

September 15, 2022

Brent Paul, Director of Facility Operations Lake Oswego School District 2455 Country Club Road Lake Oswego, Oregon 97034

Via email: paulb@loswego.k12.or.us

Regarding: Radon Testing

Lakeridge Junior High School

4700 Jean Road

Lake Oswego, Oregon 97035

PBS Project 21600.051

Dear Mr. Paul:

From April 4 to April 6, 2022, PBS Engineering and Environmental Inc. (PBS) performed short-term radon testing at Lakeridge Middle School located at 4700 Jean Road in Lake Oswego, Oregon.

The Environmental Protection Agency (EPA) and Oregon Health Authority (OHA) recommend that buildings be tested for radon and that any radon concentrations be maintained below 4.0 picocuries per liter (pCi/L) of air.

PBS used Radonova brand activated charcoal adsorption detector short-term radon test kits to measure radon levels in frequently occupied rooms that are in contact with the ground or above unoccupied basements or crawl spaces. The test kits were shipped under chain-of-custody to Alpha Energy Laboratories (National Radon Proficiency Program ID: 101132 AL) for analysis.

Laboratory results indicated that all short-term radon tests at Lakeridge Middle School were below 4.0 pCi/L.

See the attached laboratory analysis report for sample locations and additional details.

In addition to the EPA recommendation that radon concentrations do not exceed 4.0 pCi/L, OHA recommends that the following steps be conducted based on the results of a room's initial short-term test:

- If the result is less than 2.0 pCi/L, school districts are required to test again every 10 years, per Oregon Revised Statute 332.166-167.
- If the result is between 2.0 pCi/L and 4.0 pCi/L, consider fixing (i.e., lowering) the radon in that room.
- If the result is from 4.0 pCi/L to 8.0 pCi/L, perform a follow-up measurement of that room using a long-term test. This test should be conducted over as much of a nine-month school year as possible, when the room is likely to be occupied. If that result is equal to or greater than 4.0 pCi/L, the radon in the room should be fixed (i.e., lowered).

Lake Oswego School District Radon Testing, Lakeridge Junior High School September 15, 2022 Page 2 of 2

• If the initial short-term test result is equal to or greater than 8.0 pCi/L, conduct a second short-term test and average its result with the initial short-term test result. If the average of the two is equal to or greater than 4.0 pCi/L, radon in the room should be fixed (i.e., lowered).

Note: A great difference in the results of the short-term tests may indicate a flaw in the testing process. Investigate and consider retesting. For situations in which one of the test results is equal to or greater than 4.0 pCi/L, if the higher result is two or more times the lower result, repeat the test.

LIMITATIONS OF SCOPE

This study was limited to the tests and locations as previously indicated. The site as a whole may have other environmental concerns that will not be characterized by this study. The findings and conclusions of this work are not scientific certainties, but probabilities based on professional judgment concerning the significance of the data gathered during the course of this investigation. PBS is not able to represent conditions on the site or adjoining sites beyond those detected or observed by PBS.

Please feel free to contact me at 503.417.7607 or bob.kleckner@pbsusa.com with any questions or comments.

