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. 12/09/2022. They were measured 12/09/2022.

The detectors were deployed by PBS Engineering and retrieved by PBS Engineering

Property data and address

MEASURE SITE ADDRESS Edison Elementary School

97403

BUILDING ID

Test results

DETECTOR	MEASUREMENT PERIOD	DESCRIPTION / LOCATION	FLOOR	RADON RESULT
RK117294 [QuickScreen]	12/05/2022 05:00 AM – 12/08/2022 05:00 AM	Office Reception		0.8 ± 0.4 pCi/L
RK117296 [QuickScreen]	12/05/2022 05:00 AM - 12/08/2022 05:00 AM	Office Mail Area		< 0.9 pCi/L
RK117280 [QuickScreen]	12/05/2022 05:00 AM - 12/08/2022 05:00 AM	114		< 0.5 pCi/L
RK108769 [QuickScreen]	12/05/2022 05:00 AM - 12/08/2022 05:00 AM	Health 110		1.7 ± 0.3 pCi/L
RK117297 [QuickScreen]	12/05/2022 05:00 AM - 12/08/2022 05:00 AM	Principal 107		1.0 ± 0.4 pCi/L
RK117295 [QuickScreen]	12/05/2022 05:00 AM - 12/08/2022 05:00 AM	Principal 107		0.8 ± 0.4 pCi/L
RK108823 [QuickScreen]	12/05/2022 05:00 AM – 12/08/2022 05:00 AM	Secretary 106		1.1 ± 0.4 pCi/L

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).

Property data and address

MEASURE SITE ADDRESS Edison Elementary School

97403

The detector(s) arrived to Alpha Energy Laboratories, Inc. **12/09/2022**. They were measured **12/09/2022**.

BUILDING ID

The detectors were deployed by PBS Engineering and retrieved by PBS Engineering

DETECTOR	MEASUREMENT PERIOD	DESCRIPTION / LOCATION	FLOOR	RADON RESULT
RK117334 [QuickScreen]	12/05/2022 05:00 AM – 12/08/2022 05:00 AM	Conference 124		1.3 ± 0.3 pCi/L
RK117275 [QuickScreen]	12/05/2022 05:00 AM – 12/08/2022 05:00 AM	Community 120		1.0 ± 0.3 pCi/L
RK117306 [QuickScreen]	12/05/2022 05:00 AM – 12/08/2022 05:00 AM	Storage/Laundry 122		1.8 ± 0.4 pCi/L
RK117285 [QuickScreen]	12/05/2022 05:00 AM – 12/08/2022 05:00 AM	Cafeteria		1.0 ± 0.3 pCi/L
RK117277 [QuickScreen]	12/05/2022 05:00 AM – 12/08/2022 05:00 AM	Cafeteria		$1.4 \pm 0.5 \text{ pCi/L}$
RK117276 [QuickScreen]	12/05/2022 05:00 AM – 12/08/2022 05:00 AM	Cafeteria		1.6 ± 0.3 pCi/L
RK117290 [QuickScreen]	12/05/2022 05:00 AM – 12/08/2022 05:00 AM	Gym		1.8 ± 0.3 pCi/L
RK108804 [QuickScreen]	12/05/2022 05:00 AM – 12/08/2022 05:00 AM	Gym		2.0 ± 0.4 pCi/L
RK104639 [QuickScreen]	12/05/2022 05:00 AM – 12/08/2022 05:00 AM	Gym		2.4 ± 0.4 pCi/L

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. 12/09/2022. They were measured 12/09/2022.

