

August 30, 2016

Bonny Ray Linn Benton Lincoln ESD 905 4th Avenue SE Albany, OR 97321 TEL: (541) 812-2712 FAX

RE: Lead Testing

Order No.: 1608431

Dear Bonny Ray:

Analytical Laboratory Group received 29 sample(s) on 8/9/2016 for the analyses presented in the following report.

Kimberty J. Keeven Morghan

Kimberly Reever Morghan Quality Manager 361 West 5th Ave Eugene, OR 97401



Case Narrative

WO#: **1608431** Date: **8/30/2016**

CLIENT:	Linn Benton Lincoln ESD
Project:	Lead Testing

This report presents the results of the analyses of the sample(s) received on the date above and assigned the listed ALG lab report numbers. Test results relate only to the parameters tested and to the samples as received by the laboratory.

This report shall not be reproduced, except in full, without written consent of Analytical Laboratory Group, Inc.

All analyses were performed according to the Analytical Laboratory Group, Inc. Quality Assurance Program.

All QA/QC requirements were met except as noted below.

Analytical comments are noted with data flags on the reports and/or below.



1608431

Linn Benton Lincoln ESD

ALG ORELAP ID #OR100012 361 West 5th Ave Eugene, OR 97401 TEL: (541) 485-8404 FAX: (541) 484-5995 Website:

Analytical Report

Date Reported 8/30/2016

Received Date:8/9/2016 2:45:00 PMSampler NameRich SwansonMatrix:Drinking WaterSample Type:

Project:Lead TestingPWS Number:Sample Source:

WO#:

CLIENT:

Lab ID: 1608431-001	Client Sample II	D 3rd Flo	or Restro	om Sink - 1	Collec	tion Date: 8/9/2016 5:20	6:00 AM
Analyses	Method	Result	MCL	RL Qual	Units	Date Analyzed	Analys
Lead	SM 3113 B	ND	0.0200	0.00200	mg/L	8/28/2016 4:51:00 PM	KG
Lab ID: 1608431-002	Client Sample II	D 3rd Flo	or Water	Fountain - 2	Collec	tion Date: 8/9/2016 5:29	9:00 AM
Analyses	Method	Result	MCL	RL Qual	Units	Date Analyzed	Analys
Lead	SM 3113 B	ND	0.0200	0.00200	mg/L	8/28/2016 4:51:00 PM	KG
Lab ID: 1608431-003	Client Sample II	D 2nd Flo	oor Restro	oom Stair Well - 3	Collec	tion Date: 8/9/2016 5:34	4:00 AM
Analyses	Method	Result	MCL	RL Qual	Units	Date Analyzed	Analys
Lead	SM 3113 B	ND	0.0200	0.00200	mg/L	8/29/2016 8:00:00 PM	PG
Lab ID: 1608431-004	Client Sample II	D 2nd Flo	oor Restro	oom HR - 4	Collec	tion Date: 8/9/2016 5:3'	7:00 AM
Analyses	Method	Result	MCL	RL Qual	Units	Date Analyzed	Analys
Lead	SM 3113 B	0.00217	0.0200	0.00200	mg/L	8/29/2016 8:00:00 PM	PG
Lab ID: 1608431-005	Client Sample II	D 2nd Flo	oor Water	Fountain by HR -	Collec	tion Date: 8/9/2016 5:3	9:00 AM
Analyses	Method	Result	MCL	RL Qual	Units	Date Analyzed	Analys
Lead	SM 3113 B	ND	0.0200	0.00200	mg/L	8/29/2016 8:00:00 PM	PG
Lab ID: 1608431-006	Client Sample II	D 2nd Flo	oor Kitche	en Faucet - 6	Collec	tion Date: 8/9/2016 5:43	2:00 AM
Analyses	Method	Result	MCL	RL Qual	Units	Date Analyzed	Analys
Lead	SM 3113 B	ND	0.0200	0.00200	mg/L	8/29/2016 8:00:00 PM	PG
Lab ID: 1608431-007	Client Sample II	D 2nd Flo	oor Kitche	en Water Tap - 7	Collec	tion Date: 8/9/2016 5:4	3:00 AM
Analyses	Method	Result	MCL	RL Qual	Units	Date Analyzed	Analys
Lead	SM 3113 B	ND	0.0200	0.00200	mg/L	8/29/2016 8:00:00 PM	PG
Lab ID: 1608431-008	Client Sample II	D 1st Floo	or Water 1	Fountain - 8	Collec	tion Date: 8/9/2016 5:4'	7:00 AM
Analyses	Method	Result	MCL	RL Qual	Units	Date Analyzed	Analys
Lead	SM 3113 B	ND	0.0200	0.00200	mg/L	8/29/2016 8:00:00 PM	PG
C Value is b H Holding t	eeeds Maximum Contaminant below Minimum Compound L times for preparation or analys	.imit.)	A Accredited by C E Value above qu LOD Limit of Detect	antitation : ion	C C	Original
	n Contaminant Level cted at the Reporting Limit			NAR See note in Cas PL Permit Limit	e Narrative		Original age 3 of 10
ND Not Deta	the reporting Emilt			i E i Ginit Emilt		10	150 5 01 10