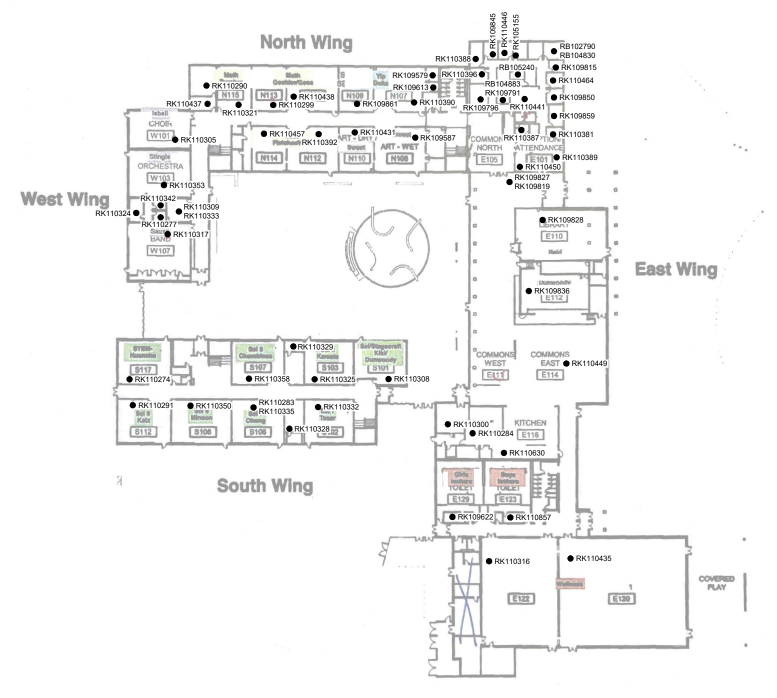
Sincerely,

Bob Kleckner Sr. Project Manager

Attachment: Floor Plan

Radonova Laboratory Analysis Radon Monitoring Report

● 110 RADON TEST AND KIT NUMBER



FIRST FLOOR





SCHOOL

LAKERIDGE JUNIOR HIGH JEAN ROAD, LAKE OSWEGO, OREGON HAZARDOUS MATERIAL SURVEY PLAN

DRAWN BY JAB CHECKED: BK DATE: MAY 2022 21600.051

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REPORT NUMBER 6352561:3 REPORT PAGE

1 of 11

05/12/2022 **PRINT DATE** 05/12/2022

REPORT DATE

OWN ID N/A

BY
PBS Engineering & Environmental

REPORT RECEIVER(S)

alex.johnson@pbsusa.com;lindsey.peterson@pbsusa.com PBS Portland

RADON MONITORING REPORT

Description of the measurement

The measurement was performed with an Activated Charcoal Adsorption detector (QuickScreen) and was analyzed by Alpha Energy Laboratories (NRPP ID: 101132 AL).

The detector(s) arrived to Alpha Energy Laboratories, Inc. **04/12/2022**. They were measured **04/12/2022**.

Test data have been given by PBS Portland

Property data and address

MEASURE SITE ADDRESS

Lakeridge MS

4700 Jean Road

Lake Oswego OR

BUILDING ID

Test results

DETECTOR	MEASUREMENT PERIOD	DESCRIPTION / LOCATION	FLOOR	RADON RESULT
RK109587 [QuickScreen]	04/04/2022 07:03 AM – 04/06/2022 02:56 PM	"by desk window sill, inside window, N108	First	0.8 pCi/L
RK110390 [QuickScreen]	04/04/2022 07:03 AM – 04/06/2022 02:59 PM	by desk window sill, N107	First	< 0.7 pCi/L
RK109579 [QuickScreen]	04/04/2022 07:03 AM – 04/06/2022 02:59 PM	"office, next to mini fridge", N107A	First	< 0.9 pCi/L
RK109613 [QuickScreen]	04/04/2022 07:03 AM – 04/06/2022 02:59 PM	"quiet room, on desk", N107B	First	< 0.9 pCi/L
RK110431 [QuickScreen]	04/04/2022 07:03 AM – 04/06/2022 02:57 PM	paper towel holder, N110	First	< 1.0 pCi/L
RK109861 [QuickScreen]	04/04/2022 07:03 AM – 04/06/2022 02:57 PM	paper towel holder, N109	First	< 0.7 pCi/L
RK110392 [QuickScreen]	04/04/2022 07:03 AM – 04/06/2022 01:05 PM	paper towel holder, N112	First	< 0.8 pCi/L

Comment to the results

This report replaces 6352561:2. Reason: new or corrected measurement information has been received.

Tryggve Rönnqvist (Electronically signed)

Signature Radonova Laboratories Laboratory Measurement Specialist

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RK110457 [QuickScreen]	04/04/2022 07:03 AM – 04/06/2022 03:03 PM	paper towel holder, N114	First	< 0.8 pCi/L
RK110438 [QuickScreen]	04/04/2022 07:03 AM – 04/06/2022 03:00 PM	paper towel holder, N111	First	< 0.9 pCi/L
RK110299 [QuickScreen]	04/04/2022 07:03 AM - 04/06/2022 03:04 PM	paper towel holder, N113	First	< 1.0 pCi/L
RK110321 [QuickScreen]	04/04/2022 07:03 AM – 04/06/2022 03:06 PM	top of announcement box, N115	First	< 0.9 pCi/L
RK110290 [QuickScreen]	04/04/2022 07:03 AM – 04/06/2022 03:07 PM	on inside window sill, N117	First	< 0.8 pCi/L
RK110437 [QuickScreen]	04/04/2022 07:03 AM – 04/06/2022 03:07 PM	on desk under TV, N117A	First	< 0.8 pCi/L
RK110305 [QuickScreen]	04/04/2022 07:03 AM - 04/06/2022 03:08 PM	on high cabinet next to announcemen, W101	First	< 0.8 pCi/L
RK110353 [QuickScreen]	04/04/2022 07:03 AM – 04/06/2022 03:10 PM	high on cabinet next to sink, W103	First	< 0.8 pCi/L

