### **Stone Mountain**

Docket No. 060368-WS	CMP
Docket 140. 000000-140	COM
Application to Increase Rates and Charges	CTR
For a "Class A" Utility In	ECR _
<b>-</b>	GCL
Florida	OPC
VOLUME 6	RCA
Book 7	SCR
Book 7	SGA
Set 47 of 57	SEC
Containing	OTH
Containing	

Monthly Operating Reports

Additional Engineering Requirements

Aqua Utilities Florida, Inc.

DOCUMENT NUMBER-DATE

00877 JAN 26 5

FPSC-COMMISSION CLERK

# Aqua Utilities Florida, Inc. Monthly Operating Reports

# Stone Mountain

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Year: 2004		
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See Pages 4 for Instructions.			
I. General Information for the Month/Year of: January, 2004			
A. Public Water System (PWS) Information			
PWS Name: Stone Mountain		PWS Identification Number:	3351282
PWS Type:	nsient Non-Community	Consecutive	
Number of Service Connections at End of Month: 9		l Population Served at End of Month:	32
PWS Owner: Florida Water Services			
Contact Person: Craig Anderson	Con	tact Person's Title: VP Environme	ental Services
Contact Person's Mailing Address: P.O. Box 609520	City: Orlando	State: Florida	Zip Code: 32860-9520
Contact Person's Telephone Number: (407) 598-4199		tact Person's Fax Number: (407) 598-421	7
Contact Person's E-Mail Address: craiga@florida-water.com			
B. Water Treatment Plant Information			
Plant Name: Stone Mountain		Plant Telephone Number:	352-787-0980
Plant Address: 1730 Lakeview Drive	City: Yalaha	State: Florida	Zip Code: 34797
Type of Water Treatment by Plant:	ned Water		
Permitted Maximum Day Operating Capacity of Plant, gallons per day:	44,000		
Plant Category (per subsection 62-699.310(4), F.A.C.):	Plant	Class (per subsection 62-699.310(4), F.A.C.)	
Licensed Operators Name	License Class   License Number	r Day(s) / Shift(s	Worked
Lead/Chief Operator: Will Fontaine	6813	Days 1st Shift	
Other Operators: Brian Heath	5825	Days 1st Shift	
John Worrell	6597	Days 1st Shift	
Gary Kissick	7846	Days 1st Shift	
Mike Ponticelli	8450	Days 1st Shift	
5. 94.25% (26)			
I Cartification by Land/Chief Operator			
II. Certification by Lead/Chief Operator	Cil	1	· Y · · · · · · · · · · · · · · · · · ·
I, the undersigned water treatment plant operator licensed in Florida, am the lead/chief			
information provided in this report is true and accurate to the best of my knowledge and	_		
International Standard 60 or other applicable standards referenced in subsection 62-555			
were prepared each day that a licensed operator staffed or visited this plant during the n			
(2) if applicable, appropriate treatment process performance records. Furthermore, I ag		operations records to the PWS owner	r so the PWS owner can
retain them, together with copies of this report, at a convenient location for at least ten	years.		
2/9/2004 0:00 Will Fontaine			C-6813

Page 1

DEP Form 62-555. 900(3)Alternate

PWS lo	lentification	n Number:		3351282		Plant Name:	Stone Moun	tain						
III. D	aily Data	for the N	lonth/Year	of:		January, 2004								
			g Virus Inacti	_	val: ▼ Free C		Chlorine Di	ovida	☐ Ozone	F C1	i d Chlori	(Chl		
1	traviolet R	-	_	er (Describe):	•	,	CHIOTHE D	Oxide	Ozone	1 Com	oined Chlori	ne (Chiorai	mines)	
-					ibution System:	F7 Free Chile		Combin	and Chlanina	(Chloramine		Chlorine l	0111	
Type (	T DISHINE	T RUSH	Tuai Maintai										Dioxide	• • • • • • • • • • • • • • • • • • •
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							ulations			15.4	· UV	Dose		
1.00		İ					Lowest CT						Lowest Residual	
	* * *					Disinfectant >	Provided					24.4	. S 1	
1 1 22	Days Plant			ita Tabbi	Lowest Residual	Contact Time	Before or at						Lowest Residual	
	Staffed or		Net Quantity		Disinfectant 4	(T) at C	First				Lowest	Minimum	Disinfectant	
	Visited by	77	of Finished		Concentration (C)	Measurement	Customer			Minimum CT	Lowest	UV-Dose	Concentration at	
Day of the	Operator (Place	Hours plant in	Water Producted,	Peak Flow	Before or at First  Customer During	Point During- Peak Flow.	During Peak Flow, mg-	Temp of		Minimum Ci Required, mg	TIV Doce	Required, mW-	Remote Point in	Conditions, Repair or Maintenance Work that
Month	"X")	Operation	gal.	Rate, gpd.	Peak Flow, mg/L	minutes	min/L	Water OC	if Applicable	min/L	2	sec/cm <sup>2</sup>	Distribution System, mg/L	Involves Taking Water System Components Out of Operation
1		24.0	3,200	ranc, gpu.	r can t tow, mg L	· · · · · · · · · · · · · · · · · · ·	CONTRIBUTE CO.	water, c	птерисани	HIIDE 1984	ngw-secren	SCC/CIII	System; tilg/1.,	Out of Operation
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3		24.0	2,400					ĺ .						
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5	X	24.0	2,400	·	1.1								0.9	
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8	X	24.0	1,100		1.2								0.9	
9	X	24.0	1,700	ļ	1.3		<del></del>	<b> </b>					1.1	
10	Λ	24.0	1,567	<del></del>	1.5		<u> </u>					<del></del>	1.1	
11		24.0	1,567				*						<del> </del>	
12	X	24.0	1,567		1.2								0.8	
13	X	24.0	4,300		1.3								0.7	
14	Х	24.0	1,900		1.2								0.9	
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18		24.0	1,733											
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23	X	24.0	1,400		1.1								0.8	
24 25		24.0	1,667											
26	X	24.0 24.0	1,667		1.0									
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30	Х	24.0	1,500		1.2								0.9	
31		24.0	1,500											
Total		4100	57,000											
Avgerag	e		1 839											

4,300

Maximum

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



See Pages 4 for Instructions.

DEP Form 62-555..900(3)Alternate

See Pages 4 for flistr					<del></del>	
I. General Information	for the Month/\	rear of: February, 2004				
A. Public Water Systen	ı (PWS) Informa	tion				
PWS Name:	Stone Mountain		· · · · · · · · · · · · · · · · · · ·	·····	PWS Identification Number	er; 3351282
PWS Type:	✓ Community	✓ Non-Transient Non-Community	Transient Non-Com	munity	Consecutive	
Number of Service Connec		9		Total	Population Served at End of	Month: 32
PWS Owner:	Florida Water Servic	es				
Contact Person:	Craig Anderson			Conta	act Person's Title:	VP Environmental Services
Contact Person's Mailing A	Address:	P.O. Box 609520		City: Orlando	State: Florida	Zip Code: 32860-9520
Contact Person's Telephone	e Number:	(407) 598-4199		Cont	act Person's Fax Number:	(407) 598-4217
Contact Person's E-Mail A		craiga@florida-water.com				
3. Water Treatment Pl	ant Information					
Plant Name:	Stone Mountain				Plant Telephone Number:	352-787-0980
Plant Address:	1730 Lakeview Drive			City: Yalaha	State: Florida	Zip Code: 34797
Type of Water Treatment b	y Plant:	✓ Raw Ground Water  Purchased	l Finished Water			
Permitted Maximum Day (			144,000			
Plant Category (per subsect	tion 62-699.310(4), F				Class (per subsection 62-699.	
Licensed Operators	w \$1	Name	License Class	License Number	Day	y(s)/Shift(s) Worked
Lead/Chief Operator:	Will Fontaine		С	6813	Days 1st Shift	
Other Operators:	Brian Heath		С	5825	Days 1st Shift	
	John Worrell		С	6597	Days 1st Shift	
	Gary Kissick		С	7846	Days 1st Shift	
	Mike Ponticelli		С	8450	Days 1st Shift	
	·					
	<u> </u>	A ALEXANDER OF THE STATE OF THE	<u> </u>	<u> </u>		
I Certification by Lea	d/Chief Operator	4				
			ahiaf amountar of the	vication transfer out i	nlant identified in nort I	of this report. I cortifu that the
		operator licensed in Florida, am the lead/				
		ue and accurate to the best of my knowledge				
		cable standards referenced in subsection 6				
		operator staffed or visited this plant during				
		process performance records. Furthermore		these additional	operations records to th	e PWS owner so the PWS owner can
retain them, together	with copies of this	report, at a convenient location for at leas	st ten years.			
		3/9/2004 0:00 Will Fond	taine			C-6813
Signature and Date			r Typed Name			License Number
<i>U</i>		• • • • • • • • • • • • • • • • • • • •	· ·			

Page 1

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Stone Mountain

Plant Name:

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	Remote Point in	Required,	Operating	TO muminiM	8 9 K 2		During Peak	Point During	Before or at First		Water	Hours plant	Орегатог	Day of
Emergency or Abnormal Operating	Concentration at	UV Dose	1səmo-1		在三大学校		Customer	Measurement	(Concentration (C)		bedzini4 10		Visited by	
	Disinfectant.	amminiM	3800 F				iznA	O is (T)	Disinfectant		Net Quantity		Staffed or	[
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3321282

PWS Identification Number:

 $<sup>{}^{\</sup>star}$  Refer to the instructions for this report to determine which plants must provide this information.



A Public Water System (PWS) Information    PWS Name   Stone Monutain   PWS Identification Number   3351282	See Pages 4 for Instr	netions									
A Public Water System (PWS) Information    PWS Name   Stone Mountain   PWS Name   Stone Mountain   PWS Information   PWS			Year of: March, 20	004							
FWS Name:   Stone Mountain   PWS Identification Number:   3351782	-					<del></del>				<del></del>	
PWS Type:	<del>,</del>		tion					T		2251222	
Number of Service Connections at End of Month   9   Total Population Served at End of Month   32								<u> </u>	er:	3351282	
PWS Owner   Florida Water Services   Contact Person's Trille: VP Environmental Services	<del></del>		<del></del>	nunityTr	ransient Non-Com	munity					
Contact Person's Mailing Addresss   P.O. Box 609520   City Orlando   State   Foreids   Zip Code   32860-9320							Total	Population Served at End of	Month:	32	
Contact Person's Mailing Address: P.O. Box 669520   City Orlando   State   Florida   Zip Code: 32860-9520			ees								
Contact Person's Telephone Number: (407) 598-4199  Water Treatment Plant Information    Plant Name: Stone Mountain   Plant Name: Stone Name: Sto									VP Environmer		
Contact Person's E-Mail Address						City: Orl					32860-9520
Plant Telephone Number   Stone Mountain   State			<u> </u>		<del> </del>		Conta	ict Person's Fax Number:	(407) 598-4217		
Plant Name:   Stone Mountain   Plant Address:   1730 Lakeview Drive   Plant Address:   1730 Lakeview Drive   Plant Address:   1730 Lakeview Drive   Plant Claregory (per subsection 62-699 310(4), F.A.C.)   V   Plant Clategory (per subsection 62-699 310(4), F.A.C.)   V   Plant Clategory (per subsection 62-699 310(4), F.A.C.)   D			craiga@florida-water.com			<u>-</u> "					
Plant Address: 1730 Lakeview Drive   City: Yalaha   State: Florida   Zip Code: 34797								<del>,</del>			
Type of Water Treatment by Plant   Permitted Maximum Day Operating Capacity of Plant, gallons per day:   144,000     Plant Classor, Oper subsection 62-699 310(4), F.A.C.):   D   Licensed Operators   Plant Classor, Operating Capacity of Plant, gallons per day:   V   Plant Classor, Operating Capacity of Plant, gallons per day:   Day(s)/ Shift(s)/Vorked     Licensed Operators   Plant Classor, Operator   Days 1st Shift     Days 1st Shift     Other Operators   Plant Plant   Other Operator     Gary Kissick   C   7846   Days 1st Shift     Gary Kissick   C   7846   Days 1st Shift     Continued Operator						· · · · · · · · · · · · · · · · · · ·		<del></del>			
Permitted Maximum Day Operating Capacity of Plant, gallons per day:    Plant Category (per subsection 62-699 310(4), F.A.C.): D   Plant Category (per subsection 62-699 310(4), F.A.C.): D   License Operators   License Class   License Number   Day(s) (Shift(s)) Worked		<del></del>				City: Yal	aha	State: Florida		Zip Code:	34797
Plant Class (per subsection 62-699 310(4), F.A.C.): D Licensed Operators: Name   License Class   License Number  Day(s)/Shift(\$)3Worked    C 6813 Days 1st Shift  Other Operators: Brian Heath C 5825 Days 1st Shift  John Worrell C 67846 Days 1st Shift  Gary Kissick C 7846 Days 1st Shift  Adam Michaelsen Days 1st Shift  Adam Michaelsen Days 1st Shift  Trainee Days 1st Shift  It eundersigned 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 provide these additional operations records to the PWS owner can retain them, together with copies of this report, at a convenient location for at least ten years.	<del>'                                   </del>	<u> </u>		Purchased Fini							
Licensed Operators   Lead/Chief Operators   Will Fontaine   C   6813   Days 1st Shift					144,000						
Lead/Chief Operators:    Will Fontaine   C   6813   Days 1st Shift     Brian Heath   C   5825   Days 1st Shift     John Worrell   C   6597   Days 1st Shift     Gary Kissick   C   7846   Days 1st Shift     Adam Michaelsen   Trainee   Days 1st Shift     Adam Michaelsen   Days 1st Shift     Trainee   Days 1s		ion 62-699.310(4), F.			ren e						
Other Operators:    Brian Heath   C   5825   Days 1st Shift     John Worrell   C   6597   Days 1st Shift     Gary Kissick   C   7846   Days 1st Shift     Adam Michaelsen   Trainee   Days 1st Shift     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 provide these additional operations records to the PWS owner so the PWS owner can retain them, together with copies of this report, at a convenient location for at least ten years.			Name		License Class				y(s) / Shift(s)	worked	fraud East and I'm
John Worrell  Gary Kissick  Adam Michaelsen  C 7846  Days 1st Shift  Days 1st					С			<del>}</del>			
Gary Kissick  Adam Michaelsen  Days 1st Shift  Trainee  Days 1st Shift  Days 1st Shift  Trainee  Days 1st Shift  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 provide these additional operations records to the PWS owner so the PWS owner can retain them, together with copies of this report, at a convenient location for at least ten years.	Other Operators:	<del></del>			C			<del> </del>			
Certification by Lead/Chief Operator								<del>  </del>			
Adam Michaelsen  I rainee  Days 1st Shift  I 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 provide these additional operations records to the PWS owner so the PWS owner can retain them, together with copies of this report, at a convenient location for at least ten years.  4/8/2004 0:00  Will Fontaine  C-6813					<u> C                                    </u>			<del> </del>			
I. 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 provide these additional operations records to the PWS owner so the PWS owner can retain them, together with copies of this report, at a convenient location for at least ten years.  4/8/2004 0:00 Will Fontaine  C-6813		Adam Michaelsen				Tra	nee	Days 1st Shift			
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 provide these additional operations records to the PWS owner so the PWS owner can retain them, together with copies of this report, at a convenient location for at least ten years.  4/8/2004 0:00 Will Fontaine  C-6813								<del> </del>			
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4/8/2004 0:00 Will Fontaine C-6813	(2) if applicable, appro	opriate treatment	process performance records	. Furthermore, I	agree to provide	these add	litional o	perations records to th	e PWS owner	so the PV	VS owner can
	retain them, together v	vith copies of this	report, at a convenient locat	ion for at least ter	ı years.						
Signature and Date Printed or Typed Name License Number			4/8/2004 0:00	Will Fontaine						C-6813	
	Signature and Date			Printed or Typ	oed Name				•	License Nur	nber

March   Dails   Dails   Orthe   Note   Note   Note   Description   To   Other (Description   To   Other (Description   To   Other (Description   To   Other   T	PWS I	lentificaitor	n Number:		3351282		Plant Name:	Stone Moun	tain						
Means of Achieving Four-lot Virtual Inactivation Residue   Maintained in Distribution System:   Four-lot Virtual Residue   Four-lot Virtual Residue   Maintained in Distribution System:   Four-lot Virtual Residue   Four-lot	III. D	aily Data	for the N	lonth/Year	of:		March, 2004								
Type of Disinfectant Residual   Maintained in Distribution System:		<u> </u>				/al:	blorine -	Chlorino Di	oreido	Cana	Comb	i- ad Chlorie	no (Chloren	nines)	
Page							inorne [	Chiorne Di	oxide	OZOILE	1 Come	nnea Cinora	ie (Cinoran	inics)	
Doys Plant   Doy	<b>-</b>						Tr cu		Combin	ad Chlorian	(Chlaramina	ω\	Chlorino I	Diovida	
Day Plant   Suffect of   Support	Type o	of Disinted	ctant Resid	lual Maintai	ned in Distr									Dioxide	19 - 17 Section (1984) Section and Applicate (1994)
Day Plant   Suffect of   Support					C	T Calculations, or	UV Dose, to	Demostate l	our-Log	Virus Inac	tivation, if	Applicable			
Day Plant   Suffect of   Support		4,2						ulations 💛		ta es de		UVI	)ose		
Saffed or   Visited by   Visi	9/15		5 N 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1					Lowest CT		经产品的					
Saffed or   Visited by   Visi					1		Disinfectant			470					
Saffed or   Visited by   Visi	1 50 27	Davs Plant					1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		200				7 (45 %) 7 (7 kg ) 48 (7	Lowest Residual	
Deptile   Popular   Popu	**			Net Quantity					* * * * <b>* *</b> * * * * * * * * * * * *	efficiency (No.)			Minimum:	Disinfectant .	
Dec   Popular	Visited by		of Finished		Concentration (C)	Measurement									
Month   'X'   Operation   gal   Rate, gol   Peak Flow, mg/L   minutes   min/L   Water, 'C if Applicable   min/L   mW-sec/cm   System, mg/L   Would operation		The second secon	ただはりのでき 砂です あましょ	and the state of t		the state of the second of	and the first of t	During Peak		Property of the	Minimum CT	Operating		Remote Point in	Conditions, Repair or Maintenance Work that
X	1 1 1	and the second second	and the second second	表达 医多 化 类面化物 化硫酸盐			the first of the f	Flow, mg	1 emp of	pH of Water	Required, mg	UV Dose,	mw-	Distribution	Involves Taking Water System Components
2.         X         240         1,700         0.9         0.7           3         X         240         1,700         0.11         0.8           4         X         240         1,600         1.1         0.8           5:         X         240         1,800         10         0.8           6:         240         2,733         0.8         0.8           7:         240         2,733         0.8         0.8           8:         X         240         2,733         0.9           9:         X         240         2,300         0.9           10*         X         240         1,300         0.9           10*         X         240         1,300         0.9           11'         X         240         2,300         0.9           11'         X         240         2,300         1.0           12         X         240         3,100         0.9           13*         24.0         3,100         0.9           15*         X         24.0         3,100         0.9           15*         X         24.0         1,800         0.9					Rate, gpd.		minutes	min/L	Water, G	if Applicable	min/L	mW-sec/cm	sec/cm*:		Number of Operation
3	and the same									<u> </u>	<b> </b>				
4         X         240         1,600         1.1         0.8           5 1         X         240         1,800         1.0         0.8           6 1         240         2,733         0         0           7 1         240         2,733         0         0           8 2         X         240         2,733         1.1         0           8 2         X         240         2,300         0.9         0.7           10 X         240         1,300         0.9         0.7           11 X         240         2,300         0.9         0.7           12 X         240         2,300         0.9         0.7           12 X         240         3,100         0.9         0.7           143 2         240         3,100         0.7         0.7           15 X         240         3,100         0.9         0.7           15 X         240         1,800         0.9         0.7           16 X         240         1,800         0.9         0.7           17 X         240         1,800         0.9         0.7           18 X         240         1,800											-				
5   X         240         1,800         10         0.8         0.7<											<del> </del>				
6         240         2,73            7         240         2,733             8%         X         240         2,733             9%         X         240         2,300              10         X         240         1,300                11°         X         240         2,300											<del> </del>				
7				1	<del> </del>	1.0					-				
8	15.5														
10       X       24.0       1,300       0.9       0.7         11       X       24.0       2,400       0.9       0.7         12       X       24.0       2,300       1.0       0.7         13-3       24.0       3,100       0.7       0.7         14       24.0       3,100       0.9       0.7         16       X       24.0       1,700       0.8       0.7         17       X       24.0       1,800       0.9       0.7         18       X       24.0       1,900       0.9       0.7         19-2       X       24.0       3,900       0.9       0.7         20-1       24.0       1,867       0.7       0.7         21.0       24.0       1,867       0.7       0.7         22.0       24.0       1,867       0.7       0.9         22.0       24.0       1,867       0.9       0.9       0.9         22.3       X       24.0       1,867       1.2       0.9         23.7       X       24.0       1,600       1.0       0.8         24.5       X       24.0       1,600       1.0	.8;	Х		<u> </u>		1.1		-						0.8	
11       X       24.0       2,400       0.9       0.7         12       X       24.0       2,300       1.0       0.7         143       24.0       3,100       0.7       0.7         14       24.0       3,100       0.9       0.7         15       X       24.0       1,700       0.8       0.7         16       X       24.0       1,800       0.9       0.7         17       X       24.0       1,800       0.9       0.7         192       X       24.0       3,900       0.9       0.7         20       24.0       1,867       0.7       0.7         21.0       24.0       1,867       0.9       0.9         22.0       X       24.0       1,867       0.9         23.7       X       24.0       1,867       0.9         23.7       X       24.0       1,600       1.0         24       X       24.0       1,900       0.9         25.1       X       24.0       4,200       1.2	9-2		24.0			0.9								0.7	
12       X       24.0       2,300       1.0       0.7         133       24.0       3,100       0       0       0         14       24.0       3,100       0.9       0.7       0.7         16       X       24.0       1,700       0.8       0.7         17       X       24.0       1,800       0.9       0.7         18       X       24.0       1,900       1.0       0.7         19       X       24.0       3,900       0.9       0.7         20       24.0       1,867       0.7       0.7         21       24.0       1,867       0.9       0.9         235       X       24.0       1,867       1.2       0.8         24       X       24.0       1,600       1.0       0.8         24       X       24.0       1,600       0.9       0.6         25       X       24.0       4,200       1.2       0.8	10	Х	24.0	1,300		0.9									
13	11	X	24.0	2,400		0.9									
14       24.0       3,100       0.9       0.7 <td< td=""><td></td><td>Х</td><td></td><td></td><td></td><td>1.0</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>0.7</td><td></td></td<>		Х				1.0								0.7	
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16       X       240       1,700       0.8       0.7         17       X       240       1,800       0.9       0.7         18       X       240       1,900       1.0       0.7         19       X       240       3,900       0.9       0.7         20       240       1,867       0.9       0.7         21       240       1,867       0.9       0.9         237       X       240       1,867       0.9       0.9         237       X       240       1,600       1.0       0.8         24       X       240       1,900       0.9       0.6         25       X       240       4,200       0.9       0.8											ļ				
17										·					
18         X         24.0         1.90         1.0         0.7           19         X         24.0         3,900         0.9         0.7           20         24.0         1,867         0.9         0.9           21         24.0         1,867         1.2         0.9           23         X         24.0         1,600         1.0         0.8           24         X         24.0         1,900         0.9         0.6           25         X         24.0         4,200         1.2         0.8	_										<del> </del>				
19				· · · · · · · · · · · · · · · · · · ·							h		***		
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21     24.0     1,867   .		- 1				0.5									
(22)     X     24.0     1,867     1.2     0.9       23)     X     24.0     1,600     1.0     0.8       24     X     24.0     1,900     0.9     0.6       25     X     24.0     4,200     1.2     0.8		-													
24         X         24.0         1,900         0.9           25         X         24.0         4,200         1.2         0.8		Х				1.2								0.9	
25 X 24.0 4,200 1.2 0.8	23 🥫	Х	24.0	1,600											
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	25	Х													
- Marin A 21,0 2,100	26	X	24.0	2,400		1.2								0.9	
27 24.0 3,300											ļ				
<b>28</b> 24.0 3,300										<b></b>			<u> </u>		
29 X 24.0 3,300 1.2 0.9 300 X 24.0 24.0 1.3 1.0				<u> </u>					ļ	<u> </u>	<del> </del>				
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31 X 24.0 5,000 1.0 0.8 Total				<del></del>	ļ	1.0				L	1	1	I	U.8	
Average 2,491			rander and de Partial Especial Especial		1										

