DEPARTMENTAL REPORTS

NOVEMBER 2020 MONTHLY REPORTS

The following monthly reports are attached:

Building Permit Activity Report
Property Maintenance Inspection Report
Zoning Clearances Issued
Environmental Services Report
Delinquent Meals and Lodging Tax
Business License
Parks and Recreation
City Clips
Utility Outage Report
Water System Chlorination Report
Department of Environmental Quality Report
Franklin Municipal Airport

Printed: 2/04/2021 4:25 pm **BUILDING PERMIT REPORT FOR THE MONTH ENDING: 11/30/2020**

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RESIDEN ^T	TIAL CON	ISTRUCTION
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RESIDENTIAL RENOVATIONS					
Owner/Address	Description/Parcel ID	Estimated Value			
SMITH, MICHAEL	RESIDENTIAL	13,000			
407 WALNUT ST 23851	123-(077)-BLK D-118F				
TOTAL RESIDENTIAL RENOVATIONS	1	13,000			

COMMERCIAL CONSTRUCTION

TOTAL # OF BUILDING PERMITS / VALUE:

TOTAL REVENUE GENERATED:

NEW COMMERCIAL STRUCTURES		
Owner/Address	Description/Parcel ID	Estimated Value
SPIVEY, JR., EDWARD S. 351 NORTH COLLEGE DRIVE 23851	NEW STORAGE BUILDING	98,000
TOTAL NEW COMM CONSTRUCTION:	1	98,000
TOTAL ALL COMMERCIAL CONSTRUCTION:	1	98,000

TOTAL # OF BU	ILDING PERMITS / VALUE:	2	111,000		
CERTIFICATES	OF OCCUPANCY				
DATE ISSUED	ADDRESS	TYPE			
11/17/2020	600 SOUTH STREET	PERMANENT			
TOTAL PERMIT	& INSPECTION FEES GENERATED:	2,171.00			
TOTAL OTHER	REVENUE GENERATED:	0.00			
STATE SURCHA	PGF COLLECTED: GENERATED:	25.94			

2,196.94

OTHER PERMITS ISSUED:						
TYPE	RES	СОММ	FEES	VALUE		
ELECTRICAL PERMIT	8	0	647.00	45,600		
MECHANICAL PERMIT	2	1	295.00	129,805		
ZONING PERMIT	2	5	175.00	98,000		
TOTALS:	12	6	1,117.00	273,405		
PROJECT CODE RECAP						
PERMITS BY TYPE # OF PERMITS		OF PERMITS	EST VALUE		FEES	
ELECTRICAL PERMITS		8	45,600		647.00	

PERMITS BY TYPE	# OF PERMITS	EST VALUE	FEES	
ELECTRICAL PERMITS	8	45,600	647.00	
MECHANICAL PERMIT	3	129,805	295.00	
NEW STORAGE BUILDING	1	98,000	530.00	
RESIDENTIAL REPAIR-BUILDING	1	13,000	100.00	
ZONING CLEARANCE	7	98,000	175.00	
TOTALS	20	384,405	1747.00	

Franklin

BUILDING PERMIT REPORT FOR THE MONTH ENDING: 11/30/2020

Printed: 2/04/2021 4:25 pm Page 2 of 2

# OF PERMITS	ESTIMATED VALUE
19	381,205
1,	3,200
20	384,405
	19 1

INSPECTIONS BY TYPE			
PERMIT TYPE	# OF INSPECTIONS	RES	СОММ
BUILDING PERMIT	22	21	1
ELECTRICAL PERMIT	8	6	2
MECHANICAL PERMIT	3	3	0
PLUMBING PERMIT	3	3	0
ZONING PERMIT	2	1	1
TOTALS	38	34	4

Franklin

PERMITS FINALED FROM: 11/01/2020 TO 11/30/2020

ALL PERMITS FOR FRANKLIN (ALL)

Printed: 2/08/2021 9:02 am

Page 1 of 1

Dt Finaled	Permit #	Address	Description	Job Value	
		Map #			
11/12/2020	P-20-200923	1518 SOUTH STREET 23851	PROPANE GAS WATER HEATER	5,100	
	Not i	in record			
11/18/2020	E-20-200924	1518 SOUTH STREET 23851	RUN CIRCUIT INSTALLATION TO	500	
	Not i	n record			

TOTAL # OF PERMITS: 2 TOTAL VALUE: 5,600

	Α	В	C	D	E	F	G	Н :	L	J
1	ZONING C	LEARENC	ES RE	VIEWED A	AND ISSUED 202	O (CITY)				
2	(a)					Ī				
3	·	Retail / Business	New SFD	New Comm	Additions /Alts Commercial	Additions /Alts Residential	Home Occp.	Accessory Structures (signs, fences, pools, decks, etc.)	Tents, Promotional Displays, Other	Totals
	January			2	THE STATE OF THE S		2	2		6
5	February				2	3				5
6	March	4 				1				1
7	April		2			1	1	6		10
8	May	1	1				2	6	1	11
9	June		1		1	3		7		12
10	July	2	1					2		5
11	August	5						7	8	20
12	September							1		1
13	October		1				2	2		5
14	November			1		1				2
15	December									
16	Totals	8	6	3	3	9	7	33	9	78

Project Status Report



Environmental Services Division November 2020

: City of Franklin

REPORTING MONTH: November 2020										
CUP/Site Plan Revieved Date	Project Title	Project Address	Owner/Applicant Name	Site Plan under Review	Bldg Permit Issued	LD Permit Issued	Total Disturbed Acreage	Design/Inspection Comments		
CITY OF	FRANKLIN:		. Charles and Adv							
9/16/2020	Franklin CDR+J	1211 Armory Drive	Franklin Auto, LLC	Under Review				Site plans received 9/16/2020. Site plans currently under initial review. We have received copies of site plans, site plan review fee (\$244.50), E&S Control Bond Estimate, application for Site Development Plar Review (9/16). 1st submittal completed and comment compiled and returned to B&B consultants for review (10/7). Awaiting 2nd submittal. Held design meeting 10/14 with architectfrom B&B to discuss interior desispecs. Held on-site meeting 10/19 to discuss drainage components with Civil Engineer from B&B resulting some of the drainage components being redrawn and recalculated. 2nd submittal to arrive week of Novemb 16th. In accordance with the Zoning Ordinance section 24.5, item A, the site plans needed approval from the Planning Commission. Planning Commission was held 11/19; site plans were approved. Second Submittal of site plans received by the Environmental Services on 12/1/2020.		
8/27/2020	Wayya Amazan Daire	1461 A Drive						Site plans received 8/27/2020. Site plan review fee pa and received. Zoning/City, Public Works, VDOT have been notified of plans. 1st submittal currently under review. 1st submittal completed and comments return to Kimley-Horn (9/23) Awating 2nd submital. Second Submittal arrived 11/5/2020. City of Franklin staff reviewed and submitted comments back to Kimley-Hoby 11/20/2020. Kimley-Horn and the City of Franklin staff are all satisfied with comments on the site plans. The wawa project is scheduled to go before the Plann Commission on 12/17 at 5:30 pm per zoning ordinance states 24.5 fee.		

section 24.5 item B.

