

TEST RESULTS

Village Of Alexandria

Microbiological	Highest No. of Positive Samples	MCL	MCLG	Likely Source Of Contamination	Violations Present
No Detected Results were Found in the Calendar Year of 2019					
Lead and Copper	Monitoring Period	90 th Percentile	Range	Unit	AL
COPPER, FREE	2016 - 2018	0.9835	0.375 - 1.45	ppm	1.3
LEAD	2016 - 2018	1.06	0.709 - 1.42	ppb	15
					Sites Over AL
					1
					0
					Likely Source Of Contamination
					Erosion of natural deposits; Leaching from wood preservatives; Corrosion of household plumbing.
					Erosion of natural deposits; Leaching from wood preservatives; Corrosion of household plumbing.

Regulated Contaminants	Collection Date	Highest Value	Range	Unit	MCL	MCLG	Likely Source Of Contamination
ARSENIC	8/19/2019	2.53	2.53	ppb	10	0	Erosion of natural deposits; runoff from orchards; runoff from glass and electronics production wastes.
BARIUM	10/7/2019	0.0994	0.0994	ppm	2	2	Discharge from drilling wastes; Discharge from metal refineries; Erosion of natural deposits.
FLUORIDE	10/7/2019	0.287	0.287	ppm	4	4	Erosion of natural deposits; water additive which promotes strong teeth; Fertilizer discharge.
NITRATE-NITRITE	11/19/2019	1.91	1.91	ppm	10	10	Runoff from fertilizer use; Leaching from septic tanks, sewage; Erosion of natural deposits

Unregulated Water Quality Data	Collection Date	Highest Value	Range	Unit	Secondary MCL
SULFATE	10/22/2019	23.5	23.5	mg/L	250

During the 2019 calendar year, we had the below noted violation(s) of drinking water regulations.

Type	Category	Analyte	Compliance Period
No Violations Occurred in the Calendar Year of 2019			

The Village Of Alexandria has taken the following actions to return to compliance with the Nebraska Safe Drinking Water Act:

There are no additional required health effects violation notices.

There are no additional required health effects violation notices.

A copy of this annual Water Quality Report will not be mailed. A copy of this report can be obtained at the village office or from the water operator.

Alan Krupicka

402-418-4565

PWS CHEMICAL DETECTIONS HISTORY

Printed: 9/24/2019

NE3116910

ALEXANDRIA, VILLAGE OF

LABORATORY ID NO.	WSF ID NO.	SAMPLING POINT LOCATION		ANALYTE NAME	CONCENTRATION	
COLLECTION DATE: 4/17/2000						
P15440-1B	950	WELL 371	2320B	ALKALINITY, TOTAL	104.	MG/L
COLLECTION DATE: 4/7/1995						
2599	G-065396	POE	200.8	ARSENIC	3	UG/L
COLLECTION DATE: 5/29/2001						
P18229-1	G-065396	G-065396 WELL 761	200.8	ARSENIC	2.51	UG/L
COLLECTION DATE: 7/9/2001						
P18443-2	G-047657	G-047657 WELL 381	200.8	ARSENIC	2.80	UG/L
COLLECTION DATE: 7/8/2002						
P20973-1	G-065396	G-065396 WELL 761	200.8	ARSENIC	2.23	UG/L
COLLECTION DATE: 7/12/2004						
P25672-1	G-047657	G-047657 WELL 381	200.8	ARSENIC	2.40	UG/L
COLLECTION DATE: 7/2/2007						
P32276-1	G-130328	G-130328 WELL 20041	200.8	ARSENIC	2.69	UG/L
P32276-2	G-047657	G-047657 WELL 381	200.8	ARSENIC	2.61	UG/L
COLLECTION DATE: 9/6/2010						
31924	G-047657	G-047657 WELL 381		ARSENIC	2.58	UG/L
31925	G-130328	G-130328 WELL 20041		ARSENIC	2.90	UG/L
COLLECTION DATE: 8/20/2013						
248448	G-047657	G-047657 WELL 381		ARSENIC	2.37	UG/L
248449	G-130328	G-130328 WELL 20041		ARSENIC	2.49	UG/L
COLLECTION DATE: 8/29/2016						
436649	G-130328	G-130328 WELL 20041		ARSENIC	2.59	UG/L
COLLECTION DATE: 8/19/2019						
622048	G-130328	G-130328 WELL 20041		ARSENIC	2.53	UG/L
COLLECTION DATE: 4/7/1995						
2599	G-065396	POE	200.8	BARIUM	125	UG/L
COLLECTION DATE: 5/29/2001						
P18229-1	G-065396	G-065396 WELL 761	200.8	BARIUM	141.	UG/L
COLLECTION DATE: 7/9/2001						
P18443-2	G-047657	G-047657 WELL 381	200.8	BARIUM	126.	UG/L
COLLECTION DATE: 7/8/2002						
P20973-1	G-065396	G-065396 WELL 761	200.8	BARIUM	134.	UG/L
COLLECTION DATE: 7/12/2004						
P25672-1	G-047657	G-047657 WELL 381	200.8	BARIUM	142.	UG/L
COLLECTION DATE: 7/2/2007						
P32285-1	G-047657	G-047657 WELL 381	200.8	BARIUM	99.1	UG/L
COLLECTION DATE: 10/9/2007						
P33006-1	G-130328	G-130328 WELL 20041	200.8	BARIUM	95.9	UG/L
COLLECTION DATE: 7/5/2010						
31926	G-047657	G-047657 WELL 381		BARIUM	71.7	UG/L
COLLECTION DATE: 10/5/2010						
55226	G-130328	G-130328 WELL 20041		BARIUM	93.8	UG/L