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



See Pages 4 for Instructions. I. General Information for the Month/Year of: April, 2004 A. Public Water System (PWS) Information 3351282 PWS Name: PWS Identification Number: Stone Mountain Non-Transient Non-Community Consecutive PWS Type: ✓ Community Transient Non-Community Total Population Served at End of Month: 32 Number of Service Connections at End of Month: PWS Owner: Florida Water Services **VP Environmental Services** Contact Person's Title: Contact Person: Craig Anderson Zip Code: 32860-9520 Contact Person's Mailing Address: P.O. Box 609520 City: Orlando State: Florida (407) 598-4217 Contact Person's Telephone Number: (407) 598-4199 Contact Person's Fax Number: craiga@florida-water.com Contact Person's E-Mail Address: B. Water Treatment Plant Information 352-787-0980 Plant Name: Plant Telephone Number: Stone Mountain Zip Code: 34797 Plant Address 1730 Lakeview Drive City: Yalaha State: Florida ✓ Raw Ground Water Purchased Finished Water Type of Water Treatment by Plant: 144,000 Permitted Maximum Day Operating Capacity of Plant, gallons per day: Plant Category (per subsection 62-699.310(4), F.A.C.): v Plant Class (per subsection 62-699.310(4), F.A.C.): License Number Day(s) / Shift(s) Worked **Licensed Operators** Name License Class Lead/Chief Operator: Will Fontaine 6813 Days 1st Shift 5825 Days 1st Shift Other Operators: Brian Heath 6597 Days 1st Shift John Worrell Days 1st Shift Gary Kissick 7846 Days 1st Shift Adam Michaelsen Trainee 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 provide these additional operations records to the PWS owner so the PWS owner can retain them, together with copies of this report, at a convenient location for at least ten years. 5/7/2004 0:00 C-6813 Will Fontaine Signature and Date Printed or Typed Name License Number

PWS Ic	lentification	n Number:	<u> </u>	3351282		Plant Name:	Stone Moun	ıtain						
П. р	aily Data	for the M	lonth/Year	of:		April, 2004								
			g Virus Inactiv		/al:	hlorine	Chlasina Di	avida -		<u> </u>	d Chlani	no (Chlorer	ninga)	
	traviolet R		C Othe											
L				a (Describe).	·	G E OU	<del></del>	Combin	- 1 Chlorian	(Chlorumina	a) <u>F</u>	Chlorino I	Dioxido	
Type o	of Disinfe	ctant Resid	Jual Maintai	ned in Distr	ibution System: T Calculations, or	₩ Free Cnic	orine i	Confoin	ea Chiorine	(Cinoralline	·>) i	Cinornie	Dioxide Figure	Bankar Jewi San
		]	ļ	C	T Calculations, or	· UV Dose, to	Demostate	Four-Log	Virus Inac	tivation, if	Applicable		Salva e	
				Aug 1		CT Calc	ulations				UV-	Dose ∄		
<b>.</b>					Tr.		Lowest CT				and the second	7 1 7 4		
745,574	1.		l :	in section (	1467.	Disinfectant	Provided					1 1 1	Lowest Residual	
	Days Plant		1	i i da sa sa sa	Lowest Residual	Contact Time	Before or at			2 2 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	C CAN CASE		Lowest Residual	
	Staffed or		Net Quantity		Disinfectant	(T) at C	First					:Minimum.	Disinfectant	**************************************
	Visited by		of Finished		Concentration (C)	Measurement	Customer				Lowest Operating	UV Dose	Concentration at	Emergency or Abnormal Operating
Day of	and the second second	Hours plant		Deel Plan	Before or at First Customer During	Point During Peak Flow,	During Peak	Temp of	all of Water	Minimum CT Required, mg		mW.	Kemote Point an	Conditions, Repair or Maintenance Work that Involves Taking Water System Components
the Month	(Place	in Operation	Producted, gal	Peak Flow Rate, gpd.	Peak Flow, mg/L	minutes	Flow, mg- min/L	Water OC	if Applicable	min/L	mW-sec/cm <sup>2</sup>	sec/cm <sup>2</sup>	System, mg/L	Out of Operation
1	X	24.0	2,900	Ruic, gpu.	1.0	· i · i · i · i · i · i · i · i · i · i	naive.	,, u.u., C	птерричин		111111300011	2.000,001	0.7	
2	X	24.0	3,100		1.4			<del> </del> -		<u> </u>		<u> </u>	1.1	
3		24.0	4,100											
4		24.0	4,100											
5	X	24.0	4,100		1.3			<u> </u>		ļ		<u> </u>	1.0	
6	Х	24.0	6,600		1.3			<u> </u>		ļ			1.1	
	X	24.0	4,200		1.1								0.9	
- 8 9	X	24.0 24.0	3,600 4,700	<b>_</b>	1.2	<u></u>		<del> </del> -	ļ	<del> </del>		<del> </del>	1.1	
10	^_	24.0	3,233		1.4		<del>                                     </del>	<del> </del>		<del> </del>		<del> </del>	1:1-	
11	<b></b>	24.0	3,233		<u> </u>			<del>                                     </del>		1		<del> </del>		
12	Х	24.0	3,233	T	1.2			<del>                                     </del>		1		<u> </u>	0.9	
13:	X	24.0	1,000		0.9								0.7	
14	Х	24.0	1,700		1.0					ļ <u>.</u>	-		0.7	
15	Х	24.0	1,600		1.1			<u> </u>				<u> </u>	0.9	
16	X	24.0	1,700		1.1			<del> </del>		ļ		<del> </del>	0.8	
17 18	<u></u>	24.0 24.0	3,533 3,533	ļ				<del> </del> -				<del> </del>		
19	Х	24.0	3,533	<del> </del>	1.0			<del>                                     </del>	<del> </del>	<del> </del>		<del> </del>	0.8	
20	X	24.0	3,800	<del> </del>	0.9		<del>                                     </del>	<del> </del>	<del>                                     </del>	<del> </del>	<del> </del>	<del> </del>	0.7	
√21 a.+	X	24.0	4,400		1.0			1					0.8	
22	Х	24.0	5,600		0.9								0.6	
23	Х	24.0	4,300		0.9								0,6	
24		24.0						ļ <u> </u>				<u> </u>		
25		24.0	4,000					<b></b>	ļ			ļ		
26	X	24.0		<u> </u>	1.6		ļ	<del></del>		ļ		ļ	1.3	
27 28	X	24.0	1,700		1.5		<del> </del>	<del>                                     </del>	<b> </b>	<b></b>	<u> </u>	<del> </del>	1.3	
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30	x	24.0		<del>                                     </del>	1.3	<del>                                     </del>	<u> </u>	<del>                                     </del>	<b></b>		<del>                                     </del>	<del> </del>	1.0	
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6,600

Maximum

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



See Pages 4 for Instructions. I. General Information for the Month/Year of: May 2004 A. Public Water System (PWS) Information 3351282 PWS Identification Number: PWS Name: Stone Mountain Consecutive ✓ Community Non-Transient Non-Community Transient Non-Community PWS Type 32 Total Population Served at End of Month: Number of Service Connections at End of Month: 9 Florida Water Services PWS Owner Contact Person's Title: VP Environmental Services Craig Anderson Contact Person: 32860-9520 P.O. Box 609520 City: Orlando State: Florida Zip Code: Contact Person's Mailing Address: Contact Person's Fax Number: (407) 598-4217 Contact Person's Telephone Number: (407) 598-4199 Contact Person's E-Mail Address: craiga@florida-water.com B. Water Treatment Plant Information 352-787-0980 Plant Telephone Number: Plant Name Stone Mountain Zip Code: 34797 City: Yalaha State: Florida Plant Address 1730 Lakeview Drive Purchased Finished Water Type of Water Treatment by Plant ✓ Raw Ground Water Permitted Maximum Day Operating Capacity of Plant, gallons per day: 144.000 Plant Class (per subsection 62-699.310(4), F.A.C.): Plant Category (per subsection 62-699.310(4), F.A.C.) v License Number Day(s)/ Shift(s) Worked Licensed Operators License Class Name Lead/Chief Operator: Will Fontaine 6813 Davs 1st Shift 5825 Days 1st Shift Other Operators: Brian Heath 6597 Days 1st Shift John Worrell Days 1st Shift 7846 Gary Kissick Trainee Davs 1st Shift Adam Michaelsen 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 provide these additional operations records to the PWS owner so the PWS owner can retain them, together with copies of this report, at a convenient location for at least ten years. C-6813 6/8/2004 0:00 Will Fontaine License Number Printed or Typed Name Signature and Date

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Involves Taking Water System Components	nonudrusid	-Wm	2000	Sur mountain	PIT OF WARET,	to dimor	Flow, mg-	Peak Flow,	Customer During	Peak Flow	Producted,	uı	(Place	эų
	000000000000000000000000000000000000000	and the same of th	Sou VIII	TO UMUMUMA		յս սաթլ	During Peak	Point During	Before or at First		Water	Hours plant	Орегатог	Day of
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					· · · · · · · · · · · · · · · · · · ·			May, 2004		:10	onth/Year	for the M	aily Data	a 'III
						nis	Stone Mounta	Plant Name:	I	3351282		Лишрег.	entification	h 2Wq

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



See Pages 4 for Instructions. 1. General Information for the Month/Year of: June, 2004 A. Public Water System (PWS) Information PWS Name: PWS Identification Number: 3351282 Stone Mountain PWS Type: ✓ Community Non-Transient Non-Community Transient Non-Community Consecutive 32 Number of Service Connections at End of Month Total Population Served at End of Month PWS Owner: Florida Water Services Contact Person: Craig Anderson Contact Person's Title: **VP Environmental Services** City: Orlando Florida Zip Code: 32860-9520 Contact Person's Mailing Address P.O. Box 609520 State: Contact Person's Telephone Number: (407) 598-4199 Contact Person's Fax Number: (407) 598-4217 Contact Person's E-Mail Address: craiga@florida-water.com **B. Water Treatment Plant Information** Plant Name 352-787-0980 Stone Mountain Plant Telephone Number: Plant Address: 1730 Lakeview Drive Yalaha State: Florida Zip Code: 34797 City: Type of Water Treatment by Plant: ✓ Raw Ground Water Purchased Finished Water Permitted Maximum Day Operating Capacity of Plant, gallons per day 144,000 Plant Category (per subsection 62-699.310(4), F.A.C.): v Plant Class (per subsection 62-699.310(4), F.A.C.) Licensed Operators License Number Davis Davis Shift's) Worked Name 7704.4 License Class Lead/Chief Operator: Will Fontaine 6813 Days 1st Shift Other Operators: Days 1st Shift Brian Heath 5825 6597 Days 1st Shift John Worrell Gary Kissick Days 1st Shift 7846 Adam Michealsen - Trainee Days 1st Shift 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 provide these additional operations records to the PWS owner so the PWS owner can retain them, together with copies of this report, at a convenient location for at least ten years. C-6813 Will Fontaine Printed or Typed Name License Number Signature and Date

Page 1

PWS Id	entificaito	n Number:		3351282		Plant Name:	Stone Moun	tain						
III. D	aily Data	for the M	lonth/Year	of:		June, 2004								
			y Virus Inactiv		ral: <b>▼</b> Free C	hlorine [	Chlorine Di	ovido	Ozone		oined Chloris	- Chloron	-imag)	
1	raviolet R		C Othe				CHIOLDIC DI	OAIGC	Ozonc	1 Come	omea Cinorn	ne (Cinoran	inics)	
<b>⊢</b>						<b>▼</b> Free Chlo		Combin	ad Chlorina	(Chloramine	a) <b>Г</b>	Chlorine I	Viorrido	
Type c	Distilled	tant Resid	iuai Maintai										Jioxide	Action Agreement Street Control of the Control of t
	4.5				T Calculations, or								351	
							ulations				· UV		417-96-1	
- 12 TA						in the second	Lowest CT	1. (Fig.)					**********	
1 2 3	green de la company					Disinfectant	Provided -							
	Days Plant				Lowest Residual	Contact Time	Before or at						Lowest Residual	ATTACKE AND
es, e	Staffed or		Net Quantity		Disinfectant	(T) at C	First					Minimum	Disinfectant .	Energency or Abnormal Operating
4.0	Visited by		of Finished		Concentration (C)	Measurement	Customer				Lowest	UV Dose	Concentration at	Emergency or Abnormal Operating
Day of the	Operator (Place	Hours plant in	Water	Peak Flow	Before or at First	Point During	During Peak	Temp of	att of Water	Minimum CT Required, mg		Required, mW-	Remote Point in	Conditions, Repair or Maintenance Work that
Month	"X")	Operation	Producted, gal.	Rate, gpd.	Customer During Peak Flow, mg/L	Peak Flow, minutes	Flow, mg- min/L	Water Oc	if Applicable	min/L	mW-sec/cm <sup>2</sup>	sec/cm <sup>1</sup>	System, mg/L:	-Involves Taking Water System Components Out of Operation
1023	X	24.0	1,500	танс, дра.	0.9	IIIIIuucs	O AND ASSESSMENT OF THE PARTY O	7,400,	птерпосою		mvi-sociali.	SCOULE	0.7	Carol Operation
2	X	24.0	3,800		0.8								0.5	
3′∷	Х	24.0	1,000		0.9								0.6	
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10	X	24.0	1,500 900		0.9								0.7	
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134.1		24.0	1,100											
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15	X	24.0	800		0.9								0.7	
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17 18	X	24.0 24.0	1,500 2,000		1.1								0.9	
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3,800

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



See Pages 4 for Instru
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See Pages 4 for Instr							
. General Information	for the Month/	Year of: July, 2004					
. Public Water System	(PWS) Informa	ation					
PWS Name:	Stone Mountain					PWS Identification Number:	3351282
PWS Type:	✓ Community	Non-Transient Non-Commu	ınity 🔲 🦳	Fransient Non-Com	munity	Consecutive	
Number of Service Connect	tions at End of Montl	h: 9			To	otal Population Served at End of Month:	32
PWS Owner:	Aqua Utilities Florie	da					· -
Contact Person:	Brian Heath				Co	ontact Person's Title: Area M	lanager
Contact Person's Mailing A	ddress:	2315 Griffin Road			City: Leesburg	State: Florida	Zip Code: 34748
Contact Person's Telephone	Number:	(352) 787-0980			Co	ontact Person's Fax Number: (352) 7	87-6333
Contact Person's E-Mail Ad	ldress:	beheath@aquaamerica.co	<u>m</u>				
3. Water Treatment Pla	ant Information						
Plant Name:	Stone Mountain					Plant Telephone Number:	352-787-0980
Plant Address:	1730 Lakeview Driv				City: Yalaha	State: Florida	Zip Code: 34797
Type of Water Treatment by	,	✓ Raw Ground Water	Purchased Fir	nished Water			
Permitted Maximum Day O	<del></del>			144,000			
Plant Category (per subsect	ion 62-699.310(4), F					nt Class (per subsection 62-699.310(4),	
Licensed Operators	**************************************	Name		License Class			hift(s) Worked :
Lead/Chief Operator:	<del></del>			С	6813	Days 1st Shift	
Other Operators:	Brian Heath			С	5825	Days 1st Shift	
	John Worrell			С	6597	Days 1st Shift	
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				<del> </del>			Service Control of the Control of th
				<u> </u>	<u> </u>		
Certification by Lead	I/Chief Operato	r					
			am the lead/chi	ef operator of the	e water treatmer	nt plant identified in part I of this	report. I certify that the
	-	•		-			sed at this plant conform to NSF
•	-				•	that the following additional op	<del>-</del>
							sed and chemical feed rates; and
						al operations records to the PWS	
	•	s report, at a convenient location	•	•	diese addition	if operations records to the 1 wis	owner so the r w 5 owner can
retain them, together v	viai copies of this	s report, at a convenient location	on not at reast to	ii years.			
			Will Fontain	e			C-6813
Signature and Date		<del> </del>	Printed or Ty	ped Name			License Number

