2021 Consumer Confid	ence Repo	ort
inedale School WS	Report Dat	e: June 01, 2022
ality for many constituents as required	by state and fee	deral regulations. This report shows
for the period of January 1 - December 3	81, 2021 <u>and ma</u>	<u>ay include earlier monitoring data.</u>
ón muy importante sobre su agua potable.  T	Fradúzcalo ó hab	le con alguien que lo entienda bien.
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sment information: Available by Requ	uest	
cheduled board meetings for public parti	cipation: Not	available.
t: Miles Farmer – Cypress Water Service	es Phone:	<u>(831) 920-6796</u>
	Email:	Service@cypresswaterservices.com
	ality for many constituents as required for the period of January 1 - December 3 on muy importante sobre su agua potable. The construction of the source located in North source(s): Well source located in North source(s): Available by Require cheduled board meetings for public partic	ality for many constituents as required by state and fee for the period of January 1 - December 31, 2021 and ma for muy importante sobre su agua potable. Tradúzcalo ó hab e: One groundwater well burce(s): Well source located in Northern Monterey of sment information: Available by Request cheduled board meetings for public participation: Not c: Miles Farmer – Cypress Water Services Phone:

TERMS USED IN THIS REPORT

	D IN THIS REPORT
Maximum Contaminant Level (MCL): The highest level of a	Secondary Drinking Water Standards (SDWS): MCLs for
contaminant that is allowed in drinking water. Primary MCLs are	contaminants that affect taste, odor, or appearance of the drinking water.
set as close to the PHGs (or MCLGs) as is economically and	Contaminants with SDWSs do not affect the health at the MCL levels.
technologically feasible. Secondary MCLs are set to protect the	Treatment Technique (TT): A required process intended to reduce the
odor, taste, and appearance of drinking water.	level of a contaminant in drinking water.
Maximum Contaminant Level Goal (MCLG): The level of a	Regulatory Action Level (AL): The concentration of a contaminant
contaminant in drinking water below which there is no known or	which, if exceeded, triggers treatment or other requirements that a water
expected risk to health. MCLGs are set by the U.S. Environmental	system must follow.
Protection Agency (USEPA).	Variances and Exemptions: State Board permission to exceed an MCL
Public Health Goal (PHG): The level of a contaminant in drinking	or not comply with a treatment technique under certain conditions.
water below which there is no known or expected risk to health.	Level 1 Assessment: A Level 1 assessment is a study of the water system
PHGs are set by the California Environmental Protection Agency.	to identify potential problems and determine (if possible) why total
Maximum Residual Disinfectant Level (MRDL): The highest	coliform bacteria have been found in our water system.
level of a disinfectant allowed in drinking water. There is	Level 2 Assessment: A Level 2 assessment is a very detailed study of the
convincing evidence that addition of a disinfectant is necessary for	water system to identify potential problems and determine (if possible)
control of microbial contaminants.	why an E. coli MCL violation has occurred and/or why total coliform
Maximum Residual Disinfectant Level Goal (MRDLG): The	bacteria have been found in our water system on multiple occasions.
level of a drinking water disinfectant below which there is no	ND: not detectable at testing limit
known or expected risk to health. MRDLGs do not reflect the	<b>ppm</b> : parts per million or milligrams per liter (mg/L)
benefits of the use of disinfectants to control microbial	<b>ppb</b> : parts per billion or micrograms per liter ( $\mu$ g/L)
contaminants.	<b>ppt</b> : parts per trillion or nanograms per liter (ng/L)
Primary Drinking Water Standards (PDWS): MCLs and	<b>ppq</b> : parts per quadrillion or picogram per liter (pg/L)
MRDLs for contaminants that affect health along with their	pCi/L: picocuries per liter (a measure of radiation)
monitoring and reporting requirements, and water treatment	
requirements.	