Note: Where WSF ID NO equals "950", the water system facility is the distribution system.

LABORATORY ID NO.	WSF ID NO.	SAMPLING POINT LOCATION		ANALYTE NAME	CONCENTRATION
COLLECTION DATE: 7/15/2013 248452	G-047657	G-047657 WELL 381		BARIUM	136.00 UG/L
COLLECTION DATE: 10/8/2013 266796	G-130328	G-130328 WELL 20041		BARIUM	98.7 UG/L
COLLECTION DATE: 10/10/2016 455788	G-130328	G-130328 WELL 20041		BARIUM	101.00 UG/L
COLLECTION DATE: 4/17/2000 P15440-2B	950	WELL 371	3111B	CALCIUM	34.0 MG/L
COLLECTION DATE: 10/13/2004 P26562-7	G-130328	G-130328 WELL 20041	SM5310C	CARBON, TOTAL	0.01 MG/L
COLLECTION DATE: 4/17/2000 P15440-1	G-047657	G-047657 WELL 381		CHLORIDE	6.4 MG/L
COLLECTION DATE: 7/9/2001 P18443-2	G-047657	G-047657 WELL 381	200.8	CHROMIUM	1.92 UG/L
COLLECTION DATE: 7/8/2002 P20973-1	G-065396	G-065396 WELL 761	200.8	CHROMIUM	1.07 UG/L
COLLECTION DATE: 7/12/2004 P25672-1	G-047657	G-047657 WELL 381	200.8	CHROMIUM	1.71 UG/L
COLLECTION DATE: 10/9/2007 P33006-1	G-130328	G-130328 WELL 20041	200.8	CHROMIUM	1.39 UG/L
COLLECTION DATE: 7/5/2010 31926	G-047657	G-047657 WELL 381		CHROMIUM	10.0 UG/L
COLLECTION DATE: 10/5/2010 55226	G-130328	G-130328 WELL 20041		CHROMIUM	2.85 UG/L
COLLECTION DATE: 10/13/2004 P26562-4	G-130328	G-130328 WELL 20041	SM7500-UC	COMBINED URANIUM	.3 PCI/L
COLLECTION DATE: 5/16/1994 15410821	950	NG	200.8	COPPER, FREE	.58 MG/L
15410822	950	NG	200.8	COPPER, FREE	1.38 MG/L
15410823	950	NG	200.8	COPPER, FREE	.24 MG/L
15410824	950	NG	200.8	COPPER, FREE	.33 MG/L
15410825	950	NG	200.8	COPPER, FREE	.79 MG/L
15410828	950	NG	200.8	COPPER, FREE	.77 MG/L
15410829	950	LAUNDROMAT	200.8	COPPER, FREE	2.40 MG/L
COLLECTION DATE: 9/25/1995 15510159	950	NG	200.8	COPPER, FREE	100 UG/L
15510160	950	NG	200.8	COPPER, FREE	720 UG/L
1559961	950	NG	200.8	COPPER, FREE	440 UG/L
1559962	950	NG	200.8	COPPER, FREE	1630 UG/L
1559963	950	NG	200.8	COPPER, FREE	860 UG/L
1559964	950	NG	200.8	COPPER, FREE	1260 UG/L
1559965	950	NG	200.8	COPPER, FREE	280 UG/L
1559966	950	NG	200.8	COPPER, FREE	180 UG/L
1559967	950	NG	200.8	COPPER, FREE	240 UG/L
1559968	950	NG	200.8	COPPER, FREE	1790 UG/L
COLLECTION DATE: 11/24/1997 15710900	950	KITCHEN	200.8	COPPER, FREE	930 UG/L

