

2 0 2 5 Water Fluoridation Split-Sample Reporting Form												
						·luc	tio	ion Split-Sample Reporting Form				
Print or type return address:												
Coosa Water Authority						_		Public Water Systems:				
1 _	172	7 B	ً ع ما ا	2100	1/2	4	]					
	$B_{0}$	باكك	1.112	GA	30	560	-		1	with ea	ne all port	ions of this section and return form to the address above.
						•	With ou	inpic botti	s to the address above.			
a												
Sample Collected By:							٠,	Work F	hone:	706-745-6773		
Water System Name:								Email /	Address:	<del></del>		
								· · · · · · · · · · · · · · · · · · ·				CLEOCO COCKALDAGO CON-
									`	County:		Union
Notes: 1. Use the original forms distributed with the sample bottles only – DO NOT USE PHOTOCOPIES.												
140103	2. P	ease pi	int CLF	Torms di EARLY a	stribute nd with	ea With Sin the I	tne s ines	sample /see s	: bot	itles onl	y – DO NO nw\ The in	T USE PHOTOCOPIES.  formation below will be read by
	CC	mputer	and a	utomatic	ally ent	ered in	to th	e fluori	datio	on data	base.	formation below will be read by
						<u>.                                    </u>				-,		
			1	2   3	4 :	5   6	7	8	9	0	Shade C	Circles Like This:
			<u> </u>				<u></u>	1 -		لـــــا		Not Like This: ⊗♥
	-		ECUTO									
	1	HIS SI	ECTIO	N TO B	E CON	<u> IPLET</u>	ED .	$BYW_{2}$	4TE	R SYST	<u>TEM SUBN</u>	MITTING SPLIT SAMPLE
State	, ,	PV	VS ID	Numbe	r				5	Sample	e Date (m	ım / dd / yyyy)
G	Α	0		<b>a</b>	g~\	4>	,					
Ľ			<u> </u>		$\mathcal{D}$	0	<u>U</u>			6/1		0 6 2 5
<u>Sa</u>	mple	<u>Type</u>							İ	Fluoride Concentration – Operator		
	<b>(3)</b>	Routir	ne .						ļ			
	0	Replac	emen	t								
Fl	uorio	le Anal	ysis M	lethod								101.1121
	0	ISE Ele	ctrode	9								
SPADNS						Chemical Use to Fluoridate Water						
O Complexone						Sodium Fluoride						
	0				•						O Sodiun	n Fluorosilicate
O Ion Chromatography							O Sodiun	n Fluorosilicic Acid				
THIS SECTION FOR ST					77A	•						
THIS SECTION FOR STATE LAB USE ONLY												
Fluoride Concentration - State Lab							Date Recei	ived:/				
								1 8 05				
0 80						I	Date Teste	ed: 110120				
								ed: 1 0 25 km				
Tested Buy Roll- MUNUMA							Date Repo	rted: _   _   _   _				
Tested By: Kalls Mullhee												



2 0 0 =						
	ion Split-Sample Reporting Form					
Print or type return address:						
Coosa Water Anthority 4707 Blue Entre May Blackyille, GA 30562	Public Water Systems: Complete all portions of this section and return form with sample bottle to the address above.					
Sample Collected By: Adam Lance Water System Name:	Work Phone: 701-745-10773  Email Address: CLOC COCK LOND CONT.  County: Union					
Notes: 1. Use the original forms distributed with the sample bottles only – DO NOT USE PHOTOCOPIES.  2. Please print CLEARLY and within the lines (see samples below). The information below will be read by computer and automatically entered into the fluoridation database.  1 2 3 4 5 6 7 8 9 0  Shade Circles Like This:  Not Like This:						
THIS SECTION TO DE COMPLETED BY ILL						
THIS SECTION TO BE COMPLETED BY WAT						
State PWS ID Number  G A 2 9 1 0 0 6	Sample Date (mm / dd / yyyy)  050005					
Sample Type  Routine	Odio Caned Fluoride Concentration - Operator -Ku					
O Replacement  Fluoride Analysis Method	0.68					
O ISE Electrode	Chemical Use to Fluoridate Water					
<ul><li>SPADNS</li><li>Complexone</li></ul>	Sodium Fluoride					
<ul><li>Complexone</li><li>Ion Chromatography</li></ul>	<ul><li>Sodium Fluorosilicate</li><li>Sodium Fluorosilicic Acid</li></ul>					
THIS SECTION FOR STATE LAB USE ONLY						
Fluoride Concentration - State Lab	Date Received: 2,7,25					
Tested By: Hal Muyuhaa	Date Tested: 2,20,25  Date Reported: 2,25,25					
Tested By: Null // // // // // // // // // // // // /						



(0.12) 000 / 000					
2 0 2 5 Water Fluoridati	on Split-Sample Reporting Form				
Print or type return address:					
Coosa Water Authority 4707 Blue Pilse May Blairsville GA 3050	Public Water Systems: Complete all portions of this section and return form with sample bottle to the address above.				
Sample Collected By: Cola Sallivan Water System Name: Coosa Water Authority	Work Phone: <u>901-745-16773</u>				
water system Name: Loose Water Authority	Email Address: CLCC COLSALE der Cons				
•	County: Union				
Notes: 1. Use the original forms distributed with the sample bottles only – DO NOT USE PHOTOCOPIES.  2. Please print CLEARLY and within the lines (see samples below). The information below will be read by computer and automatically entered into the fluoridation database.					
1 2 3 4 5 6 7 8 9	Shade Circles Like This: Not Like This: S				
THIS SECTION TO BE COMPLETED BY WATER SYSTEM SUBMITTING SPLIT SAMPLE					
State PWS ID Number					
G A 2 9 1 0 0 6	Sample Date (mm / dd / yyyy)  O 3 O 6 2 5				
Sample Type  Routine	Fluoride Concentration – Operator				
O Replacement					
Fluoride Analysis Method					
O ISE Electrode	Chemical Use to Fluoridate Water				
SPADNS	Sodium Fluoride				
<ul> <li>Complexone</li> </ul>	Sodium Fluorosilicate				
O lon Chromatography	Sodium Fluorosilicic Acid				
THIS SECTION FOR STATE LAB USE ONLY					
Fluoride Concentration - State Lab	Date Received: 3/10/25				
0.78	Date Tested: 3,11,25  Date Reported: 3,14,25				
Tested By: Kals Murchee	Date Reported				