Capital Growth Buchalter/Kimley-Horr Under Review

Wawa - Armory Drive

1461 Armory Drive

		PROJECT STA	ATUS REPORT: City of Fra	anklin (Envi	ronmental	Services	Division)	
			REPORTING MONT	H: November	2020			
8/25/2017	Rock Church - Gymnasium Bldg	130 Lakeview Road	Rock Church/Kimley Horn	Complete	Yes	Yes	1.03	ESD approved site plan 8/25/2017 and issued Land Disturbing Permit on 9/20/2017. Crowder and White Contractor continuing with site work. Prepared pad foundation. Bldg plans approved-contractor foundation and framing work completed. Interior construction underway. Performing E & S Control Inspections as required. Slope behind building has sod applied to it and roof top connection pipes were installed to reduce runoff effects. Church is preparing to complete parking lot and final landscaping. Site work is 100% complete. Waiting for as-build plans from engineer. As-build plans received 11/20/2020. Awaiting an updated BMP Maintenance agreement to record in courthouse.
11/29/2017	Hayden Village Center (Site design		Hoggard-Eure Associates	Complete	Yes	Yes	1.97	Progress meeting with Engineer on site plan design with Community Development Staff on 11/29/2017. Received site plans and drainage computations and site plan review application on December 8, 2017. Performed first site plan review on 12/29/2017. Project review meeting with CD and Public Works Depts on 2/27/2018. Recieved revised site plans on June 1, 2018. Recieved fourth site plan review on 7/19/2018. Developer continued with site redesign on 10/11/2018 for budget purposes. Revisions underway on complete construction phasing plan to secure the Temporary CO. Contacted Luna Development Services early February 2019 and stated they will commence with site work in 30 days. Developer is in process of obtaining surety bond and land disturbance permit. Installation of Stormwater BMP, concrete dumpster pad and drainage system is complete. Commenced with asphalt paving of parking lot in December 2019. Released Surety bonds in December 2019. Continuing with interior construction work. Parking Lot paving complete - January 2020. Secured additional surety bond and awaiting completion of landscaping and site lighting. Luna Development commenced with modified landscaping plan 50% complete. Landscaping and lighting are 100% as of August 2020. Pending release of surety bonds after receiving as-built site plans from engineer.

DELINQUENT MEALS & LODGING TAX REPORT AS OF NOVEMBER 13 2020

(DUE OCTOBER 20 2020)

MEALS TAX

BUSINESS NAME:	MONTH DELINQUENT:	TOTAL MONTHS
JAI SHREE KRISHNA	JULY & SEPT 2020	2
FRANKLIN BOWLING CENTER		
MAN MARKET	AUG & SEPT 2020	2
CORNER OF SOUTH	SEPT 2020	1
TIERS TO YOU	SEPT 2020	1

LODGING TAX

BUSINESS NAME:	MONTH DELINQUENT:	TOTAL MONTHS

ALL LODGING TAX RETURNS ARE CURRENT

New Business Up-date October 2020

Business Name	Location	Contact Info	Type of Service	
Kenbridge Construction Co./Terri Newcomb/Corp Secretary	P O Box 480 Kenbridge, Virginia 23944	434-676-8221	Contractor	
Reliable Pros/Johhnie Cowan/Owner	P O Box 11613 Norfolk, Virginia 23517	757-955-5833	Contractor	

	А	В	С	D	E	F	G	Н	ı	К	L	М	N
1				Franklin Departi		s & Recre	ation						
2	1			Nov-20									
3													
4													
5								Dan	artment of Parks & Red	creation			
	Athletics	Į.			0			Бер	artinent of Falks & Rec	LI CALIUII			
7	Total				0		5000 – 4500 –						
8							4000 -						
	Program	<u> </u>					3500 – 3000 –						
	Girls on t				34		2500 -						
	Aikido	lie riuii			0		2000 – 1500 –						
	Pool Club	<u> </u> 			25		1000 – 500 –						
	Domino (0		0 -						
	Open Red				0			tic an ne	s we we at	Brit	ers	4 o ^{xa}	
	Pinocle	cation			0		PZ.	ile. blog, Westy,	Activity SMail Section	2 feed.	dunte	and	
	Franklin I	Ministers /	⊥ Associat	l	0			unity.	ecial armer, alia r	over?	70 0	, o	
	Junior Yo				0	-	l	COMME	Special Activities Farmers Markett Special Media Facebook	J ²			
	Tutoring				0			O.	so ^{ci}				
	Bid Whist				0								
	Dance Te		CE		0								
	Activity o				0			Farmers Market					+
	Franklin				0			11/7/2020		148			+
	Cornhole		Januon		110			11/14/2020		261			
	Total				169			11/21/2020		350			
25	Total				109			11/21/2020		75			
	Correr 3.5	'aad!::- :-											
	Cover 3 F							Total		834			
	Breakfast	:			0			- "					
	Lunch				0			Foodbank					
	Snacks				0			11/6/2020		11			1
	Dinners				0	4		11/13/2020		10			
31	Total				0			11/20/2020 Total		11 32			
	Commun	itv Meeti	nas		0			Total		32	•		
	Total	ity wieeli	.93		0			Special Activities					1
35	1000.							Cornhole Tournamer	nt 11/8/2020	200)		+
	Social M	edia -Face	book cl	licks	2500			Holiday Harvest 11/2		350			
37	Total				2500			Election Day 11/3/20)20	179)		
38								Activity- To-Go 11/5		15			
39	Voluntee	rs						Activity- To-Go 11/1	0/2020	13			
40	Cornhole	Tournam	ent		12			Activity-To-Go 11/12	2/2020	10			
41	Activity-T	o-Go			8		`	Activity-To-Go 11/19	9/2020	5			
42	Thanksgiv	ing Dinne	er		40			Activity- To-Go 11/2	4/2020	7			
43	Holiday F	larvest			1			Thanksgiving Dinner	11/8/2020	309)		
44	Election [Day			7			Total		1088			
45	Food Ban	k			15								
	Total				83			Athletics		0)		