Note: Where WSF ID NO equals "950", the water system facility is the distribution system.

LABORATORY ID NO.	WSF ID NO.	SAMPLING POINT LOCATION		ANALYTE NAME	CONCENTRATION
COLLECTION DATE: 11/25/1997					
15711032	950	KITCHEN	200.8	COPPER, FREE	150 UG/L
15711037	950	NG	200.8	COPPER, FREE	260 UG/L
15711038	950	LAUNDROMAT	200.8	COPPER, FREE	1520 UG/L
15711040	950	NG	200.8	COPPER, FREE	230 UG/L
15711042	950	NG	200.8	COPPER, FREE	570 UG/L
15711044	950	214 W 4	200.8	COPPER, FREE	1220 UG/L
COLLECTION DATE: 2/18/1998					
158-1928	950	NG	200.8	COPPER, FREE	1560 UG/L
COLLECTION DATE: 3/17/1998					
158-1844	950	BATHROOM	200.8	COPPER, FREE	670 UG/L
COLLECTION DATE: 3/18/1998					
158-1926	950	NG	200.8	COPPER, FREE	120 UG/L
158-1927	950	KITCHEN	200.8	COPPER, FREE	360 UG/L
158-1929	950	NG	200.8	COPPER, FREE	440 UG/L
158-1930	950	NG	200.8	COPPER, FREE	520 UG/L
158-1931	950	KITCHEN	200.8	COPPER, FREE	150 UG/L
COLLECTION DATE: 6/12/2000					
P15525-36	950	204 MERCY	200.8	COPPER, FREE	40.8 UG/L
P15525-37	950	108 SOUTH	200.8	COPPER, FREE	114. UG/L
P15525-38	950	210 5TH	200.8	COPPER, FREE	48.3 UG/L
P15525-39	950	311 5TH	200.8	COPPER, FREE	126. UG/L
P15525-40	950	810 MERIDIAN	200.8	COPPER, FREE	151. UG/L
COLLECTION DATE: 8/9/2000					
P16271-1	950	810 MERIDIAN	200.8	COPPER, FREE	39.4 UG/L
COLLECTION DATE: 6/2/2003					
P22902-71	950	204 MERCY ST BATHRM	200.8	COPPER, FREE	83.3 UG/L
P22902-72	950	210 5TH ST KITCHEN	200.8	COPPER, FREE	17.5 UG/L
P22902-73	950	311 5TH ST KITCHEN	200.8	COPPER, FREE	107. UG/L
P22902-74	950	108 SOUTH KITCHEN	200.8	COPPER, FREE	80.0 UG/L
P22902-75	950	810 MERIDIAN ST KN	200.8	COPPER, FREE	70.2 UG/L
COLLECTION DATE: 6/7/2006					
P29844-56	950	810 MERIDIAN ST	200.8	COPPER, FREE	242. UG/L
P29844-57	950	310 6TH	200.8	COPPER, FREE	1370 UG/L
P29844-58	950	304 WEST 4TH	200.8	COPPER, FREE	144. UG/L
P29844-59	950	405 E. 4TH ST	200.8	COPPER, FREE	103. UG/L
P29844-60	950	405 TAYLOR ST	200.8	COPPER, FREE	181. UG/L
COLLECTION DATE: 6/8/2009					
P36356-56	950	810 MERIDIAN ST	200.8	COPPER, FREE	565. UG/L
P36356-57	950	405 TAYLOR	200.8	COPPER, FREE	550. UG/L
P36356-58	950	310 6TH ST	200.8	COPPER, FREE	1560 UG/L
P36356-59	950	305 NORTH ST	200.8	COPPER, FREE	940. UG/L
P36356-60	950	405 E. 4TH ST	200.8	COPPER, FREE	124. UG/L
COLLECTION DATE: 6/7/2012					
170392	950	405 TAYLOR		COPPER, FREE	233.00 UG/L

