Date	Oprn	CHATTAH OOCHEE RIVER 044- 1290-03	Water	Usage	Raw Wat	Raw Water Quality							Plant Operation			Combined Filtered Water Quality				
			Processed or Treated thru Plant (MG)	Treated Water Pumped to Dist. System (MG)	рН	Alkalinity (mg/L)	Temp (degree C)		Mn (mg/L)	Maximum Turbidity (NTU)	Minimum Turbidity (NTU)	Total Hours Plant Operated (hrs)	Number of Filters Actually in Use	Maximum Settled Water Turbidity (NTU)	рН	Maximum Turbidity (NTU)	Minimum Turbidity (NTU)	Average Turbidity (NTU)	Total Number of Turbidity Measurem ents Performed	Maximum Filtered Particles (in 3 - 15 micron range) (particles/1 00ml)
01	In Oprn	74.43	71.84	62.21	6.54	19.00	22.00	0.08	0.00	11.00	3.40	24.00	9.00	0.21	6.20	0.15	0.04	0.08	48.00	84.00
02	In Oprn	74.09	69.59	60.86	6.48	20.00	22.00	0.12	0.00	9.80	3.06	24.00	9.00	0.29	6.16	0.07	0.03	0.05	48.00	3772.00
03	In Oprn	79.95	77.11	65.29	6.54	19.00	22.00	0.10	0.00	8.00	2.84	24.00	9.00	0.20	6.25	0.16	0.04	0.10	48.00	37237.00
04	In Oprn	79.27	68.01	60.28	6.53	19.00	23.00	0.07	0.00	5.94	2.09	24.00	9.00	0.24	6.27	0.14	0.03	0.08	48.00	55.00
05	In Oprn	79.97	73.69	60.13	6.49	20.00	23.00	0.08	0.00	7.81	1.31	24.00	9.00	0.27	6.28	0.16	0.04	0.10	48.00	37052.00
06	In Oprn	74.67	69.42	60.25 59.44	6.44	20.00	23.00	0.07	0.00	5.36	0.60	24.00	9.00	0.18	6.16	0.08	0.04	0.06	48.00	3743.00 78133.00
07 08	In Oprn In Oprn	74.85 74.31	69.14 70.92	61.66	6.47 6.47	19.00 20.00	23.00 23.00	0.08	0.00	4.49 2.46	2.21 1.84	24.00 24.00	9.00	1.11 0.89	6.18 6.17	0.15 0.12	0.04	0.09	48.00 48.00	34354.00
09	In Opin	73.91	74.56	61.54	6.48	19.00	23.00	0.09	0.00	3.61	0.65	24.00	9.00	0.89	6.20	0.12	0.03	0.07	48.00	40815.00
10	In Opin	74.99	75.00	61.07	6.52	18.00	23.00	0.06	0.00	1.86	1.42	24.00	9.00	0.30	6.27	0.12	0.02	0.07	48.00	60.00
11	In Oprn	74.04	72.86	62.73	6.53	18.00	23.00	0.07	0.00	1.83	1.22	24.00	9.00	0.27	6.24	0.14	0.03	0.07	48.00	54.00
12	In Oprn	74.45	72.46	60.99	6.50	21.00	23.00	0.07	0.00	7.30	1.11	24.00	9.00	0.41	6.31	0.15	0.04	0.08	48.00	66.00
13	In Oprn	74.8	73.29	67.05	6.49	21.00	23.00	0.05	0.00	4.79	1.27	24.00	9.00	0.23	6.26	0.16	0.04	0.06	48.00	428.00
14	In Oprn	74.64	77.06	64.03	6.51	20.00	23.00	0.05	0.00	2.72	1.28	24.00	9.00	0.21	6.23	0.18	0.04	0.10	48.00	302.00
15	In Oprn	68.53	72.37	62.42	6.52	20.00	23.00	0.05	0.00	3.93	1.05	24.00	9.00	0.18	6.23	0.26	0.02	0.11	48.00	312.00
16	In Oprn	68.49	71.79	60.90	6.48	21.00	23.00	0.03	0.00	2.96	1.04	24.00	9.00	0.24	6.27	0.15	0.03	0.08	48.00	88.00
17	In Oprn	69.53	73.05	63.87	6.50	21.00	23.00	0.04	0.00	3.88	1.23	24.00	9.00	0.23	6.30	0.17	0.05	0.10	48.00	46.00
18	In Oprn	69.71	71.57	62.42	6.41	18.00	23.00	0.06	0.00	3.75	2.19	24.00	9.00	0.27	6.21	0.14	0.04	0.09	48.00	423.00
19	In Oprn	73.76	70.91	62.75	6.43	21.00	23.00	0.05	0.00	4.82	2.00	24.00	9.00	0.26	6.20	0.13	0.04	0.08	48.00	127.00