The sources of drinking water (both tap water and bottled water) include rivers, lakes, streams, ponds, reservoirs, springs, and wells. As water travels over the surface of the land or through the ground, it dissolves naturally-occurring minerals and, in some cases, radioactive material, and can pick up substances resulting from the presence of animals or from human activity.

## Contaminants that may be present in source water include:

- *Microbial contaminants*, such as viruses and bacteria, that may come from sewage treatment plants, septic systems, agricultural livestock operations, and wildlife.
- Inorganic contaminants, such as salts and metals, that can be naturally-occurring or result from urban stormwater runoff, industrial or domestic wastewater discharges, oil and gas production, mining, or farming.
- Pesticides and herbicides, that may come from a variety of sources such as agriculture, urban stormwater runoff, and residential uses.
- Organic chemical contaminants, including synthetic and volatile organic chemicals, that are by-products of industrial processes and petroleum production, and can also come from gas stations, urban stormwater runoff, agricultural application, and septic systems.
- Radioactive contaminants, that can be naturally-occurring or be the result of oil and gas production and mining activities.

In order to ensure that tap water is safe to drink, the USEPA and the State Water Resources Control Board (State Board) prescribe regulations that limit the amount of certain contaminants in water provided by public water systems. State Board regulations also establish limits for contaminants in bottled water that provide the same protection for public health.

Tables 1, 2, 3, 4, 5, and 6 list all of the drinking water contaminants that were detected during the most recent sampling for the constituent. The presence of these contaminants in the water does not necessarily indicate that the water poses a health risk. The State Board allows us to monitor for certain contaminants less than once per year because the concentrations of these contaminants do not change frequently. Some of the data, though representative of the water quality, are more than one year old. Any violation of an AL, MCL, MRDL, or TT is asterisked. Additional information regarding the violation is provided later in this report.