Analytical Report

Date Reported 8/30/2016

Received Date:8/9/2016 2:45:00 PMSampler NameRich SwansonMatrix:Drinking WaterSample Type:

WO#:	1608431
CLIENT:	Linn Benton Lincoln ESD
Project:	Lead Testing
DWC Name have	

PWS Number: Sample Source:

Collection Date: 8/9/2016 5:51:00 AM Lab ID: 1608431-009 **Client Sample ID** 1st Main Floor Sink Custodial Clos Result MCL **RL** Oual Units **Date Analyzed** Analyses Method Analys SM 3113 B PG Lead 0.00605 0.0200 0.00200 mg/L 8/29/2016 8:00:00 PM Lab ID: 1608431-010 Collection Date: 8/9/2016 5:55:00 AM Client Sample ID 1st Floor Water Fountain by CR1 -Analyses Method Result MCL **RL** Qual Units Date Analyzed Analys Lead SM 3113 B ND 0.0200 0.00200 mg/L 8/29/2016 8:00:00 PM PG Lab ID: 1608431-011 Collection Date: 8/9/2016 5:56:00 AM Client Sample ID 1st Floor Water Fountain by CR1 -Analyses Method Result MCL **RL** Qual Units **Date Analyzed** Analys Lead SM 3113 B ND 0.0200 0.00200 mg/L 8/29/2016 8:00:00 PM PG Lab ID: 1608431-012 Collection Date: 8/9/2016 6:00:00 AM Client Sample ID 1st Floor Mens RR Sinks - 11A MCL Method **RL** Qual Units Analyses Result **Date Analyzed** Analys 8/29/2016 8:00:00 PM PG Lead SM 3113 B 0.00208 0.0200 0.00200 mg/L Lab ID: 1608431-013 Client Sample ID 1st Floor Mens RR Sinks - 11B Collection Date: 8/9/2016 6:00:00 AM **RL** Qual Units Analyses Method Result MCL **Date Analyzed** Analys Lead SM 3113 B 0.00495 0.0200 0.00200 mg/L 8/29/2016 8:00:00 PM PG Lab ID: 1608431-014 Client Sample ID 1st Floor Mens RR Sinks - 11C Collection Date: 8/9/2016 6:01:00 AM **RL** Qual Units Analyses Method Result MCL Date Analyzed Analys SM 3113 B PG Lead ND 0.0200 0.00200 mg/L 8/29/2016 8:00:00 PM Collection Date: 8/9/2016 6:01:00 AM Lab ID: 1608431-015 Client Sample ID 1st Floor Mens RR Sinks - 11D Analyses Method Result MCL **RL** Qual Units **Date Analyzed** Analys Lead SM 3113 B ND 0.0200 0.00200 mg/L 8/29/2016 8:00:00 PM PG