20	In Oprn	74	72.06	61.94	6.45	19.00	23.00	0.05	0.00	4.42	3.03	24.00	9.00	0.26	6.15	0.17	0.03	0.09	48.00	1221.00
21	In Oprn	74.85	71.29	61.71	6.45	20.00	23.00	0.09	0.00	5.95	3.38	24.00	9.00	0.57	6.12	0.06	0.03	0.05	48.00	85.00
22	In Oprn	74.9	69.95	59.18	6.38	20.00	23.00	0.08	0.00	9.95	1.68	24.00	9.00	1.33	6.11	0.09	0.03	0.06	48.00	73.00
23	In Oprn	75.05	73.13	58.76	6.37	18.00	23.00	0.07	0.00	17.00	1.67	24.00	9.00	0.37	6.05	0.13	0.05	0.09	48.00	222.00
24 25	In Oprn	68.6	69.26	56.59 64.27	6.43 6.41	18.00 16.00	22.00	0.11	0.00	12.30	7.41 6.44	24.00	9.00	0.36 0.77	6.07 6.08	0.16 0.11	0.03	0.12 0.10	48.00 48.00	189.00
	In Oprn	69.98 64.5	70.84	65.44	6.44	21.00	22.00	0.10	0.00	8.85	6.01	24.00		-	6.08	0.11	0.04	0.10	48.00	125.00
26 27	In Oprn In Oprn	69.94	69.28 72.43	61.18	6.40	21.00	22.00 23.00	0.09	0.00	9.80 7.47	2.99	24.00 24.00	9.00	0.38	6.10	0.10	0.03	0.08	48.00	158.00 185.00
28	In Opin	69.47	75.67	63.60	6.53	21.00	23.00	0.12	0.00	3.47	2.99	24.00	10.00	0.32	6.23	0.09	0.03	0.06	48.00	1035.00
29	In Opin	68.97	74.62	60.90	6.46	21.00	23.00	0.10	0.00	2.72	2.12	24.00	10.00	0.24	6.13	0.12	0.04	0.06	48.00	58.00
30	In Opm	74.11	69.39	59.51	6.47	22.00	23.00	0.08	0.00	3.33	1.47	24.00	10.00	0.43	6.14	0.07	0.05	0.06	48.00	73.00
Total	0	2192.76	2162.56	1852.97	194.12	591.00	684.00	2.29	0.00	181.57	70.77	200		11.45	185.65	3.98	1.11	2.37	1440.00	240575.00
# Days		30	30	30	30	30	30	30	30	30	30	30		30	30	30	30	30	30	30
Avg		73.09	72.09	61.77		- 00	- 55	- 00	00	00	- 55			0.38	6.19	1 00	- 55	0.08	48.00	8019.17
Max		79.97	77.11	67.05	6.54	22.00	23.00	0.12	0	17.00				1.33	6.31	0.26		0.00	10.00	78133.00
Min		64.5	68.01	56.59	6.37	16.00	22.00	0.03	0.00		0.60			0.16	6.05	1	0.02			46.00

													ı	
Date	Oprn					Parameters	At Entry Poi	nt To Distribu	ution System	ı				Comments
										Measureme	nts At Peak			
		Fe (mg/L)	Mn (mg/L)	Fluoride (mg/L)	pH (Max.)	pH (Min.)	Chlorine Minimum Free Available (mg/L)	Chlorite (mg/L) [if CIO2 used]	Chlorine Dioxide (mg/L) [if ClO2 used]	Peak Hourly Flow (PHF) (MGD)	Chlorine Free Available at PHF (mg/L)	Giardia log Inactivation	Virus log Inactivation [if ozone or chloramine used]	
01	In Oprn	0.00	0.00	0.85	9.11	8.91	1.55			74.88	1.76	5.23	186.34	
02	In Oprn	0.01	0.00	0.74	9.16	8.86	1.36			74.64	1.49	4.80	151.89	
03	In Oprn	0.01	0.00	0.83	9.29	8.96	1.35			80.64	1.42	4.44	128.26	
04	In Oprn	0.00	0.01	0.88	9.30	9.03	1.30			77.04	1.53	4.86	57.66	
05	In Oprn	0.01	0.00	0.82	9.39	8.87	1.29			75.12	1.40	4.46	60.89	
06	In Oprn	0.00	0.00	1.03	9.15	8.86	1.28			75.36	1.40	4.82	164.59	
07	In Oprn	0.00	0.00	0.93	9.17	9.02	1.21			80.64	1.28	4.47	82.19	Online instruments read 0.00mg/L
08	In Oprn	0.03	0.00	0.85	9.30	9.05	1.23			78.00	1.28	4.45	81.52	