A B C D E F G H I K L M N N	A														
47 Program 169 48 Community Meetings 0 49 Special Activities 1029 50 Farmers Market 834 51 Social Media - Facebook 2500 52 Cover 3 Feeding 0 53 Volunteers 81	A B C B C M N														
48 Community Meetings 0 49 Special Activities 1029 50 Farmers Market 834 51 Social Media - Facebook 2500 52 Cover 3 Feeding 0 53 Volunteers 81	48 Community Meetings 0 49 Special Activities 1029 50 Farmers Market 834 51 Social Media - Facebook 2500 52 Cover 3 Feeding 0 53 Volunteers 81		Α	В	С	D	E	F	G	Н		K	L	М	N
49 Special Activities 1029 50 Farmers Market 834 51 Social Media - Facebook 2500 52 Cover 3 Feeding 0 53 Volunteers 81	49 Special Activities 1029 50 Farmers Market 834 51 Social Media - Facebook 2500 52 Cover 3 Feeding 0 53 Volunteers 81	47								Program		169			
50 Farmers Market 834 51 Social Media - Facebook 2500 52 Cover 3 Feeding 0 53 Volunteers 81	50 Farmers Market 834 51 Social Media - Facebook 2500 52 Cover 3 Feeding 0 53 Volunteers 81	48								Community Meeting	IS	0			
51 Social Media - Facebook 2500 52 Cover 3 Feeding 0 53 Volunteers 81	51 Social Media - Facebook 2500 52 Cover 3 Feeding 0 53 Volunteers 81	49								Special Activities		1029			
52 Cover 3 Feeding 0 53 Volunteers 81	52 Cover 3 Feeding 0 53 Volunteers 81	50								Farmers Market		834			
53 Volunteers 81	53 Volunteers 81	51								Social Media -Faceb	ook	2500			
		52								Cover 3 Feeding		0			
		53								Volunteers		81			
54 Grand Total 4,613 4,613	54 Grand Total 4,613	54								Grand Total		4,613			

	А	В	С	D	Е	F
1			Frankli	n Power	& Light	
2			Tr	ouble C	alls	
3		Novem	ber 1, 20	20 to No	vember 3	0, 2020
4						
5	Date:	11/1/2020				
6	Location:	Charles st				
7	Time first call came in:	7:00AM				
8	Actual Time of Outage:					
9	Power restored:	8:20AM				
	Response time:					
	Problem:	b phase fuse b	lown casue	not know	'n	
12	W - C 1	26				
	# of customers effected:	36				
14	Data	11/1/2020				
	Date: Location:	11/4/2020				
	Time first call came in:	Hubbs Peanuts 4:15PM	•			
	Actual Time of Outage:	4.137101				
_	Power restored:	8:15PM				
	Response time:	0.131 101				
	Problem:	Internal fuse b	lown in pa	d mount tr	ansformer	
	# of customers effected:	2	ра			
23		_				
	Date:	11/9/2020				
25	Location:	904 Chestnut	st			
26	Time first call came in:	6:50AM				
27	Actual Time of Outage:					
28	Power restored:					
29	Response time:					
30	Problem:	House fire				
31	# of customers effected:	1				
32						
_	Date:	11/11/2020				
_	Location:	Laurel & Bollin	g			
	Time first call came in:	11:00PM				
	Actual Time of Outage:					
	Power restored:	1:50AM				
	Response time:	Tues to a feet	السامعية.		haar !!	
	Problem:	Tree top fell o	ut took dov	vn single p	nase line	
_	# of customers effected:	42				
41	Dato	11/12/2020				
	Date: Location:	11/12/2020 33006 Green o	aks In			
-	Time first call came in:	6:00AM	ars III			
-	Actual Time of Outage:	U.UUAIVI				
43	Actual Tille of Outage.					

	A	В	С	D	E	F
46	Power restored:	7:30AM	-		_	
-	Response time:					
_	Problem:	100 amp switch	h burnt up			
	# of customers effected:	3				
50						
	Date:	11/13/2020				
	Location:	317 Pearl st				
	Time first call came in:	4:10PM				
<u> </u>	Actual Time of Outage:					
	Power restored:	5:52PM				
	Response time:	0.02				
	Problem:	dead oak tree	fell breakin	g a pole		
58				<u> </u>		
	# of customers effected:	7				
60						
	Date:	11/18/2020				
	Location:	700 W 2nd ave	2			
	Time first call came in:	10:30AM	-			
	Actual Time of Outage:					
	Power restored:	2:00PM				
-	Response time:					
-	Problem:	cut power for	Wilbur Dre	wrv to rep	lace meter n	nase
	# of customers effected:	1		,		
69						
70	Date:	11/20/2020				
71	Location:	31066 Sycamo	re rd			
72	Time first call came in:	9:50AM				
73	Actual Time of Outage:					
74	Power restored:	11:05AM				
75	Response time:					
76	Problem:	dropped servi	ce for tree r	emoval fo	r Sussex tree	e service
77	# of customers effected:	1				
78						
79	Date:	11/21/2020				
80	Location:	307 W 1st				
81	Time first call came in:	4:445AM				
82	Actual Time of Outage:					
83	Power restored:					
84	Response time:					
85	Problem:	house fire				
86	# of customers effected:	1				
87						
88	Date:	11/30/2020				
89	Location:	715 Clay st				
90	Time first call came in:	7:34PM				

Date:	Monday - 7/6/15)				
Location:	Part of Dogwood	l Bend Road	and Sycam	ore Church	Road	
Time first call came in:	7:34pm					
Actual Time of Outage:						
Power restored:	8:15pm to 94 cu	stomers				
Power restored:	9:00pm to 2 cust	omers				
Response time:	20 minutes					
Problem:	Storm trouble -	orimary wir	e down - op	ened up "C	" phase recl	osure
# of customers effected:	96					
This opened up "C" phase	reclosure 1442 on I	Dogwood B	end Rd.			
Date:	Wednesday - 7/8	3/15				
Location:	31132 Smiths Fe	rry Road				
Time first call came in:	2:30am					
Actual Time of Outage:						
Power restored:	4:30am					
Response time:	35 minutes					
Problem:	Tree - fell across	house serv	ice and tore	it down		
# of customers effected:	2					
Wendell said it probably ro	ocked the primary p	retty good	across road			
Date:	Wednesday - 7/1	15/15				
Location:	Smiths Ferry Roa	d (Miller Fa	ırm)			
Time first call came in:	10:20am					
Actual Time of Outage:						
Power restored:	11:37am					
Response time:	15 minutes					
Problem:	Partial power - b	lown lightn	ing arrester	in the pad	mount tran	sformer
# of customers effected:	1					
Outage at Miller farm just	south of Mr. Darde	n - trouble	shooting pro	bably blink	ced him	