Onalifiana	*	Value exceeds Maximum Contaminant Level (MCL)	А	Accredited by ORELAP	
Qualifiers:	С	Value is below Minimum Compound Limit.	Е	Value above quantitation range	
	Н	Holding times for preparation or analysis exceeded	LOD	Limit of Detection	
	MCL	Maximum Contaminant Level	NAR	See note in Case Narrative	Original
	ND	Not Detected at the Reporting Limit	PL	Permit Limit	Page 4 of 10



1608431

Lead Testing

Linn Benton Lincoln ESD

WO#:

CLIENT:

PWS Number:

Sample Source:

MCL

ND

Maximum Contaminant Level

Not Detected at the Reporting Limit

Project:

ALG ORELAP ID #OR100012 361 West 5th Ave Eugene, OR 97401 TEL: (541) 485-8404 FAX: (541) 484-5995 Website:

Analytical Report

Date Reported 8/30/2016

Received Date:8/9/2016 2:45:00 PMSampler NameRich SwansonMatrix:Drinking WaterSample Type:

Lab ID: 1608431-016 Client Sample ID 1st Floor Womens RR Sinks - 11E Collection Date: 8/9/2016 6:06:00 AM Method MCL Result **RL** Oual Units **Date Analyzed** Analys Analyses Lead SM 3113 B ND 0.0200 0.00200 mg/L 8/29/2016 8:00:00 PM PG Lab ID: 1608431-017 Collection Date: 8/9/2016 6:06:00 AM Client Sample ID 1st Floor Womens RR Sinks - 11F Analyses Method Result MCL **RL** Oual Units **Date Analyzed** Analys Lead SM 3113 B 0.00204 0.0200 0.00200 mg/L 8/29/2016 8:00:00 PM PG Lab ID: 1608431-018 Collection Date: 8/9/2016 6:07:00 AM Client Sample ID 1st Floor Womens RR Sinks - 11G Method Result MCL **RL** Qual Units Date Analyzed Analyses Analys Lead SM 3113 B 0.0101 0.0200 0.00200 mg/L 8/29/2016 8:00:00 PM PG Lab ID: 1608431-019 Client Sample ID 1st Floor Womens RR Sinks - 11H Collection Date: 8/9/2016 6:07:00 AM Method Result MCL **RL** Qual Units **Date Analyzed** Analyses Analys Lead SM 3113 B 0.0173 0.0200 0.00200 mg/L 8/29/2016 8:00:00 PM PG Lab ID: 1608431-020 Collection Date: 8/9/2016 6:10:00 AM Client Sample ID Main Floor Conf. Rm Kitchen - 12 Method Result MCL **RL** Oual Units Date Analyzed Analys Analyses Lead SM 3113 B 0.00375 0.0200 0.00200 mg/L 8/29/2016 8:00:00 PM PG Lab ID: 1608431-021 Client Sample ID 1st/Main Floor DF Lori's Office - 1 Collection Date: 8/9/2016 6:15:00 AM **RL** Qual Units Result MCL Analyses Method Date Analyzed Analys PG Lead SM 3113 B ND 0.0200 0.00200 mg/L 8/29/2016 8:00:00 PM Lab ID: 1608431-022 Collection Date: 8/9/2016 6:22:00 AM Client Sample ID Basement Restroom - 14A Method Result MCL **RL** Qual Units **Date Analyzed** Analyses Analys Lead SM 3113 B ND 0.0200 0.00200 mg/L 8/29/2016 8:00:00 PM PG Lab ID: 1608431-023 Client Sample ID Basement Restroom - 14B Collection Date: 8/9/2016 6:22:00 AM Analyses Method Result MCL **RL** Qual Units Date Analyzed Analys PG Lead SM 3113 B 0.00242 0.0200 0.00200 mg/L 8/29/2016 8:00:00 PM Value exceeds Maximum Contaminant Level (MCL) A Accredited by ORELAP Qualifiers: С Value is below Minimum Compound Limit. Е Value above quantitation range Н Holding times for preparation or analysis exceeded LOD Limit of Detection