09	In Oprn	0.00	0.00	0.74	9.37	8.73	1.17			81.36	1.33	4.41	133.52	
10	In Oprn	0.00	0.00	0.70	9.14	8.86	1.24			79.44	1.30	4.33	128.00	
11	In Oprn	0.00	0.00	0.76	9.14	8.54	1.19			77.04	1.19	4.51	136.85	
12	In Oprn	0.00	0.00	0.74	9.23	8.48	1.17			80.40	1.31	4.41	133.08	
13	In Oprn	0.01	0.00	0.86	9.48	8.48	1.28			80.88	1.28	4.38	129.26	
14	In Oprn	0.00	0.00	0.83	9.40	8.88	1.22			75.60	1.29	4.79	157.08	
15	In Oprn	0.00	0.01	0.81	9.26	8.94	1.26			74.64	1.31	4.82	105.55	
16	In Oprn	0.00	0.00	0.88	9.07	8.77	1.21			78.96	1.31	4.61	157.85	
17	In Oprn	0.00	0.00	0.88	9.05	8.86	1.20			79.92	1.29	4.50	137.42	
18	In Oprn	0.00	0.00	0.93	9.12	8.80	1.22			79.44	1.22	4.40	85.42	
19	In Oprn	0.00	0.00	0.91	9.16	8.96	1.28			77.52	1.31	4.56	67.54	
20	In Oprn	0.01	0.00	0.94	9.13	8.97	1.24			76.80	1.37	4.59	95.18	
21	In Oprn	0.02	0.00	0.87	9.23	9.02	1.27			75.36	1.33	4.65	70.53	
22	In Oprn	0.01	0.00	0.90	9.23	8.98	1.16			79.68	1.35	4.48	64.96	
23	In Oprn	0.01	0.00	0.92	9.23	8.78	1.15			78.24	1.27	4.35	59.60	Online equipment captured a Cl2
24	In Oprn	0.00	0.00	0.95	9.08	8.76	1.16			71.28	1.33	4.78	96.62	Due to lost communication in the
25	In Oprn	0.01	0.00	0.90	9.25	8.77	1.13			72.00	1.24	4.64	146.63	
26	In Oprn	0.00	0.00	0.97	9.38	9.15	1.14			77.04	1.21	4.37	43.75	At 7:00am tap #2 online instrument
27	In Oprn	0.00	0.00	0.84	9.35	9.00	1.18			79.20	1.27	4.49	89.19	
28	In Oprn	0.01	0.00	1.03	9.11	8.87	1.21	-		80.16	1.28	4.48	88.81	B :
29	In Oprn	0.01	0.00	1.03	8.96	8.50	1.15	-		80.16	1.17	4.18	114.17	During routine maintenance
30	In Oprn	0.00	0.00	0.87	8.87	8.59	1.00	-		74.16	1.35	4.72	166.44	
Total		0.15	0.02	26.19	276.11	265.25	36.80	0	0					
# Days		30	30	30	30	30	30	0	0					
Avg		0.01	0.00	0.87			1.23	0	0			4.57	110.69	
Max		0.03	0.01	1.03	9.48		1.55	0	0	81.36	1.76	5.23	186.34	
Min		0.00	0.00	0.70		8.48	1.00			71.28	1.17	4.18	43.75	·

Water System Name	DEKALB COUNTY	WSID No.	GA0890001	Treatment Facility	DEKALB CO WAT	ER PLANT	Plant No.	201	Jun 2017
	N	Ionthly Sur	face Water	^r Treatment	Operation Rep	ort for Tu	rbidity		
I - COMBINED	FILTERE	O WATER MON	NITORING & R	EPORTING					
(a)	Total num	ber of filtered v	vater turbidity r	measurements	performed:				1440.00
(b)	Total num	ber of filtered v	vater turbidity r	measurements ·	< 0.3 NTU:				1440.00
(c)	Percentag	e of the turbidi	ty measureme	nts < 0.3 NTU (b/a x 100):				100.00%
(d)	Is the perc		the date (mm/		public notice was issu EPD was notified]	led]			No
(e)	Did filtered	[If Yes, report	the date (mm/	dd/yyyy) when i	uring the month public notice was issu EPD was notified]	led]			No
II - INDIVIDUA	L FILTER	MONITORING	& REPORTING	G					
(a)	Was each	filter continuo	usly monitored	for turbidity?					Yes
(b)	Were the	individual filter	turbidity monito	oring results red	corded every 15 minu	tes?			Yes