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nous req O to no 🕫 🛒 💍 🦠	System, mg/L?	_ wo/oos	mW-sec/cm <sup>2</sup>		af Applicable	Water, C	J\aim	sənuru	Peak Flow, mg/L	Rate, gpd	gaj	Operation	("X"	Month
Involves Laking Water System Components		-Wm	UV Dose,	Required, mg	pH of Water, if Applicable	lemp of	Flow, mg- '-	Peak Flow,	Customer During	Peak Flow	Producted,	uı	ensiq)	રુવા
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Emergency or Abnormal Operating	Concentration at	UV Dose	Lowest			EX1504.27	Customer	Measurement	Concentration (C)		bedzini To		Ve boliziV	
		muniniM		4.47		** **	isji4	O is (T)	Disinfectant		Met Quantity		Staffed or	
and the result of the Anna to	Lowest Residual					78.71	Before or at	Contact Time	Lowest Residual				Days Plant	2.5
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							Lowest CT.							
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								July, 2004		:10	onth/Year	(A odt 10)	ete(I vlis	<u>a 111</u>
						ans	Stone Mount	Plant Name:	I	3321282		Иптрет:	entification	PI SMd

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



	See Page	es 4 for	Instru	actio	ons.			
ı.	General	Inform	ation	for	the	Month/Y	ear	of:

. General Information		Year of: Augu	ıst, 2004						
A. Public Water System	(PWS) Informa	tion							
PWS Name:	Stone Mountain						PWS Identification Number:	3351282	
PWS Type:	✓ Community	Non-Transient Non-C	Community	Transient Non	-Community		Consecutive		
Number of Service Connect	ions at End of Month	1: 9				To	otal Population Served at End of Montl	h: 32	
PWS Owner:	Aqua Utilities Florid	la							
Contact Person:	Brian Heath					C	ontact Person's Title: Area	Manager	
Contact Person's Mailing A	ddress:	2315 Griffin Road			City:	Leesburg	State: Florida	Zip Code:	34748
Contact Person's Telephone	Number:	(352) 787-0980				C	ontact Person's Fax Number: (352)	787-6333	
Contact Person's E-Mail Ad	ldress:	beheath@aquaameric	ca.com						<u></u>
3. Water Treatment Pla	ent Information								
Plant Name:	Stone Mountain						Plant Telephone Number:	352-787-09	80
Plant Address:	1730 Lakeview Driv	e			City:	Yalaha	State: Florida	Zip Code:	34797
Type of Water Treatment by	/ Plant:	✓ Raw Ground Water	Purchas	ed Finished Water					
Permitted Maximum Day O	1 0 1 7			144,000					
Plant Category (per subsect	ion 62-699.310(4), F.		V				nt Class (per subsection 62-699.310(4)		
Licensed Operators		Name		License C	Class Licer	ise Num		Shift(s) Worked	- Light of Day &
Lead/Chief Operator:	Will Fontaine			C		6813	Days 1st Shift		
Other Operators:	Brian Heath			C		5825	Days 1st Shift		
	John Worrell			C		6597	Days 1st Shift		
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I Certification by Lead									
							nt plant identified in part I of th		
information provided	in this report is tr	ue and accurate to the be	st of my knowle	edge and belief. I	certify that	t all drin	king water treatment chemicals	used at this plant	conform to N
International Standard	60 or other appli	icable standards reference	ed in subsection	62-555.320(3), 1	F.A.C. I als	so certify	that the following additional of	perations records	for this plant
							cords of amounts of chemicals		
							al operations records to the PW		
	•	s report, at a convenient l						T T T T T T T T T T T T T T T T T T T	
			Will Fe	ontaine				C-6813	
Signature and Date				or Typed Name				License Nu	mber

PWS Id	WS Identification Number: 3351282 Plant Name: Stone Mountain													
	aily Data	for the N	onth/Year	of:		August, 2004			<del></del>	<del></del>				
			Virus Inactiv			Chlorine [	Chlorine Di	ovide	Cone	Comb	sined Chlori	ne (Chlorar	nines)	
	raviolet R		C Othe				Cinorate Di	OAGC	1 Ozone	1 Cont	mica Cinori	ne (Cinorai	iimics)	
⊢ .						▼ Free Chlo	rine [	Combin	ed Chlorine	(Chloramine	·e) [	Chlorine I	Dioxide	
Type o	Distille	tant Resid	iuai iviaiiitai	neu iii Disu	Toution System.	TO PIECCINC	o i	Comon	X7	(Cinoralinine	2 70 15 20 20	CHIOTHE	likowa wa wa	
		2.			I Calculations, or	UV Dose, to	Demostate I	rour-Log	virus inac	uvation, it	Applicable	A SHE WAS A STATE		**************************************
						CI Calc	ulations	Barrier et al.	L.		U,V.	Dose: 13		
5.5	400		4				Lowest CT			A Vid				
		N. 1974 P. 19				Disinfectant	Provided						78 15 16	
1.0	Days Plant				Lowest Residual	Contact Time	Before or at					200	Lowest Residual	
	Staffed or		Net Quantity		Disinfectant	T) at C	First				102. A	Minimum	Disinfectant	
Day of	Visited by	Hours plant	of Finished Water		Before or at First	Measurement Point During	Customer During Peak	<b>S</b>	ş.	Minimum CT	Operating	Required	Concentration at	Conditions, Repair or Maintenance Work that
the	(Place	in	Producted,	Peak Flow	Customer During	Peak Flow	Flow mo-	Temp of	pH of Water.	Required, mg	UV Dose	mW.	Distribution:	elnvolves Taking Water System Components
Month	"X")	Operation	gal.	Rate, gpd.	Peak Flow, mg/L	minutes	min/L	Water, OC	if Applicable	min/L	mW-sec/cm <sup>2</sup>	sec/cm <sup>2</sup>	System, mg/L	Out of Operation
L		24.0	1,900											
2	X	24.0	1,900		1.4								1.1	
3	X	24.0	1,400		1.3								1.1	
. 4	X	24.0	1,400		1.4			ļ		<u> </u>			1.2	·
. 5.	X	24.0	1,100		1.4					ļ		ļ	1.1	
6	X	24.0	1,500		1.2		<u> </u>			ļ		<u> </u>	0.9	
7		24.0 24.0	1,333 1,333					<del> </del>		<del> </del>		<del> </del>		
9	Х	24.0	1,333	<u> </u>	1.0			<del> </del>	<del> </del>	<del>                                     </del>	<del></del>	<del> </del>	0.7	
10	X	24.0	1,200		1.0	<del></del>		<del> </del>		<del> </del>		<b></b>	0.8	
11 =	X	24.0	1,300		1.2					<del></del>			0.8	
12	Х	24.0	1,000		1.4								0.9	
13	X	24.0	1,400		1.5								1.1	
14	X	24.0	900		1.1			ļ <u>.</u>				<u> </u>	0.9	
15		24.0	1,650	<b>.</b>			<b> </b>		ļ	<del> </del>		<u> </u>		
. 16	X	24.0	1,650		1.0			<b>├</b> ──		<del> </del>	<b></b>		0.7	
17 18	X	24.0 24.0	1,000		1.4		<del> </del>	<del> </del>	<del> </del>	<del> </del>			1.1	
19	- <u>^</u>	24.0	1,300	<del> </del>	1.1		<b></b> _	<del> </del>		<del>                                     </del>		<del> </del>	0.9	
20 *	X	24.0	1,400		1.2	·	<u> </u>	<del>                                     </del>		<del>                                     </del>			0.9	
21 -		24.0	1,300							<del> </del>			İ	
22		24.0	1,300											
23	X	24.0	1,300		1.1								0.8	
24	X	24.0	1,800	_	1.1								0.9	
25	X	24.0	1,600	ļ	1.0				<b>_</b>	<b>.</b>			0.8	
26	X	24.0	1,600		1.1			<u> </u>	<b>_</b>	<b>.</b>	<u> </u>	ļ	0.8	
27	X	24.0 24.0	3,100 2,200		0.9	<del> </del>	<u></u>	<b></b>	<b></b>	<del> </del>		<del> </del>	0.7	<u> </u>
29		24.0	2,200				<del> </del>	<del> </del>	<del> </del>	<del> </del>	<b> </b> -			
30	Х	24.0	2,200	<del> </del>	1.3			<u> </u>	<del> </del>	<del>                                     </del>		1	1.0	
31	X	24.0	1,700	<del> </del>	1.4							1	1.1	
Total	- Feb.	<u> </u>	45,800				·			•				
Avgerag	é v		1,527	1										

3,100

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



See Pages 4 for Instructions. I. General Information for the Month/Year of: September, 2004 A. Public Water System (PWS) Information 3351282 PWS Identification Number: PWS Name: Stone Mountain PWS Type: ✓ Community Non-Transient Non-Community Transient Non-Community Consecutive 32 Total Population Served at End of Month: Number of Service Connections at End of Month: 9 PWS Owner Aqua Utilities Florida Brian Heath Contact Person's Title: Area Manager Contact Person: Zip Code: 34748 Contact Person's Mailing Address: 2315 Griffin Road City: Leesburg State: Florida (352) 787-6333 (352) 787-0980 Contact Person's Fax Number: Contact Person's Telephone Number: beheath@aquaamerica.com Contact Person's E-Mail Address: **B. Water Treatment Plant Information** 352-787-0980 Plant Name: Stone Mountain Plant Telephone Number: Zip Code: 34797 Yalaha State: Florida Plant Address: 1730 Lakeview Drive City: Purchased Finished Water Type of Water Treatment by Plant: Raw Ground Water Permitted Maximum Day Operating Capacity of Plant, gallons per day 144,000 Plant Class (per subsection 62-699.310(4), F.A.C.): Plant Category (per subsection 62-699.310(4), F.A.C.): ν Day(8)/IShift(s) Worked License Class License Number Licensed Operators Name Lead/Chief Operator: Will Fontaine 6813 Days 1st Shift Other Operators: 5825 Days 1st Shift Brian Heath Days 1st Shift John Worrell 6597 1.00 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 provide these additional operations records to the PWS owner so the PWS owner can retain them, together with copies of this report, at a convenient location for at least ten years. C-6813 Will Fontaine License Number Printed or Typed Name Signature and Date

											007,2	50%	, w	umixaM
											2,373			ganogyA
											71,200	3 100 FW		(sio)
												24.0	X	. 18
	11								ε'1		4,300	24.0	X	: 30
	6.0								7.1		00L'S	0.4.0	X	57
	8.0								0.1		3,900	24.0	X	87
	2.0								8.0		009,£	24.0	X	7.7
											009,£	0.42		97
											3,600	24.0		52
	8.0								П		002'₺	24.0	X	74
	8.0								0.1		006,1	24.0	X	73
	L 0								0.1		2,100	24.0	X	77
	8.0								I'I		2,100	24.0	X	7.1
	8.0								1.0		L95°I	24.0	X	70
											792, I	24.0		61
											۲95°۱	24.0		81
	7.0								01		2,400	24.0	X	41
	0.1								7.1		1,700	24.0	X	91
	1.1								ÞΊ		2,100	24.0	X	۶١
	L'0							-	0.1		7,200	24.0	X	νl
	L'0								0'1		EET, I	24.0	X	εI
											EEL'I	24.0		15
											££7,1	24.0		11
	6.0								1.1		7,100	24.0	X	01
	6.0				1				7.1		1,900	24.0	X	6
	6.0								1.2		00£'1	0.42	X	8
	0.1								7.1		3,000	0.42	X	L
	6.0								17		009'I	24.0	X	9
											009'1	24.0		ς
											009'1	24.0		Þ
	0.1								71		1,400	24.0	X	ε
	TT								<b>†</b> `l		004,1	0.4.0	X	7
	0.1			_					1.2		00L'I	0.42	Х	T
Concordo Joseph Company	System, mg/L®	wo/oos	mW-sec/cm		sidsoilqqA li	Water, 'C	J\nim	səmum	Peak Flow, mg/L	Rate, gpd	દિશી,	Operation	("X"	Month
Juvolves Taking Water System Components	notandrasid	-Wm		Required, mg			-8m wol4	Peak Flow,	Customer During	Peak Flow	Producted,	_ ui	- (Place	ətp
	Remote Point in	Required,	Operating	TO muminiM			Mass garrad	gninuG mioq	Before or at First		TSUBW	Hours plant	Operator	Day of
* Emergency or Admonistra Operating	Concentration at	UV Dose	Lowest	\$12.547 A.C.		\$	Customer	Measurement	Concentration (C)		of Finished		Visited by	4 - 47.5 4 - 1
100 mg	Disinfectant	amanaiM			PER SA		Fitzt	O is (T)	Disinfectant		Net Quantity		Staffed or	200
	Lowest Residual		2 7 70 % 25 %	Aller-		, p	Before or at	Contact Time	Lowest Residual				Days Plant	
	1		haraket.			X YE		and the state of t	10.77.00	<ul><li>トナン 割却</li></ul>			Doing Blom	
				A			Provided	Disinfectant		n sail in sail ge	A territoria (Lis			
						SEE .	TO Vest CT					de la		
		2800	I AN I	76-2 Z		sign of	suonelu	DIBU LU				, i		
aminod jetuoiky o ondicing			2 Art 1	Z Zi SIIONDAP	OPILI CO ITA	Sour mo	t amicomac	1 02 '2007 A O	T Calculations, or	2				
And the second s														1.
	əbixoide	Chlorine D	٤) (٤	(Chloramine	ed Chlorine (	Combine	Tine onin		bution System:	inteid ni bər	ristnisM lsu	tant Resid	oolnisid l	о эдүТ
	······································		,***							(Descripe):	L Othe	noitaibe	raviolet R	וֹנ_ חוּי
	(səuji	е (Срјогац	ined Chlorin	[_ Comp	əuozO 🔟	əpixo	Chlorine Die	nlorine			Virus Inactiv			
							<u></u>	September, 200		:10	onth/Year	or the M	ete(1 zlie	a iii
						me	Stone Ivioun	Flant Name:		7971000		: Mumber:	cutiteation	PWS Id

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



See Pages 4 for Instru								
l. General Information	for the Month/	Year of: October, 2	004					
A. Public Water System	(PWS) Informa	ation						
	Stone Mountain					PWS Identification Number:	3351282	
PWS Type:	✓ Community	Non-Transient Non-Commu	unity	Transient Non-Com	munity	Consecutive		
Number of Service Connect	tions at End of Mont	h: 9			T	otal Population Served at End of M	Aonth: 32	
PWS Owner:	Aqua Utilities Florid	da						
Contact Person:	Brian Heath				C	ontact Person's Title:	Area Manager	
Contact Person's Mailing A	ddress:	2315 Griffin Road			City: Leesburg	State: Florida	Zip Code:	34748
Contact Person's Telephone	Number:	(352) 787-0980			С	ontact Person's Fax Number: (3	352) 787-6333	
Contact Person's E-Mail Ad		beheath@aquaamerica.co	<u>m</u>					
B. Water Treatment Pla	ant Information							
Plant Name:	Stone Mountain					Plant Telephone Number:	352-787-09	80
Plant Address:	1730 Lakeview Driv				City: Yalaha	State: Florida	Zip Code:	34797
Type of Water Treatment by		✓ Raw Ground Water	Purchased Fi	nished Water				
Permitted Maximum Day O				144,000				
Plant Category (per subsecti						nt Class (per subsection 62-699.31		
Licensed Operators		Name		License Class	License Num	ber Day(	s)/Shift(s) Worked	rudi
Lead/Chief Operator:				С	6813	Days 1st Shift		
Other Operators:	Brian Heath			С	5825	Days 1st Shift		
	John Worrell			С	6597	Days 1st Shift		
					<u> </u>			
1.15(15) - 1.15(1, 1.15) - 1.15(1, 1.15)				_1				
I Certification by Lead	/Chief Operato	r						
		t operator licensed in Florida,	am the lead/chi	ef operator of the	water treatme	nt plant identified in part I o	of this report. I certify	that the
		ue and accurate to the best of						
		icable standards referenced in						
		operator staffed or visited this		, , ,	•	- C		
		process performance records.						
	•	s report, at a convenient location			these addition	ar operations records to the	rws owner so the rv	vs owner can
rciam mem, together w	viui copies of this	s report, at a convenient location	on for at least te	en years.				
			Will Fontain	e			C-6813	
Signature and Date			Printed or Ty	yped Name			License Nu	mber

PWS Id	WS Identification Number: 3351282 Plant Name: Stone Mountain													
<u> </u>			onth/Year	of:		October, 2004								
			Virus Inactiv			hlorine	Chlorina Di	ovida	COzora	[ Comb	inad Chlari	no (Chloren	ninec)	
			Other			mornic 1	CHIOTING DE	DXIGE	1 Ozone	1 Comb	ниеа Спюти	ne (Cinoran	шка)	
	raviolet R							· C - L:	1.01.	(CL1	<u>. – – </u>	Chlorine I	Navido	
Туре о	f Disinfe	ctant Resid	lual Maintair	ned in Distr	ibution System:	▼ Free Chlo				(Chloramine			HOXIGE	Supplied to the State of the St
	3.4			C	T Calculations, or	UV Dose, to I	Demostate I	our-Log	Virus Inac	tivation, if A	Applicable <sup>4</sup>		44	
7=9						CT Calc	ulations				UVI	Dose 🔭	Lowest Residual	
10.0			ethy a str		14.50 mg		Lowest CT	经现代的				****	PORT.	
	å for		1 1 1 4 1			Disinfectant	Provided:						19-19-19-19	
14.8 s s	Days Plant		ez <sup>Nere</sup> l ayılının ill		Lowest Residual	Contact Time	Before or at	(2) (4) 第一(2) (1) (2)					Lowest Residual	A.T. Salara Salara
V. 1	Staffed or		Net Quantity		Disinfectant	(T) at C	First					Minimum	Lowest Residual Disinfectant Concentration at Remote Point in	
	Visited by		of Finished		Concentration (C)	Measurement	Customer				Lowest	UV Dose	Concentration at	Emergency or Abnormal Operating
Day of	Operator	Hours plant	Water		Before or at First	Point During	During Peak		34.7 Te	Minimum CT				
the	(Place	in 🦠	Producted,	Peak Flow	Customer During	Peak Flow,	Flow, mg-	Temp of	pH of Water,	Required, mg		mW-	Distribution	Involves Taking Water System Components
Month	"X")	Operation	gal	Rate, gpd.	Peak Flow, mg/L	minutes	min/L	Water, 'C	if Applicable	min/L	mW-sec/cm <sup>2</sup>	sec/cm <sup>2</sup>		Out of Operation
1	X	24.0	4,600		1.3				ļ		<u> </u>		1.0	
2		24.0	5,333		ļ				<u> </u>	<del> </del>		<b> </b>		
3		24.0	5,333		1.2			<del></del>	<del></del>		<u> </u>	<del></del>	0.9	
4	X	24.0	5,333 4,300		1.2		<u> </u>	-		ļ <u></u>			1.0	
6	<u>x</u>	24.0	8,600	<b>]</b>	1.2			<del> </del>		<del> </del>		<del> </del>	0.9	
7	- X	24.0	5,000		1.2			<b></b>	<u>-</u>	<del></del>	<del></del>		0.8	
- 8	X	24.0	5,700		1.3		<u> </u>			<del> </del>		<u> </u>	1.0	
9 -		24.0	4,967	<u> </u>	1.5		<del> </del>	<del>                                     </del>				<del>                                     </del>		
10		24.0	4,967	· · · · · · · · · · · · · · · · · · ·										
11	X	24.0	4,967		1.3		· · · · · · · · · · · · · · · · · · ·						1.0	
12	Х	24.0	5,500		1.3								1.0	
13	Х	24.0	6,800		1.2								1.0	
14	Х	24.0	5,600		1.2								0.9	
15	X	24.0	1,000		1.0								0.8	
16		24.0	3,267	Í						ļ	<b> </b>			
17		24.0	3,267				<u> </u>							
18	Х	24.0	3,267		1.2					<del> </del>			0.9	
19	Х	24.0	1,200		1.2		<del> </del>			<u> </u>	<del> </del>		0.8	
20	X	24.0	4,400 1,000		1.2		<del></del>			<del> </del>	<del> </del>	·	0.8	
21,5	X	24.0	2,600	<del> </del>	1.2				<del></del>	<del> </del>		<del> </del>	0.8	
23	X	24.0	2,567		1,2		<del> </del>	<del> </del>	<del> </del>	<del>                                     </del>	<del>                                     </del>		<u> </u>	
24		24.0	2,567	<b> </b>	<del> </del>		<b></b>			†-··		<b></b> _	<del>                                     </del>	
25	х	24.0		<del></del>	1.1		<del> </del>	t	<b></b>				0.8	
26	X	24.0	1,700		1.2								0.8	
27	X	24.0		l	1.3							<u> </u>	1.0	
28	Х	24,0			1.3								0.9	
29	Х	24.0	1,300		1.5								0.9	
30		24,0									<u> </u>	ļ		
31		24.0					L	<u> </u>	<u> </u>	<u></u>	<u> </u>	<u> </u>	L	1
Total :	ens entr		114,700	]										
Avgerag	c :	150	3,700											

8,600

Maximum

Refer to the instructions for this report to determine which plants must provide this information.