Month of:	Nov-20		
		Rain:	
1	454537	67087	0.00
2	564928	110391	0.50
3	652990	88062	0.00
4	734919	81929	0.00
5	816787	81868	0.00
6	901499	84712	0.00
7	984145	82646	0.00
8	1063460	79315	0.00
9	1138273	74813	0.00
10	1212784	74511	0.00
11	1279544	66760	0.00
12	1505554	226010	2.60
13	1981136	475582	2.60
14	2173152	192016	0.00
15	2291284	118132	0.00
16	2397345	106061	0.00
17	2484337	86992	0.00
18	2569886	85549	0.00
19	2652872	82986	0.00
20	2735910	83038	0.00
21	2808309	72399	0.00
22	2883799	75490	0.00
23	2967824	84025	0.00
24	3048197	80373	0.00
25	3127042	78845	0.00
26	3207514	80472	0.10
27	3281407	73893	0.10
28	3356423	75016	0.00
29	3438217	81794	0.00

30	3529753	91536	0.00
Total		3,142,303	5.90

Isle of Wight County

Flow Report and Rain Fall

Last Reading Prior Month 387450

CITY OF FRANKLIN WATER SYSTEM CHLORINATION REPORT



NOVEMBER 2020

	Pretiow	Hunterdale.	Armory Dr	Public Works	Cypress Ave	Trail Road	2nd Ave
	Well #6	Well # 7	Dist. Sys	Dist. Sys.	Dist. Sys.	Dist. Sys.	Dist. Sys.
	Cl2 Res.	CI2 Res.	CI2 Res.	CI2 Res.	CI2 Res	CI2 Res	CI2 Res.
Date	Mg/I	Mg/I	Mg/I	Mg/l	Mg/I	Mg/I	Mg/I
1	1.01	0.86	0.53	0.69	0.54	0.60	0.31
2	0.93	0.90	0.52	0.70	0.53	0.57	0.29
3	0.91	0.86	0.54	0.62	0.73	0.56	0.29
4	1.07	0.98	0.55	0.61	0.59	0.60	0.33
5	1.11	0.98	0.54	0.66	0.63	0.62	0.39
6	1.08	0.96	0.68	0.59	0.60	0.65	0.40
7	1.04	0.99	0.64	0.63	0.71	0.69	0.38
8	1.02	0.94	0.60	0.57	0.63	0.68	0.43
9	1.04	0.93	0.61	0.71	0.70	0.69	0.47
10	1.10	0.91	0.65	0.67	0.62	0.65	0.41
11	1.03	0.96	0.64	0.65	0.60	0.69	0.29
12	0.92	0.93	0.64	0.75	0.66	0.69	0.44
13	0.99	0.67	0.56	0.82	0.58	0.64	0.42
14	1.05	0.93	0.55	0.69	0.65	0.61	0.33
15	1.01	1.00	0.66	0.75	0.70	0.71	0.38
16	1.06	1.01	0.65	0.72	0.68	0.71	0.44
17	0.98	0.93	0.72	0.75	0.69	0.72	0.45
18	1.10	0.97	0.70	0.70	0.72	0.72	0.45
19	1.04	1.03	0.70	0.75	0.68	0.69	0.47
20	1.05	1.02	0.70	0.79	0.69	0.71	0.45
21	0.97	0.88	0.61	0.63	0.61	0.64	0.38
22	0.95	0.90	0.61	0.58	0.58	0.64	0.47
23	1.10	0.91	0.64	0.75	0.62	0.66	0.40
24	0.90	0.95	0.64	0.66	0.59	0.63	0.40
25	1.09	0.91	0.62	0.73	0.62	0.62	0.41
26	0.99	1.00	0.65	0.73	0.60	0.68	0.45
27	1.02	0.94	0.66	0.68	0.65	0.66	0.37
28	1.01	0.94	0.64	0.73	0.60	0.63	0.40
29	1.04	0.99	0.58	0.67	0.61	0.67	0.37
30	1.04	0.96	0.61	0.66	0.60	0.67	0.37

WSE Form W-2 (3-80)				TH OF VIRGINIA		Year	2020
SWCB Form GW-6 (3-80)				E AND USE REP	ORT	MON	TH NOVEMBER
	State Department of					Quart	er 1 2 3 🐠
F2 200 1000 10	Public. Send copy of re			/ater Control Board Off	ice <u>and</u>		(Circle One)
28 07 17	Regional State Health						County/ City
	Industrial. Send copy of					200	City of Franklin
Wells and Spring(s)		Other. Send	copy of rep	ort to Regional State W	ater Control Board C	ffice	
Name of Waterworks			Name o	of Operator <u>Stepl</u>	nen W. Watson		
City of Franklin				/ Title Utility Sup		-	
Owner_Same			Signatu	re Szephin w. Wars	~ Date /2-2-	2,20	
Addres: P.O. Box 1			Population	n Served (Public) 9,(200		
<u> Franklin , Va. 23851</u> Ph	one <u>(757)562-856</u>	<u>34</u>		nnections (Public) 3			
	ac 6/26 00 990		Operation	Permit Number (public	c) 3620350		
Type of use: Public X In	2007 - 070X 13AC - 31 W7 20300 \$140A - 31	STATE STORY STREET COMMISSION					
f measurements are for a sing	le-meter field reading,	list wells inclu	ded in field				
SWCB No.	Owner No.	91/	VCB No	Owne	r No		
SWCB No.				Owne			
SWCB No.		183 1535		Owne Owne			
W				0			
Antor modices !-	Gallons	/H	NALE OF THE PROPERTY OF THE PR	TOOM STOOM OF BROWN ACCOUNTS AND AND AND			
Meter readings are in	Gallons	(gallons, 100)O's of gallo	ns, cubic feet, etc.)			
SWCB No. Ow	No	# 4364.91				-	
OW	ner No.	# 4 Well					
ast Months Reading	49,700,000	ater Level****	Date	Meter Reading*	Gal. Used	Water	Level****
Meter Reading*	Gal. used		16		0	T	
1	0		17		Ö	+-+	
2	0		18		0	1	
3	0		19		0	+	
4	0		20		0	1	
5	0		21		0	1	
6	0		22		0	17	
7	0		23		0	+	
8	0		24		0	1 1	
9	0		25		0	1 1	
10	0		26	1 1	0	11	
11	0		27		0	++	
12	0		28		0	++	
13	0		29		0	1 +	
14	0		30	49,700,000		+	
15	0					1-1	
			bic control				
Read meter same time each	day	Total (Gallons		Total Gallons	Γ	
* if taken, read at end of non p	oumping period	During	Month	0	During Quarter		0
**If taken, read at end of heav	V- pumping period	Total (-		37		
***If taken in one well in a field	d, specify which		bis Month	0	Total Oper. Days this Quarter		0
Well - COLLEGE DR	a 5		Average		Daily Average	H	
			Month	0.00	During Quarter	1	0.00
						L	0.00
						Set 1	
						34	Dawn Low
				¥			