Note: Where WSF ID NO equals "950", the water system facility is the distribution system.

LABORATORY ID NO.	WSF ID NO.	SAMPLING POINT LOCATION		ANALYTE NAME	CONCENTRATION
COLLECTION DATE: 6/7/2012					
170393	950	310 6TH ST		COPPER, FREE	1330.0 UG/L
170394	950	405 E 4TH ST		COPPER, FREE	146.00 UG/L
170395	950	305 NORTH ST		COPPER, FREE	352.00 UG/L
170396	950	810 MERIDIAN ST		COPPER, FREE	189.00 UG/L
COLLECTION DATE: 6/4/2015					
360331	950	305 NORTH ST		COPPER, FREE	916.00 UG/L
360332	950	405 E 4TH ST		COPPER, FREE	364.00 UG/L
360333	950	310 6TH ST		COPPER, FREE	1680.0 UG/L
360334	950	810 MERIDIAN ST		COPPER, FREE	553.00 UG/L
360335	950	415 TAYLOR ST		COPPER, FREE	401.00 UG/L
COLLECTION DATE: 5/11/2016					
427857	950	303 6TH ST	200.8	COPPER, FREE	427.00 UG/L
COLLECTION DATE: 6/6/2018					
551243	950	109 MERCY		COPPER, FREE	375.00 UG/L
551244	950	310 6TH		COPPER, FREE	1450.0 UG/L
551245	950	305 NORTH ST		COPPER, FREE	410.00 UG/L
551246	950	810 MERIDIAN ST		COPPER, FREE	517.00 UG/L
551247	950	405 TAYLOR		COPPER, FREE	485.00 UG/L
COLLECTION DATE: 4/7/1995					
2599	G-065396	POE	4500F-C	FLUORIDE	.25 MG/L
COLLECTION DATE: 4/17/1995					
137F	G-065396	NG	4500F-C	FLUORIDE	0.25 MG/L
COLLECTION DATE: 5/29/2001					
P18229-1	G-065396	G-065396 WELL 761	4500F-C	FLUORIDE	0.24 MG/L
COLLECTION DATE: 7/9/2001					
P18443-2	G-047657	G-047657 WELL 381	4500F-C	FLUORIDE	0.22 MG/L
COLLECTION DATE: 10/9/2001					
P19179-2	G-047657	G-047657 WELL 381	4500F-C	FLUORIDE	0.25 MG/L
COLLECTION DATE: 7/8/2002					
P20973-1	G-065396	G-065396 WELL 761	4500F-C	FLUORIDE	0.28 MG/L
COLLECTION DATE: 7/12/2004					
P25672-1	G-047657	G-047657 WELL 381	4500F-C	FLUORIDE	0.22 MG/L
COLLECTION DATE: 7/2/2007					
P32285-1	G-047657	G-047657 WELL 381	4500F-C	FLUORIDE	0.31 MG/L
COLLECTION DATE: 10/9/2007					
P33006-1	G-130328	G-130328 WELL 20041	4500F-C	FLUORIDE	0.37 MG/L
COLLECTION DATE: 7/5/2010					
31926	G-047657	G-047657 WELL 381	SM4500F-C	FLUORIDE	0.272 MG/L
COLLECTION DATE: 10/5/2010					
55226	G-130328	G-130328 WELL 20041	SM4500F-C	FLUORIDE	0.295 MG/L
COLLECTION DATE: 7/15/2013					
248452	G-047657	G-047657 WELL 381	SM4500F-C	FLUORIDE	0.263 MG/L
COLLECTION DATE: 10/8/2013					
266796	G-130328	G-130328 WELL 20041	SM4500F-C	FLUORIDE	0.264 MG/L
COLLECTION DATE: 10/10/2016					
455788	G-130328	G-130328 WELL 20041	SM4500F-C	FLUORIDE	0.298 MG/L

