

## MONTHLY OPERATION REPORT FOR PWSs TREATING RAW GROUND WATER OR PURCHASED FINISHED WATER

See page 4 for instructions.

. General Information for the M	onth/Year of: August, 2020									
A. Public Water System (PWS) Info	ormation									
PWS Name: Weathersfield PWS Identification Number: 3591451										
	mmunity	y 🗆 Trans	☐ Transient Non-Community ☐ Consecutive							
Number of Service Connections			Total Population Served at End of Month: 4,196							
PWS Owner: Utilities, Inc. of Florida										
Contact Person: Patrick Flynn		Contact Per	Contact Person's Title: Vice President							
Contact Person's Mailing Addres		City: Altan	nonte Springs	State: Florida	Zip Code: 32714					
Contact Person's Telephone Num		Contact Per	Contact Person's Fax Number: (407) 869-6961							
Contact Person's E-Mail Address: Patrick.Flynn@uiwater.com										
3. Water Treatment Plant Information										
Plant Name: Weathersfield Plant Telephone Number: (866) 842-8432										
Plant Address: 196 Weathersfiel	316	City: Altan	nonte Springs	Zip Code: 32714						
Type of Water Treated by Plant:		chased Finished W	√ater							
	ing Capacity of Plant, gallons per day: 864,000									
Plant Category (per subsection 62-699.310(4), F.A.C.): V Plant Class (per subsection 62-699.310(4), F.A.C.): C										
Licensed Operators		icense Class	License Number	Day(s)/Shift(s) Worked						
Lead/Chief Operator:			6625	Monday - Friday						
Other Operators:			22170	Sunday - Saturday						
	Fred Rodgers	В	13175	Sunday - Saturday						
	Jim Swegheimer	С	7183	Monday - Friday						
	Dean Cowart	С	23912	Sunday - Saturday						

## II. Certification by Lead/Chief Operator

I, the undersigned water treatment plant operator licensed in Florida, am the lead/chief operator of the water treatment plant identified in Part I of this report. I certify that the information provided in this report is true and accurate to the best of my knowledge and belief. I certify that all drinking water treatment chemicals used at this plant conform to NSF International Standard 60 or other applicable standards referenced in subsection 62-555.320(3), F.A.C. I also certify that the following additional operations records for this plant were prepared each day that a licensed operator staffed or visited this plant during the month indicated above: (1) records of amounts of chemicals used and chemical feed rates; and (2) if applicable, appropriate treatment process performance records. Furthermore, I agree to retain these additional operations records at the plant site for at

12/4	September 1, 2020	A 6625	
Signature and Date	Printed	License Number	
DEP Form 62-555 900(3) Alternate			

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PWS I	dentifica	tion Numbe	er: 3591451				Plant Name	: Weath	nersfield						
			onth/Year of:		Aug, 2020										
Means	of Achie	eving Four-	Log Virus Inac	tivation/Re	emoval: *	Free	Chlorine	П	Chlorine Dioxide	2	Ozone	Com	bine Chlorine (Chlo	oramines)	
Ultr	aviolet Ra	adiation	205 (1140 1140	Other (	Describe):						,			,	
			ual Maintained			<b>V</b>	Free Chlorine		Combine C	hlorine (Chlo	ramines)		Chlorine Dioxide		
- 31						ions, or UV Dose	e, to Demonstra	te Four-Lo							
						CT C	alculations				UV	Dose	1		
							Lowest CT						1		
						Disinfectant	Provided								
					Lowest Residual	Contact Time	Before or						Lowest Residual		
	Days plant				Disinfectant	(T) at C	at First				Lowest	Minimum	Disinfectant		
	staffed or				Concentration (C)	Measurement	Customer	Temp.		Minimum	Operating	UV Dose	Concentration at		
-	Visited by	11 Dl	Net Quantity of Finished Water	Peak Flow	Before or at First Customer During	Point During Peak Flow,	During Peak Flow,	of Water,	pH of Water,	CT Required,	UV Dose, mW-	Required, mW-	Remote Point in Distribution	Emergency or Abnormal Operating Conditions; Repair or	
the Month	Operator (place x )	Hours Plant in Operation		Rate, gpm	Peak Flow, mg/L	minutes	mg-min/L	C	if Applicable	mg-min/L	sec/cm2	sec/cm2	System, mg/L	Maintenance Work that Involves Taking Water System Components Out of Operation	
1	X	24	210,000	, , , , , , , , , , , , , , , , , , ,	, 3		0		TT				2.2	Components out of operation	
2	71	24	223,000										2.2		
3	X	24	223,000										1.0		
4	X	24	246,000										0.5		
5	X	24	203,000										1.0		
6	X	24	179,000										2.0		
7	X	24	208,000										1.4		
8	X	24	183,000										1.5		
9		24	207,000												
10	X	24	212,000										0.4		
11	X	24	203,000										0.2		
12	X	24	222,000										0.4		
13	X	24	262,000										3.0		
14	X	24	192,000										2.4		
15	X	24	204,000										1.8		
16		24	216,000												
17	X	24	216,000										1.8		
18	X	24	194,000										1.0	Collected bactis	
19	X	24	214,000										1.0		
20	X	24	214,000										0.5		
21	X	24	203,000										1.0		
22	X	24	229,000										0.2		
23		24	191,000												
24	X	24	228,000										1.7		
25	X	24	249,000										2.4		
26	X	21	162,000										2.0		
27	X	24	202,000										2.2		
28	X	24	210,000										2.5		
29	X	24	241,000										2.4		
30	**	24	188,000		ļ			1				1	4.0		
31 Total	X	24	188,000	-		J	<u> </u>			<u> </u>		<u> </u>	4.0	1	
			. n n // (100)												

210,387

262,000

Average Maximum

<sup>\*</sup>Refer to the instructions for this report to detrine which lants must provide this information.