See Pages 4 for Instructions.

See Pages 4 for Instr							
l. General Information	for the Month/Y	ear of: November, 2004					
A. Public Water System	(PWS) Informa	tion					
PWS Name:	Stone Mountain				PWS Identification Number	r: 3351282	
PWS Type:	✓ Community	Non-Transient Non-Community	Transient Non-Com	munity	Consecutive	·····	
Number of Service Connect	tions at End of Month	: 9		Т	otal Population Served at End of	Month: 32	
PWS Owner:	Aqua Utilities Florida	a					
Contact Person:	Brian Heath			C	contact Person's Title:	Area Manager	
Contact Person's Mailing A		2315 Griffin Road		City: Leesburg	State: Florida	Zip Code:	34748
Contact Person's Telephone		(352) 787-0980		C	ontact Person's Fax Number:	(352) 787-6333	
Contact Person's E-Mail Ad		beheath@aquaamerica.com					
B. Water Treatment Pla							
Plant Name:	Stone Mountain				Plant Telephone Number:	352-787-09	80
Plant Address:	1730 Lakeview Drive	·		City: Yalaha	State: Florida	Zip Code:	34797
Type of Water Treatment by			ed Finished Water				
Permitted Maximum Day O			144,000				
Plant Category (per subsect Licensed Operators	ion 62-699.310(4), F.A		l T · · · · · · · · · ·		nt Class (per subsection 62-699.3		
Lead/Chief Operator:	Will Cartains	Name	License Class		ber	(s) 7 Shift(s) Worked	
	Brian Heath		C	6813	Days 1st Shift		
	John Worrell		C	5825	Days 1st Shift		
	John Worlen		C	6597	Days 1st Shift		
						······································	
				****			
I Certification by Lead							
I, the undersigned water	er treatment plant	operator licensed in Florida, am the lead	chief operator of the	water treatme	nt plant identified in part I	of this report. I certify	that the
information provided i	n this report is tru	e and accurate to the best of my knowled	dge and belief. I certi	fy that all drin	king water treatment chemi	cals used at this plant of	conform to NSF
International Standard	60 or other applic	cable standards referenced in subsection	62-555.320(3), F.A.C	. I also certify	that the following addition	nal operations records f	or this plant
were prepared each da	y that a licensed o	perator staffed or visited this plant durin	g the month indicated	i above: (1) re	cords of amounts of chemic	cals used and chemical	feed rates; and
(2) if applicable, appro	priate treatment p	process performance records. Furthermo	re, I agree to provide	these addition	al operations records to the	PWS owner so the PW	/S owner can
		report, at a convenient location for at lea			•		
	-	-					
		Will For	ntaine			C-6813	
Signature and Date			or Typed Name			License Nur	nber
-						Diceise Nui	1001

PWS Id	WS Identification Number: 3351282 Plant Name: Stone Mountain													
	aily Data	for the N	onth/Year	of:		November, 200	4							
			Virus Inactiv			hlorine			<u> </u>		. 1611 .	· (C) 1- ·	-in-ag)	
1			thus macure			morne	Chiorine Di	oxide	Uzone	I Comb	ined Chloru	ne (Chioran	imies)	
<b>⊢</b>	traviolet R													
Type o	of Disinfe	ctant Resid	lual Maintaii		<u>-</u>	▼ Free Chlo				(Chloramine		Chlorine I	Dioxide	
				C	T Calculations, or								Lowest Residual	And the second s
	77. 29.					CT Calc	ulations				UVI	Dose ⊱		
11.74%						# 15 E	Lowest CT: Provided * Before or at Eirst						Lowest Residual (Disinfectant) Concentration at	
	Erim Se					Disinfectant-	Lowest C13					2 V 1 2 3		
	Days Plant				Lowest Residual	Contact Times	Refore or at						I owest Pesidini	Line and the second
- 23	Staffed or		Net Quantity		Disinfectant	(T) at C	Fire			t the		Minimum	3 Desipherant	
7 7 A	Visited by		of Finished		Concentration (C)	Measurement	Customer	344			Lowest	UV Dose	Concentration at	Emergency of Abnormal Operating
Day of	the design from the	Hours plant	.7.		Before or at First	Point During	Customer   During Peak	F	<ul> <li>5, 33, 78, 51, 71, 71, 71</li> </ul>	Minimum CI	Obcianing	required,	Remote Point in	Conditions, Repair of Maintenance Work that
the	(Place	in	Producted,	Peak Flow	Customer During	Peak Flow,	Flow, mg-	Temp of	pH of Water,	Required, mg	UV Dose,	mW-	Distribution,	Involves Taking Water System Components
Month	≶ "X")	Operation	gal	Rate, gpd.	Peak Flow, mg/L	minutes	min/L	Water, OC	if Applicable	min/L	mW-sec/cm <sup>2</sup>	sec/cm <sup>2</sup>	System, mg/L:	Out of Operation
1.	X	24.0	7,900		1.3								1.0	
2 -	Х	24.0	2,700		1.4					<u> </u>			1.2	
3	X	24.0	4,100		1.4								1.2	
4	Х	24.0	1,500		1.4					<u> </u>			1.2	
5	X	24.0	4,800		1.3			<u> </u>				<b> </b>	1.0	
. 6	<b></b>	24.0	1,467					<del> </del>		<del> </del>		<del> </del>		
8	<del> </del> -	24.0 24.0	1,467 1,467		1.2				<del></del>	<del> </del>			1.0	
30.5	X	24.0	2,200		1.2					<del> </del>		<del> </del>	1.0	
10	X	24.0	1,300		1.3			<del> </del>		<del> </del>		<del> </del>	1.1	
11	X	24.0	4,700		1.4			l				<del></del>	1.1	
12	X	24.0	1,200	<del></del>	1.3			<del> </del>				<del> </del>	1.0	
13		24.0	1,567											
14		24.0	1,567							l				
15 🔾	Х	24.0	1,567		1.5								1.2	
. 16	Х	24.0	1,700		1.3								1.1	
17.	Х	24.0	4,300		1,2								1.0	
-18	X	24.0	1,200		1.3				<b>!</b>	ļ			1.0	
19	Х	24.0	2,800		1.3					ļ <u>.</u>			1.1	
20		24.0	1,667		L			ļ						
21		24.0	1,667						<u> </u>	<del> </del> -		<b></b>	<del></del>	
22	X	24.0	1,667		1.2			-	<u> </u>	<b></b>		ļ	1.0	
23	X	24.0	4,500		1.3			<del> </del>	<del> </del>	<del> </del>	<del>                                     </del>	ļ	1.0	
24	X	24.0	1,500 1,300		1.3	·		<del></del>	<del> </del>	<del> </del>	<del></del>	<del></del>	1.0	
26	X	24.0	1,300		1.2			<del> </del>	<del> </del>	<del> </del>	<del></del>	<del> </del>	1.0	
27	<del>  ^</del>	24.0	2,500		1,2			<del> </del>	<del> </del>	<del>                                     </del>	<del> </del>		l	
28		24.0	2,500					$\vdash$	<del> </del>	<del> </del>		<b> </b>		
29	Х	24.0	2,500		1.2					<u> </u>			1.0	
30	X	24.0	1,200		1.2		· · · · · · · · · · · · · · · · · · ·						0.9	
.31	l	24.0												
	in the state		71,800											
	<b>e</b> 25 -		2,316	1										

7,900

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



### Polymer Page 3 Due in December

See Pages 4 for Instr										
I. General Information	for the Month/	Year of: December	r, 2004							
A. Public Water System	(PWS) Informa	ition								
PWS Name:	Stone Mountain			·			PWS Identification Number	: 3	351282	
PWS Type:	✓ Community	Non-Transient Non-Comm	unity T	ransient Non-Com	munity		Consecutive			
Number of Service Connect					<del></del>	Total I	Population Served at End of N	Month: 3	52	
PWS Owner:	Aqua Utilities Florid			, , , , , , , , , , , , , , , , , , ,						
Contact Person:	Brian Heath					Contac	ct Person's Title:	Area Manager		
Contact Person's Mailing A	ddress:	2315 Griffin Road		· · · · · · · · · · · · · · · · · · ·	City: Lee	sburg	State: Florida	[2	ip Code:	34748
Contact Person's Telephone	: Number:	(352) 787-0980				Contac	et Person's Fax Number:	(352) 787-6333		
Contact Person's E-Mail Ad	idress:	beheath@aquaamerica.co	om_							
B. Water Treatment Pla	ant Information									
Plant Name:	Stone Mountain						Plant Telephone Number:	3	52-787-09	30
Plant Address:	1730 Lakeview Driv	e			City: Yal	aha	State: Florida	2	Zip Code:	34797
Type of Water Treatment by	y Plant:	✓ Raw Ground Water	Purchased Fini	ished Water						
Permitted Maximum Day O	perating Capacity of	Plant, gallons per day:		144,000						
Plant Category (per subsect	ion 62-699.310(4), F.						lass (per subsection 62-699.3		D	
Licensed Operators		Name		License Class	License	Number	Day	(s) / Shift(s) A	Worked	
Lead/Chief Operator:	Will Fontaine			С	68	13	Days 1st Shift			····
Other Operators:	Brian Heath			C	58	25	Days 1st Shift			
	John Worrell			C	65	97	Days 1st Shift			
T 24 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2								_		
			·				<u> </u>			
그 교육 중시 경우 전기 이 활동이										
<ul><li>しまるがのできてものの もりのがあして</li></ul>					ļ					
그 [요즘 맛집하다 하기 바라는 그 소리를 다음하										
										-
	L				<u> </u>		<u> </u>			
II Certification by Lead	VChief Operato								-	
		t operator licensed in Florida,	am the lead/chie	f operator of the	a water tro	atment n	lant identified in part L	of this report	Lecrtify	that the
		ue and accurate to the best of								
		icable standards referenced in								
		operator staffed or visited this								
		process performance records			these add	litional o	perations records to the	PWS owner	so the PV	√S owner can
retain them, together v	with copies of this	s report, at a convenient locati	ion for at least tei	n years.						
			Will Fontaine					(	C-6813	
Signature and Date			Printed or Typ	oed Name				ī	icense Nur	nber

PWS Id	WS Identification Number: 3351282 Plant Name: Stone Mountain													
	aily Data	for the V	onth/Year	of:		December, 200	4							
			Virus Inactiv						<u> </u>	┌ Comb	Cl. Ii.	(Chloren	ninos)	
	raviolet R		Othe			mornic	Chiorine Di	oxide	Ozone	( Come	oinea Chiorii	ie (Cinorai	шезу	
						F c cu		Combin	od Chlasian	(Chloramine	<u>~</u>	Chlorine E	Dioxide	
Type c	f Disinfed	tant Resid	lual Maintai		ibution System:						<u> </u>		Joxide	
				C	T Calculations, or	UV Dose, to	Demostate l	our-Log	Virus Inac	tivation, if A	Applicable*			DOMESTIC CONTRACTOR OF THE PARTY OF THE PART
			-			CT Calc	ulations	79.			UVI	Oose		
							Lowest CT				4			
		- 42		k≱ta tak		Disinfectant	Provided		A TO		8.0			1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
	Days Plant				Lowest Residual	Contact Time	Before or at		11	general Programme (1 to an an an an an an an an an an an an an			Lowest Residual	
	Staffed or		Net Quantity		Disinfectant	(T) at C	First					Minimum	The beauty of the second of th	
	Visited by		of Finished		Concentration (C)	Measurement	Customer				Lowest	UV Dose	Concentration at	- Emergency or Abnormal Operating
Day of		Hours plant			Before or at First	Point During	During Peak	÷		Minimum CT Required, mg	Operating UV Dose,	Required, mW-	Remote Pointain Distribution	Conditions, Repair of Maintenance Work that Involves taking Water System Components
the	(Place	in		*Peak Flow	Customer During	Peak Flow, minutes	Flow, mg- min/L	Weter Of	of water, if Applicable	min/L	mW-sec/cm <sup>2</sup>	sec/cm <sup>2</sup>	System mo/I	Out of Operation
Month 1	"X") X	Operation 24.0	gal. 1,900	Rate, gpd.	Peak Flow, mg/L	minutes	milvL	water, C	ii whhireine	, ,10,101.	mw-scoun	SCO/CHI CAS	1.1	
2		24.0	1,900		1.2								1.0	
3	X	24.0	2,100		1.3	-			<u> </u>	<u> </u>			1.0	
4		24.0	2,367			·····								
5		24.0	2,367											
6	X	24.0	2,367		1.1								0.9	
7	X	24.0	700		1.3								1.0	
8	X	24.0	2,200		1.4								1.2	
9	X	24.0	1,700		1.2								1.1	
10 %	X	24.0	2,000		1.2								1.0	
11		24.0	2,667 2,667				<del>_</del>		<del> </del>					
13	X	24.0 24.0	2,667		1.2				<b></b>	<del> </del>	<del>                                     </del>		1.0	
14	X	24.0	1,900	<del> </del>	1.1				f				0.9	
15	X	24.0	2,000		1.0								0.9	
16	Х	24.0	1,500		1.0								0.8	
17	X	24.0	2,600		1.2								0.9	
18		24.0	2,300								<u> </u>			
.19		24.0	2,300				L			ļ	<u> </u>			<u> </u>
20	X	24.0	2,300		1.1						ļ	ļ	0.9	
21 22	X	24.0	1,800		0.8								0.6	
23	- <del>X</del> -	24.0	5,700	<del>                                     </del>	0.8		<u> </u>			<del> </del>	<del> </del>	<del>                                     </del>	0.6	
24	X	24.0	1,300	<del> </del>	1.2					<u> </u>	<del>                                     </del>		1.0	
25	<del>^-</del>	24.0	2,733	<del> </del>							<u> </u>			
26	<b></b>	24.0	2,733					[						
27	X	24.0	2,733		1.5								1.2	
28	Х	24.0	1,800		1.4					ļ	ļ		1.2	
29	Х	24.0	1,700		1.3					<u> </u>	<b></b>	ļ	1.0	
30	X	24.0			1.3		ļ	<u> </u>			<del> </del>		1.0	
31	X	24.0	<del></del>	<del>                                     </del>	1.2	<u> </u>	L	L	L	<u> </u>	<u> </u>	I	1.0	<u> </u>
Total Avgeras			67,900 2 190	1										

5,700

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



See Pages 4 for Instructions. General Information for the Month/Year of: January, 2005 A. Public Water System (PWS) Information PWS Identification Number: 3351282 Stone Mountain PWS Name: PWS Type: ✓ Community Non-Transient Non-Community Transient Non-Community Consecutive 32 Number of Service Connections at End of Month Total Population Served at End of Month: PWS Owner: Aqua Utilities Florida Contact Person's Title: Area Manager Contact Person: Brian Heath 34749 PO Box 490310 City: Leesburg State: Florida Zip Code: Contact Person's Mailing Address: (352) 787-6333 Contact Person's Telephone Number: (352) 787-0980 Contact Person's Fax Number: Contact Person's E-Mail Address: beheath@aguaamerica.com B. Water Treatment Plant Information Plant Telephone Number: 352-787-0980 Plant Name: Stone Mountain State: Florida Zip Code: 34797 Plant Address: 1730 Lakeview Drive City: Yalaha Type of Water Treatment by Plant: ✓ Raw Ground Water Purchased Finished Water Permitted Maximum Day Operating Capacity of Plant, gallons per day: 144,000 Plant Class (per subsection 62-699.310(4), F.A.C.) Plant Category (per subsection 62-699.310(4), F.A.C.): V Day(s) / Shift(s) Worked License Class License Number Licensed Operators Name Lead/Chief Operator: 6813 Days 1st Shift Will Fontaine Other Operators: 5825 Days 1st Shift Brian Heath 6597 Days 1st Shift John Worrell 11. 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 provide these additional operations records to the PWS owner so the PWS owner can retain them, together with copies of this report, at a convenient location for at least ten years. C-6813 Will Fontaine License Number Printed or Typed Name Signature and Date

Stone Mountain

Plant Name:

											008 7	<b>2</b> ,65 =		umixeM
											186,1	<b>有数</b> 。2年8月		<b>Avgerag</b>
											001'19			IntoT
	UI								bΊ		00L'I	0.42	х	: 12
											007,1	74.0		30
											007,1	0.47		67
	I.I								1.3		2,300	0.42	х	87
	t'l								91		004,1	0.4.0	х	LZ
	7.1								91		009'1	0.4.0	х	97
	8.0	<u> </u>							0.1		006'1	24.0	х	57
	2.1				Í				5.1		007,1	0.42	х	74
											1,700	24.0		23
	<del></del>										1,700	0.42		77
	0.1				-	h			£.1		002,2	0.42	Х	17
	111	<del>                                     </del>	1		i		·		t'l		1,200	0.42	х	07
	1.1				<u> </u>			<u> </u>	<b>p.1</b>		008,1	0.42	х	61
	11			<u> </u>	<u> </u>		l		٤.1		1,600	0.42	х	81
	7.1					<b>†</b>	·		þ.[		008,1	0.42	x	LI
			<u> </u>	<del> </del>	<del> </del>			<u> </u>		<del></del>	008,1	0.42		91
		<u> </u>			<del> </del>						1,800	24.0		SI
	11	<del></del>		<u> </u>		<u> </u>			£.1		2,200	0.4.0	х	ÞΙ
	6.0	i	· · · · · · · · · · · · · · · · · · ·	1				···-	7.1		005'1	0,4,0	x	13
	1.1			t	<del></del>				131		008,1	24.0	х	15
	0.1					<del> </del>	-		€1		2,100	24.0	х	11
	0.1				<del></del>			<del></del>	<b>1</b> ,1		2,500	0.42	Х	10
											008,2	24.0		6
		<del> </del>	<del></del>		<u> </u>				<del>                                     </del>		005,2	0.42		8
	1.0	<del> </del>		<del></del>	<del> </del>	<del></del>	<del></del>		£.1		2,100	0.4.0	х	Ľ
	0.1		<u> </u>	t	<del></del>				£.1		2,500	24.0	x	9
	0.1								£.1	<b></b>	009,1	24.0	x	Ś
	1.1			<del></del>	l		i	<del></del>	£.1		00£,4	24.0	x	7
	S.I								8.1		790,2	0.42	x	ε
	-		<b></b>	<b></b>	<del></del>	<del>                                     </del>			ļ · · · · · · · · · · · · · · · · · · ·	<del>                                     </del>	790,2	0.42		- 7
		<del>                                     </del>									750,2	0.42		- I
Out of Operation	System, mg/L	: sec/cm2:	my-sec/cm <sup>2</sup>	* 3 TARRET	ы Арріісаріе	Water, C	J/aim	səmuim	Peak Flow, mg/L	Rate, gpd.	हिश्र	Operation	("X"	Month
Involves Taking Water System Components	nomudinaid	-Mu	'esva in	Required, mg	pri or water,	o durat	-8m ,woFI	Peak Flow,	Customer During	Peak Flow	Producted,	uı	(Place	эчр
Conditions, Repair or Maintenance Work that		Required,	Operating	TD muminiM		10 amoT	During Peak	the state of the s	Before or at First		Water	Hours plant	1 1500 a	Day of
Emergency or Abnormal Operating	Concentration at	UV Dose					Customer	Measurement	Concentration (C)	1	of Finished		Visited by	-
	Disinfectant	rimgiiniM	1sowo.L	α.			Jz1i4	Om(T)	Disinfectant		Net Quantity		Staffed or	
	Lowest Residual	9.7	197		No.	1.5	Before or at	Contact Time	Lowest Residual				Days Plant	
							Provided	Disinfectant						
							LOWest CT			ľ.				
A CONTROL OF THE CONT		**************************************	10 2 10 10 10 10 10 10 10 10 10 10 10 10 10	11.70				1 1 Jan 1 1	Company of the second					
e in the second of the second		::::eso(	IAA 🦿				znoitsli	CT Calcu			1	Ì		2.1
		(水流)	pplicable*	Ali noitsvi	Virus Inact	god-no	Demostate F	UV Dose, to L	T Calculations, or	$\overline{\mathfrak{D}}$	1			
proving graphs state (i.e. or or or or or or or or or or or or or	2DTVOI							► Free Chlor	bution System:		misimisivi isu	DISƏN JUPI	oətuisici i	ı Abe o
	abivoi	Chlorine D		Chloramine:				110						_
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	(səni	e (Chloram	ined Chlorin	Comb	onosO —	əbixo	Chlorine Dic	oniroln [ [	al: 🔽 Free Cl	ation/Remova	Virus Inactiva	god-mo4 g	nivəidəA 10	Means o
								COOZ 'Arentre		:10	onth/lear o	IAL AUL JOI	EIRO SUE	m m