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LABORATORY ID NO.	WSF ID NO.	SAMPLING POINT LOCATION		ANALYTE NAME	CONCENTRATION	
COLLECTION DATE: 4/20/2005						
P27600-2	G-130328	G-130328 WELL 20041		MANUALRA GROSS ALPHA, EXCL. RADON & U	1.4	PCI/L
COLLECTION DATE: 3/28/1994						
1340277	950	#2		GROSS ALPHA, INCL. RADON & U	0.8	PCI/L
COLLECTION DATE: 5/8/1998						
138-105	950	NG		GROSS ALPHA, INCL. RADON & U	1.4	PCI/L
COLLECTION DATE: 4/17/2000						
P15440-4R	950	WELL 371		GROSS ALPHA, INCL. RADON & U	1.5	PCI/L
COLLECTION DATE: 3/4/2002						
P20139-3	950	100 5TH ST	900.0	GROSS ALPHA, INCL. RADON & U	.7	PCI/L
COLLECTION DATE: 3/10/2003						
P22462-38	G-047657	G-047657 WELL 381	900.0	GROSS ALPHA, INCL. RADON & U	.3	PCI/L
P22462-39	G-065396	G-065396 WELL 761	900.0	GROSS ALPHA, INCL. RADON & U	1	PCI/L
COLLECTION DATE: 10/13/2004						
P26562-4	G-130328	G-130328 WELL 20041		GROSS ALPHA, INCL. RADON & U	0	PCI/L
COLLECTION DATE: 4/20/2005						
P27600-2	G-130328	G-130328 WELL 20041		GROSS ALPHA, INCL. RADON & U	1.4	PCI/L
COLLECTION DATE: 4/17/2000						
P15440-1B	950	WELL 371		HARDNESS, TOTAL (AS CaCO3)	110	MG/L
COLLECTION DATE: 5/16/1994						
15410824	950	NG	200.8	LEAD	.002	MG/L
15410829	950	LAUNDROMAT	200.8	LEAD	.002	MG/L
COLLECTION DATE: 9/25/1995						
15510159	950	NG	200.8	LEAD	1	UG/L
1559962	950	NG	200.8	LEAD	2	UG/L
1559963	950	NG	200.8	LEAD	1	UG/L
1559965	950	NG	200.8	LEAD	3	UG/L
COLLECTION DATE: 11/25/1997						
15711037	950	NG	200.8	LEAD	3	UG/L
15711038	950	LAUNDROMAT	200.8	LEAD	1	UG/L
15711039	950	NG	200.8	LEAD	1	UG/L
15711041	950	NG	200.8	LEAD	1	UG/L
15711043	950	NG	200.8	LEAD	1	UG/L
15711044	950	214 W 4	200.8	LEAD	1	UG/L
COLLECTION DATE: 2/18/1998						
158-1928	950	NG	200.8	LEAD	1	UG/L
COLLECTION DATE: 3/17/1998						
158-1844	950	BATHROOM	200.8	LEAD	1	UG/L
COLLECTION DATE: 3/18/1998						
158-1924	950	BATHROOM	200.8	LEAD	1	UG/L
158-1927	950	KITCHEN	200.8	LEAD	2	UG/L
COLLECTION DATE: 6/12/2000						
P15525-39	950	311 5TH	200.8	LEAD	1.16	UG/L
P15525-40	950	810 MERIDIAN	200.8	LEAD	29.4	UG/L
COLLECTION DATE: 6/8/2009						
P36356-59	950	305 NORTH ST	200.8	LEAD	17.8	UG/L
COLLECTION DATE: 6/7/2012						