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RK110309 [QuickScreen]	04/04/2022 07:03 AM - 04/06/2022 03:10 PM	"music office, on inside window sil, W105	First	< 0.7 pCi/L
RK110333 [QuickScreen]	04/04/2022 07:03 AM - 04/06/2022 03:10 PM	"music office, on inside window sil, W105	First	< 0.7 pCi/L
RK110317 [QuickScreen]	04/04/2022 07:03 AM - 04/06/2022 03:11 PM	high on cabinet next to sink, W107	First	< 0.9 pCi/L
RK110324 [QuickScreen]	04/04/2022 07:26 AM – 04/06/2022 03:17 PM	"practice room, on inside window si, W103A1	First	< 0.8 pCi/L
RK110342 [QuickScreen]	04/04/2022 07:26 AM - 04/06/2022 03:17 PM	"practice room, on inside window si, W103A2	First	< 0.9 pCi/L
RK110277 [QuickScreen]	04/04/2022 07:26 AM – 04/06/2022 03:17 PM	"practice room, on inside window si, W103A3	First	< 0.9 pCi/L
RK110274 [QuickScreen]	04/04/2022 07:26 AM - 04/06/2022 03:13 PM	on paper towel holder, S117	First	1.0 pCi/L
RK110291 [QuickScreen]	04/04/2022 07:26 AM - 04/06/2022 03:14 PM	on paper towel holder, S112	First	1.8 pCi/L

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RK110350 [QuickScreen]	04/04/2022 07:26 AM - 04/06/2022 03:15 PM	on paper towel holder, S108	First	< 0.8 pCi/L
RK110283 [QuickScreen]	04/04/2022 07:26 AM - 04/06/2022 03:20 PM	on paper towel holder, S106	First	< 0.8 pCi/L
RK110335 [QuickScreen]	04/04/2022 07:26 AM - 04/06/2022 03:20 PM	on paper towel holder, S106	First	< 0.9 pCi/L
RK110358 [QuickScreen]	04/04/2022 07:26 AM - 04/06/2022 03:20 PM	on paper towel holder, S107	First	< 0.8 pCi/L
RK110329 [QuickScreen]	04/04/2022 07:26 AM - 04/06/2022 03:21 PM	"science storage, on paper towel ho, S105	First	< 0.9 pCi/L
RK110328 [QuickScreen]	04/04/2022 07:26 AM - 04/06/2022 03:21 PM	"science storage, on paper towel ho, S104	First	< 0.8 pCi/L
RK110332 [QuickScreen]	04/04/2022 07:45 AM - 04/06/2022 03:22 PM	on paper towel holder, S102	First	< 1.0 pCi/L
RK110325 [QuickScreen]	04/04/2022 07:45 AM - 04/06/2022 03:22 PM	on paper towel holder, S103	First	1.0 pCi/L

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RK110308 [QuickScreen]	04/04/2022 07:45 AM – 04/06/2022 03:22 PM	on paper towel holder, S101	First	< 0.8 pCi/L
RK110300 [QuickScreen]	04/04/2022 07:45 AM – 04/06/2022 03:23 PM	"custodial office, top of black tal, E118A	First	< 0.7 pCi/L
RK109630 [QuickScreen]	04/04/2022 07:45 AM - 04/06/2022 03:23 PM	on desk, Kitchen office	First	< 0.9 pCi/L
RK110284 [QuickScreen]	04/04/2022 07:45 AM – 04/06/2022 03:23 PM	paper towel holder, Kitchen main	First	< 1.1 pCi/L
RK110316 [QuickScreen]	04/04/2022 07:45 AM - 04/06/2022 03:34 PM	"gym, wifi router box", E122	First	< 0.8 pCi/L
RK109857 [QuickScreen]	04/04/2022 07:45 AM - 04/06/2022 03:28 PM	"girls P.E. office, inside window s, E123A	First	< 0.7 pCi/L
RK109622 [QuickScreen]	04/04/2022 07:45 AM - 04/06/2022 03:29 PM	"boys P.E. office, inside window si, E129A	First	< 0.7 pCi/L
RK110435 [QuickScreen]	04/04/2022 07:45 AM - 04/06/2022 03:30 PM	"gym, on bleachers", E120	First	< 0.7 pCi/L