3351282

PWS Identification Number:

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



See Pages 4 for Instructions. I. General Information for the Month/Year of: February, 2005 A. Public Water System (PWS) Information 3351282 PWS Name: Stone Mountain PWS Identification Number: Consecutive PWS Type: ✓ Community Non-Transient Non-Community Transient Non-Community 35 Total Population Served at End of Month: Number of Service Connections at End of Month: 10 PWS Owner: Aqua Utilities Florida Contact Person: Brian Heath Contact Person's Title: Area Manager PO Box 490310 State: Florida Zip Code: 34749 Contact Person's Mailing Address: City: Leesburg (352) 787-0980 Contact Person's Fax Number: (352) 787-6333 Contact Person's Telephone Number: Contact Person's E-Mail Address: beheath@aguaamerica.com **B. Water Treatment Plant Information** 352-787-0980 Plant Name Stone Mountain Plant Telephone Number: Zip Code: 34797 Florida Plant Address: 1730 Lakeview Drive City: Yalaha State: Type of Water Treatment by Plant: ✓ Raw Ground Water Purchased Finished Water 144,000 Permitted Maximum Day Operating Capacity of Plant, gallons per day Plant Category (per subsection 62-699.310(4), F.A.C.): V Plant Class (per subsection 62-699.310(4), F.A.C.): Day(s) / Shift(s) Worked Licensed Operators License Class License Number Name Lead/Chief Operator; Will Fontaine Days 1st Shift 6813 Other Operators: 5825 Days 1st Shift Brian Heath John Worrell 6597 Days 1st Shift 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 provide these additional operations records to the PWS owner so the PWS owner can retain them, together with copies of this report, at a convenient location for at least ten years. C-6813 Will Fontaine Printed or Typed Name License Number Signature and Date

Page 1

PWS 10	lentificaito	n Number:		3351282		Plant Name:	Stone Moun	tain						
	III. Daily Data for the Month/Year of: February, 2005													
1	Means of Achieving Four-Log Virus Inactivation/Removal:   Free Chlorine   Chlorine Dioxide   Ozone   Combined Chlorine (Chloramines)    Ultraviolet Radiation   Company   Compa													
-														
Type o	of Disinfe	ctant Resid	lual Maintair	ned in Distr	ibution System:	▼ Free Chle	orine [	Combir	ed Chlorine	(Chloramine	s) [	Chlorine I	Dioxide	
1114	1.5				T Calculations, or	UV Dose, to	Demostate	Four-Log	Virus Inac	tivation, if	Applicable		也是實施的學士	
					and the second	CT Calc	The second second			27.2		Dose"		
	3.0				34.14				Γ	F38.5		300 5 - 60		
					200		Lowest CT	ryla				400	riain, ne	
						Disinfectant	Provided			233	37.6			
100	Days Plant			1	Lowest Residual	Contact Time	Before or at			45	Market 18	Minimum.	Lowest Residual	
-724	Staffed or Visited by		Net Quantity		Disinfectant	(T) at C	First		Company of	7-2-	Lowest	UV Dose	Disinfectant Concentration at	Service Communication
Day of		Hours plant	of Finished Water		Concentration (C) Before or at First	Measurement Point During	Customer During Peak		1.5.00	Minimum CT		Required,		Emergency or Abnormal Operating Conditions, Repair or Maintenance Work that
the	(Place	in .	Producted,	Peak Flow	Customer During	Peak Flow	Elow, mg-	Temp of	nH of Water	Required, mg	UV Dose	i mW₌	Distribution	Involves Taking Water System Components
Month	"X")	Operation	gal.	Rate, gpd.	Peak Flow, mg/L	minutes	min/L	Water, OC	if Applicable	غ دا/min	mW-sec/cm <sup>2</sup>	sec/cm <sup>2</sup>	System, mg/L	Out of Operation
salt.	X	24.0	1,300	, , , , , , , , , , , , , , , , , , ,	1.3							- Secretary	1.1	
2	Х	24.0	1,500		1.2								0.9	
3	Х	24.0	1,100		1.3								1.1	
4 :	X	24.0	2,000		1.5				1				1.2	
5		24.0	1,700											
. 6		24.0	1,700											
7	X	24.0	1,700		1.4								1.0	
8,,	Х	24.0	1,800		1.3								1.0	
9	Х	24.0	1,600		1.3		<u> </u>		ļ				1.0	
10	X	24.0	1,100		1.2				<u></u>				1.0	
11	Х	24.0	2,300		1.3							<u> </u>	1.1	
13		24.0	1,500 1,500						<del> </del>					
14	х	24.0	1,500		0.8				<del> </del>				0,6	
.15	x	24.0	4,900		1.2								0.3	
16	X	24.0	1,800		1.3		<del></del>		ļ				0.7	
17	X	24.0	1,900		1.3		l						1.0	
18	X	24.0	1,900		1.3								0.8	
19		24.0	2,033									-		
20		24.0	2,033											
21	X	24.0	2,033		1.4								1.1	
22	X	24.0	1,500		1.5								1.3	
23	Х	24.0	1,300		1.5								1.2	
24	Х	24.0	1,400		1.4								1.2	
25	X	24.0	1,400		1.3								1.1	
26	X	24.0	1,667											
27	v	24.0	1,667		1.6								1.3	
29	X	24.0	1,667		1.6							<del> </del>	1.2	
30		24.0						<del>                                     </del>	<del> </del>					
31		24.0										<del> </del>		
Total	<u>.</u> 8545 - 45	24.0	49,500											
Avgerag	e .		1,597	1										

4,900

Maximum

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



See Pages 4 for Instructions.

See I ages 4 lot Illstr		<del></del>		<del></del>									
. General Information	for the Month/Year of: March, 2005												
A. Public Water System	(PWS) Information												
PWS Name:	Stone Mountain		<del></del>		PWS Identification Number	r: 335	1282						
PWS Type:	✓ Community Non-Transient Non-Community	Tran	sient Non-Comr	nunity	Consecutive								
Number of Service Connections at End of Month: 10 Total Population Served at End of Month: 35													
PWS Owner:													
Contact Person:													
Contact Person's Mailing A	ddress: PO Box 490310			City: Leesburg	State: Florida	Zip	Code: 34	1749					
Contact Person's Telephone	Number: (352) 787-0980			Contac	t Person's Fax Number:	(352) 787-6333							
Contact Person's E-Mail Ac	dress: beheath@aquaamerica.com												
3. Water Treatment Pla													
Plant Name:	Stone Mountain				Plant Telephone Number:	352-	787-0980						
Plant Address:	1730 Lakeview Drive			City: Yalaha	State: Florida	Zip	Code: 34	1797					
Type of Water Treatment b	y Plant:	Purchased Finishe	ed Water										
Permitted Maximum Day C	perating Capacity of Plant, gallons per day:	14	4,000					· · · · · · · · · · · · · · · · · · ·					
	ion 62-699.310(4), F.A.C.): V				ass (per subsection 62-699.3		D						
Licensed Operators	Name	L	icense Class	License Number	Day	/(s)#Shift(s) Wo	rked	14.34					
Lead/Chief Operator:	Will Fontaine	C		6813	Days 1st Shift								
Other Operators:	Brian Heath	C		5825	Days 1st Shift								
	John Worrell	C		6597	Days 1st Shift								
						<del></del>							
I Contiguation by Lon	I/Chiaf Opayatan												
I Certification by Lead		the lead this Co			lant identified in most I	of this remove I	agetify the	at the					
	er treatment plant operator licensed in Florida, am												
	in this report is true and accurate to the best of my l												
	60 or other applicable standards referenced in subs												
were prepared each da	y that a licensed operator staffed or visited this plan	nt during the m	onth indicated	l above: (1) record	ds of amounts of chemi	icals used and ch	emical fe	ed rates; and					
	opriate treatment process performance records. Fur			these additional of	perations records to the	e PWS owner so	the PWS	owner can					
retain them, together v	with copies of this report, at a convenient location for	or at least ten y	ears.										
		Will Fontaine				C-6	813						
Signature and Date		Printed or Typed	Name			Lice	nse Numbe						
-		,											

											7,400		4.7	umixsM
											859'I			Avgerag
											004,12	The state of the		fatoT
	6.0		-						1.0			24.0	X	31
	T.0								6.0			24.0	X	30
	7.0								6.0		1,200	24.0	X	67
	7.0	<del></del>							0.1			74.0	Х	87
											1,433	24.0		LZ
												24.0		56
	7.0								01			24.0	X	57
	8.0								0.1		1,400	24.0	X	24
	8.0								0.1		000'1	24.0	X	23
	6.0								I'I		008,1	24.0	X	-22
	L'0								1.0		1,900	24.0	X	12
		· · · · ·									006°I	24.0		70
		i									1,900	74.0		61
	6.0	<u> </u>		<del></del>					7.1		1,700	54.0	X	18
	6.0	<u> </u>		1					TT		006'1	24.0	X	Ll
	8.0	<del> </del>		T					0.1		1,300	O. <b>₽</b> 2	X	91_
	8.0	<del>                                     </del>		· · · · · · · · · · · · · · · · · · ·					TI		1,800	24.0	X	\$1
	8.0		İ						TI		L9E'I	24.0	X	14
	-		· · · · · · · · · · · · · · · · · · ·								<i>L</i> 9£'I	0.42		13
					· · · · · · · · · · · · · · · · · · ·						L9E'1	24.0		15
	8.0	· · · · · · · · ·							0.1		7,400	24.0	X	\$ TT
	8.0								I'I		1,400	0.4.0	X	01
	6.0				<u> </u>				I.I		1,400	0.42	X	6
	6.0		<del>                                     </del>						1.1		2,000	24.0	X	- 8
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					f						EEL'I	0.4.0		9
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	0.1			<del>                                     </del>					t'I		006'I	0.4.0	Χ	ε
	6.0			1					7.1		004,1	0°47	X	7
	4.1			† · · · · · <del>- · · ·</del>					L'I		000,2	0.4.0	X	14.
A Section of Operation		, uno/oos	-mɔ/ɔəs-Wm	1/aim	əldsəilqqA Ti	Water, C	- Tyunui	munics	Peak Flow, mg/L	Rate, gpd.	[E3]	Орегайоп	("X"	Month
Involves Taking Water System Components	nonnausset	-Wm		Required, mg	TOTEM TO FIG	to durar	Flow, mg-	Peak Flow,	Customer During	Peak Flow	Producted,	ur	(Place	eqn.
TOURS OF THE PARTY OF THE PROPERTY OF THE PARTY OF THE PA	TOTAL CONTENT		Superodo	Minimum CT		30 0000	During Peak	Point During	Before or at First		Water	Hours plant	Operator	Day of
Direction of voluntary observing	As moustinesono.		Lowest			yet early	Customer	Measurement	Concentration (C)	1	bodsini To		Visited by	367
2011-20 J	Disinfectant	muminiM aso(I VIII	- John I				isiii	Dm(T)	Disinfectant		Net Quantity		Staffed or	7: <del>7</del>
And the Control of th	Lowest Residual						Before or at	the second of th	Lowest Residual				Days Plant	
			(1) 1. 12 a. 1. 12 (2) (2)				Provided	Disinfectant						
	<b>基础</b>						Lowest						7	
		HANGE V				1.10	1.484	167 - 42 30 - 162				* 1/22		
Emergency or Abnormal Operating	Can.	> ₹*əso(	1.A.E	e et a		12.14	snoitali	CT Calcu				1900		1 2
			ppiicanie	IVALION, II A	Virus inact	our-Log	emostate F	UV Dose, to L	T Calculations, or	D.				
				· · · · · · · · · · · · · · · · · · ·					bution System:		ileinieivi ieu	ומחו ולפצום	onisia i	ı ype o
	ioxide	Chlorine D	<u> </u>	Chloramines	adinold2 be	aridmo2		N Free Chlor						-
										(Descripe):			raviolet Ra	
	(səni	е (Сһютат	ined Chlorin	Combi	oroso —	) sbix	Chlorine Dio	onivolne 🗂 (	al: 🔽 Free Cl	ation/Remova	Virus Inactiv	god-mo4 g	rivəidəA Yo	Means c
								March, 2005		:10	onth/Year	10r the [Vi	ally Data	III' DS
						_								
						Inc	DIDILE INTOUTICE	LISHI MSHIC: I		7971666		: Jagumn I	entiticatior	アレンかん

<sup>•</sup> Refer to the instructions for this report to determine which plants must provide this information.



See Pages 4 for Instructions. I. General Information for the Month/Year of: April, 2005 A. Public Water System (PWS) Information 3351282 PWS Name: PWS Identification Number: Stone Mountain Consecutive ∠ Community Non-Transient Non-Community Transient Non-Community PWS Type: Number of Service Connections at End of Month: Total Population Served at End of Month: 35 10 PWS Owner: Aqua Utilities Florida Brian Heath Contact Person's Title: Area Manager Contact Person: Zip Code: 34749 Contact Person's Mailing Address: PO Box 490310 City: Leesburg State: Florida Contact Person's Telephone Number: (352) 787-0980 Contact Person's Fax Number: (352) 787-6333 Contact Person's E-Mail Address: beheath@aguaamerica.com **B. Water Treatment Plant Information** Plant Name: Plant Telephone Number: 352-787-0980 Stone Mountain Zip Code: 34797 Plant Address: 1730 Lakeview Drive City: Yalaha State: Florida ✓ Raw Ground Water Purchased Finished Water Type of Water Treatment by Plant: Permitted Maximum Day Operating Capacity of Plant, gallons per day: 144,000 Plant Class (per subsection 62-699.310(4), F.A.C.): Plant Category (per subsection 62-699,310(4), F.A.C.): ٧ Licensed Operators License Class License Number Day(s) ∠ Shift(s) Worked Name Lead/Chief Operator: Will Fontaine 6813 Days 1st Shift Other Operators: Brian Heath 5825 Days 1st Shift John Worrell 6597 Days 1st Shift H. 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 provide these additional operations records to the PWS owner so the PWS owner can retain them, together with copies of this report, at a convenient location for at least ten years. C-6813 Will Fontaine Printed or Typed Name License Number Signature and Date

Page 1

PWS Ide	WS Identification Number: 3351282 Plant Name: Stone Mountain													
III. Da	III. Daily Data for the Month/Year of: April, 2005													
Means of Achieving Four-Log Virus Inactivation/Removal:   ▼ Free Chlorine  Chlorine Dioxide  Ozone  Combined Chlorine (Chloramines)														
	Ultraviolet Radiation Cother (Describe):													
┕	Type of Disinfectant Residual Maintained in Distribution System:   Free Chlorine   Combined Chlorine (Chloramines)   Chlorine Dioxide   Chlorine   Chlori													
Type o	ype of Disinfectant Residual Maintained in Distribution System: Free Chlorine Combined Chlorine (Chlorine Chlorine Chlor													
				·C	T Calculations, or	UV Dose, to	Demostate 1	our-Log	Virus Inac	tivation, if A	Applicable!			[2] [2] [2] [2] [2] [2] [2] [2] [2] [2]
						CT Calc					UVI	Dose 👫		
							Lowest CT				2-3-3	F 1944		
						Disinfectant	Provided		1000		Land a	1		
	Days Plant	\$50 p. #			Lowest Residual	Contact Time	Before or at	e e e e e e e e e e e e e e e e e e e				Minimum	Lowest Residual	
13.5	Staffed or		Net Quantity		Disinfectant	(T) at C	First		Park to the		- No.	Minimum:	Disinfectant	THE STATE OF
111/2	Visited by		of Finished		Concentration (C)	Measurement	Customer				Lowest	UV Dose	Concentration at	Emergency or Abnormal Operating
Day of	Operator	Hours plant	Water		Before or at First	Point During	During Peak			Minimum CT		Required;	Remote Point in	
the	(Place	in	Producted,	Peak Flow	Customer During	Peak Flow,	Flow, mg-	Temp of	pH of Water,	Required, mg	UV Dose,	mWe sec/cm <sup>2</sup>	Distribution	Involves Taking Water System Components
Month	"X")'	Operation	gal.	Rate, gpd.	Peak Flow, mg/L	minutes	min/L	Water, C	if Applicable	min/L	mW-sec/cm <sup>2</sup>	sec/cm	System, mg/L	Out of Operation
- <b>3</b>	X	24.0	2,500		1.0			<b></b>	<u> </u>				0.7	
• <b>2</b> .(.)		24.0	2,400				<b> </b>	<del> </del> -						
∴ 3		24.0	2,400		1.0		<b> </b>	<del> </del>	<b> </b>			<del> </del>	0.8	
5	X	24.0 24.0	2,400 2,100		1.0		<del> </del>	<del> </del>	<del> </del> -	<del> </del>	<del></del>		0.8	
6	X	24.0	2,100		1.0		<del> </del>	<del> </del>	<del> </del>		<b> </b>	-	0.8	
3	X	24.0	1,800		1.0		<u> </u>	<b>-</b>		t	· · · · · ·		0.8	7
8	X	24.0	1,900		1.2			<b></b>					0.9	
9		24.0	2,600											
10.		24.0	2,600											
11	Х	24.0	2,600		1.1								0.9	
12	X	24.0	2,000	ļ	1.1					ļ	<u> </u>	ļ	0.8	
13	X	24.0	1,700		1.2		<u> </u>	<del> </del>		ļ	ļ — —		0.9	
14	X	24.0	1,000	ļ	1.2		<b></b>	<del> </del>		<del> </del>	<del> </del>		0.8	
15	X	24.0	1,500		1.0			<del> </del>	<del></del>	<del>                                     </del>	<del></del>		0.8	
16 17	ļ <u>.</u>	24.0	2,267 2,267	<del> </del>			<del>                                     </del>	<del> </del>	<del> </del>	<del> </del>	<del> </del>	<b></b>		
18	X	24.0	2,267	<b> </b> -	0.9		<del> </del>	<del> </del>	<del> </del>	<del> </del>	<del> </del>		0.6	
19	<u>^</u>	24.0	1,600	<del> </del>	0.9		<b> </b>	<del></del>	<del> </del>		<del>                                     </del>		0.6	
20	X	24.0	1,000		0.9		t — —	t					0.7	
21	X	24.0	2,500		1.0	<del></del>	T	1					0.7	
22	X	24.0	4,000	<del>                                     </del>	0.8		Ī						0.6	
23		24.0	2,167											
24		24.0	2,167											
25	Х	24.0	2,167		1.0			<u> </u>		<u> </u>			0.8	
26	Х	24.0	2,700		1.1			<b> </b>	ļ <u> </u>		<u> </u>		0.8	
27	X	24.0	1,200		1.0		ļ	ļ	<del></del>	<del> </del> -	<del> </del>	<u> </u>	0.8	
28	Х	24.0	1,900		1.1	<u> </u>	ļ	<del> </del>	<u> </u>	<del> </del>	<del> </del>		0.9	
29	X	24.0	1,000		0.9		<del>  </del>	<del> </del>	<del> </del>	<del> </del>	<del> </del>	<del> </del>	0.7	<del>                                     </del>
30	<u> </u>	24.0	1,500	<del> </del>	ļ	ļ	<del> </del>	<del> </del>	<del> </del>	<del> </del>	<del> </del> -	<del> </del>	<del> </del>	
31	1	24.0	62.600		L	L	L	ı	<u> </u>		<del></del>	L	L	
Total Avgerag	e e		62,600 2,019	<b>.</b>										
WASCISS	· _	alian bara 🗝	2,019	J										