NAR See note in Case Narrative PL Permit Limit



Analytical Report

Date Reported 8/30/2016

Received Date:8/9/2016 2:45:00 PMSampler NameRich SwansonMatrix:Drinking WaterSample Type:

WO#:	1608431
CLIENT:	Linn Benton Lincoln ESD
Project:	Lead Testing
PWS Number:	
Sample Source:	

Lab ID: 1608431-024	Client Sample ID	Baseme	ent Sink C	ustodial Supply - 1	Collec	tion Date: 8/9/2016 6:25	:00 AM
Analyses	Method	Result	MCL	RL Qual	Units	Date Analyzed	Analys
Lead	SM 3113 B	0.0219	0.0200	0.00400 *	mg/L	8/29/2016 8:00:00 PM	PG
Lab ID: 1608431-025	Client Sample ID	Baseme	ent Sink R	m #15 - 16	Collec	tion Date: 8/9/2016 6:27	:00 AM
Analyses	Method	Result	MCL	RL Qual	Units	Date Analyzed	Analys
Lead	SM 3113 B	0.00466	0.0200	0.00200	mg/L	8/29/2016 8:00:00 PM	PG
Lab ID: 1608431-026	Client Sample ID	Baseme	ent E1 Sin	k Classroom - 17	Collec	tion Date: 8/9/2016 6:34	:00 AM
Analyses	Method	Result	MCL	RL Qual	Units	Date Analyzed	Analys
Lead	SM 3113 B	0.00565	0.0200	0.00200	mg/L	8/29/2016 8:00:00 PM	PG
I I ID 1600421 027	Client Commle ID	Decom	nt El Sin	k Dathroom 19	Collec	tion Date: 8/9/2016 6:35	·00 AM
Lab ID: 1608431-027	Client Sample ID	Daseine		k Datinooni - 18	Conec	Holi Dute: 0/9/2010 0.55	.0071101
Lab ID: 1608431-027 Analyses	Method	Result	MCL	RL Qual		Date Analyzed	Analys
	-						
Analyses	Method SM 3113 B	Result ND	MCL 0.0200	RL Qual 0.00200	Units mg/L	Date Analyzed	Analys PG
Analyses Lead	Method SM 3113 B	Result ND	MCL 0.0200	RL Qual 0.00200	Units mg/L Collec	Date Analyzed 8/29/2016 8:00:00 PM	Analys PG
Analyses Lead Lab ID: 1608431-028	Method SM 3113 B Client Sample ID	Result ND Baseme	MCL 0.0200 ent E1 Wa MCL	RL Qual 0.00200 ter Fountain - 19A	Units mg/L Collec	Date Analyzed 8/29/2016 8:00:00 PM tion Date: 8/9/2016 6:36	Analys PG :00 AM
Analyses Lead Lab ID: 1608431-028 Analyses	Method SM 3113 B Client Sample ID Method SM 3113 B	Result ND Baseme Result 0.00308	MCL 0.0200 ent E1 Wa MCL 0.0200	RL Qual 0.00200 19A ter Fountain 19A RL Qual 0.00200 0.00200	Units mg/L Collec Units mg/L	Date Analyzed 8/29/2016 8:00:00 PM tion Date: 8/9/2016 6:36 Date Analyzed	Analys PG :00 AM Analys PG
Analyses Lead Lab ID: 1608431-028 Analyses Lead	Method SM 3113 B Client Sample ID Method SM 3113 B	Result ND Baseme Result 0.00308	MCL 0.0200 ent E1 Wa MCL 0.0200	RL Qual 0.00200 19A ter Fountain 19A RL Qual 0.00200 0.00200	Units mg/L Collec Units mg/L	Date Analyzed 8/29/2016 8:00:00 PM tion Date: 8/9/2016 6:36 Date Analyzed 8/29/2016 8:00:00 PM	Analys PG :00 AM Analys PG