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DETECTOR	MEASUREMENT PERIOD	DESCRIPTION / LOCATION	FLOOR	RADON RESULT
RK110449 [QuickScreen]	04/04/2022 08:06 AM – 04/06/2022 03:27 PM	under microwave, East commons/cafeteria area	First	< 0.7 pCi/L
RK109836 [QuickScreen]	04/04/2022 08:06 AM – 04/06/2022 03:27 PM	on paper towel holder, Stage E112	First	< 0.8 pCi/L
RK109827 [QuickScreen]	04/04/2022 08:06 AM – 04/06/2022 02:37 PM	top of AED case, West commons	First	< 0.8 pCi/L
RK109819 [QuickScreen]	04/04/2022 08:09 AM – 04/06/2022 02:37 PM	top of AED case, West commons	First	< 1.0 pCi/L

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DETECTOR	MEASUREMENT PERIOD	DESCRIPTION / LOCATION	FLOOR	RADON RESULT
RK109828 [QuickScreen]	04/04/2022 08:09 AM - 04/06/2022 02:50 PM	on bookshelf behind desk, Library	First	< 0.7 pCi/L
RK110450 [QuickScreen]	04/04/2022 08:09 AM - 04/06/2022 02:36 PM	desk under TV, E102	First	< 0.9 pCi/L
RK110389 [QuickScreen]	04/04/2022 08:09 AM – 04/06/2022 02:36 PM	on front desk by greetin gwindow, "Main office, main area"	First	< 0.7 pCi/L
RK110387 [QuickScreen]	04/04/2022 08:09 AM – 04/06/2022 02:36 PM	paper towel holder, E103V	First	< 1.1 pCi/L

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RK110381 [QuickScreen]	04/04/2022 08:09 AM - 04/06/2022 02:36 PM	top of black bookshelf, E103A	First	< 0.9 pCi/L
RK109859 [QuickScreen]	04/04/2022 08:09 AM - 04/06/2022 02:35 PM	top of black bookshelf, E103B	First	< 1.1 pCi/L
RK109850 [QuickScreen]	04/04/2022 08:18 AM - 04/06/2022 02:38 PM	top of black bookshelf, E103C	First	< 1.0 pCi/L
RK110441 [QuickScreen]	04/04/2022 08:18 AM - 04/06/2022 02:39 PM	"admin. workroom, top of cabinet", E103Q	First	< 0.9 pCi/L
RK110464 [QuickScreen]	04/04/2022 08:18 AM - 04/06/2022 02:39 PM	top of brown bookshelf, E103D	First	< 0.9 pCi/L
RK109815 [QuickScreen]	04/04/2022 08:18 AM - 04/06/2022 02:40 PM	on desk, E103E	First	< 0.9 pCi/L
RK105155 [QuickScreen]	04/04/2022 08:24 AM - 04/06/2022 02:46 PM	on table, E103H	First	DNR
RK110446 [QuickScreen]	04/04/2022 08:24 AM - 04/06/2022 02:47 PM	on table, E103J	First	< 0.7 pCi/L

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RK110388 [QuickScreen]	04/04/2022 08:24 AM – 04/06/2022 02:48 PM	on bookshelf, E103L	First	< 0.7 pCi/L
RK110396 [QuickScreen]	04/04/2022 08:24 AM – 04/06/2022 02:51 PM	on desk, E103M	First	DNR
RK109796 [QuickScreen]	04/04/2022 08:24 AM – 04/06/2022 02:51 PM	desk under TV, E103N	First	0.9 pCi/L
RK109791 [QuickScreen]	04/04/2022 08:24 AM – 04/06/2022 02:51 PM	on paper towel holder, E103P	First	< 0.8 pCi/L
RB102790 [QuickScreen]	04/04/2022 08:23 AM – 04/06/2022 02:41 PM	E103F, on bookshelf by door	First	< 1.4 pCi/L
RB104620 [QuickScreen]	04/04/2022 08:24 AM – 04/06/2022 02:52 PM	Field Blank	First	< 1.1 pCi/L
RB104830 [QuickScreen]	04/04/2022 08:23 AM – 04/06/2022 02:41 PM	E103F, on bookshelf by door	First	< 1.1 pCi/L

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PRINT DATE 05/12/2022

REPORT DATE

05/12/2022

OWN ID N/A

BY PBS Engineering & Environmental

REPORT RECEIVER(S)

alex.johnson@pbsusa.com;lindsey.peterson@pbsusa.com PBS Portland

RADON MONITORING REPORT

Description of the measurement

The measurement was performed with an Activated Charcoal Adsorption detector (QuickScreen) and was analyzed by Alpha Energy Laboratories (NRPP ID: 101132 AL).

