Lead Sampling of Drinking Water in CA Schools Lead Sampling Plan

Water System Name: _	City of Fullerton	
Water System Number:	3010010	
School Name:	Fullerton Joint Union	High School District
School Address:	Various	
Meeting Date:	December 7, 2017	
Water System Represe	ntative/Designee:	School Representative/Designee:
Signature & Date	J12/17	Signature & Date
PHUONG NGC Print Name) YEN	Print Name



Public Works Department – Engineering Division

December 7, 2017 8:00 AM

PROJECT:	Lead Sampling Plan- Fullerton Joint Union High School District
COORDINATOR:	Phuong Nguyen (714) 738-2835
LOCATION	1027 S Leslie, La Habra- Maintenance Office

PARTICIPANTS	ORGANIZATION	PHONE NO.	Email
Phuong Nguyen	City of Fullerton- WQ Specialist	(714) 738-2835	phuongn@ci.fullerton.ca.us
Th./ Fleming	FJUHED	679 680-5609	plemingo frihadorg
Gloria	FJUH5D M&D	714) 680-	Aledesma of juhsdorg
Scott Barba	FJUHSD M&O	74 595-2041 TXT ONLY	SBarba @ FJUHSD.Om
Robert	FJUHSD M&O	714) 328-	rcorrplumbingegmail.

7/680 - 5601 = Dispatch #

Sample No. 1
Name of Building: Farm Building
Location Description: Southwest corner at exterior
Type of Outlet: Drinking Fountain
Sample I.D.: 3010010-AAC-A
Each Sample I.D. should use the following format: <water no.="" system="">-<school id="">-<sample id=""> i.e. 1710001-005-1.</sample></school></water>
(circle sample type) Initial 1 st Follow-up 2 nd Follow-up
Post-corrective action
Date & Time Last Used: 12-18-17 4 PM
Date Sample Collected: 12-/9-/7
Time Sample Collected: 6 45 AM
Name of Sample Collector: Downey Davenport
(circle collector type) Water System Operator Water System Representative
Contractor
Lead Concentration (ppb):ND
NOTES:

Sample No. 2
Name of Building: Pool Deck Building 160
Location Description: Near pool office, east side exterior
Type of Outlet:Drinking Fountain
Sample I.D.: 3010010-AAC-B
Each Sample I.D. should use the following format: <water no.="" system="">-<school id="">-<sample id=""> i.e. 1710001-005-1.</sample></school></water>
(circle sample type) Initial 1 st Follow-up 2 nd Follow-up
Post-corrective action
Date & Time Last Used: 17-18-17 4 PM
Date Sample Collected: 12-19-17
Time Sample Collected: 6 34 AM
Name of Sample Collector: Dong to DAVE month
(circle collector type) Water System Operator Water System Representative
Contractor
Lead Concentration (ppb):
NOTES:

Sample No. 3	
Name of Building:	Building 180 Cafeteria
Location Description:	Southwest exterior
Type of Outlet:	Drinking Fountain
Sample I.D.:3	010010-AAC-C
Each Sample I.D. should use 1710001-005-1.	e the following format: <water no.="" system="">-<school id="">-<sample id=""> i.e.</sample></school></water>
(circle sample type)	Initial 1 st Follow-up 2 nd Follow-up
	Post-corrective action
Date & Time Last Used:	12-18-17 4 PM
Date Sample Collected:	12-19-17
Time Sample Collected:	625 AM
Name of Sample Collec	tor: DONACO DAVE MONT
(circle collector type)	Water System Operator Water System Representative
	Contractor
Lead Concentration (ppl	o):
NOTES:	

