

10/27/2017

Work Order: 17E0077 Project: Sandy

Canyons School District Attn: Kevin Ray 9361 South 300 East Sandy, UT 84070

Client Service Contact: 801.262.7299

The analyses presented on this report were performed in accordance with the National Environmental Laboratory Accreditation Program (NELAP) unless noted in the comments, flags, or case narrative. If the report is to be used for regulatory compliance, it should be presented in its entirety, and not be altered.



Approved By:

Reed Hendricks, Senior Project Manager



						Lab Sampl	e No.: 17E007	7-01
Name:	Canyons School Dist	rict			Samp	le Date: 5/2/201	7 6:05 AM	
Sample Site:	Kitchen Prep S1				Recei	pt Date: 5/2/201	7 11:20 AM	
Comments:					S	ampler: Client		
Sample Matrix:	Drinking Water				1	Project: Sandy		
PO Number:					Syst	em No.:		
Source Code:		Sample	Point:		Report t	o State:		
Paramete	sample r Result	EPA Max Contaminant Level (MCL)			Analytical Method	Preparation Date/Time	Analysis Date/Time	Flag
Metals								
Lead, Total	0.0014	0.015	0.0005	mg/L	EPA 200.8	05/04/2017	05/04/2017	



Lead, Total

ND

0.015

Certificate of Analysis

						Lab Sample	No.: 17E007	7-02
Name:	Canyons School Distr	rict			Sample	e Date: 5/2/2017	6:10 AM	
Sample Site:	Play Room S2				Receip	ot Date: 5/2/2017	7 11:20 AM	
Comments:					Sa	mpler: Client		
Sample Matrix:	Drinking Water				F	Project: Sandy		
PO Number:					Syste	em No.:		
Source Code:		Sample	Point:		Report to	State:		
Parameter Metals	Sample Result	<i>a</i>	Minimum Reporting Limit	Units	Analytical Method	Preparation Date/Time	Analysis Date/Time	Flag

mg/L

EPA 200.8

05/04/2017

05/04/2017

0.0005



						Lab Sampl	e No.: 17E007	7-03
Name:	Canyons School Dist	rict			Samp	le Date: 5/2/201	7 6:13 AM	
Sample Site:	Custodial S3				Recei	pt Date: 5/2/201	7 11:20 AM	
Comments:					S	ampler: Client		
Sample Matrix:	Drinking Water					Project: Sandy		
PO Number:					Syst	em No.:		
Source Code:		Sample	Point:		Report t	o State:		
Paramete	sample r Result	EPA Max Contaminant Level (MCL)			Analytical Method	Preparation Date/Time	Analysis Date/Time	Flag
Metals								
Lead, Total	ND	0.015	0.0005	mg/L	EPA 200.8	05/04/2017	05/04/2017	



						Lab Sampl	e No.: 17E0077	7-04
Name:	Canyons School Distr	rict			Samp	le Date: 5/2/201	7 6:15 AM	
Sample Site:	SE Hall S4				Recei	pt Date: 5/2/201	7 11:20 AM	
Comments:					S	ampler: Client		
Sample Matrix:	Drinking Water					Project: Sandy		
PO Number:					Syst	em No.:		
Source Code:		Sample	Point:		Report t	o State:		
Paramete	r Result	EPA Max Contaminant Level (MCL)		Units	Analytical Method	Preparation Date/Time	Analysis Date/Time	Flag
Metals								
ead, Total	ND	0.015	0.0005	mg/L	EPA 200.8	05/04/2017	05/04/2017	



Lead, Total

0.0006

0.015

Certificate of Analysis

			Lat	o Sample I	No.: 17E0077	′-05
Name: Can	yons School District		Sample Date:	5/2/2017	6:18 AM	
Sample Site: NE I	Hall S5		Receipt Date:	5/2/2017	11:20 AM	
Comments:			Sampler:	Client		
Sample Matrix: Drin	king Water		Project:	Sandy		
PO Number:			System No.:			
Source Code:	Sample	Point:	Report to State:			
Parameter Metals	EPA Max Sample Contaminant Result Level (MCL)	Minimum Reporting Limit Units	Analytical Prepar Method Date/7		Analysis Date/Time	Flag
Metals						

mg/L

EPA 200.8

05/04/2017

05/04/2017

0.0005



Certificate of Analysis

						Lab Sampl	le No.: 17E0077	7-06
Name:	Canyons School Dist	rict			Samp	le Date: 5/2/20	17 6:22 AM	
Sample Site:	Upper N Hall S6				Recei	pt Date: 5/2/20	17 11:20 AM	
Comments:					S	ampler: Client		
Sample Matrix:	Drinking Water				1	Project: Sandy		
PO Number:					Syst	em No.:		
Source Code:		Sample	Point:		Report t	o State:		
Paramete	sample r Result	EPA Max Contaminant Level (MCL)		Units	Analytical Method	Preparation Date/Time	Analysis Date/Time	Flag
Metals								
ead, Total	ND	0.015	0.0005	mg/L	EPA 200.8	05/04/2017	05/04/2017	



Report Footnotes

Abbreviations

ND = Not detected at the corresponding Minimum Reporting Limit.

1 mg/L = one milligram per liter or 1 mg/Kg = one milligram per kilogram = 1 part per million. 1 ug/L = one microgram per liter or 1 ug/Kg = one microgram per kilogram = 1 part per billion. 1 ng/L = one nanogram per liter or 1 ng/Kg = one nanogram per kilogram = 1 part per trillion.

Data Comparisons

Values reported in **RED** exceed Primary Drinking Water standards. Values reported in **BLUE** exceed Secondary Drinking Water standards. **BLANK** values in the MCL column indicate no standard.