The detector(s) arrived to Alpha Energy Laboratories, Inc. **04/12/2022**. They were measured **04/12/2022**.

Test data have been given by PBS Portland

Property data and address

MEASURE SITE ADDRESS

Lakeridge MS

4700 Jean Road

Lake Oswego OR

BUILDING ID

DETECTOR	MEASUREMENT PERIOD	DESCRIPTION / LOCATION	FLOOR	RADON RESULT
RB104881 [QuickScreen]	04/04/2022 08:24 AM – 04/06/2022 02:52 PM	field blank	First	< 1.7 pCi/L
RB104883 [QuickScreen]	04/04/2022 08:24 AM – 04/06/2022 02:52 PM	E103P, on paper towel holder	First	< 1.6 pCi/L
RB104889 [QuickScreen]	04/04/2022 08:24 AM – 04/06/2022 02:52 PM	field blank	First	< 1.5 pCi/L
RB105240 [QuickScreen]	04/04/2022 08:24 AM – 04/06/2022 02:46 PM	E103T, on bookshelf	First	< 1.2 pCi/L

Comment to the results

This report replaces 6352561:2. Reason: new or corrected measurement information has been received.

Tryggve Rönnqvist (Electronically signed)

Signature Radonova Laboratories Laboratory Measurement Specialist

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Measurement method: Activated Charcoal Adsorption

For this method using the QuickScreen detector, the airtight container with activated charcoal is opened in the area to be sampled and radon in the air adsorbs onto the charcoal granules. At the end of the sampling period, the container is sealed and may be sent to a laboratory for analysis. The gamma decay from the radon adsorbed to the charcoal is counted on a scintillation detector and a calculation based on calibration information is used to calculate the radon concentration at the sample site.

Measured radon concentrations

For each detector, the measured value of the radon concentration is provided. For each value an uncertainty associated with the measurement to a 95% confidence level is also provided. For example a measurement result of 4.0 ± 0.5 pCi/L means that the radon concentration is most likely contained in the range 3.5 - 4.5 pCi/L. If the start or end date of the measurement has not been provided, the radon concentration cannot be calculated. In such cases, the total exposure in pCi*days/L will be reported. The reported measured values are related to the detectors as received by Radonova Laboratories. Detector deployment is not performed by Radonova Laboratories. Measurement information such as monitoring period (dates) and placement location is provided to Radonova Laboratories by the end user.

Codes on non-reportable detectors

DNR Not Reported – Detector Not Returned

ERR Not Reported – See comment

Radon measurements in Multifamily Buildings, Schools and Large Buildings

The United States Environmental Protection Agency (EPA) recommends remediation if the results of one long-term test or the average of two short-term tests conducted in an occupied room are 4.0 pCi/L or higher. The average yearly residential indoor radon level in the US is estimated to be around 1.3 pCi/L. Long-term tests are conducted for more than 90 days. Short-term tests are conducted between 2 and 90 days and should be performed under closed building conditions.

If an initial short-term test result is less than 4 pCi/L, a follow-up measurement is probably not needed.

If an initial short-term test result is between 4 pCi/L and 8 pCi/L, a long-term or a short-term follow-up measurement is recommended.

If an initial short-term test result is greater than 8 pCi/L, a short term follow-up measurement is recommended in order to get a fast result.

More information about radon measurements and mitigation can be found in the AARST and EPA publications:

- ANSI/AARST Protocol for Conducting Measurements of Radon and Radon-Decay Products in Schools and Large Buildings.
- ANSI/AARST Protocol for Conducting Radon and Radon Decay Product Measurements in Multifamily Buildings.
- ANSI/AARST Radon Mitigation Standards for Schools and Large Buildings.
- ANSI/AARST Radon Mitigation Standards for Multifamily Buildings.
- EPA Radon Measurements in Schools, EPA 402-R-92-014, July 1993.

For more information about the interpretation of your test results or about other radon related issues we suggest contacting your state radon office.

Signature on the report

With the signature on the report, the Measurement specialist at Radonova Laboratories certifies that the quality control procedures follows the guidance in accordance with EPA 402-R-95-012. Measurement information displayed in italics on report has been provided by the customer.

Certification no:

101132-AL, 107830-RT, NY ELAP ID: 11430