WSF F	orm W-2 (3-80)		COMMO	NWEALT	TH OF VIRGINIA		V	2000
	Form GW-6 (3-80)	GROUN			SE AND USE REP	ORT	Year_	2020 'H NOVEMBER
		323		th and State Water Control Board				or 1 2 3 4
эr :	Source:				Vater Control Board Off	ice and	Quarte	(Circle One)
X	Well(s)	Regional State Health						County/ City
	Spring(s)	Industrial. Send copy	of report to Reg	gional State	Water Control Office		9	City of Franklin
	Wells and Spring(s	s)	Other. Send o	opy of repe	ort to Regional State W	ater Control Board		
· · · · · · · · · · · · · · · · · · ·	£181-1			A T				
10000000	of Waterworks of Franklin				of Operator <u>Stepl</u>			
	Same		_		n/ Title <u>Utility Sup</u> re Justin w war		- 7.74	
9.54	P. O. Box	179			n Served (Public) 9,0			
		none (757)562-85	64		nnections (Public) 3.			
					Permit Number (public			
Type of	use: Public X I	ndustrial Other	(Specify)			-/	, î	
		gle-meter field reading	ASSURED DESCRIPTION OF STREET	ded in field				
		Owner No			Owne			
		Owner No			Owne			
S	WCB No.	Owner No	SW	/CB No	Owne	r No		
Meter n	eadings are in	Gallons	(gallons, 100	0's of gallo	ns, cubic feet, etc.)			
SWCB	No. Ov	vner No.	# 5 Well					· · · · · · · · · · · · · · · · · · ·
	No. Ov		# 5 Well	Date	Meter Reading*	Gal. Used	Water	Level****
			<u> </u>	Date 16	Meter Reading*		Water	Level****
	Months Reading	2,175,000	<u> </u>	- Photo	Meter Reading*	Gal. Used 0 0	Water	Level****
Last	Months Reading	2,175,000 Gal. used	<u> </u>	16	Meter Reading*	0	Water	Level****
Last 1	Months Reading	2,175,000 Gal. used 0	<u> </u>	16 17	Meter Reading*	0	Water	Level****
Last 1 2	Months Reading	2,175,000 Gal. used 0	<u> </u>	16 17 18	Meter Reading*	0 0 25,000	Water	Level****
1 2 3	Months Reading	2,175,000 Gal. used 0 0	<u> </u>	16 17 18 19	Meter Reading*	0 0 25,000 0	Water	Level****
1 2 3 4	Months Reading	2,175,000 Gal. used 0 0 0	<u> </u>	16 17 18 19 20	Meter Reading*	0 0 25,000 0	Water	Level****
1 2 3 4 5	Months Reading	2,175,000 Gal. used 0 0 0 0 25,000	<u> </u>	16 17 18 19 20 21	Meter Reading*	0 0 25,000 0 0	Water	Level****
1 2 3 4 5 6 7 8	Months Reading	2,175,000 Gal. used 0 0 0 0 25,000	<u> </u>	16 17 18 19 20 21	Meter Reading*	0 0 25,000 0 0 0	Water	Level****
1 2 3 4 5 6 7 8 9	Months Reading	2,175,000 Gal. used 0 0 0 0 25,000 0 0	<u> </u>	16 17 18 19 20 21 22 23	Meter Reading*	0 0 25,000 0 0 0	Water	Level****
1 2 3 4 5 6 7 8 9 10	Months Reading	2,175,000 Gal. used 0 0 0 0 25,000 0 0 0 0 0 0 0	<u> </u>	16 17 18 19 20 21 22 23 24 25 26	Meter Reading*	0 0 25,000 0 0 0 0	Water	Level****
1 2 3 4 5 6 7 8 9 10 11	Months Reading	2,175,000 Gal. used 0 0 0 0 25,000 0 0 0 0 0 0 0 0 0	<u> </u>	16 17 18 19 20 21 22 23 24 25 26 27	Meter Reading*	0 0 25,000 0 0 0 0 0 25,000	Water	Level****
1 2 3 4 5 6 7 8 9 10 11 12	Months Reading	2,175,000 Gal. used 0 0 0 0 25,000 0 0 0 0 25,000	<u> </u>	16 17 18 19 20 21 22 23 24 25 26	Meter Reading*	0 0 25,000 0 0 0 0 0 25,000	Water	Level****
1 2 3 4 5 6 7 8 9 10 11 12 13	Months Reading	2,175,000 Gal. used 0 0 0 0 25,000 0 0 0 0 0 25,000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	<u> </u>	16 17 18 19 20 21 22 23 24 25 26 27 28 29		0 0 25,000 0 0 0 0 0 25,000 0	Water	Level****
1 2 3 4 5 6 7 8 9 10 11 12 13 14	Months Reading	2,175,000 Gal. used 0 0 0 0 25,000 0 0 0 0 0 25,000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	<u> </u>	16 17 18 19 20 21 22 23 24 25 26 27 28	Meter Reading* 2,275,000	0 0 25,000 0 0 0 0 0 25,000 0	Water	Level****
1 2 3 4 5 6 7 8 9 10 11 12 13	Months Reading	2,175,000 Gal. used 0 0 0 0 25,000 0 0 0 0 0 25,000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	<u> </u>	16 17 18 19 20 21 22 23 24 25 26 27 28 29		0 0 25,000 0 0 0 0 0 25,000 0 0	Water	Level****
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	Months Reading Meter Reading*	2,175,000 Gal. used 0 0 0 0 25,000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	<u> </u>	16 17 18 19 20 21 22 23 24 25 26 27 28 29		0 0 25,000 0 0 0 0 0 25,000 0 0	Water	Level****
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 Read	Months Reading Meter Reading*	2,175,000 Gal. used 0 0 0 0 25,000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Total G	16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	2,275,000	0 0 25,000 0 0 0 0 0 25,000 0 0	Water	Level****
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 Read	Months Reading Meter Reading*	2,175,000 Gal. used 0 0 0 0 25,000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Total G	16 17 18 19 20 21 22 23 24 25 26 27 28 29 30		0 0 25,000 0 0 0 0 0 25,000 0 0	Water	Level**** 200,000
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 Read *** If tak	Months Reading Meter Reading* meter same time each en, read at end of non en, read at end of hea	2,175,000 Gal. used 0 0 0 0 25,000 0 0 0 0 0 25,000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Total G	16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	2,275,000	0 0 25,000 0 0 0 0 0 25,000 0 0 0	Water	
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 Read *** If tak	Months Reading Meter Reading* meter same time eachen, read at end of non	2,175,000 Gal. used 0 0 0 0 25,000 0 0 0 0 0 25,000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Total G	16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	2,275,000	0 0 25,000 0 0 0 0 0 25,000 0 0 0	Water	
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 Fead First If tak	Months Reading Meter Reading* meter same time each en, read at end of non en, read at end of hea	2,175,000 Gal. used 0 0 0 0 25,000 0 0 0 0 0 25,000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Total C During Total C Days th	16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 Sallons Month	2,275,000	0 0 25,000 0 0 0 0 0 25,000 0 0 0 0	Water	200,000