Value exceeds Maximum Contaminant Level (MCL) А Accredited by ORELAP **Qualifiers:** С Value is below Minimum Compound Limit. Е Value above quantitation range Н LOD Limit of Detection Holding times for preparation or analysis exceeded MCL Maximum Contaminant Level NAR See note in Case Narrative ND Not Detected at the Reporting Limit PL Permit Limit



Linn Benton Lincoln ESD

Client:

ALG ORELAP ID #OR100012 361 West 5th Ave Eugene, OR 97401 TEL: (541) 485-8404 FAX: (541) 484-5995 Website:

Accreditation Program Analytes Report

WO#: 1608431 30-Aug-16

Project:	Lead Testing					
Program Name	Sample ID	ClientSampleID	Matrix	Test Name	Analyte	Status
ORELAP	1608431-001A	3rd Floor Restroom Sink - 1	Drinking Water	AA Metals by SM 3113 Schools 250mL	Lead	А
	1608431-002A	3rd Floor Water Fountain - 2			Lead	А
	1608431-003A	2nd Floor Restroom Stair Well - 3			Lead	А
	1608431-004A	2nd Floor Restroom HR - 4			Lead	А
	1608431-005A	2nd Floor Water Fountain by HR - 5			Lead	А
	1608431-006A	2nd Floor Kitchen Faucet - 6			Lead	А
	1608431-007A	2nd Floor Kitchen Water Tap - 7			Lead	А
	1608431-008A	1st Floor Water Fountain - 8			Lead	А
	1608431-009A	1st Main Floor Sink Custodial Closet - 9			Lead	А
	1608431-010A	1st Floor Water Fountain by CR1 - 10A			Lead	А
	1608431-011A	1st Floor Water Fountain by CR1 - 10B			Lead	А
	1608431-012A	1st Floor Mens RR Sinks - 11A			Lead	А
	1608431-013A	1st Floor Mens RR Sinks - 11B			Lead	А
	1608431-014A	1st Floor Mens RR Sinks - 11C			Lead	А
	1608431-015A	1st Floor Mens RR Sinks - 11D			Lead	А
	1608431-016A	1st Floor Womens RR Sinks - 11E			Lead	А
	1608431-017A	1st Floor Womens RR Sinks - 11F			Lead	А
	1608431-018A	1st Floor Womens RR Sinks - 11G			Lead	А
	1608431-019A	1st Floor Womens RR Sinks - 11H			Lead	А
	1608431-020A	Main Floor Conf. Rm Kitchen - 12			Lead	А



Accreditation Program Analytes Report

WO#: 1608431 30-Aug-16

Client:	Linn Benton Lincoln ESD
Project:	Lead Testing

Program Name	Sample ID	ClientSampleID	Matrix	Test Name	Analyte	Status
ORELAP	1608431-021A	1st/Main Floor DF Lori's Office - 13	Drinking Water	AA Metals by SM 3113 Schools 250mL	Lead	А
	1608431-022A	Basement Restroom - 14A			Lead	А
	1608431-023A	Basement Restroom - 14B			Lead	А
	1608431-024A	Basement Sink Custodial Supply - 15			Lead	А
	1608431-025A	Basement Sink Rm #15 - 16			Lead	А
	1608431-026A	Basement E1 Sink Classroom - 17			Lead	А
	1608431-027A	Basement E1 Sink Bathroom - 18			Lead	А
	1608431-028A	Basement E1 Water Fountain - 19A			Lead	А
	1608431-029A	Basement E1 Water Fountain - 19B			Lead	А



Definition Base

WO#: **1608431** Date: **8/30/2016**

Definitions:

% REC: Percent Recovery; a measure of accuracy expressed as a percentage of a measured (recovered) concentration compared to the known concentration added to the sample.

% RPD: Relative Percent Difference; a measure of precision expressed as a percentage of the difference between two duplicates relative to the average concentration.

DF: Dilution factor; the dilution factor applied to the prepared sample.

DUP: Duplicate; aliquots of a sample taken from the same container under laboratory conditions and processed and analyzed independently, used to calculate Precision (%RPD).