, , , , , , , , , , , , , , , , , , , ,					
2 0 2 5 Water Fluoridat	ion Split-Sample Reporting Form				
Print or type return address:					
Coosa Water Authority 4707 Blue Stage thoy Phingville, GA 30512	Public Water Systems: Complete all portions of this section and return form with sample bottle to the address above.				
Sample Collected By: Adam Lance Water System Name:	Work Phone: 706-745-6773  Email Address: Coccoco-cocco				
Notes: 1. Use the original forms distributed with the sample to 2. Please print CLEARLY and within the lines (see sal computer and automatically entered into the fluoridate).  1 2 3 4 5 6 7 8 9	mples below). The information below will be read by				
THIS SECTION TO DE COMDITETED DV IV.	THE D. CALCULATE AND ALL THE STREET, AND ALL T				
THIS SECTION TO BE COMPLETED BY WAY	LEK SYSTEM SUBMITTING SPLIT SAMPLE				
State PWS ID Number  G A 2 9 1 0 0 0 6	Sample Date (mm / dd / yyyy)  6 4 0 4 2 0 2 5				
Sample Type	Fluoride Concentration - Operator				
Routine	ridonde Concentration - Operator				
<ul> <li>Replacement</li> <li>Fluoride Analysis Method</li> <li>ISE Electrode</li> </ul>	0.68				
	Chemical Use to Fluoridate Water				
© SPADNS	Sodium Fluoride				
O Complexone	Sodium Fluorosilicate				
○ Ion Chromatography	O Sodium Fluorosilicic Acid				
THIS SECTION FOR ST	TATE LAB USE ONLY				
Fluoride Concentration – State Lab 50	Date Received: 4,9,25				
0.50	Date Tested: 4 14 25				
Tested By: Kals Murches	Date Reported: 4, 15, 25 km				



2 0 2 5 Water Fluoridati	on Split-Sample Reporting Form					
Print or type return address:						
Cosso Water Authority 4707 Blue Ridge Boy Raisville, GA 30562	Public Water Systems: Complete all portions of this section and return form with sample bottle to the address above.					
Sample Collected By: Lance Water System Name:	Work Phone: 705-745-1673  Email Address: Coccocococococococococococococococococo					
Notes: 1. Use the original forms distributed with the sample bottles only – DO NOT USE PHOTOCOPIES.  2. Please print CLEARLY and within the lines (see samples below). The information below will be read by computer and automatically entered into the fluoridation database.  1 2 3 4 5 6 7 8 9 0  Shade Circles Like This:  Not Like This:						
THE COMMON TO BE COMMON TOTAL BY THE						
THIS SECTION TO BE COMPLETED BY WAT	<u>ER SYSTEM SUBMITTING SPLIT SAMPLE</u>					
State PWS ID Number	Sample Date (mm / dd / yyyy)					
G A 2910006	05 07 2025					
Sample Type  Routine	Fluoride Concentration – Operator					
O Replacement						
Fluoride Analysis Method						
O ISE Electrode						
	Chemical Use to Fluoridate Water					
O Complexone	Sodium Fluoride					
O Ion Chromatography	<ul> <li>Sodium Fluorosilicate</li> </ul>					
	Sodium Fluorosilicic Acid					
THIS SECTION FOR STATE LAB USE ONLY						
Fluoride Concentration - State Lab	Date Received: 5 12 25					
0.55	Date Tested: 5,19,25 WW					
Tested By: Kals Muunhee						



2 0 2 5 Water Fluorida	tion Split-Sample Reporting Form					
Print or type return address:						
Cosso Water Authority 4707 Blue Ridge Boy Blairsville, GH 3050	Public Water Systems: Complete all portions of this section and return form with sample bottle to the address above.					
	Work Phone: 706-745-15773					
Water System Name: Coosa Water Die	Email Address: CLOG COCCUSAL CON-					
Union County	County: Union					
U						
Notes: 1. Use the original forms distributed with the sample bottles only – DO NOT USE PHOTOCOPIES.  2. Please print CLEARLY and within the lines (see samples below). The information below will be read by computer and automatically entered into the fluoridation database.						
1 2 3 4 5 6 7 8	9 0 Shade Circles Like This: S					
THIS SECTION TO BE COMPLETED BY W.	ATER SYSTEM SUBMITTING SPLIT SAMPLE					
State PWS ID Number						
G A 2 9 1 0 0 0 6	Sample Date (mm / dd / yyyy)  0 6 0 3 2 5					
Sample Type  Solutine	Fluoride Concentration – Operator					
O Replacement						
Fluoride Analysis Method	0.88					
O ISE Electrode	Chamical Hooks Elizavidate Mater					
SPADNS	Chemical Use to Fluoridate Water  Sodium Fluoride					
O Complexone	Sodium Fluorosilicate					
O Ion Chromatography	Sodium Fluorosilicic Acid					
THIS SECTION FOR STATE LAB USE ONLY						
Fluoride Concentration – State Lab	Date Received: 6/6/25					
	Date Tested: $6/2/25$					
Tested By: Kalo Muyhbee	Date Reported: 6 13 25 km					