SE Form W-2 (3-80)		COMMONWEALTH OF VIRGINIA				Year _2020	
WCB Form GW-6 (3-80)	GROUNI	ND WATER PUMPAGE AND USE REPORT				MONTH NOVEMBER	
20 20	State Department of	Health and S	tate Water	Control Board			er 1 2 3 (4)
er Source:	Public. Send copy of n	eport to Regio	nal State V	Vater Control Board Off	ice <u>and</u>	8	(Circle One)
X Well(s)	Regional State Health	Department C	Office			County/ City	
Spring(s)	Industrial. Send copy of	of report to Re	gional State	e Water Control Office			City of Franklin
Wells and Spring(s	5)	Other. Send	copy of rep	ort to Regional State W	ater Control Board (Office	28 ASS —— Lac
ame of Waterworks			Name o	of Operator <u>Steph</u>	nen W. Watson		
City of Franklin		_		n/ Title <u>Utility Sup</u>		' 	
wner_Same				ire Sierber W. Wa		z - Zo Z	ن
ddres: P.O. Box	179		Populatio	n Served (Public) 9,0	000		
ranklin , Va. 23851 P	hone_(757)562-856	<u>64</u>		nnections (Public) 3.			
			Operation	Permit Number (public	3620350		
/pe of use: Public X I	ndustrial Other	(Specify)					
measurements are for a sin	gle-meter field reading,	list wells inclu	ded in field				
SWCB No.	Owner No.	SV	VCB No.	Owner	r No		
SWCB No.		8-23)		Owner			
SWCB No.							
		1569	·				
eter readings are in	Gallons	_(gallons, 100	00's of gallo	ons, cubic feet, etc.)			
AICD No.	Land and Mills	W Case II					
WCB No. O	wner No.	#6 Well					
WCB No. On Asset Months Reading		# 6 Well ater Level***	Date	Meter Reading*	Gal. Used	Water	r Level****
			Date 16	Meter Reading*		Wate	r Levei****
ast Months Reading	949,520,000			Meter Reading*	371,000	Wate	r Level****
Months Reading Meter Reading*	949,520,000 Gal. used		16	Meter Reading*	371,000 345,000	Wate	r Level****
Months Reading Meter Reading*	949,520,000 Gal. used 460,000		16 17	Meter Reading*	371,000 345,000 432,000	Water	r Level****
Months Reading Meter Reading* 1 2	949,520,000 Gal. used 460,000 366,000		16 17 18 19	Meter Reading*	371,000 345,000 432,000 399,000	Water	r Level****
Months Reading Meter Reading* 1 2 3	949,520,000 Gal. used 460,000 366,000 401,000		16 17 18	Meter Reading*	371,000 345,000 432,000 399,000 382,000	Water	r Level****
Months Reading Meter Reading* 1 2 3 4	949,520,000 Gal. used 460,000 366,000 401,000 450,000 399,000		16 17 18 19 20 21	Meter Reading*	371,000 345,000 432,000 399,000 382,000 619,000	Water	Level****
Months Reading Meter Reading* 1 2 3 4 5	949,520,000 Gal. used 460,000 366,000 401,000 450,000 399,000 324,000		16 17 18 19 20 21	Meter Reading*	371,000 345,000 432,000 399,000 382,000 619,000 321,000	Wate	Level****
Months Reading Meter Reading* 1 2 3 4 5 6	949,520,000 Gal. used 460,000 366,000 401,000 450,000 399,000 324,000 450,000		16 17 18 19 20 21 22 23	Meter Reading*	371,000 345,000 432,000 399,000 382,000 619,000 321,000 394,000	Water	Level****
Months Reading Meter Reading* 1 2 3 4 5 6 7 8	949,520,000 Gal. used 460,000 366,000 401,000 450,000 399,000 324,000 450,000 481,000		16 17 18 19 20 21 22 23 24	Meter Reading*	371,000 345,000 432,000 399,000 382,000 619,000 321,000 394,000 397,000	Water	Level****
Months Reading Meter Reading* 1 2 3 4 5 6 7 8 9	949,520,000 Gal. used 460,000 366,000 401,000 450,000 324,000 450,000 481,000 319,000		16 17 18 19 20 21 22 23 24 25	Meter Reading*	371,000 345,000 432,000 399,000 382,000 619,000 321,000 394,000 397,000 420,000	Water	Level****
Months Reading Meter Reading* 1 2 3 4 5 6 7 8 9 10	949,520,000 Gal. used 460,000 366,000 401,000 450,000 324,000 450,000 481,000 319,000 437,000		16 17 18 19 20 21 22 23 24 25 26	Meter Reading*	371,000 345,000 432,000 399,000 382,000 619,000 321,000 394,000 397,000 420,000 426,000	Wate	Level****
Months Reading Meter Reading* 1 2 3 4 5 6 7 8 9 10 11	949,520,000 Gal. used 460,000 366,000 401,000 450,000 399,000 324,000 450,000 481,000 319,000 437,000 460,000		16 17 18 19 20 21 22 23 24 25 26 27	Meter Reading*	371,000 345,000 432,000 399,000 382,000 619,000 321,000 394,000 397,000 420,000 426,000 417,000	Water	Level****
Months Reading Meter Reading* 1 2 3 4 5 6 7 8 9 10 11 12	949,520,000 Gal. used 460,000 366,000 401,000 450,000 324,000 450,000 481,000 319,000 437,000 460,000 340,000		16 17 18 19 20 21 22 23 24 25 26 27 28	Meter Reading*	371,000 345,000 432,000 399,000 382,000 619,000 321,000 394,000 397,000 420,000 426,000 417,000 403,000	Water	Level****
Months Reading Meter Reading* 1 2 3 4 5 6 7 8 9 10 11 12 13	949,520,000 Gal. used 460,000 366,000 401,000 450,000 324,000 450,000 481,000 319,000 437,000 460,000 340,000 324,000		16 17 18 19 20 21 22 23 24 25 26 27 28 29		371,000 345,000 432,000 399,000 382,000 619,000 321,000 394,000 420,000 426,000 417,000 403,000 423,000	Water	Level****
Months Reading Meter Reading* 1 2 3 4 5 6 7 8 9 10 11 12	949,520,000 Gal. used 460,000 366,000 401,000 450,000 324,000 450,000 481,000 319,000 437,000 460,000 340,000		16 17 18 19 20 21 22 23 24 25 26 27 28	Meter Reading* 961,696,000	371,000 345,000 432,000 399,000 382,000 619,000 321,000 394,000 397,000 420,000 426,000 417,000 403,000 423,000	Water	Level****
Months Reading Meter Reading* 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	949,520,000 Gal. used 460,000 366,000 401,000 450,000 324,000 450,000 481,000 319,000 437,000 460,000 340,000 324,000 420,000 471,000	ater Level****	16 17 18 19 20 21 22 23 24 25 26 27 28 29		371,000 345,000 432,000 399,000 382,000 619,000 321,000 394,000 420,000 426,000 417,000 403,000 423,000 325,000	Water	Level****
Months Reading Meter Reading* 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 Read meter same time each	949,520,000 Gal. used 460,000 366,000 401,000 450,000 399,000 450,000 450,000 481,000 319,000 437,000 460,000 324,000 324,000 420,000 471,000	ater Level****	16 17 18 19 20 21 22 23 24 25 26 27 28 29 30	961,696,000	371,000 345,000 432,000 399,000 382,000 619,000 321,000 394,000 420,000 426,000 417,000 403,000 423,000 325,000	Water	
Months Reading Meter Reading* 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15	949,520,000 Gal. used 460,000 366,000 401,000 450,000 399,000 450,000 450,000 481,000 319,000 437,000 460,000 324,000 324,000 420,000 471,000	ater Level****	16 17 18 19 20 21 22 23 24 25 26 27 28 29		371,000 345,000 432,000 399,000 382,000 619,000 321,000 394,000 420,000 426,000 417,000 403,000 423,000 325,000	Water	25,853,000
Meter Reading* Meter Reading* Meter Reading* 1	949,520,000 Gal. used 460,000 366,000 401,000 450,000 324,000 450,000 481,000 319,000 437,000 460,000 324,000 420,000 471,000 avy- pumping period	Total During	16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 Gallons Month	961,696,000	371,000 345,000 432,000 399,000 382,000 619,000 321,000 394,000 397,000 420,000 426,000 417,000 403,000 423,000 325,000 Total Gallons During Quarter Total Oper.	Water	25,853,000
Months Reading Meter Reading* Meter Reading* Meter Reading* 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 Read meter same time each of normal fraken, read at end of normal fraken, read at end of heads**If taken in one well in a field the same time will a field the same time each of the same time ea	949,520,000 Gal. used 460,000 366,000 401,000 450,000 324,000 450,000 481,000 319,000 437,000 460,000 324,000 420,000 471,000 avy- pumping period	Total During Total Days	16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 Gallons g Month	961,696,000	371,000 345,000 432,000 399,000 382,000 619,000 321,000 394,000 420,000 426,000 417,000 403,000 423,000 325,000 Total Gallons During Quarter Total Oper. Days this Quarter	Water	
Meter Reading* Meter Reading* Meter Reading* 1	949,520,000 Gal. used 460,000 366,000 401,000 450,000 324,000 450,000 481,000 319,000 437,000 460,000 324,000 420,000 471,000 avy- pumping period	Total During Total Days	16 17 18 19 20 21 22 23 24 25 26 27 28 29 30 Gallons Month	961,696,000	371,000 345,000 432,000 399,000 382,000 619,000 321,000 394,000 397,000 420,000 426,000 417,000 403,000 423,000 325,000 Total Gallons During Quarter Total Oper.	Wate	25,853,000