LCS: Laboratory Control Sample; prepared by adding a known mass of target analytes to a specified amount of de-ionized water and prepared with the batch of samples, used to calculate Accuracy (%REC).

LCSD: The duplicate sample of the LCS, used to calculate both Accuracy (%REC) and Precision (%RPD)

MBLK: Method Blank; a sample of similar matrix that is processed simultaneously with and under the same conditions as samples through all steps of the analytical procedure, and in which no target analytes or interferences are present at concentrations that impact the analytical results for sample analyses.

MS: Matrix Spike; prepared by adding a known mass of target analytes to a specified amount of matrix sample for which an independent estimate of target analyte concentration is available, used to calculate Accuracy (%REC)

MSD: The duplicate sample of the MS, used to calculate both Accuracy (%REC) and Precision (%RPD)

ND: Not Detected. The analyte level is below the lowest point the laboratory can test for.

PL: Permit limit; only applicable to wastewater reports.

PQL: Practical Quantitation Level or Reporting Limit; the limit to which data is compared for reporting.

Qual: Qualifier that applies to the analyte reported



WO#: **1608431** Date: **8/30/2016**

Definitions:

Result: Analyte concentration reported

RL: Reporting Limit/Limit of Quantitation; the limit to which data is compared for reporting. Analyte concentrations below the reporting limit are reported as ND or with a "J" qualifier.

Units: The units in which the analyte concentration is reported.

Qualifiers:

*	Value exceeds Maximum Contaminant Level (MCL)
А	Accredited by ORELAP
С	Value is below Minimum Compound Limit.
E	Value above quantitation range
Н	Holding times for preparation or analysis exceeded
LOD	Limit of Detection
MCL	Maximum Contaminant Level
NAR	See note in Case Narrative
ND	Not Detected at the Reporting Limit
PL	Permit Limit
R	RPD outside accepted recovery limits
RL	Reporting Detection Limit
U	Samples with CalcVal < MDL
W	Sample container temperature is out of limit as specified at testcode