4,000

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



A Public Water System (PWS) Information   PWS Identification Number: 3351282	See Pages 4 for Instr								
PWS Name   Stone Mountain   PWS Intentification Number   3351282	. General Information	for the Month/	Year of: May, 2005						
PWS Name   Stone Mountain   PWS Intentification Number   3351282	A. Public Water System	ı (PWS) Inform	ation						
PWS Type   Community   Non-Translet Non-Community   Translet Non-Comm				7			PWS Identification Number	er: 3351282	
Number of Service Connections at End of Month   10	PWS Type:	✓ Community	Non-Transient Non-Commu	nity 17	Fransient Non-Com	munity		3301101	
Contact Person's Title   Area Manager	Number of Service Connec	tions at End of Mont				<del></del>		f Month: 35	
Contact Person's Mailing Address PO Box 490310 City Leesburg State: Florida Zip Code: 34749  Contact Person's E-Mail Address beheath@aquaamerica.com  8. Water Treatment Plant Information Plant Address: John Mountain Standard Material Plant Address: James Address Deheath@aquaamerica.com  8. Water Treatment Plant Information Plant Address: 1730 Lakeview Drive Address: James Addres	PWS Owner:	Aqua Utilities Flori	da						
Contact Person's Mailing Address   PO Box 499(310)   Contact Person's Telephone Number   (352) 787-6980   Contact Person's Fax Number   (352) 787-6333	Contact Person:	Brian Heath				Co	ontact Person's Title:	Area Manager	
Contact Person's Telephone Number:   (352) 787-0980     Contact Person's Fax Number:   (352) 787-0933	Contact Person's Mailing A	ddress:	PO Box 490310			City: Leesburg	State: Florida		34749
Plant Telephone Number   352-787-0980   Plant Telephone Number   352-787-0980   Plant Address   1730 Lakeview Drive   Plant Address   Plant Telephone Number   219 Code   34797   Plant Category (per subsection 62-699 310(4), F.A.C.)   V   Plant Category (per subsection 62-699 310(4), F.A.C.)   D   Plant Category (per subsection 62-699 310(4), F.A.C.   D   Plant Category (p	Contact Person's Telephone	Number:	(352) 787-0980				ntact Person's Fax Number:		
Plant Name: Stone Mountain Plant Address: 1730 Lakeview Drive 1740 Locasion 1740	Contact Person's E-Mail Ac	ddress:	beheath@aquaamerica.cor	m		· · · · · · · · · · · · · · · · · · ·			
Plant Address: 1730 Lakeview Drive	B. Water Treatment Pla	ant Information	1						
Type of Water Treatment by Plant Permitted Maximum Day Operating Capacity of Plant, gallons per day:    14,000	Plant Name:	Stone Mountain					Plant Telephone Number:	352-787-0	0980
Pemitted Maximum Day Operating Capacity of Plant, gallons per day:  Plant Category (per subsection 62-699 310(4), F.A.C.):  V	Plant Address:	1730 Lakeview Dri	ve			City: Yalaha	State: Florida	Zip Code:	34797
Plant Class (per subsection 62-699-310(4), F.A.C.)   Licensed Operators   Name	Type of Water Treatment by	y Plant:	✓ Raw Ground Water	Purchased Fin	nished Water				
Lead/Chief Operators Lead/Chief Operator:  Will Fontaine  C  G  G  G  G  G  G  G  G  G  G  G  G					144,000				
Lead/Chief Operator: Other Operators: Brian Heath John Worrell C C S825 Days 1st Shift John Worrell C C S825 Days 1st Shift John Worrell C Days 1st Shift  John Worrell C Days 1st Shift    Days 1st Shift		tion 62-699.310(4), F				Plan			
Other Operators:    Brian Heath   C   5825   Days 1st Shift     John Worrell   C   6597   Days 1st Shift     Jo			Name		License Class	License Numb	er Da	y(s) / Shift(s) Worked	
John Worrell  C 6597 Days 1st Shift  C 6597 Days 1st Days 1st Days 1st Days 1st Days 1st Days 1st Days 1st Days 1s					С	6813	Days 1st Shift		
I. 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 provide these additional operations records to the PWS owner so the PWS owner can retain them, together with copies of this report, at a convenient location for at least ten years.  Will Fontaine					С	5825	Days 1st Shift		
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 provide these additional operations records to the PWS owner so the PWS owner can retain them, together with copies of this report, at a convenient location for at least ten years.  Will Fontaine  C-6813		John Worrell			C	6597	Days 1st Shift		
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 provide these additional operations records to the PWS owner so the PWS owner can retain them, together with copies of this report, at a convenient location for at least ten years.  Will Fontaine  C-6813									
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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 provide these additional operations records to the PWS owner so the PWS owner can retain them, together with copies of this report, at a convenient location for at least ten years.  Will Fontaine  C-6813	International Standard	60 or other and	inching the dead of the best of the	ly Kilowieuge a	ss 220(2) P.A.G	iy that all drink	ing water treatment chem	icais used at this plan	t conform to NSF
(2) if applicable, appropriate treatment process performance records. Furthermore, I agree to provide these additional operations records to the PWS owner so the PWS owner can retain them, together with copies of this report, at a convenient location for at least ten years.  Will Fontaine  C-6813	were prepared each de	ou or other appr	icable standards referenced in s	subsection 62-3	33.320(3), F.A.C	. I also certify	that the following addition	onal operations records	s for this plant
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Will Fontaine C-6813	(2) if applicable, appro	opriate treatment	process performance records.	Furthermore, I	agree to provide	these additiona	l operations records to the	e PWS owner so the P	'WS owner can
	retain them, together w	vith copies of this	s report, at a convenient location	n for at least te	n years.				
				Will Fontaine				C-6813	
	Signature and Date			Printed or Typ	ped Name				umber

Manual   Data of the National   Vest of   Manual   Color   Color   Combined Chlorine (Chloramies)	PWS Ic	lentificaito	n Number:		3351282		Plant Name:	Stone Moun	tain						
Control   Cont		11. Daily Data for the Month/Year of: May, 2005													
Type of Disinfectiant Residual Maintained in Distribution System   Fee Charter   Combined Chlorine (Chloramines)   Chlorate Dissistance   Chlorate Distribution   Chlorate D															
Type of District   Type of Dis	1														
Day   Plant   Suffect or   Su	۲.														
Days   Plant   Suffer of   S	Type o	of Disinfe	ctant Resid	dual Maintai										Dioxide	•
Day Plant   Day Plant   Day Plant   Suffice of Suffic					C	CT Calculations, or	UV Dose, to	Demostate l	Four-Log	y Virus Inac	tivation, if	Applicable <sup>4</sup>		SET WELL	The state of the s
Dogs   Plant   Suffice of Suffi	1	4.0					CT Calc	ulations	4-5427	2. 伊持續	<b>多元。2017年</b>	j≒ UVI	Dose		
Day of   Post plant   Post plant   Post plant   Post   P	1			ta en la la la					1.00	40.7					
Day of   Post plant   Post plant   Post plant   Post   P					384		Disi-Gustana				13 15 GK				
Day of   Post plant   Post plant   Post plant   Post   P		Days Blant	100			Lowest Pacidual	the state of the s	No. 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				124		Lowest Residual	
Day of   Post plant   Post plant   Post plant   Post   P			1 A 1 A	Net Quantity		• ** *********************************						是如此	Minimum	Disinfectant	
Day of   Post plant   Post plant   Post plant   Post   P		1 1 1 1 1 1 1 1 1 1 1				The state of the s			15		19801 ) 42	Lowest			Emergency or Abnormal Operating
Control   Control   Producted   Peak Now	Day of	1	1	The second secon						10 m - 参加 放射機		Oberanna,	Required,	Remote Point in	Conditions, Repair or Maintenance Work that
1         2.40         1.500         1.0         0.7           3°         X         2.40         1.000         0.8         0.6           4         X         2.40         1.000         0.8         0.5           5         X         2.40         1.000         0.9         0.7           6         X         24.0         1.000         0.9         0.7           7         24.0         1.600         0.9         0.7           8         22.0         1.600         0.9         0.7           9         X         24.0         1.700         1.0         0.7           10         X         24.0         1.700         1.0         0.8           11         X         24.0         1.700         1.0         0.8           13         X         24.0         1.20         1.0         0.8           14         24.0         3.267         1.0         0.8         0.8           14         24.0         3.267         1.0         0.8         0.8           15         24.0         3.267         1.6         0.8         1.1           17         X         24.0	-	(Place			and the second of the second	Customer During	Peak Flow,		1 cmb or	IPH of Water,	Required, mp	1 UV Dose,		Distribution	Involves Taking Water System Components
2	Month	"X")	Operation	gal .	Rate, gpd	Peak Flow, mg/L	minutes	min/L	Water, OC	if Applicable	min/L	mW-sec/cm <sup>2</sup>	sec/cm <sup>2</sup> \$	System, mg/L	Out of Operation
3	:1		24.0	1,500											
4         X         24.0         4,300         0.8         0.5         0.7           5         X         24.0         1,000         0.9         0.7         0.7           6         X         24.0         1,000         0.9         0.7         0.7           7         24.0         1,000         0.9         0.7         0.7         0.7           9         X         24.0         1,600         0.9         0.7         0.8         0.7           10         X         24.0         1,700         1.0         0.8         0.8         0.8           11         X         24.0         1,900         0.9         0.7         0.7         0.8         0.9         0						<del></del>		<u></u>		ļ. <u>.</u>				<u> </u>	
5         X         240         1,800         0.9         0.7           6         X         240         1,600         0.9         0.7           7         240         1,600         0.9         0.7           8         240         1,600         0.9         0.7           10         X         240         1,700         1.0         0.8           11         X         240         1900         0.9         0.7           12         X         240         1,200         1.0         0.8           13         X         240         2,200         1.0         0.8           14         240         3,267         0.8         0.8           15         240         3,267         1.6         0.8         0.8           18         X         240         1,300         1.4         0.1         1.1           18         X         240         1,300         1.4         0.1         1.1           18         X         240         1,000         0.8         0.7         0.7           21         2         240         1,633         0.7         0.7         0.7						<del></del>			<u> </u>	<u> </u>				<del></del>	
6         X         24.0         1,000         09           7         24.0         1,600         0         0           8         24.0         1,600         0.7         0.7           10         X         24.0         1,600         0.9         0.7           11         X         24.0         1,700         1.0         0.8           11         X         24.0         900         0.9         0.7         0.7           12         X         24.0         1,200         1.0         0.8         0.8           13         X         24.0         2,200         1.0         0.8         0.8           14         24.0         3,267         0.8         0.8         0.8           15         24.0         3,267         0.6         0.8         1.4         1.4         1.4         1.1 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>ļ</td> <td>ļ</td> <td></td> <td></td> <td></td> <td></td> <td></td>									ļ	ļ					
7					<u> </u>	<del> </del>	<u> </u>	ļ	-	<b>.</b>	ļ	ļ			
S		X				0.9	<del></del>		<del>                                     </del>	<del> </del>			ļ.,	0.7	
9         X         24.0         1,600         0.9         0.7           10         X         24.0         1,700         1.0         0.8           11         X         24.0         900         0.9         0.7           12         X         24.0         1,200         1.0         0.8           13         X         24.0         2,200         1.0         0.8           14         24.0         3,267         0.8         0.8           15         24.0         3,267         0.8         0.8           16         X         24.0         3,267         0.6         0.7           17         X         24.0         1,300         1.4         0.1         1.4           17         X         24.0         1,300         1.4         0.1         1.1           18         X         24.0         1,900         1.2         0.1         1.1           20         X         24.0         1,000         0.8         0.7         0.7           21         24.0         1,633         0.7         0.7         0.7         0.7           22         24.0         1,633         1.3 <td></td> <td><u></u></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-</td> <td><del> </del></td> <td><del> </del></td> <td></td> <td></td> <td></td> <td></td> <td></td>		<u></u>						-	<del> </del>	<del> </del>					
10       X       240       1,700       1.0       0.8         11       X       240       900       0.9       0.7         12       X       240       1,200       1.0       0.8         13       X       240       2,200       1.0       0.8         14       240       3,267       0.8       0.8         15       240       3,267       0.8       0.8         16       X       240       3,267       0.8       0.8         16       X       240       3,267       0.8       0.8         16       X       240       1,300       1.4       0.1       1.4         17       X       240       1,300       1.4       0.1       1.1       1.1         18       X       240       1,900       1.2       0.1       1.1									<del> </del>	<del> </del>					
11					ļ			ļ	<del> </del>	<del> </del>	<del> </del>	<del> </del>	<u> </u>		
12								<del> </del>	<del> </del>	<u> </u>		<del> </del>	<b>_</b>		
13			<del></del>						<del>                                     </del>	ļ			<u> </u>		
14       240       3,267          15       240       3,267          16       X       240       3,267          17       X       240       1,300       1.4          18       X       240       1900       1.4        1.1         19       X       240       1,900       1.2        1.1         20       X       224       1,000       0.8        0.7         21       24.0       1,633            22       24.0       1,633            23       X       24.0       1,633            23       X       24.0       1,633         1.1         24       X       24.0       1,633         1.0         23       X       24.0       1,633        1.1         24       X       24.0       1,000       1.2        1.0         25       X       24.0       1,300       1.2        1							<b></b>	<del> </del>	<del> </del>	<del> </del>	<del> </del>	<del></del>	<b></b>	<del></del>	
15		<u> </u>				1.0	· · · · · · · · · · · · · · · · · · ·	f	<del> </del>	<del> </del>	<del></del>	<del> </del>			<u> </u>
16       X       240       3,267       1.6       1.4       1.4       1.1       1.		<b></b>					174	1	<del>                                     </del>	<del> </del>	-				
17       X       24.0       1,300       1.4       1.1         18       X       24.0       900       1.4       1.2         19       X       24.0       1,900       0.8       1.1         20       X       24.0       1,603       0.7         21       24.0       1,633       0.7         22       24.0       1,633       0.7         23       X       24.0       1,633       1.3         24       X       24.0       1,633       1.3         24       X       24.0       1,000       1.2       1.0         25       X       24.0       1,300       1.2       1.0         26       X       24.0       1,700       1.3       1.0         27       X       24.0       1,100       1.4       1.2         28       24.0       2,133       1.3       1.2         29       24.0       2,133       1.3       1.2         30       X       24.0       1,400       1.4       1.1         Total       54,600		Х	<del></del>			1.6			<del> </del>	<del> </del>				1.4	
18       X       24.0       900       1.4       1.2         19       X       24.0       1,900       1.2       1.1         20       X       24.0       1,000       0.8       0.7         21       24.0       1,633       0.7       0.7         23       X       24.0       1,633       0.7       0.7         24       X       24.0       1,633       0.7       0.7       0.7       0.7         24       X       24.0       1,633       0.7       0						<del></del>				1				1.1	
19       X       24.0       1,900       1.2       1.1         20       X       24.0       1,633       0.7         21       24.0       1,633       0.8       0.7         22       24.0       1,633       0.8       0.7         23       X       24.0       1,633       0.8       0.7         24       X       24.0       1,633       0.1       0.1         24       X       24.0       1,000       0.12       0.1       0.0         25       X       24.0       1,300       0.12       0.0	18					1.4				1				1.2	
21       24.0       1,633 <td< td=""><td>19</td><td></td><td>24.0</td><td>1,900</td><td></td><td>1.2</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>1.1</td><td></td></td<>	19		24.0	1,900		1.2								1.1	
22       24.0       1,633       1.3       1.1         23       X       24.0       1,633       1.3       1.1         24       X       24.0       1,000       1.2       1.0         25       X       24.0       1,300       1.2       1.0         26       X       24.0       1,700       1.3       1.0         27       X       24.0       1,100       1.4       1.2         28       24.0       2,133       1.2       1.2         29       24.0       2,133       1.3       1.2         30       X       24.0       2,133       1.3       1.2         31       X       24.0       1,400       1.4       1.1         Total	20	X	24.0			0.8								0.7	
23       X       24.0       1,633       1.3       1.1         24       X       24.0       1,000       1.2       1.0         25       X       24.0       1,300       1.2       1.0         26       X       24.0       1,700       1.3       1.0         27       X       24.0       1,100       1.4       1.2         28       24.0       2,133       1.2       1.2         29       24.0       2,133       1.3       1.2         30       X       24.0       2,133       1.3       1.2         31       X       24.0       1,400       1.4       1.1         Total	21		24.0							J				L	
24       X       24.0       1,000       1.2       1.0         25       X       24.0       1,300       1.2       1.0         26       X       24.0       1,700       1.3       1.0         27       X       24.0       1,100       1.4       1.2         28       24.0       2,133       1.2       1.2         30       X       24.0       2,133       1.3       1.2         31       X       24.0       1,400       1.4       1.1         Total															
25       X       24.0       1,300       1.2       1.0         26       X       24.0       1,700       1.3       1.0         27       X       24.0       1,100       1.4       1.2         28       24.0       2,133       1.2       1.2         29       24.0       2,133       1.3       1.2         30       X       24.0       2,133       1.3       1.2         31       X       24.0       1,400       1.4       1.1       1.1         Total									ļ						
26       X       24.0       1,700       1.3       1.0         27       X       24.0       1,100       1.4       1.2         28       24.0       2,133       2       2         29       24.0       2,133       3       1.3       3         30       X       24.0       2,133       1.3       1.2         31       X       24.0       1,400       1.4       1.1         Total				<u> </u>					ļ	<b></b>				<u> </u>	
27     X     24.0     1,100     1.4     1.2       28     24.0     2,133     2.133     2.133       29     24.0     2,133     2.133     2.133       30     X     24.0     2,133     1.3     1.2       31     X     24.0     1,400     1.4     1.1       Total					<b></b>			ļ	<b></b> _	<b>↓</b>	ļ	ļ	<b></b>	<del></del>	
28     24.0     2,133       29     24.0     2,133       30     X     24.0     2,133       31     X     24.0     1,400       Total     54,600			<del></del>	<del></del>	ļ <u>.</u>	<del></del>			<b> </b>					<del></del>	
29     24.0     2,133        30     X     24.0     2,133     1.3       31     X     24.0     1,400     1.4       Total       54,600		X		<del></del>		1.4	<del></del>			<del> </del>	<del> </del>	<del> </del>		1.2	
30 X 24.0 2,133 1.3 1.2 1.2 31 X 24.0 1,400 1.4 1.1 1.1 Total 54,600		<del> </del>				<del> </del>	<del> </del>		<del> </del>	<del> </del>		<del> </del>	<del> </del>		
31 X 24.0 1,400 1.4 1.1 Total 54,600		<del>                                     </del>			<del> </del>	1 2	<del> </del>	<del> </del>	<del>                                     </del>	<b> </b>	<del>                                     </del>	<del>                                     </del>	<del> </del>	12	
Total 54,600				<u> </u>	<del> </del>		<del>  -</del>	<del>                                       </del>		<del> </del>	<del> </del>	<del> </del>	<del> </del>		
					<del> </del>	1.4	<u> </u>	L	L	1		<b></b>	L	1	<u> </u>
	Avgeras			1,761	1										

Maximum

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



See Pages 4 for Instr						
. General Information	for the Month/Y	car of: June, 2005				
A. Public Water System	(PWS) Informat	tion				_
PWS Name:	Stone Mountain				PWS Identification Number:	3351282
PWS Type:	✓ Community	Non-Transient Non-Community	Transient Non-Comr	nunity	Consecutive	
Number of Service Connect				<u> </u>	Total Population Served at End of Mon	nth: 35
PWS Owner:	Aqua Utilities Florida	a				
Contact Person:	Brian Heath			C	Contact Person's Title: Are	ea Manager
Contact Person's Mailing A	ddress:	PO Box 490310		City: Leesburg	State: Florida	Zip Code: 34749
Contact Person's Telephone	Number:	(352) 787-0980			Contact Person's Fax Number: (35	2) 787-6333
Contact Person's E-Mail Ac	ldress:	beheath@aquaamerica.com				
3. Water Treatment Pla	ant Information					
Plant Name:	Stone Mountain				Plant Telephone Number:	352-787-0980
Plant Address:	1730 Lakeview Drive			City: Yalaha	State: Florida	Zip Code: 34797
Type of Water Treatment by	<u></u>		ased Finished Water			
Permitted Maximum Day C			144,000			
Plant Category (per subsect					ant Class (per subsection 62-699.310)	
Licensed Operators		Name	License Class		nber (2 → → Day(s)	/Shift(s) Worked
Lead/Chief Operator:			С	6813	Days 1st Shift	
Other Operators:	Brian Heath		C	5825	Days 1st Shift	
	John Worrell		C	6597	Days 1st Shift	
and the second second						
		440-441-				
The service of the se	<u> </u>					
I Certification by Lead	d/Chief Operator	•				
I, the undersigned wat	er treatment plant	operator licensed in Florida, am the le	ad/chief operator of the	water treatme	ent plant identified in part I of	this report. I certify that the
		e and accurate to the best of my know				
International Standard	l 60 or other applie	cable standards referenced in subsection	on 62-555.320(3), F.A.C	C. I also certif	fy that the following additional	l operations records for this plant
were prepared each da	ny that a licensed of	operator staffed or visited this plant du	ring the month indicated	d above: (1) r	records of amounts of chemical	ls used and chemical feed rates; and
(2) if applicable, appro-	opriate treatment	process performance records. Furthern	nore, I agree to provide	these addition	nal operations records to the P	WS owner so the PWS owner can
		report, at a convenient location for at			,	
rotain moin, together v	That copies of this	report, at a convenient todation for at	ton jours.			
		Will	Fontaine			C-6813
Signature and Date		Print	ted or Typed Name			License Number