WSE Form W-2 (3-80)		COMMONWE	EALT	H OF VIRGINIA		Year 2020		
SWCB Form GW-6 (3-8	GROUN		WATER PUMPAGE AND USE REPORT				MONTH NOVEMBER	
	State Department of	Health and State W	lealth and State Water Control Board				2 3/4)	
er Source:	Public. Send copy of	report to Regional St	tate Wa	ater Control Board Off	ice <u>and</u>		cle One)	
X Well(s)	Regional State Health					Cor	unty/ City	
Spring(s)	Industrial. Send copy						f Franklin	
Wells and Sp	ring(s)	Other. Send copy of	of repor	rt to Regional State W	ater Control Board C	Office		
Name of Waterworks		Nai	me of	Operator Step	nen W. Watson			
City of Franklin				Title Utility Sup		-		
Owner_ <u>Same</u>				e such w.wa		. Z.Zu		
Addres: P.O.B		Pop		Served (Public) 9,0				
<u>Franklin , Va. 2385</u>	<u> </u>	64 No.	of Con	nections (Public) 3	500			
			ration I	Permit Number (publi	c) 3620350			
	Industrial Other							
f measurements are for	a single-meter field reading	, list wells included in	n field					
SWCB No	Owner No	SWCB	No.	Owne	r No.			
	Owner No.			Owne				
	Owner No.		No	Owne	r No			
			3					
Meter readings are in	Gallons	(nallons 1000's of	f gallon	e cubic foot etc.)				
		(gallons, 1000 s of	ganon	is, cubic leat, etc.)				
SWCB No.	Owner No.	#7 Well					-	
			1					
Last Months Reading	175,292,000	Dater Level**** Date	a[Meter Reading*	Gal. Used	Water Leve	****	
Meter Readir			16		358,000			
1	373,000		17		357,000			
2	356,000		18		357,000			
3	399,000		19		265,000			
4	356,000		20		423,000			
5	332,000		21		358,000			
6	400,000		22		179,000			
7	357,000		23		494,000			
8	389,000		24		358,000			
9	354,000	The second secon	25		200,000			
10	365,000		26		341,000			
11	358,000		27	333830	515,000			
12	284,000		28		355,000			
13	291,000		29		194,000		÷	
14	461,000		30	186,015,000	507,000			
15	387,000							
Read meter same time		Total Gallon	າຣ		Total Gallons			
** If taken, read at end of	non pumping period	During Mont	th [10,723,000	During Quarter	2:	2,067,000	
***If taken, read at end o	heavy- pumping period	Total Oper.	ſ		Total Oper.		7	
****If taken in one well in	a field, specify which	Days this Me	onth	30	Days this Quarter		61	
Well - HUNTERDALE	#7	Daily Averag	ge 🏻		Daily Average		W Special Control of the Control of	
		During Mont		357,433.33	During Quarter	30	31,754.10	