$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Microbiological Contaminants (complete if bacteria detected)		Highest No. of Detections		No. of months		G THE DETECTION OF O				MCLG	Typical Source of Bacteria	
Feed Coliform or E. coli (stare Total Coliform Rule)     0     0     A routine sample and a repeat support are total coliform ext coli also feed coliform or E. coli positive, and one of these is also feed coliform or E. coli     Human and animal feed waste       E. coli (decral Revised Total Coliform Rule)     0     0     0     Iluman and animal feed waste       (a) Routine and repeat samples are total coliform-positive and either is E. coli-positive or system fails to analyze total coliform-positive regrets samples following E. coli-positive rout sample or system fails to analyze total coliform-positive regrets samples following E. coli-positive rout sample or system fails to analyze total coliform-positive regrets samples following E. coli-positive rout sample or system fails to analyze total coliform-positive regrets samples following E. coli- routed vaste data or operation of housel     Human and animal feed waste       Lead not Copper touglet vibrat or wave down is has user web. wtb     Sample Date     Son, of samples     90°     No. sites colected AL     PIIG     Typical Source of Contaminant       Lead (pph)     9/2019     5     0.7     0     15     0.2     Internal corrosion of housel       Keened and Copper (and reporting units)     Sample     Level     Range of Detections     MCL     MCLO     Typical Source of Contaminant       Sodium (ppm)     12/2007     58.9     N/A     None <td< td=""><td></td><td></td><td></td><td colspan="2">1</td><td colspan="2">0</td><td>1</td><td>positive</td><td>monthly s</td><td>ample</td><td>0</td><td>Naturally present in the environment</td></td<>				1		0		1	positive	monthly s	ample	0	Naturally present in the environment
E. coli     0     0     (a)     0     Human and animal fecal waste (a) Routine and repeat samples are total coliform-positive and ciher is <i>E. coll-positive or system fails</i> to the repeat samples following <i>E. coll-positive or system fails</i> to the repeat sample of Store (Contaminant Sample or system fails to analyze total coliform-positive or system fails to the repeat sample of Store (Contaminant TABLE 2 - SAMPLING RESULTS SHOWING THE DETECTION OF LEAD AND COPPER       Lead and Copper tomble if lad arcoger decide in the tot sample or (Contaminant     Sample Date (Contaminant)     Sample Date (Contaminant)     Sample path (Contaminant)     PHG (MCLG)     Internal corrosion of housel (from industrial manufacture corosion of natural doposits; (from industrial manufacture corosion of natural doposits)     Sample Detected     Level Range of Detecti	Fecal Coliform or <i>E. coli</i>		0		0		0 sample a positive, a also fecal o		e are total coliform e, and one of these is al coliform or <i>E. coli</i>			Human and animal fecal waste	
(a) Routine and repeat samples are total colliform-positive or system fails to take repeat samples following <i>E</i> . coll-positive out sample or system fails to many tend and total for <i>E</i> . coll.     TABLE 2 – SAMPLING RESULTS SHOWING THE DETECTION OF LEAD AND COPPER     Lead and Copper temple of system fails to many tend and total system fails to many tend and total system. fa		aliform D	ula)	0		0		1			0	Human and animal fecal waste	
TABLE 2 – SAMPLING RESULTS SHOWING THE DETECTION OF LEAD AND COPPER     No. of the last angle of the last a			otal colifor	rm-pos	sitive and e	ither i	s E. co	li-posi	itive or sy	stem fail	s to take 1	repeat sample	es following E. coli-positive routine