Name of Building:
Type of Outlet:
Sample I.D.: 3010010-AAC-D Each Sample I.D. should use the following format: <water no.="" system="">-<school id="">-<sample id=""> i.e. 1710001-005-1. (circle sample type) Initial 1st Follow-up 2nd Follow-up Post-corrective action Date & Time Last Used: /2-19-17 Time Sample Collected: /2-19-17 Time Sample Collected: /2-19-17 Name of Sample Collector: Donato Davenger (circle collector type) Water System Operator Water System Representative</sample></school></water>
Each Sample I.D. should use the following format: <water no.="" system="">-<school id="">-<sample id=""> i.e. 1710001-005-1. (circle sample type)</sample></school></water>
(circle sample type) Initial Ist Follow-up Post-corrective action Date & Time Last Used: Date Sample Collected: 12 - 19 - 17
Post-corrective action Date & Time Last Used: 12-18-17 4 PM Date Sample Collected: 12-19-17 Time Sample Collected: 12-19-17 Name of Sample Collector: Donaco Davengor Water System Representative
Date & Time Last Used: 12-18-17 4 PM Date Sample Collected: 12-19-17 Time Sample Collected: 12-19-17 Name of Sample Collector: Donaco Davengor (circle collector type) Water System Operator Water System Representative
Date Sample Collected: 12-19-17 Time Sample Collected: 12-19-17 Name of Sample Collector: Donaco Davenport (circle collector type) Water System Operator Water System Representative
Time Sample Collected: Name of Sample Collector: Donato Davenport (circle collector type) Water System Operator Water System Representative
Name of Sample Collector: Donaco Davenport (circle collector type) Water System Operator Water System Representative
(circle collector type) Water System Operator Water System Representative
(circle collector type) Water System Operator Water System Representative
Contractor
Lead Concentration (ppb):
NOTES:

Sample No. 5		
Name of Building:	40's Row	
Location Description:	Northwest corner exterior	
Type of Outlet:	Prinking Fountain	
Sample I.D.:30100	010-AAC-E	
Each Sample I.D. should use 1710001-005-1.	the following format: <water no.="" system="">-<school id<="" td=""><td>>-<sample id=""> i.e.</sample></td></school></water>	>- <sample id=""> i.e.</sample>
(circle sample type)	Initial 1 st Follow-up 2 nd Follo	w-up
	Post-corrective action	
Date & Time Last Used:_	12-18-17 4 PM	
Date Sample Collected:_	12-19-17	
Time Sample Collected:	6 33 AM	
Name of Sample Collecto	or: DONALD DAVERPORT	
(circle collector type)	Water System Operator Water System F	Representative
	Contractor	
Lead Concentration (ppb):ND	
NOTES:		

Address: 8833 Academy Drive, Buena Park



Bld #1 Farm (drinking fountain) southwest corner @ exterior

Bld #2 Pool Deck (drinking fountain) near pool office, building 160 eastside exterior

Bld #3 Cafeteria (drinking fountain) 180 bld, southwest exterior

Bld #4 200 building (drinking fountain) 2 story, southwest exterior down stairs

Bld #5 40's row (drinking fountain) northwest corner exterior

Sample No. 1
Name of Building: Stadium Visitors Restroom
Location Description: South side exterior
Type of Outlet:
Sample I.D.: 3010010-AAD-A
Each Sample I.D. should use the following format: <water no.="" system="">-<school id="">-<sample id=""> i.e. 1710001-005-1.</sample></school></water>
(circle sample type) Initial 1 st Follow-up 2 nd Follow-up
Post-corrective action
Date & Time Last Used: 12/18/17 4PM
Date Sample Collected: 12 [19 [17
Time Sample Collected: 7:00 AM
Name of Sample Collector: RENE O. SANCHEZ
(circle collector type) Water System Operator Water System Representative
Contractor
Lead Concentration (ppb):ND
NOTES:

School Name: Fullerton Union High

Sample No. 2

Name of Buildir	ng:Fo	otball Field I	House Building 1	90
Location Descri	ption:	West side ex	terior	
Type of Outlet:_		Drinking Fou	untain	
Sample I.D.:	3010010	0-AAD-B		
Each Sample I.D. s 1710001-005-1.	should use ti	he following forn	nat: <water n<="" system="" td=""><td>lo.>-<school id="">-<sample id=""> i.e.</sample></school></td></water>	lo.>- <school id="">-<sample id=""> i.e.</sample></school>
(circle sample ty	ype)	Initial	1st Follow-up	2 nd Follow-up
		Post-correct	tive action	
Date & Time La	st Used:			
Date Sample Co	ollected:_\	2/19/17		
Time Sample Co	ollected:_	6:36 MM		
Name of Sample	e Collector	r: Rente'l	O. SANCHEZ	
circle collector t	type)	Water Syste	em Operator Wa	iter System Representative
		Contractor		
Lead Concentra	tion (ppb):		ND	
NOTES:				

Sample No. 3	
Name of Building:	Cafeteria Building 100
Location Description:	South side exterior
Type of Outlet:	Drinking Fountain
Sample I.D.:	3010010-AAD-C
Each Sample I.D. should use 1710001-005-1.	the following format: <water no.="" system="">-<school id="">-<sample id=""> i.e.</sample></school></water>
(circle sample type)	Initial 1st Follow-up 2nd Follow-up
	Post-corrective action
Date & Time Last Used:	12/18/17 4PM
Date Sample Collected:	12/19/17
Time Sample Collected:	
Name of Sample Collect	
(circle collector type)	Water System Operator Water System Representative
	Contractor
Lead Concentration (ppb):N
NOTES:	

Sample No. 4					
Name of Building: Ac	ministration E	Building			_
Location Description:	North side, ext	erior			
Type of Outlet:Drir	nking Fountain				_
Sample I.D.: 30100	10-AAD-D				_
Each Sample I.D. should use to 1710001-005-1.	he following forma	t: <water syste<="" td=""><td>m No.>-</td><td><school id="">-<sample id=""> i.</sample></school></td><td>е.</td></water>	m No.>-	<school id="">-<sample id=""> i.</sample></school>	е.
(circle sample type)	Initial	1 st Follow-up	ı	2 nd Follow-up	
	Post-correctiv	e action			
Date & Time Last Used:	418/17	4PM			
Date Sample Collected:	12/19/17				_
Time Sample Collected:	6:18KM				_
Name of Sample Collector	r. Rele'O.	SMOHE	7		
(circle collector type)	Water System	Operator	Water	System Representative	!
	Contractor				
Lead Concentration (ppb):		ND			
NOTES:		<u> </u>			

Sample No. 5					
Name of Building:	Science 2 Bu	ilding			
Location Description:	First Floor, Ea	st side exterio	r		
Type of Outlet:	Drinking Foun	ntain			
Sample I.D.:	3010010-AAD-	E			
Each Sample I.D. should use 1710001-005-1.	the following form	aat: <water syste<="" td=""><td>m No.>-<\$</td><td>School ID>-<san< td=""><td>nple ID> i.e.</td></san<></td></water>	m No.>-<\$	School ID>- <san< td=""><td>nple ID> i.e.</td></san<>	nple ID> i.e.
(circle sample type)	Initial	1st Follow-up	2	nd Follow-up	
	Post-correct	ive action			
Date & Time Last Used:	12/18/17	4PM			
Date Sample Collected:	12/19/17				
Time Sample Collected:	6:12 mg				
Name of Sample Collect	tor: REALE'O	. SANCHET			
(circle collector type)	Water System	m Operator	Water S	ystem Repres	entative
	Contractor				
_ead Concentration (ppt	o):	ND			
NOTES:					

Address: 201 E Chapman Ave



Bld #1 Stadium Visitors (drinking fountain) restroom, southside exterior
Bld #2 Football Field House (drinking fountain) bld 190, westside exterior
Bld #3 Cafeteria (drinking fountain) bld 100, southside exterior
Bld #4 Administration Building (drinking fountain) northside, exterior
Bld #5 Science 2 Building (drinking fountain) 1 st floor, eastside exterior