PWS Id	lentification	n Number:		3351282		Plant Name:	Stone Moun	tain						
	aily Data	for the N	onth/Year	of:		June, 2005							,	
			y Virus Inactiv		val: ▼ Free C	L	OU : D	· · ·				(0).1		
			Cthe			попис 1	Chlorine Di	oxide	☐ Ozone	Comb	oined Chlori	ne (Chlorar	nines)	
<b>-</b>	traviolet R													
Type (	f Disinfed	ctant Resid	lual Maintai		ibution System:	▼ Free Chle				(Chloramine		Chlorine I	Dioxide	
				C	T Calculations, or	UV Dose, to	Demostate 1	Four-Log	Virus Inac	tivation, if	Applicable'	1.146.		
						CT Calc	culations		智力 滑车点		⊸ UV	Dose		
					1. 清潔					Service Co				。 11. 11. 11. 11. 11. 11. 11. 11. 11. 11.
							Lowest CT			e par				
	Days Plant				Lowest Residual	Disinfectant Contact Time	Provided Before or at			iera.			Lowest Residual	
100	Staffed or		Net Quantity		Disinfectant	(T) at C	First	建二层			Service Barrel	Minimum	Disinfectant	
	Visited by		of Finished		Concentration (C)	Measurement	Customer				Lowest	UV Dose	Concentration at	Emergency or Abnormal Operating
Day of	Operator	Hours plant			Before or at First	Point During	During Peak			Minimum CT	Operating	Required,		Conditions; Repair or Maintenance Work that
the	(Place	in	Producted,	Peak Flow	Customer During	Peak Flow,	Flow, mg-	Temp of	pH of Water,	Required, mg	UV Dose,	mW-	Distribution	Involves Taking Water System Components
Month	"X")	Operation	gal.	Rate, gpd.	Peak Flow, mg/L	minutes	min/L	Water, OC	if Applicable	min/L	mW-sec/cm <sup>2</sup>	sec/cm <sup>2</sup>	System, mg/L	Out of Operation #7
1	Х	24.0	1,000		1.2								1.0	
. 2	Х	24.0	1,700		1.3								1.0	
3	X	24.0	4,200		1.3								1.1	
4		24.0	933					<u> </u>	L					
5		24.0	933				<u> </u>		<u></u>					
6	Х	24.0	933		1.2								1.0	
7	X	24.0	900		1.2			Ļ					1.0	
8 %	Х	24.0	1,000		1.3		<u></u>	ļ	<u> </u>	L			1.1	
9	Х	24.0	1,300		1.2		<u></u>	ļ	<u> </u>	ļ	<b></b>		1.1	
10	Х	24.0	1,200		1.6		<u> </u>	<b></b>			ļ		1.2	
11		24.0	1,233					<b></b>			<del></del>	<b> </b>	ļ	
12	<del>\</del>	24.0 24.0	1,233		1.2		ļ <u></u>			<b></b>	ļ		10	
14	X	24.0	1,233 1,300	ļ	1.2	<del></del>		<del> </del>	<del> </del>	<b>_</b>			1.0	
15	X	24.0	1,000		1.2								0.9	
16	X	24.0	2,000	<del> </del>	1.3		<del> </del>	<del>                                     </del>	<del> </del>		<del></del>		1.1	
17	X	24.0	1,700		1.4	<u> </u>	<del> </del>	<del> </del>	<del> </del>	<b></b>			1.1	
18		24.0	967		***	<del></del>		<del>                                     </del>				<del>                                     </del>	37.5	
19		24.0	967				<del> </del>							
20	Х	24.0	967		1.2			T				T	1.0	
21	Х	24.0	1,100		1.3								1.1	
22	X	24.0	1,400		1.3								1.1	
23	X	24.0	1,100		1.2								1.0	
24	X	24.0	1,900		1.3							L	1.0	
25		24.0	1,200				<u> </u>							
26		24.0	1,200				ļ					<u> </u>		
27	X	24.0	1,200	<b> </b>	1.2		ļ	<u> </u>	<b> </b>	<b></b>			1.0	
28	X	24.0	1,000		1.5		<u> </u>	ļ					1.2	
29	X	24.0	1,000		1.5	ļ	ļ <del></del>	ļ		ļ	ļ		1.2	
30	X	24.0	800	<u> </u>	1.6		<u> </u>	<del> </del>	<del> </del>	<del> </del>	ļ	<del> </del>	1.3	
31	State Leutiniste	24.0	30.600		L	l	l		1	I	L	L	L	
Total			38,600 1,245	{										
LUINKOW			1,243											

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



See Pages 4 for Instru												
. General Information	eneral Information for the Month/Year of: July, 2005  ublic Water System (PWS) Information											
A. Public Water System	(PWS) Informati	ion										
	Stone Mountain					PWS Identification Number:	3351282					
PWS Type:	✓ Community	Non-Transient Non-Commun	nity T	ransient Non-Com	nunity	Consecutive						
Number of Service Connect	ions at End of Month:	10	<u> </u>		T	otal Population Served at End of M	Ionth: 35					
PWS Owner:	Aqua Utilities Florida											
Contact Person:	Brian Heath				C	Contact Person's Title: A	rea Manager					
Contact Person's Mailing A	ddress: P	O Box 490310			City: Leesburg	State: Florida	Zip Code:	34749				
Contact Person's Telephone	Number: (3	352) 787-0980			C	Contact Person's Fax Number: (3	352) 787-6333					
Contact Person's E-Mail Ad	dress: <u>b</u>	eheath@aquaamerica.con	<u>n</u>									
B. Water Treatment Pla	int Information											
Plant Name:	Stone Mountain					Plant Telephone Number:	352-787-098	30				
Plant Address:	1730 Lakeview Drive				City: Yalaha	State: Florida	Zip Code:	34797				
Type of Water Treatment by		✓ Raw Ground Water	Purchased Fin	ished Water	······································							
Permitted Maximum Day O	·			144,000								
Plant Category (per subsecti	on 62-699.310(4), F.A					ant Class (per subsection 62-699.31		erneteri Sasani, in 1878 Mares				
Licensed Operators		Name	<u> </u>	License Class	License Nur		s) / Shift(s) Worked					
Lead/Chief Operator:				С	6813	Days 1st Shift						
Other Operators:	Brian Heath			С	5825	Days 1st Shift						
	John Worrell			С	6597	Days 1st Shift						
				<u> </u>								
	<del>-</del>					<del></del>						
	 			ļ								
				<u> </u>	L							
II Certification by Lead	/Chief Operator											
I, the undersigned water	er treatment plant of	operator licensed in Florida, a	m the lead/chie	of operator of the	water treatme	ent plant identified in part I o	f this report. I certify	that the				
		e and accurate to the best of n										
		able standards referenced in s										
		perator staffed or visited this										
(2) if applicable appro	onrigte treatment n	rocess performance records.	Furthermore I	agree to provide	these addition	nal operations records to the	PWS owner so the PW	VS owner can				
		report, at a convenient location			these addition	iar operations records to the	i wa owner so the r	, B o where the				
retain them, together v	viai cobies or ans i	eport, at a convenient iocatio	n for at least to	ir years.								
			Will Fontaine				C-6813					
Signature and Date			Printed or Typ				License Nun	nber				
Signature and Date			Time of Ty	pea rame			Diodise Muli					

PWS Ide	entification			3351282	REPORT TO		Stone Moun	tain						
			onth/Year o	f.		July, 2005								
						hlorine	Chlorino Di	ovida	Cane	[ Comb	ined Chlorir	ne (Chloran	ines)	
			Virus Inactiv			norme	Chiorine Di	oxide	Ozone	1 Como	inca Cinora	.c (ee.	,,	
	raviolet Ra			(Describe):				0 1:	- d Chlorino	(Chloramine	e) [	Chlorine D	)ioxide	
Type o	f Disinfec	tant Resid	ual Maintain	ned in Distri	bution System:	<b>▼</b> Free Chlo	rine I	Combin	ed Chlorine	(Ciliorainine			7. 3-7 2-4-7 <b>3</b> -8	A A STATE OF
				C	T Calculations, or	UV Dose, to I	Demostate l	Four-Log	Virus Inac	tivation, if A	Applicable*			
			Ì			-CT Calc	ulations	1			· UV1	JUSC		
			- 1				Lowest CT		- c - c -					
			- 2 To 1				Provided			100			41.4	
					Lowest Residual	Disinfectant Contact Time	Before or at					Minimum	Lowest Residual	
1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Days Plant		Net Quantity		Disinfectant	(T) at C	First		same II		4		Disinfectant .	Emergency or Abnormal Operating
	Staffed or Visited by		of Finished		Concentration (C)	Measurement	Customer				Lowest	UV Dose	Concentration at	Emergency or Abnormal Operating
Day of		Hours plant	Water		Before or at First	Point During	During Peak			Minimum CT		Required, mW-	Remote Point in	Conditions: Repair or Maintenance Work that Involves Taking Water System Components
the	(Place	in	Producted,	Peak Flow	Customer During	Peak Flow,	Flow, mg-	Temp of	pH of Water,	Required, mg	UV Dose,	mw <sub>=</sub>	Distribution > System, mg/L	Out of Operation
Month	"X")	Operation	gal	Rate, gpd.	Peak Flow, mg/L	minutes	min/L	Water, C	if Applicable	min/L	mW-sec/cm <sup>2</sup>	sec/cm.	System, mg/L:	Section Con Or Operation
1	X	24.0	900		1.5				ļ	<b></b>	<del> </del>		1.3	
2		24.0	467					<del>                                     </del>				<b> </b>		
3		24.0	467					<del> </del>	<del>                                     </del>		<del> </del>	<del>                                     </del>	1.2	
. 4	Х	24.0	467		1.5	<del></del>		<del>                                     </del>		<del> </del>	-		1.0	
- 5	X	24.0	500		1.3						<del>                                     </del>		1.1	
6	X	24.0	1,700	<b></b>	1.4		<del>                                     </del>	+	1	<del>                                     </del>			1.2	
7	X	24.0	1,000 800	<u> </u>	1.4			<u> </u>					1.1	
8,,	Х	24.0			1			<u> </u>						
9	<u> </u>	24.0		<del></del>			<u> </u>				ļ			
11	х	24.0			1.2								1.0	
12	X	24.0			1.2							<u> </u>	0.9	
13	X	24.0			1.2			<u> </u>	ļ	<b></b>	ļ		0.9	
14	Х	24.0	700		1.2			<u> </u>	<u> </u>		<del> </del>	<del> </del>	0.9	
15	Х	24.0			1.1		<u> </u>			<b> </b>		<del> </del>	<del>                                     </del>	
16		24.0	1					<del>                                     </del>	<u> </u>	<del>                                     </del>	<del> </del>			
17		24.0	1,567	<del>                                     </del>	10		ļ	+	+	<del> </del>	<b>—</b>	-	0.8	
18	X	24.0		<u> </u>	1.0		<del> </del>	<del> </del>	+	<del> </del>	<b> </b>		0.7	
19	Х	24.0		<del> </del>	1.0	<b></b>			<del> </del>		1		1.1	
20	X	24.0		<del> </del>	1.3		<del>                                     </del>						0.9	
21	X	24.0		<del> </del>	1.3	<del> </del>						<u> </u>	1.0	
23	1-^-	24.0			<b>1</b>							<u> </u>		
24	<del>                                     </del>	24.0		<del> </del>					<u> </u>	<b></b>	<u> </u>	<del></del>	0.9	
25	X	24.0			1.1			<b>_</b>			<del> </del>		0.9	
26	X	24.0			1.0		ļ		<b>_</b>	<del> </del>	<del>                                     </del>	+	0.7	
27	Х	24.0	5,600		1.0	<u> </u>	<b></b>	<b>_</b>		+		+	0.9	
28	X	24.0			1.1	<b> </b>		+-	<del> </del>	+	<del> </del>	<del>                                     </del>	0.7	
29	X	24.0			0.9	<del> </del>	<del> </del>	+	+	+	<del>                                     </del>	+	1	
30	1	24.0			<b> </b>	<del> </del>	+		+	+	<del> </del>			
31	1	24.0			<u> </u>	<u> </u>					1			
Total			60,600	_										
Avgera	ge		1,955	'∃										

Maximum \* Refer to the instructions for this report to determine which plants must provide this information.



See Pages 4 for Instru											
. General Information	cheral Information for the Month/Year of: August, 2005  August, 2005										
A. Public Water System	(PWS) Informa	tion									
PWS Name:	Stone Mountain					PWS Identification Number:	3351282				
PWS Type:	✓ Community	Non-Transient Non-Commu	ınity	Transient Non-Comi	munity	Consecutive					
Number of Service Connect	ions at End of Month	10			Tota	l Population Served at End of Mo	onth: 35				
PWS Owner:	Aqua Utilities Florid	la	*								
Contact Person:	Brian Heath				Con	tact Person's Title: Are	ea Manager				
Contact Person's Mailing A		PO Box 490310			City: Leesburg	State: Florida	Zip Code:	34749			
Contact Person's Telephone	Number:	(352) 787-0980			Con	tact Person's Fax Number: (35	52) 787-6333				
Contact Person's E-Mail Ad		beheath@aquaamerica.com	<u>m</u>								
3. Water Treatment Pla	ant Information										
Plant Name:	Stone Mountain					Plant Telephone Number:	352-787-09	80			
Plant Address:	1730 Lakeview Driv				City: Yalaha	State: Florida	Zip Code:	34797			
Type of Water Treatment by		✓ Raw Ground Water	Purchased	Finished Water							
Permitted Maximum Day O				144,000							
Plant Category (per subsecti						Class (per subsection 62-699.310					
Licensed Operators		Name		License Class	License Number		)/Shift(s) Worked				
Lead/Chief Operator:				С	6813	Days 1st Shift					
Other Operators:	Brian Heath			C	5825	Days 1st Shift					
	John Worrell			С	6597	Days 1st Shift					
The Assertance of the Control of											
		· · · · · · · · · · · · · · · · · · ·									
					<u> </u>	1					
I Certification by Lead	VChief Operato	7									
		operator licensed in Florida,	am the lead/c	hief operator of the	water treatment	plant identified in part Lof	this report I certify	that the			
		ue and accurate to the best of r									
		cable standards referenced in									
	-	operator staffed or visited this			. ,						
	-	process performance records.			these additional	operations records to the P	WS owner so the PV	VS owner can			
retain them, together w	vith copies of this	report, at a convenient location	on for at least	ten years.							
			Will Fonta	ine			C-6813				
Signature and Date			Printed or	Typed Name			License Nur	nber			

PWS Ic	WS Identification Number: 3351282 Plant Name: Stone Mountain													
III. D	aily Data	for the N	lonth/Year	of:		August, 2005			<del> </del>					
			g Virus Inactiv				Chlorine Di	ovide	C Ozone	Comb	sined Chlori	ne (Chloran	nines)	
	traviolet R		-	r (Describe):		,	Choruc Di	OAIGE	1 Ozone	1 Come	ined Chiori	ne (Cinorai	шезу	
-					ibution System:	₩ Free Chlo	rina T	Combin	ed Chlorine	(Chloramine	e) <u>F</u>	Chlorine I	Diovide	
Type c	Distille	tiant Kesic	iuai Maintai										Figure 2	AND THE RESIDENCE OF THE PROPERTY OF THE PROPE
14,					T Calculations, or	UV Dose, to		7 F	AND THE PERSON NAMED IN COLUMN		1.00			
1						CT Calc	ulations		1 100 France	Minmum CI Required, mg	UV)	Dose		The second secon
							Lowest CT			**			10.54 E	
			발리 본 경상			Disinfectant	Provided.		14		* d*.			
	Days Plant				Lowest Residual	Contact Time	Before or at			Ex. Serieles	AV 4		Lowest Residual Disinfectant	
	Staffed or		Net Quantity		Disinfectant	(T) at C	First		100			Minimum	Disinfectant	
	Visited by		of Finished		Concentration (C)	Measurement	Customer	245		Minimum CT	Lowest	UV. Dose Required,	Concentration at	Emergency or Abnormal Operating Conditions, Repair or Maintenance Work that
Day of the	(Place	Hours plant	Water Producted,	Peak Flow	Before or at First Customer During	Point During Peak Flow,	During Peak	Temp of	all of Water	Required, mg	UV Dose,	mW-		Congruents acepair of Maintenance work maintenance work work maintenance work maintenance work maintenance work maintenance work maintenance w
Month	"X")	in Operation	gal.	Rate, gpd.	Peak Flow, mg/L	minutes	min/I	Water OC	if Applicable	min/L	mW-sec/cm <sup>2</sup>	sec/cm <sup>2</sup>	System me/I	Out of Operation
1.3	X	24.0	3,400	Table, gpu.	1.3	11411410	2	**************************************	The state of the s			343.53	1.0	
2	Х	24.0	2,500		1.3			<u> </u>	<u> </u>	<b></b>		l	1.0	
3	Х	24.0	2,200		1.1		1						0.9	
4	X	24.0	3,000		1.3								1.0	
5	Х	24.0	3,800		1.1							L	0.9	
6		24.0	3,833										<u></u>	
8		24.0	3,833		10		ļ	ļ	ļ	<b></b>		ļ	- 00	
9	X	24.0 24.0	3,833 2,900	<b></b>	1.0		<b></b>	<b>!</b>	<del> </del>	<b> </b>			0.8	
10		24.0	3,100		1.1								0.8	
11	X	24.0	2,900		1.5		<del> </del>		<del>                                     </del>	<del> </del>			1.2	
12	X	24.0	3,400		1.5		<del> </del>	<del>                                     </del>	<del> </del>	<del></del>			1.3	
13		24.0	3,833	·					<b> </b>	T				
14		24.0	3,833											
15	X	24.0	3,833		1.6								1.3	
16	Х	24.0	4,600		1.3		ļ		ļ				1.1	
17	Х	24.0	5,000	<b> </b>	1.5			<b> </b>	<b></b>	ł		<del> </del>	1.3	
18	X	24.0	2,100 3,000		1.2		<u> </u>	<del> </del>	<del> </del>	<del> </del>			1.1	
20	<del> ^-</del> -	24.0	4,100	<del> </del>	1.2		<del> </del> -	<del> </del>	<del> </del>	<del> </del>	<u> </u>	<del>                                     </del>	1.0	
21		24.0	4,100	<del>                                     </del>			<del> </del>	<b>-</b>	<del>                                     </del>	<del>                                     </del>	<del>                                     </del>	<del></del>	<del></del>	
22	Х	24.0	4,100	<del> </del>	1.1		<u> </u>						0.9	
23	Х	24.0	2,200	1	1.1					1			0.8	
24	X	24.0	3,700		1.0								0.8	
25	Х	24.0	5,300		1.3				ļ				1.0	
26	Х	24.0	2,900		1.3			ļ	<del> </del>	ļ	<u> </u>		1.1	
27	<b></b>	24.0	2,600	<del> </del>					<del> </del> _	<del> </del>	<u> </u>	<del> </del>	<del> </del>	
28	x	24.0	2,600 2,600		1.5		<del> </del>	<del> </del>	<del> </del>	<del> </del>	<del> </del>	<del> </del>	1.1	
30	X	24.0	2,500	<del> </del> -	1.3	<del> </del>	<del> </del>	<del> </del>	<del> </del>	<del> </del>	<b> </b>	<del>                                     </del>	1.0	<del>                                     </del>
31	X	24.0	2,600	<del>                                     </del>	1.1		<del> </del>	<u> </u>	<del> </del>	<del> </del>	<u> </u>		1.0	
Total			104,200	<del> </del>	<u> </u>		1	<del>'</del>	<u> </u>	-	· ~~~~	·		L
A	Construction of the con-		2 261	1										

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



See Pages 4 for Instructions.