Year: Month:

2020 NOVEMBER

Virginia Department of Health Office of Drinking Water Monthly Disinfection Monitoring Report

PWSID: 3620350

Waterworks: City of Franklin

Monitoring Location: Pretlow Entry Point (EP006)

Required Residual: 0.3 mg/L

Date	Time	Gallons	Entry Point	Distribution	Chlorine Tank
		Hypochlorite	Residual(mg/L	Residual (mg/L)	Gals
1	8:47	5.17 gpd	1.01	0.53	280 gals
2	7:59	5.17 gpd	0.93	0.52	
3	10:17	5.17 gpd	0.91	0.54	T *****
4	10:53	5.17 gpd	1.07	0.55	and the second
5	7:57	5.17 gpd	1.11	0.54	
6	8:49	5.17 gpd	1.08	0.68	T
7	12:05	5.17 gpd	1.04	0.64	\$1. Market 100
8	11:38	5.17 gpd	1.02	0.60	
9	10:26	5.17 gpd	1.04	0.69	
10	7:53	5.17 gpd	.1.10	0.65	***************************************
11	11:08	5.17 gpd	1.03	0.64	
12	8:02	5.17 gpd	0.92	0.64	
13	8:02	5.17 gpd	0.99	0.56	
14	10:13	5.17 gpd	1.05	0.55	
15	10:19	5.17 gpd	1.01	0.66	
16	8:01	5.17 gpd	1.06	0.65	
17	8:10	5.17 gpd	0.98	0.72	
18	8:15	5.17 gpd	1.10	0.70	
19	7:58	5.17 gpd	1.04	0.70	·
20	8:03	5.17 gpd	1.05	0.70	
21	11:20	5.17 gpd	0.97	0.61	*
22	8:21	5.17 gpd	0.95	0.61	
23	8:01	5.17 gpd	1.10	0.64	
24	7:58	5.17 gpd	0.90	0.64	
25	7:52	5.17 gpd	1.09	0.62	
26	8:29	5.17 gpd	0.99	0.65	
27	9:26	5.17 gpd	1.02	0.66	
28	10:24	5.17 gpd	1.01	0.64	1
29	9:03	5.17 gpd	1.04	0.58	
30	7:59	5.17 gpd	1.04	0.61	125 gals
va					

Chlorine Compound Used: Sodium Hypochlorite Liquid 12.5 %

^{**} Indicate the dates the chlorine coumpound was replinished and any operational changes/issues.



Year: 2020 Month: NOVEMBER

Virginia Department of Health Office of Drinking Water Monthly Disinfection Monitoring Report

PWSID: 3620350 Waterworks: City of Franklin

Monitoring Location: <u>Hunterdale Entry Point (EP007)</u> Required Residual: 0.3 mg/L

Date	Time	Gallons	Entry Point	Distribution	Chlorine Tank
		Hypochlorite	Residual(mg/L	Residual (mg/L)	Gals
1	9:26	3.50 gpd	0.86	0.60	160 gals
2	11:02	3.50 gpd	0.90	0.57	
3	11:11	3.50 gpd	0.86	0.56	
4	11:43	3.50 gpd	0.98	0.60	
5	10:11	3.50 gpd	0.98	0.62	
6	10:44	3.50 gpd	0.96	0.65	1
7	13:07	3.50 gpd	0.99	0.69	
8	12:50	3.50 gpd	0.94	0.68	1
9	11:46	3.50 gpd	0.93	0.69	
10	10:57	3.50 gpd	0.91	0.65	
11	13:34	3.50 gpd	0.96	0.69	
12	10:15	3.50 gpd	0.93	0.69	
13	10:50	3.50 gpd	0.67	0.64	500/100
14	10:46	3.50 gpd	0.93	0.61	
15	10:55	3.50 gpd	1.00	0.71	1
16	11:05	3.50 gpd	1.01	0.71	
17	10:53	3.50 gpd	0.93	0.72	
18	11:20	3.50 gpd	0.97	0.72	
19	10:28	3.50 gpd	1.03	0.69	
20	11:11	3.50 gpd	1.02	0.71	
21	12:25	3.50 gpd	0.88	0.64	
22	9:28	3.50 gpd	0.90	0.64	
23	10:41	3.50 gpd	0.91	0.66	
24	11:54	3.50 gpd	0.95	0.63	
25	10:05	3.50 gpd	0.91	0.62	
26	9:05	3.50 gpd	1.00	0.68	
27	10:20	3.50 gpd	0.94	0.66	<u> </u>
28	10:59	3.50 gpd	0.94	0.63	1
29	9:41	3.50 gpd	0.99	0.67	
30	11:05	3.50 gpd	0.96	0.67	455 Gals
	PI				

Chlorine Compound Used: Sodium Hypochlorite Liquid 12.5 %

^{**} Indicate the dates the chlorine coumpound was replinished and any operational changes/issues.