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LABORATORY ID NO.	WSF ID NO.	SAMPLING POINT LOCATION		ANALYTE NAME	CONCENTRATION
COLLECTION DATE: 6/7/2012					
170394	950	405 E 4TH ST		LEAD	1.30 UG/L
COLLECTION DATE: 6/4/2015					
360332	950	405 E 4TH ST		LEAD	1.44 UG/L
COLLECTION DATE: 6/6/2018					
551245	950	305 NORTH ST		LEAD	1.42 UG/L
551246	950	810 MERIDIAN ST		LEAD	0.709 UG/L
COLLECTION DATE: 3/5/1996					
1561612	G-065396	G-065396 WELL 761	200.8	NICKEL	1 UG/L
COLLECTION DATE: 5/29/2001					
P18230-1	G-065396	G-065396 WELL 761	200.8	NICKEL	1.14 UG/L
COLLECTION DATE: 4/2/2002					
P20262-1	G-047657	G-047657 WELL 381	200.8	NICKEL	1.27 UG/L
COLLECTION DATE: 7/15/2002					
P20975-3	G-065396	G-065396 WELL 761	200.8	NICKEL	1.59 UG/L
COLLECTION DATE: 4/4/2005					
P27449-1	G-047657	G-047657 WELL 381	200.8	NICKEL	1.17 UG/L
COLLECTION DATE: 10/9/2007					
P33008-1	G-130328	G-130328 WELL 20041	200.8	NICKEL	1.43 UG/L
COLLECTION DATE: 4/7/2014					
293850	G-047657	G-047657 WELL 381		NICKEL	1.64 UG/L
COLLECTION DATE: 9/19/1994					
16593	G-065396	G-065396 WELL 761	300.0	NITRATE	2.6 MG/L
COLLECTION DATE: 11/13/1995					
15511776	G-065396	G-065396 WELL 761	300.0	NITRATE	2.7 MG/L
COLLECTION DATE: 11/13/1995					
15511776	G-065396	G-065396 WELL 761		NITRATE-NITRITE	2.70 MG/L
446	G-065396	POE	353.2	NITRATE-NITRITE	2.7 MG/L
COLLECTION DATE: 11/20/1996					
156-10452	G-065396	POE	353.2	NITRATE-NITRITE	2.7 MG/L
COLLECTION DATE: 11/25/1997					
15710969	G-065396	POE	353.2	NITRATE-NITRITE	2.6 MG/L
COLLECTION DATE: 11/8/1998					
P3056-8	G-065396	POE	353.2	NITRATE-NITRITE	2.9 MG/L
COLLECTION DATE: 10/26/1999					
P12984-8	G-065396	G-065396 WELL 761	353.2	NITRATE-NITRITE	2.6405 MG/L
COLLECTION DATE: 4/17/2000					
P15440-1	G-047657	G-047657 WELL 381	353.2	NITRATE-NITRITE	2.4 MG/L
COLLECTION DATE: 10/30/2000					
P16633-8	G-065396	G-065396 WELL 761	353.2	NITRATE-NITRITE	3.1 MG/L
COLLECTION DATE: 4/17/2001					
P18039-16	G-047657	G-047657 WELL 381	353.2	NITRATE-NITRITE	2.8 MG/L
COLLECTION DATE: 7/16/2001					
P18444-16	G-065396	G-065396 WELL 761	353.2	NITRATE-NITRITE	2.6 MG/L
COLLECTION DATE: 10/23/2001					
P19175-6	G-047657	G-047657 WELL 381	353.2	NITRATE-NITRITE	2.6 MG/L
COLLECTION DATE: 7/22/2002					
P20967-16	G-065396	G-065396 WELL 761	353.2	NITRATE-NITRITE	2.7 MG/L

Note: Where WSF ID NO equals "950", the water system facility is the distribution system.