Canada Information for the Ma	nth/Vone of				
General Information for the Mo	nth/Year of: September, 2005		·		
. Public Water System (PWS) Info	ormation				
PWS Name: Stone Mounta				PWS Identification Number:	3351282
PWS Type:	nity Non-Transient Non-Community	Transient Non-Comi	munity	Consecutive	
Number of Service Connections at End of			Total	Population Served at End of M	lonth: 35
PWS Owner: Aqua Utilities	Florida				
Contact Person: Brian Heath			Conta	act Person's Title: A	rea Manager
Contact Person's Mailing Address:	PO Box 490310		City: Leesburg	State: Florida	Zip Code: 34749
Contact Person's Telephone Number:	(352) 787-0980		Conta	ect Person's Fax Number: (3	352) 787-6333
Contact Person's E-Mail Address:	beheath@aquaamerica.com				
. Water Treatment Plant Informa	tion				
Plant Name: Stone Mounta	in			Plant Telephone Number:	352-787-0980
Plant Address: 1730 Lakeview			City: Yalaha	State: Florida	Zip Code: 34797
Type of Water Treatment by Plant:		hased Finished Water			
Permitted Maximum Day Operating Capac	ity of Plant, gallons per day:	144,000			
Plant Category (per subsection 62-699.310	````			Class (per subsection 62-699.31)	
Licensed Operators	Name	License Class		Day(s	s) / Shift(s) Worked
Lead/Chief Operator: Will Fontaine		С	6813	Days 1st Shift	
Other Operators: Brian Heath		C	5825	Days 1st Shift	
John Worrell		C	6597	Days 1st Shift	
				<u> </u>	
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				<u> </u>	
<u> </u>	· · · · · · · · · · · · · · · · · · ·				
Certification by Lead/Chief Ope	rator				
	plant operator licensed in Florida, am the	lead/chief operator of the	water treatment r	plant identified in part I of	f this report. I certify that the
	is true and accurate to the best of my known				
	applicable standards referenced in subsect				
	applicable standards referenced in subsectionsed operator staffed or visited this plant d				
	nent process performance records. Furthe				
			these additional C	operations records to the i	Pws owner so the Pws owner can
retain them, together with copies of	f this report, at a convenient location for a	i least ten years.			
	Wi	ill Fontaine			C-6813
Signature and Date	Pri	nted or Typed Name			License Number

Page 1

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	0.1								7.1		051,2	24.0	X	97
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Out of Operation	J\gm',msiv\č	tmɔ/ɔəs	mW-sec/cm <sup>2</sup>		eldsoilqqA li		J/nim	sənnum 🙃	Peak How, mg/L *	Rate, gpd.	, Loudenson r	Operation	("X".	thnoM
Involves Taking Water System Components	nothidrazid.	· -Wm	UV Dose	lam hanima A	pH of Water,	To qmaT	-gm ,wolf	Peak Flow,	Customer During	Peak Flow	Producted,	nancy emora	oosid)	əqn
Conditions, Repair or Maintenance Work that	ni toiod stoms8	Required,	anisasaO	19 muminiM		The A	During Peak	gurnd mioT	Before or at First	100	Water	Insiq enoH		Day of
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	· · · · · · · · · · · · · · · · · · ·					tile:	Stone Mount	Plant Name:		3351282		пэфти п	entification	PWS IA

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



See Pages 4 for Instructions. General Information for the Month/Year of: October, 2005 A. Public Water System (PWS) Information 3351282 PWS Identification Number: PWS Name: Stone Mountain ✓ Community Non-Transient Non-Community Transient Non-Community Consecutive PWS Type: Number of Service Connections at End of Month: 10 Total Population Served at End of Month: 35 PWS Owner Agua Utilities Florida Contact Person: Brian Heath Contact Person's Title: Area Manager Contact Person's Mailing Address: PO Box 490310 City: Leesburg State: Florida Zip Code: 34749 Contact Person's Telephone Number: (352) 787-0980 Contact Person's Fax Number: (352) 787-6333 beheath@aguaamerica.com Contact Person's E-Mail Address: **B. Water Treatment Plant Information** 352-787-0980 Plant Name: Stone Mountain Plant Telephone Number: 1730 Lakeview Drive Florida Zip Code: 34797 Plant Address: Yalaha State: City: Type of Water Treatment by Plant: ✓ Raw Ground Water Purchased Finished Water 144,000 Permitted Maximum Day Operating Capacity of Plant, gallons per day: Plant Class (per subsection 62-699.310(4), F.A.C.): Plant Category (per subsection 62-699.310(4), F.A.C.): V Licensed Operators Name License Class License Number Day(s) / Shift(s) Worked Lead/Chief Operator: Will Fontaine 6813 Days 1st Shift Other Operators: Brian Heath 5825 Days 1st Shift 6597 Days 1st Shift John Worrell 4.7 See the second 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 provide these additional operations records to the PWS owner so the PWS owner can retain them, together with copies of this report, at a convenient location for at least ten years. C-6813 Will Fontaine Printed or Typed Name License Number Signature and Date

Page 1

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Conditions, Repair or Maintenance Work that	Remote Point in	Required,	Sunningo	Minimum CT		30 0000	During Peak	Point During	Before of at First		Water	Hours plant	episte)	aut .
Emergency or Abnormal Operating.	Concentration, at	UV Dose	Towest	TO muminiM			Customer	Measurement	(a) nonemboro		bodsini To	trefe smol		Day of
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							*	October, 2005						
											outh/Year			
						nisi	Stone Mount	Plant Name:		3351282		: Number:	entification	PI SMd

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



See	Pages	4	for	Instruction:	e
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See Pages 4 for Instru								<del></del>
. General Information	for the Month/Y	ear of: November,	2005					
A. Public Water System	(PWS) Informat	ion						
PWS Name:	Stone Mountain					PWS Identification Numb	per: 3351282	
PWS Type:	✓ Community	Non-Transient Non-Commu	nityTr	ransient Non-Comr	nunity	Consecutive		
Number of Service Connect	ions at End of Month:	10			Total 1	Population Served at End o	of Month: 35	
PWS Owner:	Aqua Utilities Florida							
Contact Person:	Brian Heath				Conta	ct Person's Title:	Area Manager	
Contact Person's Mailing A	ddress: 1	PO Box 490310			City: Leesburg	State: Florida	Zip Code:	34749
Contact Person's Telephone	Number: (	352) 787-0980			Conta	ct Person's Fax Number:	(352) 787-6333	
Contact Person's E-Mail Ad	dress:	oeheath@aquaamerica.cor	<u>m</u>					
3. Water Treatment Pla	int Information							
Plant Name:	Stone Mountain					Plant Telephone Number:	352-787-0	980
Plant Address:	1730 Lakeview Drive				City: Yalaha	State: Florida	Zip Code.	34797
Type of Water Treatment by	/ Plant:	✓ Raw Ground Water	Purchased Fini	shed Water		····		
Permitted Maximum Day O				144,000				<u></u>
Plant Category (per subsecti						ass (per subsection 62-699		Transcort Charles California
Licensed Operators		Name		License Class	License Number		ay(s) / Shift(s) Worked	
Lead/Chief Operator:				С	6813	Days 1st Shift		
Other Operators:				С	5825	Days 1st Shift	· · · · · · · ·	
	John Worrell		.,	С	6597	Days 1st Shift		·
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I Certification by Lead	I/Chief Operator							
		operator licensed in Florida, a	m the lead/chie	f operator of the	water treatment n	lant identified in part	Lof this report   Logrtif	v that the
		e and accurate to the best of r						
		cable standards referenced in s						
		perator staffed or visited this						
	-	process performance records.			these additional o	perations records to ti	he PWS owner so the P	ws owner can
retain them, together v	vith copies of this	report, at a convenient location	on for at least ter	n years.				
			Will Fred '				C (912	
0:			Will Fontaine				<u>C-6813</u>	
Signature and Date			Printed or Typ	oed Name			License N	umber

PWS Id	VS Identification Number: 3351282 Plant Name: Stone Mountain													
III. D	aily Data	for the M	onth/Year	of:		November, 200	5	·	<del></del>					
-			Virus Inactiv		/al: ▼ Free C	hlorine [	Chlorine Die	ovide	Cone	Comb	sined Chloris	ne (Chloran	nines)	
1	traviolet R	-		r (Describe):			Cinorine Di	Oxide	1 02016	1 Come	nica Cinori	ic (Cinorai	inics	
F.					ibution System:	▼ Free Chlo	rine [	Combin	ed Chlorine	(Chloramine	(s) [	Chlorine I	Dioxide	
Type C	Distilled	tant Kesie	iuai iviairitaii									CHOING E	afgs-Adden in the	
ļ				•	T Calculations, or					nvauon, 11	Applicable		<b>V</b>	
1						CT Calc	ulations	9 2. 9		144 NT 3	56.5 U Vr.	Jose		
			1.0				Lowest CT			75.	The A			
1						Disinfectant	Provided			132.5	SE			
	Days Plant		e false jar		Lowest Residual	Contact Time	Before or at		Mo AV ASS	Transfer of			Lowest Residual	
	Staffed or	4.1	Net Quantity		Disinfectant	(T) at C	First		. 24 .2 .3			Minimum,	Disinfectant	Emergency or Abnormal Operating
Donaf	Visited by	Hours plant	of Finished Water		Concentration (C) Before or at First	Measurement Point During	Customer			Minimum CT	Operating	Required	Concentration at Remote Point in	
Day of the	Operator (Place	in	Producted,	Peak Flow	Customer During	Peak Flow,	During Peak Flow, mg-	Temp of	nH of Water	Required, mg	UV Dose.	mW-	Distribution	Involves Taking Water System Components
Month	"X")	Operation	gal.	Rate, gpd.	Peak Flow, mg/L	minutes	min/L	Water, OC	if Applicable	min/L	mW-sec/cm <sup>2</sup>	sec/cm <sup>2</sup>	System, mg/L	Out of Operation
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2	Х	24.0	1,900		1.2								1.1	
3	Х	24.0	2,400		1.2								1.0	
4	X	24.0	2,800		1.2								1.0	
5		24.0	3,733				ļ			ļ				
6		24.0	3,733				<u> </u>	<del> </del>		<del> </del>	<del> </del>		1.0	
7 8	X	24.0 24.0	3,733 3,100		1.2		<del></del>	<del> </del> -		<del> </del>	<del> </del>		1.0	
9	X	24.0	2,400		1.2				<del></del>	<del> </del>	<del></del>	<u> </u>	1.0	
10	X	24.0	2,400		1.3			l	<del></del>	<u> </u>			1.1	
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12	X	24.0	2,000		1.2								1.0	
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21	Х	24.0	1,767	<del>                                     </del>	1.2		<b> </b> -			1			1.0	
22	Х	24.0	3,000		1.2								1.0	
23	X	24.0	2,300		1.1								1.0	
24	X	24.0	1,700		1.2			L		ļ			1.0	
25	X	24.0	1,600		1.2	<del></del> -	ļ	<u> </u>	ļ	ļ	ļ	<u> </u>	1.1	
26	<b></b>	24.0	2,567								<u> </u>	<del> </del>		
27	- V	24.0	2,567		1.2	<u> </u>	<u> </u>	ļ	<u> </u>	<del> </del>		<del> </del>	1,0	
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30	$\frac{\hat{x}}{x}$	24.0	1,400		1.2		<del>                                     </del>		<del>                                     </del>				0.9	
31	<del>  ^-</del>	24.0	1,700	<del> </del>	2					<b></b>				
			75 500	l	·		·							

2,435 4,800

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



#### Polymer Page 3 Due in December

Public Water System (PWS) Information   PWS Identification Number   3351252	See Pages 4 for Instr					· .· .						
PWS Name:   Stone Mountain   PWS Identification Number:   3351282	. General Information	for the Month/	Year of:	December,	2005						···	
PWS Name:   Stone Mountain   PWS Identification Number:   3351282	A. Public Water System	ı (PWS) Inform	ation									
Number of Service Connections at End of Month: 10   Total Population Served at End of Month: 35									PWS Identification Number	r:	3351282	
Number of Service Connectors at End of Month: 10   Total Population Served at End of Month: 35	PWS Type:	✓ Community	Non-Transier	nt Non-Commur	nityT	ransient Non-Con	nmunity		Consecutive			
Contact Person's Brian Heath	Number of Service Connec	tions at End of Mont	h:	10			<del></del>		l Population Served at End of	Month:	35	
Contact Person's Mailing Address   PO Box 49(3)   Contact Person's Telephone Number   GS2) 787-6980   Contact Person's Fax Number   GS2) 787-6933	PWS Owner:	Aqua Utilities Flori	da									
Contact Person's Telephone Number: (352) 787-6333  Water Treatment Plant Information  Plant Name Stone Mountain Plant Name Stone Mountain Plant Name Stone Mountain Plant Address 730 Lakeview Drive Purchased Finished Water Premitted Maximum Day Operating Capacity of Plant, gallons per day. Plant Class (per subsection 62-699 310(4), F.A.C.) V Licensed Operators Name License Class License Class License Number: (2 8813 Days 1st Shift)  Other Operators: Brian Heath C C 5825 Days 1st Shift John Worrell C C 6597 Days 1st Shift  Other Operators Street 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 NSI International Standard 60 or other applicable standards referenced in subsection 62-555, 32(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 provide these 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 provide these additional operations records to the PWS owner on retain them, together with copies of this report, at a convenient location for at least ten years.	Contact Person:	Brian Heath						Cont	tact Person's Title:	Area Manager		
Centification by Lead/Chief Operators   Centification by 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 the plant 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 provide these additional operations records to the PWS owner son the PWS owner can retain them, together with copies of this report, at a convenient location for at least ten years.	Contact Person's Mailing A	ddress:	PO Box 490310				City:	Leesburg	State: Florida		Zip Code:	34749
Plant Telephone Number   352-787-0980   Plant Telephone Number   352-787-0980   Plant Makes   1730 Lakeview Drive   Plant Makes   1740,000   Plant Classopy (per subsection 62-699-310(4), F.A.C.)   V   Plant Classopy (per subsection 62-699-310(4), F.A.C.)   V   Plant Class (per subsection 62-699-310(4), F.A.C.)   D   License Class   License Number   Mill Fontaine   C   6813   Days 1st Shift   Days 1s	Contact Person's Telephone	Number:	(352) 787-0980				•	Cont	tact Person's Fax Number:	(352) 787-6333	3	
Plant Address   1730 Lakeview Drive	Contact Person's E-Mail Ac	ddress:	beheath@aqua	america.con	n			•		-		
Plant Address: 1730 Lakeview Drive	3. Water Treatment Pla	ant Information										
Spee of Water Treatment by Plant:	Plant Name:	Stone Mountain							Plant Telephone Number:		352-787-09	80
Pemitted Maximum Day Operating Capacity of Plant, gallons per day.  Plant Category (per subsection 62-699-310(4), F.A.C.): D  Licensed Operators:  Dead/Chief Operator:  Will Fontaine  C 6813 Days 1st Shift  Days 1st Shift	Plant Address:	1730 Lakeview Dri	ve				City:	Yalaha	State: Florida		Zip Code:	34797
Plant Clasgory (per subsection 62-699-310(4), F.A.C.) D Licensed Operators Licensed Operators Will Fontaine C C 6813 Days 1st Shift Days 1st Shift John Worrell C C 6597 Days 1st Shift C C 6597 Days 1st Shift Days 1st	Type of Water Treatment b	y Plant:	✓ Raw Ground	Water [	Purchased Fin	shed Water						
Licensed Operators Licensed Operators Will Fontaine C G G813 Days 1st Shift Dohn Worrell Dohn Worrell Dohn Worrell C C G5825 Days 1st Shift Dohn Worrell C C G5875 Days 1st Shift Dohn Worrell C C G5876 Days 1st Shift Dohn Worrell C C G5877 Days 1st Shift C C G5877 Days 1st Shift C C G5877 Days 1st Shift C C G5877 Days 1st Shift C C G5877 Days 1st Shift C C G5877 Days 1st Shift C C G5877 Days 1st Shift C C G5877 Days 1st Shift C C G5877 Days 1st Shift C C G5877 Days 1st Shift C C C G5877 Days 1st Shift C C G5877 Days 1st Shift C C G5877 Days 1st Shift C	Permitted Maximum Day C	perating Capacity of	Plant, gallons per day	r		144,000						
Certification by Lead/Chief Operator   Company   Compa	Plant Category (per subsect	ion 62-699.310(4), F	.A.C.):	V								
Brian Heath  C 5825  Days 1st Shift  John Worrell  C 6597  Days 1st Shift  Days 1st Shift  Days 1st Shift  Days 1st Shift  Days 1st Shift  Days 1st Shift  Days 1st Shift  Days 1st Shift  Days 1st Shift  Days 1st Shift  Days 1st Shift  Days 1st Sh			Name	)		License Class	Lice	nse Numbe	r Day	y(s) / Shift(s)	Worked	
John Worrell  C  G  G  G  G  S  Days 1st Shift		Will Fontaine				C		6813	Days 1st Shift			
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 NSI International Standards 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 provide these additional operations records to the PWS owner so the PWS owner can retain them, together with copies of this report, at a convenient location for at least ten years.  Will Fontaine  C-6813	Other Operators:	Brian Heath				C		5825	Days 1st Shift			
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		-	-									
					Will Fontaine						C-6813	
	Signature and Date									•		mber

PWS Identification Number: 3351282 Plant Name: Stone Mountain														
III. Daily Data for the Month/Year of: December, 2005														
Means of Achieving Four-Log Virus Inactivation/Removal:   Free Chlorine □ Chlorine □ Combined Chlorine (Chloramines)														
Ultraviolet Radiation Cher (Describe):														
	17.			CT Calculations, or UV Dose, to Demostate Four-Log Virus Inactivation, if Applicable*										
					CT Calculations UV Dose									
							Lowest CT					7		
1						Disinfectant	Provided *		- 191 - 191					
]	Days Plant				Lowest Residual	Contact Time	Before or at		5 X 18 44.			1 148	Lowest Residual	
	Staffed or		Net Quantity		. Disinfectant	(T) at C	First					Minimum	Disinfectant :	
	Visited by		of Finished		Concentration (C)	Measurement	Customer			<b>表表数</b>	Lowest Operating	UV Dose Required,	Concentration at	::Emergency or Abnormal Operating Conditions; Repair or Maintenance Work that
Day of the	Operator (Place	Hours plant	Water Producted	Peak Flow	Before or at First Customer During	Point During Peak Flow,	During Peak Flow, mg-	Temp of	all of Water	Minimum CT Required, mg	AG 15 A 12 A 15 A	mW-	Remote Point in Distribution	Involves Taking Water System Components
Month	"X")	in Operation	gal.	Rate gpd	Peak Flow, mg/L	minutes	min/L	Water OC	if Applicable	min/L	mW-sec/cm <sup>2</sup>	sec/cm <sup>2</sup>	System, mg/L	Out of Operation
1	X	24.0	1,500	Tuite, gpu.	1.2	Himaco	miles	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	- A-pp		MITT GOOD ON		0.9	September 1994
2	Х	24.0	1,500	l	1.2								0.9	
3		24.0	1,733											
4		24.0	1,733											
5	X	24.0	1,733		1.5	···							1.2	
6	Х	24.0	2,100		1.4								1.2	
7	X	24.0	2,200	ļ	1.3								1.1	
8	X X	24.0	1,900		1.3					ļ			1.1	
10	X	24.0 24.0	1,700 2,700		1.3				<u> </u>				1.1	
11		24.0	2,700											
12	Х	24.0	2,700		1.2			<del></del>					1.0	
13	Х	24.0	1,500		1.3								1.0	
14	Х	24.0	2,200		1.3								1.1	
15	X	24.0	900		1.4								1.2	
16	X	24.0	2,300		1,4								1.2	
17		24.0	1,533	ļ								ļ		
18		24.0	1,533 1,533		1.2			ļ	<del></del>	<del> </del>		ļ	1.0	
20	X	24.0	1,533		1.2			<del> </del>	· · · · ·				1.0	
21	X	24.0	1,300		1.3				<del></del>	<b></b>			1.0	
22	X	24.0	1,700	<del>                                     </del>	1.3				<del>                                     </del>	<b>-</b>			1.1	
23	Х	24.0	1,300		1.3					<u> </u>			1.1	
24		24.0	1,767											
25		24.0	1,767											
26	Х	24.0	1,767		1.2			ļ					0.9	
27	X	24.0	2,200		1.2								1.0	
28 29	X	24.0	2,000		1.3		<del> </del> -	<u> </u>	<del> </del>	<del></del>	<u> </u>		1.0	
30	X	24.0 24.0	2,100 2,000		1.2		<u> </u>		<del> </del>	<del>                                     </del>			1.0	
31	<del>  ^ </del>	24.0	1,670	<del> </del>	1,2		<b></b>	<del> </del>	<del>                                     </del>	<del> </del>	<del> </del>	<del></del>	1.0	
Total	da Taranga	24.0	56,770		L				1	1	<del></del>	L	1	
Avgerag		i de afii i	1,831	1										

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