			i	TT Require		Disinf A t least 9: If sample size	95% of san	mples	es per perio	iod (mon	nth or (ust beat lea		ppm <u>OR</u>			
Typical Sources: Water additive used to control microbes																		
Disinfectant Name						Results					Number of Samples Below Level			I Sample	Sample Size		MRDL	
Chlorine Decemb			ember, 2020	ıber, 2020 <u>I</u>		Lowest period percentage TT requiremen						0		1	1		4.0 ppm	
Lead and Copper Sampled in the Distribution System																		
Contaminant Name Time Pe			eriod 90 th Pe		ercentile	Sample				90 th				90 th Percentile		Typical Sources		
							Size		M easure		Pe	ercentile AL	Sites Above AL		AL Excee dance			
Copper			09/01/2 09/02/		0.47		10		ppm			1.3	0				Corrosion of household plumbing systens; Erosion of naturaldeposits	
	Disinfection Byproducts Sampled in the Distribution System																	
Name	Name		Year	Aver			ange S – High		Sample Size	Unit o Measu		MCL	MCLG	MCL V	Violation	Typical Sources		
	Total Haloacetic Acids (HAA5)		2020	1.	1.6 1.6		to 1.6		1	ppb	b 60		N/A		No		By product ofdrinking water disinfection	
	Total Trihalomethanes (TTHM)		2020	9.	.2	9.2 to 9.2		+	1	ppb	, –	80	N/A		No		By product of drinking water disinfection	
	Radionuclides Sampled at the Entry Point to the Distribution System																	
Contaminant Name			Year	Avera	age	-	Range Low – High		ample Size	Unit o Measu		MCL	MCLG	\ \	MCL Violation		Typical Sources	
Gross Al	Gross Alpha		2019	5.9	15	5.95 to	5.95	1		pCi/L	T	15	0		No	Erosion of natural deposits		deposits
Combined Uranium		1	2019	15	5	15 to	15		1	ppb	1	30	0		No	Eros	Erosion of natural deposits	
				In	organi	ic Contamir	hants San	nplec	d at the Er	ntry Poir	nt to t	the Distrib	oution Syst	tem				
Contaminant N	ontaminant Name Yea		ar A	Average		Range ow – High	Samp Size		Unit of M easur		NCL	MCLG		CL ation		Typical Sources		
Arsenic	2019		19	4		4 to 4 1		ppb			10	0	N	No	Erosion of natural deposits; runoff from orchards; runoff from glass and electronics			
Barium	Barium 20		19	0.01	0.	.01 to 0.01	1	ppm		1	2	2	N	No	production wastes Discharge of drilling wastes; discharge from metal refineries; erosion of natural deposits			
Chromeir		L					<u> </u>) No					
Chromium			.9	4		4 to 4	1		ppb		100	100	IN	10	Discharge from steel and pulp mills; erosion of natural deposits			
Fluoride	Fluoride 20 ⁷		9	1.07	1.07 to 1.07		1		ppm		4 4		N	No	Erosion of natural deposits; water additive which promotes strong teeth; discharge from fertilizer and aluminum factories			
Nitrate	ate 2020		20	1		1 to 1	l to 1 1		ppm		10	10	N	No	Runoff from fertilizer use; leaching from septic tanks, sewage; erosion of natural deposits			
Selenium 201		19	34		34 to 34	1		ppb		50	50	N	No	Discharge from petroleum and metal refineries; erosion of natural depositsdischarge from mines				
**C - son dom (a	· da va			h la guida		ta min			dary Conta				·taoth	"alay	tion) as a asth	ti- offe	te (evela as te	transis al anu
				-				color	or) in drink	king wate	er.			liscolor	ration) or aesthe			iste, oquur
Contaminant N	Contaminant Name Year		Year Averag		ge Range Low – Hig			Sam	mple Size		Uni	nit of Meas	sure		Secondary Standard			

Sodium 2019 291.3 291.3 to 291.3 1 ppm N/A Total Dissolved Solids 2016 1520 1520 to 1520 500 1 ppm No Violations or Formal Enforcement Actions