Lead and Copper (purplear if lad or expect ductor is the lot sample w)     Sample Date     No. of samples (clected)     90° percentile collected     No. sites exceeding AL     AL     PHG     Typical Source of Contaminant       Lead (ppb)     9/2019     5     0.7     0     15     0.2     Internal corrosion of househ form industrial manufacture cosion of antural deposits       Copper (ppm)     9/2019     5     0.05     0     1.3     0.3     Internal corrosion of househ plumbing systems; ecosion of antal deposits       Copper (ppm)     9/2019     5     0.05     0     1.3     0.3     Internal corrosion of househ plumbing systems; ecosion of antal deposits; leaching from wo preservatives       Chemical or Constituent (and reporting units)     Sample Date     Level Detected     Range of Date     PHG (MCLG)     Typical Source of Contaminant       Hardness (ppm)     12/2007     58.9     N/A     None     None     Satt present in the water and is generally negrenally negrenally and calcium, and are usually negrenally and calcium, and are usually negrenally and calcium and are usually ne	TABLE	2 - SA											AND COPPER
Lead (ppb)   9/2019   5   0.7   0   15   0.2   Internal corrosion of househ water plumbing systems; disci from industrial manufacture crosion of natural deposit is leaching from wo preservatives     TABLE 3 – SAMPLING RESULTS FOR SODIUM AND HARDNESS     Chemical or Constituent (and reporting units)   Sample Level Detected Detections   MCL (MCLG) (MCLG) Typical Source of Contaminant and calcium, and are usually naturally occurring and calcium, and are u	Lead and Coppe	r		No. of samples		s po	90 <sup>th</sup> percentile		o. sites ceeding			Typical Source of	
Copper (ppm)9/201950.0501.30.3plumbing systems; crosion of r deposits; leaching from vov preservativesTABLE 3 – SAMPLING RESULTS FOR SODIUM AND HARDNESSChemical or Constituent (and reporting units)Sample DateLevel DetectedRange of DetectionsMCLPHG (MCLG)Typical Source of ContaminantSodium (ppm)12/200758.9N/ANoneNoneSalt present in the water and is generally naturally occurring and calcium, and are usually naturally occurringHardness (ppm)12/2007166N/ANoneNoneSum of polyvalent cations present in the water, generally magn and calcium, and are usually naturally occurringTABLE 4 – DETECTION OF CONTAMINATIS WITH A PRIMARY DRINKING WATER STANDARDChemical or Constituent (and reporting units)Sample DateLevel DetectedRange of DetectionsMCL (MRDL)PHG (MRDL)Typical Source of Contaminant (and reporting units)Chemical or Constituent (and reporting units)Sample DateLevel DetectedRange of DetectionsMCL (MRDL)PHG (MRDL)Typical Source of Contaminant (MRDL)Chemical or Constituent (and reporting units)06/20169.0N/A100.004Erosion of natural deposits; runoff from ord glass and electronic production wates gross Alpha (pCL)Of/20160.1/4 ± 0.900N/A10Discharge or oil drilling waters and from no glass and electronic production wates gross Alpha (pCL)Of/20160.1/4 ± 0.900	Lead (ppb)		9	9/2019	)	5					15	0.2	Internal corrosion of household water plumbing systems; discharge from industrial manufacturers; erosion of natural deposits
Chemical or Constituent (and reporting units)     Sample Date     Level Detected     Range of Detections     MCL     PHG (MCLG)     Typical Source of Contaminant       Sodium (ppm)     12/2007     58.9     N/A     None     None     Salt present in the water and is generally naturally occurring and calcium, and are usually naturally occurring and calcium, and are usually naturally occurring       Hardness (ppm)     12/2007     166     N/A     None     None     Sum of polyvalent cations present in the water, generally magn and calcium, and are usually naturally occurring       TABLE 4 – DETECTION OF CONTAMINANTS WITH A <u>PRIMARY</u> DRINKING WATER STANDARD     PHG (MCLG)     Typical Source of Contaminant (MRDL)     PHG (MCLG)     Typical Source of Contaminant       (and reporting units)     Sample Date     Level Detected     Range of Detections     MCL [MRDL]     PHG (MCLG)     Typical Source of Contaminant       Arsenic (ppb)     1/2020     1.0     N/A     10     0.004     Erosion of natural deposits; runoff from orcl glass and electronic production wastes       Fluoride (ppm)     06/2016     0.2     N/A     2     1     Erosion of natural deposits; runoff from orcl glass and electronic production wastes       Gross Alpha (pCi/L)     06/2016     0.140 ±	Copper (ppm)		9	9/2019		5		0.05	0.05		1.3	0.3	Internal corrosion of household plumbing systems; erosion of natura deposits; leaching from wood preservatives
