

BSK Associates Laboratory Fresno 1414 Stanislaus St Fresno, CA 93706 559-497-2888 (Main) 559-485-6935 (FAX)

A8J0437

Invoice: A830839

Caitlin Galloway Abalone Coast Analytical, Inc. 141 Suburban, Suite C-1 San Luis Obispo, CA 93401 OAK Valley School Buelthan

RE: Report for A8J0437 Main Project - e COC MCL (Non-EDT)

Dear Caitlin Galloway,

Thank you for using BSK Associates for your analytical testing needs. In the following pages, you will find the test results for the samples submitted to our laboratory on 10/3/2018. The results have been approved for release by our Laboratory Director as indicated by the authorizing signature below.

The samples were analyzed for the test(s) indicated on the Chain of Custody (see attached) and the results relate only to the samples analyzed. BSK certifies that the testing was performed in accordance with the quality system requirements specified in the 2009 TNI Standard. Any deviations from this standard or from the method requirements for each test procedure performed will be annotated alongside the analytical result or noted in the Case Narrative. Unless otherwise noted, the sample results are reported on an "as received" basis.

This certificate of analysis shall not be reproduced except in full, without written approval of the laboratory.

If additional clarification of any information is required, please contact your Project Manager, Michelle Kawaguchi, at 559-497-2888.

Thank you again for using BSK Associates. We value your business and appreciate your loyalty.

Sincerely,

Michelle Kawaguchi, Project Manager

Michelle Kawagushi



Accredited in Accordance with NELAP ORELAP #4021-009

The results in this report apply to the samples analyzed in accordance with the chain of custody document. This analytical report must be reproduced in its entirety.

A8J0437 FINAL 10172018 1405

Page 1 of 16





18-6266 Santa Barbara Education Office

Certificate of Analysis

Sample ID: A8J0437-01

Sampled By: Vern Sanborn

Sample Description: Oak Valley - Nurse Sink - 204

Sample Date - Time: 10/01/18 - 10:34

Matrix: Drinking Water

Sample Type: Grab

BSK Associates Laboratory Fresno

Metals

	Analyte	Method	Resul	ı.	RL	Units	RL Mult M	CL Batch Prepared	Analyzed Qual
ΧĊ	Copper	EPA 200.8	1600	1000	50	ug/L	1	A815156 10/09/18	10/12/18
	Lead	EPA 200,8	ND		5.0	ug/L	1	A815156 10/09/18	10/12/18

x must be better 1,000





18-6266 Santa Barbara Education Office

Certificate of Analysis

Sample ID: A8J0437-02

Sampled By: Vern Sanborn

Sample Description: Rm 400 - unfiltered D.F.

Sample Date - Time: 10/01/18 - 10:39

Matrix: Drinking Water

Sample Type: Grab

BSK Associates Laboratory Fresno

Metals

	Analyte	Method	Result	RL	Units 1	RL Mult MCL	Batch	Prepared	Analyzed Qual
×	Copper	EPA 200.8	1300	50	ug/L	1	A815156	10/09/18	10/12/18
L	Lead	EPA 200,8	ND	5.0	ug/L	1	A815156	10/09/18	10/12/18

* must be below 1,000





18-6266 Santa Barbara Education Office

Certificate of Analysis

Sample ID: A8J0437-03

Sample Date - Time: 10/01/18 - 10:40

Sampled By: Vern Sanborn

Matrix: Drinking Water

Sample Description: Rm 400 - Vapur- filtered D.F.

Sample Type: Grab

BSK Associates Laboratory Fresno

Metals

Analyte	Method	Result	RL	Units	RL Mult M	CL Batch Prepared	Analyzed Qual
∠ Copper	EPA 200.8	630	50	ug/L	1	A815156 10/09/18	10/12/18
Lead	EPA 200.8	ND	5.0	ug/L	1	A815156 10/09/18	10/12/18

X is beken food





18-6266 Santa Barbara Education Office

Certificate of Analysis

Sample ID: A8J0437-04

Sample Date - Time: 10/01/18 - 10:43

Sampled By: Vern Sanborn

Matrix: Drinking Water

Sample Description: Restrooms 401/402 - No filter D.F.

Sample Type: Grab

BSK Associates Laboratory Fresno

Metals

	Analyte	Method	Result	RL	Units N	RL Mult MCL	Batch	Prepared	Analyzed Qual
×	Copper	EPA 200.8	1400	50	ug/L	1	A815158	10/09/18	10/15/18
	Lead	EPA 200.8	ND	5.0	ug/L	1	A815158	10/09/18	10/15/18

X must be below 1,000





18-6266 Santa Barbara Education Office

Certificate of Analysis

Sample ID: A8J0437-05

Sampled By: Vern Sanborn

Sample Description: Rm 300 multipurpose room D.F.

Sample Date - Time: 10/01/18 - 10:00

Matrix: Drinking Water

Sample Type: Grab

BSK Associates Laboratory Fresno

Metals

Analyte	Method		RL	Units	RL Mult M	CL Batch Prepared Analyzo	ed Qual
Copper	EPA 200.8	1400	50	ug/L	1	A815158 10/09/18 10/15/1	8
Lead	EPA 200,8	ND	5,0	ug/L	1	A815158 10/09/18 10/15/1	8

x must be below 1,000