(c)	Was there			rbidity monitorions 1, 2 and					No
(d)	Was any i			1.0 NTU in two Actions" 1, 2 and	consecutive measurd 3]	rements?			No
(e)	Was any i	ndividual filter t	urbidity level > m "Follow-up A	0.5 NTU in two Actions" 1, 2 and	consecutive measur d 3]	rements at the	e end of 4 h	rs of	No
(f)	Was any i			1.0 NTU in two Actions" 1, 2, 3	o consecutive measur and 4]	rements in ea	ch 3 consec	cutive	No
(g)	Was any i	ndividual filter t	urbidity level > m "Follow-up A	2.0 NTU in two Action" 5]	consecutive measur	rements in 2 o	consecutive		No
Comments:									
"FOLLOW-UP	ACTIONS'	to PERFORM							
1	Report, fi	Iter number(s)	; turbidity me	asurements; a	ınd, date(s) the exce	edance(s) h	ave occurre	ed.	
2					edance (if there is n				ce).
3	Report th		le" has been	produced and	is available for EPD				
4					days of the exceed for EPD inspection.		oort that "s	elf-asse	ssment"
5	Contact E		an 30 days fo		dance, and arrange		ehensive P	erforma	nce
Entered / Upda	ated by:	Vernon Grant		Certification	No. / Class:		14707 / W1	Date:	07/07/2017

Water System Name	DEKALB COUNTY	WSID No.	GA0890001	Treatment Facility	DEKALB CO WATER F	PLANT Pla	nt No.	201	Jun 2017		
Monthly D	isinfect	ant and/or	Oxidant M	onitoring a	t the Entry Point ar	nd in the D	istrib	ution	System		
		(Re	porting for	Systems ι	ısing Chlorine - Paı	rt 1)					
I - ENTRY POII	NT Monitor	ing and Repo	rting for Publ	ic Water Syste	ems using CHLORINE						
(a)	At any time during the month, did the residual disinfectant concentration of water leaving the plant (entry point to distribution system) ever fall below 0.2 mg/L?										
	[If Yes, did it last more than 4.0 consecutive hours?]										
					vas given to customers]						
		[If Yes, report	the date when	public notice v	vas given to EPD]						
(b)	Were there		when the plant	failed to meet t	he CT requirements for m	ore than four	(4.0)		No		
(c)					erformed in the distribution es required per month):	n system (This	must b	ре	273.0		
(d)	Maximum	residual disinfe	ectant level me	asured in the d	istribution system:				1.89 mg/		
(e)	Lowest or	minimum resid	lual disinfectan	t level measure	ed in the distribution system	m:			0.08 mg/		
(f)	Monthly ar	ithmetic avera	ge of all the me	easurements po	erformed in the distribution	n system:			1.07 mg/		
(g)	Total num	ber of samples	measured with	nout a detectab	le disinfectant residual:				0.0		
(h)	Percentag	e of samples w	vithout a detect	able disinfecta	nt residual (g/c x 100):				0.00%		
(i)	Were more	e than 5% of th	ne residuals in	the distribution	system undetectable for to	wo (2) months	in a ro	w?	N		
(j)	(j) Was chlorination equipment out of service for more than five (5) working days?										