(and reporting units)DateDetectedDetectionsMCL(MCLG)Typical Source of ContaminantSodium (ppm)12/200758.9N/ANoneNoneSalt present in the water and is generally naturally occurring and calcium, and are usually naturally occurringTABLE 4 – DETECTION OF CONTAMINANTS WITH A PRIMARY DETECTION OF CONTAMINANTS WITH A PRIMARY DetectedPHG (MCLG) (MRDL)Typical Source of Contaminant (MCLG)Chemical or Constituent (and reporting units)Sample DateLevel DetectedRange of DetectionsMCL (MRDL)PHG (MCLG) (MRDL)Typical Source of Contaminant (MCLG)Chemical or Constituent (and reporting units)Sample DateLevel DetectedRange of DetectionsMCL (MCLG) (MRDL)PHG (MCLG) (MRDL)Typical Source of Contaminant (MCLG)Arsenic (ppb)1/20201.0N/A100.004Erosion of natural deposits; runoff from orcl glass and electronic production wastes Gross Alpha (pCi/L)06/20160.2N/A21Erosion of natural deposits; runoff from orcl glass and electronic production wastes glass and electronic production wastes (MCL)Fluoride (ppm)06/20160.140 ± 0.900N/A15(0)Erosion of natural deposits; runoff from orcl glass and electronic production wastes glass and electronic production wastes glass and electronic production wastes <td></td> <td>ТА</td> <td>BLE 3 -</td> <td>- SAI</td> <td>MPLIN</td> <td>G RE</td> <td>ESUL</td> <td>TS F</td> <td>OR SC</td> <td>DIUM</td> <td>AND</td> <td>HARDNE</td> <td>SS</td>		ТА	BLE 3 -	- SAI	MPLIN	G RE	ESUL	TS F	OR SC	DIUM	AND	HARDNE	SS
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Chemical or Constituent (and reporting units)Sample DateLevel DetectedRange of DetectionsMCL (MRDL)PHG (MRDL)Typical Source of ContaminantArsenic (ppb)1/20201.0N/A100.004Erosion of natural deposits; runoff from orcl glass and electronic production wastesChromium, Total (ppb)06/20169.0N/A50100Discharge of oil drilling wastes and from n refineries; erosion of natural deposits;Fluoride (ppm)06/20160.2N/A21Erosion of natural deposits; runoff from orcl glass and electronic production wastesGross Alpha (pCi/L)06/20160.140 ± 0.900N/A15(0)Erosion of natural deposits;Haloacetic Acids (ppb)10/20212N/A60N/AByproduct of drinking water disinfectioNitrate as N (ppm)2021 Quarterly2.0N/A5030Runoff and leaching from fertilizer use; lead from septic tanks and sewage; erosion of natural deposits; discl from mines and chemical manufacturers; ru from livestock lots (feed additive)Selenium (ppb)06/20162.0N/A5030Byproduct of drinking water disinfectio from livestock lots (feed additive)Total Trihalomethanes (ppb)10/20216N/A80N/AByproduct of drinking water disinfectio								e None Sum of polyval		polyvale	ent cations present in the water, generally magnesiu		
Chemical or Constituent (and reporting units)Sample DateLevel DetectedRange of DetectionsMCL [MRDL](MCLG [MRDL]Typical Source of ContaminantArsenic (ppb)1/20201.0N/A100.004Erosion of natural deposits; runoff from orel glass and electronic production wastesChromium, Total (ppb)06/20169.0N/A50100Discharge of oil drilling wastes and from n refineries; erosion of natural deposits; runoff from orel glass and electronic production wastesFluoride (ppm)06/20160.2N/A21Erosion of natural deposits; runoff from orel glass and electronic production wastesGross Alpha (pCi/L)06/20160.140 ± 0.900N/A15(0)Erosion of natural depositsHaloacetic Acids (ppb)10/20212N/A60N/AByproduct of drinking water disinfection depositsNitrate as N (ppm)2021 Quarterly5.95.6 - 6.11010InInInSelenium (ppb)06/20162.0N/A5030Discharge from petroleum, glass, and me refineries; erosion of natural deposits; run depositsTotal Trihalomethanes (ppb)10/20216N/A80N/AByproduct of drinking water disinfection	TABLE 4 – D	ЕТЕСТ	TION OF	F CO	NTAM	NAN	NTS V	VITI	H A <u>PR</u>	IMAR	<u>Y</u> DRI	NKING W	ATER STANDARD