Sample No. 1				
Name of Building: Agricultural Farm Restroom Building				
Location Description: Northeast exterior				
Type of Outlet: Drinking Fountain				
Sample I.D.: 3010010-AAG-A				
Each Sample I.D. should use the following format: <water no.="" system="">-<school id="">-<sample id=""> i.e. 1710001-005-1.</sample></school></water>				
(circle sample type) Initial 1 st Follow-up 2 nd Follow-up				
Post-corrective action				
Date & Time Last Used: 12-19-17 4 99 PM				
Date Sample Collected: /2-20-17				
Time Sample Collected: 6 33 Am				
Name of Sample Collector: Dong Davenport				
(circle collector type) Water System Operator Water System Representative				
Contractor				
Lead Concentration (ppb):				
NOTES:				

Sample No. 2
Name of Building: Pool Deck Girls Locker Room
Location Description: West side exterior
Type of Outlet: Drinking Fountain
Sample I.D.:3010010-AAG-B
Each Sample I.D. should use the following format: <water no.="" system="">-<school id="">-<sample id=""> i.e. 1710001-005-1.</sample></school></water>
(circle sample type) Initial 1 st Follow-up 2 nd Follow-up
Post-corrective action
Date & Time Last Used: 12-19-17
Date Sample Collected: /2-20-17
Time Sample Collected: 6 15 AM
Name of Sample Collector: Downco Davenport
(circle collector type) Water System Operator Water System Representative
Contractor
Lead Concentration (ppb):
NOTES:

Sample No. 3
Name of Building: 400 Building
Location Description: East side exterior
Type of Outlet:
Sample I.D.: 3010010-AAG-C
Each Sample I.D. should use the following format: <water no.="" system="">-<school id="">-<sample id=""> i.e. 1710001-005-1.</sample></school></water>
(circle sample type) Initial 1 st Follow-up 2 nd Follow-up
Post-corrective action
Date & Time Last Used: 12-19-17
Date Sample Collected: 12-20-17
Time Sample Collected: 4 29 Am
Name of Sample Collector: Denaco navenport
(circle collector type) Water System Operator Water System Representative
Contractor
Lead Concentration (ppb):
NOTES:

Sample No. 4			
Name of Building:	20's Building		
Location Description:_	Southwest exteri	or	
Type of Outlet:	Drinking Fountain	<u> </u>	
Sample I.D.: 30	10010-AAG-D		
Each Sample I.D. should us 1710001-005-1.	se the following format: <we< td=""><td>nter System N</td><th>o.>-<school id="">-<sample id=""> i.e.</sample></school></th></we<>	nter System N	o.>- <school id="">-<sample id=""> i.e.</sample></school>
(circle sample type)	Initial 1st Fo	ollow-up	2 nd Follow-up
	Post-corrective act	ion	
Date & Time Last Used	12-19-1	7	
Date Sample Collected	12-20-17	7	
Time Sample Collected	600 AM	1	
Name of Sample Collec	stor: Denalo	DAVE	= nport
(circle collector type)	Water System Ope	rator Wa	ter System Representative
	Contractor		
Lead Concentration (pp	b):	ND	
NOTES:			

Sample No. 5			
Name of Building: 30's Building			
Location Description: South of Room #33			
ype of Outlet: Pedestal Drinking Fountain			
ample I.D.:3010010-AAG-E			
Each Sample I.D. should use the following format: <water no.="" system="">-<school id="">-<sample id=""> i.e. 1710001-005-1.</sample></school></water>			
(circle sample type) Initial 1 st Follow-up 2 nd Follow-up			
Post-corrective action			
Date & Time Last Used: 12-19-17			
Date Sample Collected: 12-20-17			
Time Sample Collected: 6 22 Am			
Name of Sample Collector: Dong Co Daverport			
(circle collector type) Water System Operator, Water System Representative			
Contractor			
_ead Concentration (ppb):			
NOTES:			

