality	OPrestanton 11/19/2019: MR BEVANS CALLED ABOUT BROWN/BLACK WATER ADV TECHS WORKING IN AREA TO CLEAR	11/19/2019 03:11 PM	Lines were flushed.
			OPcbrann 11/19/2019: SPK TO DEANNA FREEMAN @352-569-7629;SHE ADV SHE STILL HAS BLACK WATER & AIR IN THE LINES;I ADV		
4797996	THE WOODS	J 9.0 Water Quality	S/O CREATED ON 11-19-19;NO UPDATE FROM TECH	11/19/2019 04:50 PM	Same customer as above.
			OPrstanton 11/20/2019: JOHN CARBONE CALLED TO ADV WATER IS STILL DIRTY; ADV TECHS WORKING IN AREA (AIR IN WATER);		flushed all flush point in the woods on 11-20-
4821829	THE WOODS	J 9.0 Water Quality	EMAILED KTURBETT	11/20/2019 09:10 AM	water running clear.
			EMALY CALLED IN - WATER PRESSURE IS VARYING GREATLY - LOW AND THEN SUPER HARD AND LOTS OF NOISE FROM TOILET. ASKED		
4823289	THE WOODS	J 9.0 Water Quality	IF THERE WAS WORK DONE IN AREA RECENTLY. ADV YES, THERE WAS. IS PROBABLY AIR IN LINES FROM THAT WORK. GIVE 24 HRS	11/21/2019 10:35 AM	Not applicable.
			OPdjohnson 12/17/2019: MITZY CI. STATED AUTO FLUSHERS CAME ON AND BEGAN FLUSHING OUT YELLOW WATER. TECH HERBERT		Water Quality inspection -Maintenance flush
	Internation of the second	9 0 Water Quality	STOPPED OUT BECAUSE THEY WERE MANUALLY FLUSHING LINES AND TOOK A PICTURE. I CONTACTED TO	12/17/2019 03:43 PM	area a couple times. Completed
1189992	THE WOODS	- 5.6 Frater Quality		1	
1189992	THE WOODS		OPcbrann 12/30/2019: SPK TO MITZIE HODGSON @352-568-2003 @SNOOZE & SCOOT CAMPGROUND; SHE ADV THE WATER IS		
			YELLOW AND HAS BEEN FOR AT LEAST A FEW DAYS;5/O CREATED;NFAN	12/30/2019 03:33 PM	Same customer as above
1189992					Same customer as above
	THE WOODS	J 9.0 Water Quality	YELLOW AND HAS BEEN FOR AT LEAST A FEW DAYS;S/O CREATED;NFAN		
1189992	THE WOODS	J 9.0 Water Quality	YELLOW AND HAS BEEN FOR AT LEAST A FEW DAYS;S/O CREATED;NFAN  OPIdrost 01/02/2020: MITZY CALLED IN TO REPORT - WATER IS STILL YELLOW, HAS BEEN ON PREMESIS AND NO TECHS HAVE ARRIVED  YET. IF ANYTHING, WATER HAS GOTTEN A DARKER YELLOW. ADV TO GIVE IT UNTIL 11AM TOM		Same customer as above  Same customer as above
1189992 1189992 1189992	THE WOODS	J 9.0 Water Quality J 9.0 Water Quality J 9.0 Water Quality	YELLOW AND HAS BEEN FOR AT LEAST A FEW DAYS;S/O CREATED;NFAN  OPIdrost 01/02/2020: MITZY CALLED IN TO REPORT - WATER IS STILL YELLOW, HAS BEEN ON PREMESIS AND NO TECHS HAVE ARRIVED	01/02/2020 04:10 PM	

			OPdjohnson 01/23/2020: DEBBIE CI. WATER IS ORANGE/DIRTY AND STAINS EVERYTHING. I ADV IT HAS BEEN AWHILE SINCE WE HAVE		water brown, let water run cleared a little then turned brown again. I will request maintenance on
1190730	THE WOODS	J 9.0 Water Quality	BEEN OUT THERE AND WILL SUBMIT A SO TO HAVE WATER QUALITY INSPECTED 01/24/20, NAFN	01/23/2020 03:30 PM	site.
1190730	THE WOODS	J 9.0 Water Quality	OPmrodgers 01/28/2020: DEBBIE CALLED STATED WATER STILL NASTY S/O NOT YET COMPLETE. EMAILED DJ TO FOLLOW UP WITH	01/28/2020 12:54 PM	Same customer as above
1190730	THE WOODS	J 9.0 Water Quality	OPdjohnson 01/28/2020: FOLLOWED UP WITH TECH REGARDING OPEN SO DISPATCHED 01/24/20. LMOM FOR TECH ON STATUS OF	01/28/2020 01:57 PM	Same customer as above
			OPIdrost 08/17/2020: LACEY CALLED IN. DISCUSSED PAYING BILL TODAY; MAY CALL IN TO CONF PMT REC'D. INFORMS THAT WATER IS		Customer explained water quality has somewhat
54822104	THE WOODS	J 9.0 Water Quality	ALWAYS BROWN/YELLOW. ADV WILL SEND SOMEONE OUT TO CHK WATER QUAL. HAS BEEN LIKE	08/17/2020 08:13 AM	improved. but water is still a yellowish color
			OPJaczarnik 09/25/2020: IRMA RECEIVED AN INSERT W/ HER BILL INDICATING POSSIBLE LEAD IN THE WATER; ADV UNSURE WHERE		Upon inspection found that the chlorine residue
	THE WOODS			09/25/2020 03:21 PM	was 1.8 water was clear.
54824574	THE WOODS	J 9.0 Water Quality	OPjaczarnik 04/13/2021: LIZEIDA CALLED REGARDING BLACK WATER; ADV WOULD SUBMIT S/O TO INSPECT WATER QUALITY;	04/13/2021 05:17 PM	Operator responded to plant to investigate issue.
			OPmrodgers 04/14/2021: REX CALLED STATES WATER IS CLOUDY/WHITE S/O COMPLETE		
1189836	THE WOODS	J 9.0 Water Quality	UPDATED NAME ON ACT NORMA HAS PASSED	04/14/2021 07:36 AM	Upon inspection found that the water has air in it. Now water is clear.
1189992	THE WOODS		Opjaczarnik 12/20/2021: MIKE (CUSTOMER AT THE RESORT) CALLED REGARDING THE WATER QUALITY; HE ADV WHENEVER THEY RUN THE WATER IN THE HOME/UNIT, THE CHEMICALS FROM THE WATER ARE SO STRONG THAT IT BURNS	12/20/2021 09:30 AM	Same customer as above
54828929	THE WOODS		OPdjohnson 09/26/2022: JOHN CI. STATED KEEPS GETTING BROWN WATER. STATED FLUSHES LINE AND KEEPS COMING BACK LIKE AN ICED TEA COLOR. I ADV WOUDL SUBMT SO TO INSPECT. NFAN	09/26/2022 03:42 PM	AT ARRIVAL SPOKE WITH CUSTOMER - Test water clarity and water looks like tea really dark. Is better after 5 mins of flushing.But still dark. Called Robert Maxwell for further investigation
54800519	THE WOODS		OPIdrost 10/19/2022: JANET CALLED IN UPSET ABOUT BROWN WATER, LM. CALLED HER BACK, BROWN WATER FOR ABOUT A MO. ADV TO CALL US IF IT DOESN'T CLEAR UP W/IN A DAY NEXT TIME. SUBMITTED S/O FOR METER INSPE		At arrival water quality was good . Spoke with Jane and she is happy today with the water quality