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Chromium, rotar (ppo) $06/2016$ $9.0$ $N/A$ $30$ $100$ refineries; erosion of natural depositsFluoride (ppm) $06/2016$ $0.2$ $N/A$ $2$ $1$ Erosion of natural deposits; runoff from orcl glass and electronic production wastesGross Alpha (pCi/L) $06/2016$ $0.140 \pm 0.900$ $N/A$ $15$ $(0)$ Erosion of natural deposits;Haloacetic Acids (ppb) $10/2021$ $2$ $N/A$ $60$ $N/A$ Byproduct of drinking water disinfectionNitrate as N (ppm) $2021$ Quarterly $5.9$ $5.6 - 6.1$ $10$ $10$ $10$ Runoff and leaching from fertilizer use; lead from septic tanks and sewage; erosion of natural deposits; depositsSelenium (ppb) $06/2016$ $2.0$ $N/A$ $50$ $30$ Discharge from petroleum, glass, and me refineries; erosion of natural deposits; disch from mines and chemical manufacturers; ru from livestock lots (feed additive)Total Trihalomethanes (ppb) $10/2021$ $6$ $N/A$ $80$ $N/A$ Byproduct of drinking water disinfection	Arsenic (ppb)		1/2020		1.0		N/A		10	0	.004		
Fublic (ppin) $00/2016$ $0.2$ $N/A$ $2$ $1$ glass and electronic production wastesGross Alpha (pCi/L) $06/2016$ $0.140 \pm 0.900$ $N/A$ $15$ $(0)$ Erosion of natural depositsHaloacetic Acids (ppb) $10/2021$ $2$ $N/A$ $60$ $N/A$ Byproduct of drinking water disinfectioNitrate as N (ppm) $2021$ Quarterly $5.9$ $5.6 - 6.1$ $10$ $10$ $10$ Runoff and leaching from fertilizer use; lead from septic tanks and sewage; erosion of natural depositsSelenium (ppb) $06/2016$ $2.0$ $N/A$ $50$ $30$ Discharge from petroleum, glass, and me refineries; erosion of natural deposits; disch from mines and chemical manufacturers; ru from livestock lots (feed additive)Total Trihalomethanes (ppb) $10/2021$ $6$ $N/A$ $80$ $N/A$ Byproduct of drinking water disinfection	Chromium, Total (ppb)	)	06/2016		9.0		N/A		50		100	Discharge of oil drilling wastes and from	
Haloacetic Acids (ppb)10/20212N/A60N/AByproduct of drinking water disinfectionNitrate as N (ppm)2021 Quarterly5.95.6 - 6.11010Runoff and leaching from fertilizer use; lead from septic tanks and sewage; erosion of na depositsSelenium (ppb)06/20162.0N/A5030Discharge from petroleum, glass, and me refineries; erosion of natural deposits; disch from mines and chemical manufacturers; ru from livestock lots (feed additive)Total Trihalomethanes (ppb)10/20216N/A80N/AByproduct of drinking water disinfection	· · · ·										glass and electronic production		and electronic production wastes
Nitrate as N (ppm) 2021 Quarterly 5.9 5.6 - 6.1 10 10 from septic tanks and sewage; erosion of na deposits   Selenium (ppb) 06/2016 2.0 N/A 50 30 Discharge from petroleum, glass, and me refineries; erosion of natural deposits; disch from mines and chemical manufacturers; rt from livestock lots (feed additive)   Total Trihalomethanes (ppb) 10/2021 6 N/A 80 N/A Byproduct of drinking water disinfection		)		0.1		)				60 N/A Byproduct of drink		1	
Selenium (ppb)06/20162.0N/A5030Discharge from petroleum, glass, and me refineries; erosion of natural deposits; disch from mines and chemical manufacturers; ru from livestock lots (feed additive)Total Trihalomethanes (ppb)10/20216N/A80N/AByproduct of drinking water disinfection	Nitrate as N (ppm)				5.9		5.6 - 6	.1	10		10	Runoff and leaching from fertilizer use; leaching from septic tanks and sewage; erosion of nature	
	Selenium (ppb)		06/2016		2.0		N/A		50		30	Discharge from petroleum, glass, and me refineries; erosion of natural deposits; disc from mines and chemical manufacturers; r from livestock lots (feed additive)	
TABLE 5 – DETECTION OF CONTAMINANTS WITH A SECONDARY DRINKING WATER STANDARD													
	TABLE 5 – DET	<b>FECTION</b>	ON OF	CON	TAMIN	ANT	rs wi	ITH	A <u>SEC</u>	ONDA	<u>RY</u> DR	RINKING	WATER STANDARD
Chemical or Constituent (and reporting units) Sample Date Level Detected Range of Detections SMCL Typical Source of Contaminant	(and reporting units	5)	Da	te	Detecte		etectio					• •	
Specific Conductance ( $\mu$ S/cm) 9/2016 420 N/A 1,600 Substances that form ions when in water; seawater influe Nitrate in drinking water at levels above 10 mg/L is a health risk for infants of less than six months of age. Such nitrate levels in drinking water can interfere w	1	/		-		n inf.		1.	,				