Address: 1801 Warburton Way



3010010-AAG-A

Bld #1 Agricultural Farm (drinking fountain) Restroom building, northeast exterior

Bld #2 Pool Deck (drinking fountain) Girls locker room, westside exterior

Bld #3 400 building (drinking fountain), eastside exterior

Bld #4 20's building (drinking fountain), southwest exterior

Bld #5 30's building (pedestal drinking fountain), south of Rm# 33

Sample No. 1
Name of Building: Performing Arts Center
Location Description: Southeast Corner of Building, exterior
Type of Outlet:Drinking Fountain
Sample I.D.: 3010010-AAH-A
Each Sample I.D. should use the following format: <water no.="" system="">-<school id="">-<sample id=""> i.e. 1710001-005-1.</sample></school></water>
(circle sample type) Initial 1 st Follow-up 2 nd Follow-up
Post-corrective action
Date & Time Last Used: 12 19 17 10 PM
Date Sample Collected: 12/20/17
Time Sample Collected: 6:33449
Name of Sample Collector: Kelle' 6. Sanchez
(circle collector type) Water System Operator Water System Representative
Contractor
Lead Concentration (ppb):
NOTES:
5

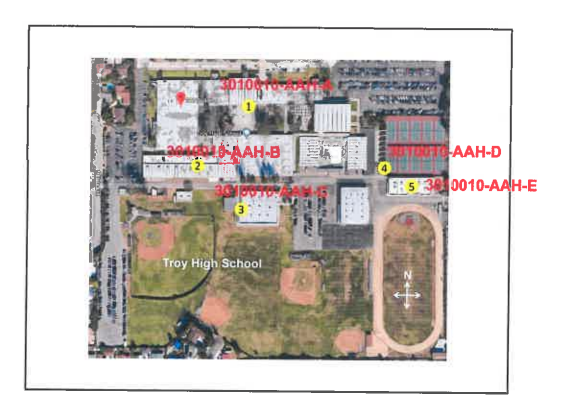
Sample No. 2	
Name of Building:	400 Building
Location Description:	Room 406, north side of building, exterior
Type of Outlet:	Drinking Fountain
Sample I.D.:30	10010-AAH-B
Each Sample I.D. should L 1710001-005-1.	use the following format: <water no.="" system="">-<school id="">-<sample id=""> i.e.</sample></school></water>
(circle sample type)	Initial 1st Follow-up 2nd Follow-up
	Post-corrective action
Date & Time Last Use	d: 12/19/17 LOPM
Date Sample Collected	10/10 - 1
Time Sample Collecte	d: 6:19AM
Name of Sample Colle	ector: RENE' O. SANCHEZ
(circle collector type)	Water System Operator Water System Representative
	Contractor
Lead Concentration (p	pb):ND
NOTES:	

Sample No. 3	
Name of Building:	900 Building
Location Description:	West end of building by restrooms, exterior
Type of Outlet:	Drinking Fountain
Sample I.D.:	3010010-AAH-C
Each Sample I.D. should 1710001-005-1.	use the following format: <water no.="" system="">-<school id="">-<sample id=""> i.e.</sample></school></water>
(circle sample type)	Initial 1 st Follow-up 2 nd Follow-up
Date & Time Last Use Date Sample Collecte Time Sample Collecte Name of Sample Colle (circle collector type)	d: 12 20 17
_ead Concentration (p	opb):
NOTES:	

Sample No. 4
Name of Building: Tennis Courts
Location Description: Southwest corner, exterior
Type of Outlet:
30100100-AAH-D Sample i.D.:
Each Sample I.D. should use the following format: <water no.="" system="">-<school id="">-<sample id=""> i.e. 1710001-005-1.</sample></school></water>
(circle sample type) Initial 1st Follow-up 2nd Follow-up
Post-corrective action
Date & Time Last Used: 12 19 17 10 PM
Date Sample Collected: 12/20/17
Time Sample Collected: 7:03 M
Name of Sample Collector: RENE'O. SMCHET
(circle collector type) Water System Operator Water System Representative
Contractor
Lead Concentration (ppb):
NOTES:

Sample No. 5	
Name of Building:	Endeavor Building
Location Description:	Main entrance by restrooms, interior
Type of Outlet:	Drinking Fountain
Sample I.D.: 301	0010-AAH-E
Each Sample I.D. should use 1710001-005-1.	the following format: <water no.="" system="">-<school id="">-<sample id=""> i.e.</sample></school></water>
(circle sample type)	Initial 1 st Follow-up 2 nd Follow-up
	Post-corrective action
Date & Time Last Used:	12/19/17 1084
Date Sample Collected:	12/20/17
Time Sample Collected:	6:56AM
Name of Sample Collect	or: Rate O. Sanget
(circle collector type)	Water System Operator Water System Representative
	Contractor
Lead Concentration (ppt	n):ND
NOTES:	
	i i i i i i i i i i i i i i i i i i i

Address: 2200 E Dorothy Lane



Bld #1 Performing Arts Center (drinking fountain) southeast corner of building, exterior

Bld #2 400 bld, room 406 (drinking fountain) northside of building, exterior

Bld #3 900 bld (drinking fountain) west end of building by restrooms, exterior

Bid #4 Tennis courts (drinking fountain) south west corner, exterior

Bld #5 Endeavor building (drinking fountain) main entrance by restrooms, interior

School Name: La Sierra High

Sample No. 1			
Name of Building: Bu	uilding 3004		
Location Description:	Outside of m	en's restroom, t	First floor, exterior
	Orinking Fount	tain	-
Sample I.D.: 30100	10-AAE-A		
Each Sample I.D. should use to 1710001-005-1.	he following form	at: <water system<="" td=""><td>No.>-<school id="">-<sample id=""> i.e.</sample></school></td></water>	No.>- <school id="">-<sample id=""> i.e.</sample></school>
(circle sample type)	Initial	1st Follow-up	2 nd Follow-up
	Post-correcti	ive action	
Date & Time Last Used:_	12/20	17	10:00 pm
	•		
Name of Sample Collecto			
(circle collector type)	Water Syste	m Operator V	Vater System Representative
	Contractor		
Lead Concentration (ppb)	: 	1D	
NOTES:	<u> </u>		

School Name: La Sierra High

Sample No. 2	
Name of Building:	Building 3104
Location Description:	Outside of men's restroom, second floor, exterior
Type of Outlet:	Drinking Fountain
Sample I.D.:	3010010-AAE-B
Each Sample I.D. should use 1710001-005-1.	the following format: <water no.="" system="">-<school id="">-<sample id=""> i.e.</sample></school></water>
(circle sample type)	Initial 1 st Follow-up 2 nd Follow-up
	Post-corrective action
Date & Time Last Used:_	12/20/17 10:00 pm
Date Sample Collected:_	12/21/17
	6:10 am
Name of Sample Collecto	or: Ronnie Acosta
(circle collector type)	Water System Operator Water System Representative
	Contractor
Lead Concentration (ppb)	: ND
NOTES:	

School Name: La Sierra High

Sample No. 3					
Name of Building:	Breezeway				
Location Description:	East side between men's (Rm 4101) & women's (Rm 4103) restroor 2nd floor, exterior				
Type of Outlet:Drin	nking Fountain				
Sample I.D.: 3010	0010-AAE-C				
Each Sample I.D. should use 1710001-005-1.	e the following format: <water no.="" system="">-<school id="">-<sample id=""> i.e.</sample></school></water>				
(circle sample type)	Initial 1 st Follow-up 2 nd Follow-up				
	Post-corrective action				
Date & Time Last Used:	12/20/17 10:00pm				
	12/21/17				
	6:17 am				
	tor: Ronnie Acesta				
(circle collector type)	Water System Operator Water System Representative				
	Contractor				
Lead Concentration (ppt	b):ND				
NOTES:					
(7)					





