

80792

DISCO

Early Squaw Peak Elementary

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550-80792 Chain of Custody

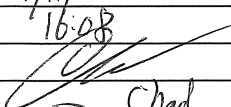
These samples were collected for screening purposes only and are not to be used for compliance determinations

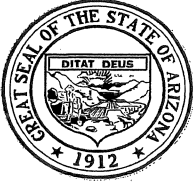
For relinquishing samples upon delivery to labs only

DATE RELINQUISHED:	
RELINQUISHING AGENT SIGNATURE:	
SIGNATORY NAME PRINTED:	

For Lab Use Only

ANALYZE THIS DRINKING WATER SAMPLE FOR LEAD

DATE LAB RECEIVED:	4/11/17
TIME LAB RECEIVED:	16:08
LAB SIGNATURE:	
LAB SIGNATORY NAME PRINTED:	Chad Allen
NOTES:	(23.7°C) no ice



Arizona School Facilities Board

TRANSMITTAL FORM

TO: Arizona Department of Environmental Quality (ADEQ)

1110 W. Washington Street

Phoenix, AZ 85007

602-771-2300

DATE:	4-11-17
DISTRICT:	Craigman School dist.
SCHOOL:	Biltmore Prep

PROJECT: Lead in Drinking Water Program

Sampling: Initial
Confirmation
Additional

<input type="checkbox"/>
<input checked="" type="checkbox"/>
<input type="checkbox"/>

REMARK Drop Off SFB Representative Signature

Tom McVey

Date: 4-11-17

ADEQ pick up Representative Signature

Subir Patel

Date: 4/11/17

cc: Paul Bakalis

Kerry Campbell

Trevor Baggiore

David Lelsz

Matthew Helton

Arizona School Facilities Board
1700 W. Washington Street, Ste. 104
Phoenix, AZ 85007

Arizona Department of Environmental Quality

Public School Drinking Water Lead Screening Program

Confirmation Sampling Plan

This document provides you with simple, step-by-step guidance for collecting drinking water Confirmation samples.

Remember:

- We will want to **CONFIRM** the results of the initial screening tests. Did we have a water source(s) that tested high in Lead recently? We are going to make sure that result was accurate.
- We will want to **SCREEN** every other drinking water source in that building, too. Remember, we are only going to screen those drinking water sources in the building with a lead exceedance. Do NOT sample other buildings on site or do NOT sample from non-drinking water sources.

Verify the contents of the lead sampling collection kit

- Confirmation Sampling Kits; will include:
 1. (1) 250 ml bottle-Use this to collect a confirmation sample of drinking water from the source that exceeded the screening level before the start of the school day, before staff and students arrive.
 2. (1) other, 250 ml bottle-Use this bottle to collect a sample of drinking water from the source that exceeded the screening level after a one (1) minute “flush” of the drinking water source.
 3. (1) 1.0 Liter bottle- Use this bottle to collect a sample of drinking water from the source that exceeded the screening level one day after you sample bottles one and two.
- Screening Sampling Kits will include:
 - (1 or more) 250 ml bottle(s)-Use this to collect a sample of drinking water from a drinking water source in the same building as your Confirmation sample, above. There should be one bottle for every drinking water source in the building. Collect the sample before the start of school.
- All kits should include a copy of the “Lead In Schools Confirmation Sampling Log” used to record details about your sampling. You need a copy of this form for every building you are testing.
- Your sample may include a return postage label, shipping instructions, and shipping container with packing materials if being shipped to a laboratory. If your kits were dropped off at your District Office or School, please call Matt Helton at (602) 771- 4728.

Before you begin

- Complete the information on the “**Lead In Schools Confirmation Sampling Log**”
 - School District
 - School Name
 - Building Name/Number/Year Built (*use a different form for every building*)
 - Sample Collector Name and Phone Number

Schedule Sample Collection

- Schedule a time for all sample collection at a time when the water has sat in the pipes for at least six (6) hours. For example, first thing in the morning before staff and students arrive, during spring break or weekends.

How do I collect a sample?

- Hold sample container under the drinking water source (cold water only)
- Fill sample container
- Close sample container tightly
- Complete label on sample container, ensure information on container matches information recorded on record keeping form.
- Did you write the Sample Id # from the “Lead In Schools Confirmation Sampling Log” on the bottle?