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### Additional General Information on Drinking Water

Drinking water, including bottled water, may reasonably be expected to contain at least small amounts of some contaminants. The presence of contaminants does not necessarily indicate that the water poses a health risk. More information about contaminants and potential health effects can be obtained by calling the USEPA's Safe Drinking Water Hotline (1-800-426-4791).

Some people may be more vulnerable to contaminants in drinking water than the general population. Immuno-compromised persons such as persons with cancer undergoing chemotherapy, persons who have undergone organ transplants, people with HIV/AIDS or other immune system disorders, some elderly, and infants can be particularly at risk from infections. These people should seek advice about drinking water from their health care providers. USEPA/Centers for Disease Control (CDC) guidelines on appropriate means to lessen the risk of infection by *Cryptosporidium* and other microbial contaminants are available from the Safe Drinking Water Hotline (1-800-426-4791).

Lead-Specific Language for Community Water Systems: If present, elevated levels of lead can cause serious health problems, especially for pregnant women and young children. Lead in drinking water is primarily from materials and components associated with service lines and home plumbing. NMCUSD is responsible for providing high quality drinking water, but cannot control the variety of materials used in plumbing components. When your water has been sitting for several hours, you can minimize the potential for lead exposure by flushing your tap for 30 seconds to 2 minutes before using water for drinking or cooking. [Optional: If you do so, you may wish to collect the flushed water and reuse it for another beneficial purpose, such as watering plants.] If you are concerned about lead in your water, you may wish to have your water tested. Information on lead in drinking water, testing methods, and steps you can take to minimize exposure is available from the Safe Drinking Water Hotline (1-800-426-4701) or at <a href="http://www.epa.gov/lead">http://www.epa.gov/lead</a>.

#### Summary Information for Violation of a MCL, MRDL, AL, TT, or Monitoring and Reporting Requirement

VIOLATIO	N OF A MCL, MRDI	., AL, TT, OR M	<b>ONITORING</b> A	AND REPORTIN	G REQUIREMENT
Violation	Explanation	Duration	ion Actions Taken to Correct the Violation		Health Effects Language
None	None	N/A	None		N/A
For Water Systems Providing G	round Water as a Sou	rce of Drinking V	Vater		
	TABL FECAL INDICATO	E 7 – SAMPLIN R-POSITIVE G			IPLES
<b>Microbiological Contaminants</b> (complete if fecal-indicator detected)	Total No. of Detections	Sample Dates	MCL [MRDL]	PHG (MCLG) [MRDLG]	Typical Source of Contaminant
E. coli	0	Monthly	0	(0)	Human and animal fecal waste
Enterococci	NA		TT	n/a	Human and animal fecal waste
Coliphage	NA		TT	n/a	Human and animal fecal waste

# Summary Information for Federal Revised Total Coliform Rule

## Level 1 and Level 2 Assessment Requirements

## Level 1 or Level 2 Assessment Requirement not Due to an E. coli MCL Violation

Coliforms are bacteria that are naturally present in the environment and are used as an indicator that other, potentially harmful, waterborne pathogens may be present or that a potential pathway exists through which contamination may enter the drinking water distribution system.

During the past year we were required to conduct 0 Level 1 assessment(s).

During the past year 0 Level 2 assessments were required to be completed for our water system.

Level 2 Assessment Requirement Due to an E. coli MCL Violation

*E. coli* are bacteria whose presence indicates that the water may be contaminated with human or animal wastes. Human pathogens in these wastes can cause short-term effects, such as diarrhea, cramps, nausea, headaches, or other symptoms. They may pose a greater health risk for infants, young children, the elderly, and people with severely-compromised immune systems.

We were NOT required to complete a Level 2 assessment because we DID NOT find *E. coli* in our water system. In addition, we were NOT required to take any corrective actions.