Comments:		low chlorine re sidual is being	•	SIMPlate (me	thod used for HPC) was <	500cfu/mL. Ca	ause of	no dete	ctable		
Entered / Upda	ated by:	Vernon Grant		Certification	No. / Class:	147 W1	07 /	Date:	07/07/2017		

Water Sy	stem Name	DEKALB COUNTY	WSID No.	GA0890001	Treatment Facility	DEk	(ALB CO WATER PL	ANT	Plant No.	201	Jun 2017
			Monthly	Disinfecta	nt and/or Oxida	nt Monitoring	at the Entry Po	int			
		(Addi	tional Bro	mate Monit	oring and Repor	ting for Syste	ems using Ozon	e - Part 4)			
(a)	Did you collect	a "bromate" sam	nple at the ent	try point this mor	nth?						Yes
(b)	List sampling d	ate. laboratory c	ertification nu	mber and result	of "bromate" sample t	taken:					
		tification Numbe									929
	1st Period			2nd Period		3r	d Period	4th Period			
	Jul/20/2016	0.0000	mg/L	Oct/19/2016	0.0000mg/L	Jan/18/2016	0.0000mg/L	Apr/18/2016	0.0000	mg/L	
	Aug/17/2016	0.0000	mg/L	Nov/15/2016	0.0000mg/L	Feb/15/2016	0.0000mg/L	May/17/2016	0.0000	mg/L	
	Sep/14/2016	0.0000	mg/L	Dec/19/2016	0.0000mg/L	Mar/15/2016	0.0000mg/L	Jun/14/2016	0.0000	mg/L	
	Average	mg/	L	Average	mg/L	Average	mg/L	Average	mg/	L	_
	[NOTE: If avera	ige of samples of	collected in an	y consecutive 4	-Quarter period excee	ds the MCL of 0.0	10 mg/L, Public Notifi	cation is required	1.]		
(c)	Is the average	of consecutive 4	quarter perio	d > 0.010 mg/L?	?						No
	If Yes, send cop	oies of the Publi	c Notification	(PN) and PN Ce	ertification Form and e	xplain the corrective	e measures taken to	prevent reoccure	ence of the vio	lation(s).	
Comments:											
Entered / Upo	dated by:	Vernon Grant		Certification N	No. / Class:	14707 / W1			Date:		07/07/2017

Water System Name	DEKALB COUNTY	WSID No.	GA0890001	Treatment Facility	DEKALB CO WATER	PLANT	Plant No.	201	Jun 2017
		Мо	nthly TOC	Removal /	SUVA Report Sun	nmary			
I. TOC Remova	ıl Summary	1							
(a)	Date (mm/d	dd/yyyy)							06/14/2017
(b)	Source Wa	ter Alkalinity (r	ng/L)						22.00
(c)	Source Wa	iter TOC (mg/L	_)						1.50
(d)	Treated Wa	ater TOC (mg/	L)						0.88
(e)	Actual TOC	Removed (%)						41.33
(f)	Required T	OC Removal ([%)						35.00
(g)	Actual TOC	Removal Rat	io						1.18
(h)	Reported T	OC Removal	Ratio						1.18
II. Alternative N	Monitoring t	for SUVA							
(a)	Date (mm/c	dd/yyyy)							
(b)	Source Wa	iter SUVA (L/m	ng-m)						
(c)	Treated Wa	ater SUVA (L/r	mg-m)						
Additional Com	ments:								
Entered / Upda	ited by:	Vernon Grant		Certification	No. / Class:		14707 / W1	Date:	07/07/2017

Water System Name	DEKALB COUNTY	WSID No.	GA0890001	Treatment Facility	DEKALB CO WATER PLANT	Plant No.	201	Jun 2017
			NPDES /	Monthly N	Maintenance			
(a)	Max. Susp	ended Solid	s (mg/L)					17.70
(b)	Avg. Susp	ended Solids	s (mg/L)					10.10
(c)	Effluent ph	1						6.62
(d)	Discharge	Flow (MGD)						2.67
Comments:	Fe =0.359	mg/L, AI =0.0	072mg/L, Tot C	CI2 =0.25mg/L				
Entered / Upda	ted by:	Vernon Gra	nt	Certification	n No. / Class:	14707 / W1	Date:	07/07/2017