Lab Order Number 1608431

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Analytical	Analytical Laboratory Group, Inc.										
361 WEST FIFTH AVENUE											
EUGENE, OREGON 97401											
EUGENE, OREGON 97401 800-262-5973/541-485-8404 Fax 541-484-5995 Email: alglabs@alglabsinc.com											
	ail: alglabs@al		_		ANALYTICAL LA	BORATORY GROUN	P j	iust	5		
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Attention: Bonny Ray			Client:	Linn Bento	on Lincoln	ESD					
Phone: 541-812-271	2		Address	905 4th Av	enue SE						
Email: bonny.ray@lbl	esd.k12.or.us		City, State, Zip	Albany, OF	R 97321						
Client			Sampler	: Print		Sampler:	Sig	nature			
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2nd Floor restroom HR	4	8-9-16	5:37	Lea	d	Р	1			00	YA
2nd floor water fountain	5	8-9-16		Lea	d	Р	1			00	SA
2nd floor Kitchenfaster	6	8-9-16	5:42	Lea	d	Р	1			000	6A
2nd floor Kithen water	7	8-9-16	5:43	Lea	d	Р	1			00	2H
1st floor water fountain	8	8-9-16	5:47	Lea	d	Р	1			00	BA
(1st) Custodial Main Ploor Sink Closet	9	8-9-16	5:51	Lea	d	Р	1			00	9A
1st floor water fountain	10A	8-9-16	5:55	Lea	d	Р	1			010	AC
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Attention: Bonny Ray			Client:	Linn Bento		ESD					
Phone: 541-812-27			Address City, State,								
Email: bonny.ray@lt	blesd.k12.or.us		Zip	Albany, Or	R 97321		0.				
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1st floor restrooms in KS	11A	89-16	6:00	Lea	d	Р	1			012.	A
<i>II</i> VI) B	8-9-16	6:00	Lea	d	Р	1			013	A
// VI	lic	8-9-16	6:01	Lea	d	Р	1			0141	A
11 13	110	8-9-16	6:01	Lea	d	Р	1			0151	+
Ist floor restroomsinks	lie	8-9-14	6:06	Lea	d	Р	1			016:	A
1(V)	IIF	8-9-16	6:06	Lea	d	Р	1			0171	A
10 13	116	8-9-16	6:0L	Lea	d	Р	1			018	A
/()	Пн	8-9-16		Lea	d	Р	1			0191	A
Mailn Floor Kitchen	12	5-9-14	6:10	Lea	d	Р	1			0201	A
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A. *				Lab Ord	ler Number	160	8	43	/			
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EAN	ail: alglabs@alg CH			CUSTO	DDY							
Attention: Bonny Ray	Client:											
Phone: 541-812-2712			Address	Address 905 4th Avenue SE								
Email: bonny.ray@lblesd.k12.or.us			City, State, Zip	Albany, UK 97 521								
Olivert			Sampler: Print			Sampler: Signature						
Project: Lead Testing			Rich Swanson			With Duransee						
Client ID	Sample Matrix & Grab/Comp	territoria de la constante de	ction Time	Analysis Requested		Туре	Bot	Pres	b Use Only s T °C Lab ID			
Ist/ Munfloor drinking founta			6:15	Lea	d	P	1	1103		021		
Basement Restroom	14A	8-9-16	-	Lead		Р	1			028		
Basement restroom	143		6:22	Lead		Р	1			02		
Basement Sink Supply	15	8-9-16	6:25	Lead		Р	1			020		
Busementsink Rmitt 15	16	8-9-16	6:27	Lead		Р	1			02	SA	
Basement El SIn K	17	8-9-16	6:34	Lead		Р	1			020	6A	
Basement El ShK	18	8-9-16	6:35	Lead		Р	1			02-	NA	
Basement El pountain			6:36	Lead		Р	1			02	8 A	
Basement El Fourtain	19B	8-916	6:36	Lead		P	1			029A		
				Lead		P	1			1030A		
Notes:					Lab ID	Presei Date/Time	1	on Che Preserved		819, H	/16 GC Tech	
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Turn Around Time Requested (Rush incurs a Surcharge):				Shipped Via:				Refrigerated				
				ALG Couries				NIA				
Relinquished by: Date		Time	Received by:			Date						
		8/9	12:15	Barring Kay			8/9					
· · · · · · · · · · · · · · · · · · ·		Date 8/9	Time /:DO	Received by:			Date 8 9/1	te Time 16 [300				
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COCs General 6-24-16									of			

NOTE: MAIN FLOOR = 2 1ST FLOOR

Water Test Locations at LBL Main Building (30 total possibly)

Multiple sample areas will be numbered and lettered A to Z from left to right positions

- 1. 3rd Floor restroom sink
- 2. 3rd Floor water fountain
- 3. 2nd Floor restroom in stair well
- 4. 2^{nd} Floor restroom at landing near HR $^{\prime}$
- 5. 2nd Floor water fountain by HR
- 6. 2nd Floor Kitchen faucet
- 7. 2nd Floor Kitchen filtered water tap
- 8. Main Floor water fountain by Jackie's office
- 9. Main Floor sink in custodial closet by Network office
- 10. Main Floor two water fountains by CR1
 - 10a. 🦯
 - 10b. 🦯
- 11. Main Floor eight faucets in Conference room restrooms -

- 12. Main Floor Conference room kitchen sink 🦟
- 13. Main Floor Drinking Fountain by Network/Lori's office //
- 14. Basement two restroom faucets ~

14a. 🗸

14b. 🛩

19b.•

- 15. Basement sink in custodial supply room
- 16. Basement sink in equipment storage room 15 (Diva Den office)
- 17. Basement Early Intervention Classroom sink
- 18. Basement Early Intervention Bathroom sink
- 19. Basement **two** water fountains in Early Intervention room (or disabled/removed) 19a.

Basement shower (or capped off)