



P.O. Box 294
Santa Rosa, Ca 95402
707-408-2080
CaEnvironmental@Gmail.com

Lead Inspection Report

From: Air Environmental LLC
P.O. Box 294
Santa Rosa, Ca 95402

To: Lakeport Yacht Club
Michael Green
707-263-5078
lakeportsails@gmail.com

Date: 2-23-24

Address: 15 5th St, Lakeport, CA 95453

Date of testing: 2-22-24

Any Suspect Paint and Paint chips observed: No

Any Suspect Dust at time of testing: No

Air Environmental was requested to perform a lead inspection in the area(s) stated above.

Based on the inspection and at the above described location on the date indicated, **Air Environmental found no lead based paint.** Lead levels were lower than 1mg/cm² by EPA SW-846 Method 7000B/3050B. This is below the definition of lead based paint by the State of California Standards per Title 17, California Code of Regulations, Division 1, Chapter 8, Article 1, Section 35033.

If you have any questions, please give us a call.

Joshua Leard - CDPH Inspector Assessor LRC-00004027
Nate Cowan - Lead Sampling Technician LRC-00009836
Pierce Tibbals - Lead Sampling Technician LRC-00008939
Environmental Consultants
CA DOSH #21-6967

Certificate of Analysis: Lead In Paint by EPA SW-846 Method 7000B/3050B*

Client : Air Environmental-CA
 P.O. Box 294
 Santa Rosa, CA 95402

Attn : Josh L **Email :** caenvironmental@gmail.com
Phone : 707 -322-3183 **Fax :**

AAT Project : 1003124
Sampling Date : 02/22/2024
Date Received : 02/23/2024
Date Analyzed : 02/23/2024
Date Reported : 02/23/2024

Client Project : 15 5TH ST LAKEPORT CA 95453

Project Location : 15 5TH ST LAKEPORT CA 95453

Lab Sample ID	Client Code	Sample Description	Length (inch)	Width (inch)	Area (cm2)	Results Lead mg/cm2	Total µg	R L mg/cm2
9192196	L1	BOYS BATHRM PAINT	1	1	6.45	<0.000775	<5.00	0.000775
9192197	L2	GIRLS BATHRM PAINT	1	1	6.45	0.0878	567	0.000775

Analyst Signature



Alexis Pheeneey

ND = Not Detected, N/A = Not Available, RL = Reporting Limit, Analytical Reporting Limit is 5 ug/sample. For true values assume (3) significant figures. The method, batch, and sample Quality Control are acceptable unless otherwise stated. AAT internal SOP S218. The laboratory operates in accord with ISO 17025 guidelines and holds limited scopes of accreditation under AIHA-LAP and NY State DOH ELAP programs. These results are submitted pursuant to AAT, LLC current terms and conditions of sale, including the company's standard warranty and limitation of liability provisions. Analytical results relate to the samples as received by the lab. Results in mg/cm2 are calculated based on sample area dimensions supplied by the client. AAT will not assume any liability or responsibility for the manner in which the results are used or interpreted. Reproduction of this document other than in its entirety is not authorized by AAT, LLC. AAT does not blank correct reported values. Sample data apply only to items analyzed. Current EPA/HUD Interim Standard for lead in paint samples is: 5000 PPM (parts per million) or ug/g which is equivalent to 0.5% by weight. EPA definition of lead-based paint: 1.0 mg/cm2. New York City Regulatory Limits: 0.25% by weight or 0.5 mg/cm2 for investigations for a child. MD and Philadelphia definition of lead-based paint: 0.7 mg/cm2. Note: Samples are stored for 15 days following report date. * = Validated modified method
 AIHA LAP- Lab ID #100986, NY State DOH ELAP -Lab ID #11864, State of Ohio- Lab ID # 10042



Boys
Bathroom



L1

Kitchen

Girls
Bathroom



L2

Main Hall