LABORATORY ID NO.	WSF ID NO.	SAMPLING POINT LOCATION		ANALYTE NAME	CONCENTRATION	
COLLECTION DATE:	10/23/2002					
P21678-5	G-047657	G-047657 WELL 381	353.2	NITRATE-NITRITE	3.2	MG/L
COLLECTION DATE:	7/30/2003					
P23269-17	G-065396	G-065396 WELL 761	353.2	NITRATE-NITRITE	2.8	MG/L
COLLECTION DATE:	10/27/2003					
P24029-4	G-047657	G-047657 WELL 381	353.2	NITRATE-NITRITE	2.6	MG/L
COLLECTION DATE:	7/26/2004					
P25655-19	G-065396	G-065396 WELL 761	353.2	NITRATE-NITRITE	3.0	MG/L
COLLECTION DATE:	10/18/2004					
P26461-3	G-047657	G-047657 WELL 381	353.2	NITRATE-NITRITE	2.6	MG/L
COLLECTION DATE:	11/7/2005					
P28579-3	G-130328	G-130328 WELL 20041	353.2	NITRATE-NITRITE	1.2	MG/L
P28579-4	G-047657	G-047657 WELL 381	353.2	NITRATE-NITRITE	2.7	MG/L
COLLECTION DATE:	11/5/2006					
P30825-3	G-047657	G-047657 WELL 381	353.2	NITRATE-NITRITE	2.9	MG/L
P30825-4	G-130328	G-130328 WELL 20041	353.2	NITRATE-NITRITE	1.0	MG/L
COLLECTION DATE:	11/25/2007					
P32965-4	G-047657	G-047657 WELL 381	353.2	NITRATE-NITRITE	3.0	MG/L
P32965-5	G-130328	G-130328 WELL 20041	353.2	NITRATE-NITRITE	1.1	MG/L
COLLECTION DATE:	12/1/2008					
P35249-4	G-130328	G-130328 WELL 20041	353.2	NITRATE-NITRITE	1.1	MG/L
P35249-5	G-047657	G-047657 WELL 381	353.2	NITRATE-NITRITE	3.3	MG/L
COLLECTION DATE:	11/12/2009					
P37547-3	G-130328	G-130328 WELL 20041	353.2	NITRATE-NITRITE	1.01	MG/L
P37547-4	G-047657	G-047657 WELL 381	353.2	NITRATE-NITRITE	3.91	MG/L
COLLECTION DATE:	11/16/2010					
57839	G-130328	G-130328 WELL 20041	353.2	NITRATE-NITRITE	1.82	MG/L
57840	G-047657	G-047657 WELL 381	353.2	NITRATE-NITRITE	4.16	MG/L
COLLECTION DATE:	11/22/2011					
137056	G-047657	G-047657 WELL 381	353.2	NITRATE-NITRITE	4.60	MG/L
137057	G-130328	G-130328 WELL 20041	353.2	NITRATE-NITRITE	1.22	MG/L
COLLECTION DATE:	11/14/2012					
203745	G-047657	G-047657 WELL 381	353.2	NITRATE-NITRITE	4.51	MG/L
203746	G-130328	G-130328 WELL 20041	353.2	NITRATE-NITRITE	1.31	MG/L
COLLECTION DATE:	11/19/2013					
265762	G-130328	G-130328 WELL 20041	353.2	NITRATE-NITRITE	1.47	MG/L
265763	G-047657	G-047657 WELL 381	353.2	NITRATE-NITRITE	4.26	MG/L
COLLECTION DATE:	11/3/2014					
329329	G-130328	G-130328 WELL 20041	353.2	NITRATE-NITRITE	1.45	MG/L
329330	G-047657	G-047657 WELL 381	353.2	NITRATE-NITRITE	3.98	MG/L
COLLECTION DATE:	11/10/2015					
391885	G-047657	G-047657 WELL 381	353.2	NITRATE-NITRITE	3.27	MG/L
391886	G-130328	G-130328 WELL 20041	353.2	NITRATE-NITRITE	1.71	MG/L
COLLECTION DATE:	10/23/2016					
456373	G-130328	G-130328 WELL 20041	353.2	NITRATE-NITRITE	2.11	MG/L
COLLECTION DATE:	11/13/2017					
517460	G-130328	G-130328 WELL 20041	353.2	NITRATE-NITRITE	1.84	MG/L

Note: Where WSF ID NO equals "950", the water system facility is the distribution system.