Bld #1 3004 (drinking fountain) outside of men's restroom 1 st floor, exterior

Bld #2 3104 (drinking fountain) outside of men's restroom 2 nd floor, exterior

Bld #3 Breezeway east side between men's (Rm 4101) and women's (Rm 4103) restroom 2 nd floor (drinking fountain), exterior

Bld #4 Cafeteria east side of Kitchen, (drinking fountain), 1 st floor, exterior

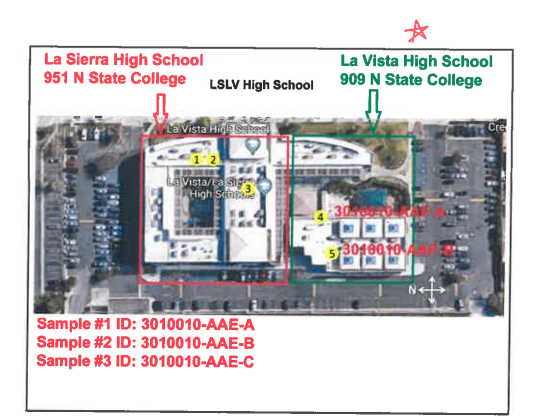
Bld #5 Hallway by staff restroom, (drinking fountain), 1 st floor, interior

School Name: La Vista High

Sample No. 1					
Name of Building:	Building #4 Cafeteria				
Location Description:	East side of kitchen, first floor, exterior				
Type of Outlet:	Drinking Fountain				
Sample I.D.:	010010-AAF	-A			
Each Sample I.D. should use 1710001-005-1.	the following fo	rmat: <water sys<="" td=""><td>tem No.>-</td><td><school id="">-<sample id=""> i.e.</sample></school></td><td>ı</td></water>	tem No.>-	<school id="">-<sample id=""> i.e.</sample></school>	ı
(circle sample type)	Initial	1 st Follow-u	р	2 nd Follow-up	
	Post-corre	ctive action			
Date & Time Last Used:		2/20/17		10:00am	-
Date Sample Collected:		2/21/17			
Time Sample Collected:	6:	30 am	 	, <u>—</u> .	
Name of Sample Collect	or: Ron	nie Ac	costa		_
(circle collector type)	Water Syst	tem Operator	Water	System Representative	
	Contractor				
Lead Concentration (ppb):	ND			
NOTES:					

School Name: La Vista High

Sample No. 2				
Name of Building:	Building #5 Hallway			
Location Description:	Hallway by staff restroom, 1st floor, interior			
Type of Outlet:	Drinking Fountain			
Sample I.D.:	3010010-AAF-B			
Each Sample I.D. should use to 1710001-005-1.	he following format: <water no.="" system="">-<school id="">-<sample id=""> i.e.</sample></school></water>			
(circle sample type)	Initial 1 st Follow-up 2 nd Follow-up			
	Post-corrective action			
Date & Time Last Used:	12/20/17 10:00 am			
	12/21/17			
	6:37am			
	Ronnie Acosta			
(circle collector type)	Water System Operator Water System Representative			
	Contractor			
Lead Concentration (ppb):	ND			
NOTES:				



Bld #1 3004 (drinking fountain) outside of men's restroom 1 st floor, exterior
Bld #2 3104 (drinking fountain) outside of men's restroom 2 nd floor, exterior
Bld #3 Breezeway east side between men's (Rm 4101) and women's (Rm 4103) restroom 2 nd floor (drinking fountain), exterior

Bld #4 Cafeteria east side of Kitchen, (drinking fountain), 1 st floor, exterior

Bld #5 Hallway by staff restroom, (drinking fountain), 1 st floor, interior