LABORATORY ID NO.	WSF ID NO.	SAMPLING POINT LOCATION		ANALYTE NAME	CONCENTRATION	
COLLECTION DATE: 11/18/2018 578585	G-130328	G-130328 WELL 20041	353.2	NITRATE-NITRITE	2.19	MG/L
COLLECTION DATE: 4/17/2000 P15440-1B	950	WELL 371	150.1	PH	6.70	PH
COLLECTION DATE: 3/10/2003 P22462-38	G-047657	G-047657 WELL 381	903.0	RADIUM-226	.1	PCI/L
P22462-39	G-065396	G-065396 WELL 761	903.0	RADIUM-226	0	PCI/L
COLLECTION DATE: 10/13/2004 P26562-4	G-130328	G-130328 WELL 20041	903.0	RADIUM-226	0	PCI/L
COLLECTION DATE: 4/20/2005 P27537-1	G-130328	G-130328 WELL 20041	903.0	RADIUM-226	0	PCI/L
COLLECTION DATE: 10/29/2013 271455	G-047657	G-047657 WELL 381	903.0	RADIUM-226	0.200	PCI/L
COLLECTION DATE: 3/10/2003 P22462-38	G-047657	G-047657 WELL 381	904.0	RADIUM-228	.5	PCI/L
P22462-39	G-065396	G-065396 WELL 761	904.0	RADIUM-228	.3	PCI/L
COLLECTION DATE: 10/13/2004 P26562-4	G-130328	G-130328 WELL 20041	904.0	RADIUM-228	0	PCI/L
COLLECTION DATE: 4/20/2005 P27537-1	G-130328	G-130328 WELL 20041	904.0	RADIUM-228	0	PCI/L
COLLECTION DATE: 10/29/2013 271455	G-047657	G-047657 WELL 381	RA-05	RADIUM-228	1.40	PCI/L
COLLECTION DATE: 10/13/2004 P26562-4	G-130328	G-130328 WELL 20041	SM7500-RN	RADON	195	PCI/L
COLLECTION DATE: 7/5/2010 31926	G-047657	G-047657 WELL 381		SELENIUM	14.1	UG/L
COLLECTION DATE: 4/17/2000 P15440-2L	950	WELL 371	3111B	SODIUM	20.0	MG/L
COLLECTION DATE: 3/5/1996 1561612	G-065396	G-065396 WELL 761	4500SO4-F	SULFATE	17	MG/L
COLLECTION DATE: 4/17/2000 P15440-1B	950	WELL 371	4500SO4-F	SULFATE	19.5	MG/L
COLLECTION DATE: 5/29/2001 P18230-1	G-065396	G-065396 WELL 761	4500SO4-F	SULFATE	19.1	MG/L
COLLECTION DATE: 4/2/2002 P20262-1	G-047657	G-047657 WELL 381	4500SO4-F	SULFATE	19.4	MG/L
COLLECTION DATE: 7/15/2002 P20975-3	G-065396	G-065396 WELL 761		SULFATE	22.	MG/L
COLLECTION DATE: 4/4/2005 P27449-1	G-047657	G-047657 WELL 381	375.4	SULFATE	18.	MG/L
COLLECTION DATE: 10/9/2007 P33008-1	G-130328	G-130328 WELL 20041	EPA 375.4	SULFATE	23.	MG/L
COLLECTION DATE: 4/1/2008 P33976-1	G-047657	G-047657 WELL 381	EPA 375.4	SULFATE	22.	MG/L
COLLECTION DATE: 10/13/2010 55225	G-130328	G-130328 WELL 20041	SM4500-SO	SULFATE	25.9	MG/L
COLLECTION DATE: 4/4/2011 87641	G-047657	G-047657 WELL 381	SM4500-SO	SULFATE	17.3	MG/L

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LABORATORY ID NO.	WSF ID NO.	SAMPLING POINT LOCATION	ANALYTE NAME	CONCENTRATION
COLLECTION DATE: 10/8/2013 266795	G-130328	G-130328 WELL 20041	SM4500-SO SULFATE	27.7 MG/L
COLLECTION DATE: 4/7/2014 293850	G-047657	G-047657 WELL 381	SM4500-SO SULFATE	19.6 MG/L
COLLECTION DATE: 10/3/2016 455787	G-130328	G-130328 WELL 20041	SM4500-SO SULFATE	25.2 MG/L

Prepared by Laura H. Hardesty, Information Systems Analyst
 NHHS Environmental Health Services Section

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