The detectors were deployed by PBS Engineering and retrieved by PBS Engineering

Property data and address

MEASURE SITE ADDRESS Edison Elementary School

97403

BUILDING ID

DETECTOR	MEASUREMENT PERIOD	DESCRIPTION / LOCATION	FLOOR	RADON RESULT
RK104622 [QuickScreen]	12/05/2022 05:00 AM – 12/08/2022 05:00 AM	Main Custodial 185		1.0 ± 0.3 pCi/L
RK117272 [QuickScreen]	12/05/2022 05:00 AM – 12/08/2022 05:00 AM	Main Custodial 185		$0.9 \pm 0.3 \text{ pCi/L}$
RK117323 [QuickScreen]	12/05/2022 05:00 AM – 12/08/2022 05:00 AM	PE Office/Storage 191		4.1 ± 0.4 pCi/L
RK117305 [QuickScreen]	12/05/2022 05:00 AM – 12/08/2022 05:00 AM	Classroom 1		< 0.6 pCi/L
RK117314 [QuickScreen]	12/05/2022 05:00 AM – 12/08/2022 05:00 AM	Classroom 2		< 0.8 pCi/L
RK108797 [QuickScreen]	12/05/2022 05:00 AM – 12/08/2022 05:00 AM	Classroom 3		< 0.9 pCi/L
RK108826 [QuickScreen]	12/05/2022 05:00 AM – 12/08/2022 05:00 AM	Small Group 146		1.0 ± 0.4 pCi/L
RK117326 [QuickScreen]	12/05/2022 05:00 AM – 12/08/2022 05:00 AM	Classroom 4		< 0.6 pCi/L
RK108202 [QuickScreen]	12/05/2022 05:00 AM – 12/08/2022 05:00 AM	Work Room 136		1.3 ± 0.3 pCi/L
		•		

Description of the measurement

DETECTOR

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. 12/09/2022. They were measured 12/09/2022.

The detectors were deployed by PBS Engineering and retrieved by PBS Engineering

Property data and address

MEASURE SITE ADDRESS Edison Elementary School

97403

RADON RESULT

.....

FLOOR

BUILDING ID

RK117304 [QuickScreen]	12/05/2022 05:00 AM – 12/08/2022 05:00 AM	150	0.9 ± 0.4 pCi/L
RK117302 [QuickScreen]	12/05/2022 05:00 AM – 12/08/2022 05:00 AM	Office 151	$0.6 \pm 0.3 \text{ pCi/L}$
RK117322 [QuickScreen]	12/05/2022 05:00 AM – 12/08/2022 05:00 AM	Classroom 5	1.0 ± 0.4 pCi/L
RK117312 [QuickScreen]	12/05/2022 05:00 AM – 12/08/2022 05:00 AM	Small Group 153	0.9 ± 0.4 pCi/L
RK117336 [QuickScreen]	12/05/2022 05:00 AM – 12/08/2022 05:00 AM	Classroom 6	0.7 ± 0.4 pCi/L
RK117303 [QuickScreen]	12/05/2022 05:00 AM – 12/08/2022 05:00 AM	Classroom 7	0.6 ± 0.3 pCi/L
RK117318 [QuickScreen]	12/05/2022 05:00 AM – 12/08/2022 05:00 AM	Classroom 8	1.0 ± 0.3 pCi/L
RK117333 [QuickScreen]	12/05/2022 05:00 AM – 12/08/2022 05:00 AM	Classroom 8	1.1 ± 0.3 pCi/L
RK108850 [QuickScreen]	12/05/2022 05:00 AM – 12/08/2022 05:00 AM	Classroom 9	< 0.5 pCi/L

DESCRIPTION / LOCATION

MEASUREMENT PERIOD

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. **12/09/2022**. They were measured **12/09/2022**.

The detectors were deployed by PBS Engineering and retrieved by PBS Engineering

Property data and address

MEASURE SITE ADDRESS

Edison Elementary School

97403

BUILDING ID

DETECTOR	MEASUREMENT PERIOD	DESCRIPTION / LOCATION	FLOOR	RADON RESULT
RK108773 [QuickScreen]	12/05/2022 05:00 AM – 12/08/2022 05:00 AM	Classroom 10		< 0.5 pCi/L
RK117289 [QuickScreen]	12/05/2022 05:00 AM - 12/08/2022 05:00 AM	Quiet Room 108		0.8 ± 0.4 pCi/L

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. **02/10/2023**. They were measured **02/10/2023**.

Test data have been given by PBS Engineering

Property data and address

MEASURE SITE ADDRESS Edison Elementary School

97403

BUILDING ID

Test results

DETECTOR	MEASUREMENT PERIOD	DESCRIPTION / LOCATION	FLOOR	RADON RESULT
RK117311 [QuickScreen]	02/06/2023 07:00 AM – 02/09/2023 07:00 AM	PE Office		5.0 ± 0.5 pCi/L
RK117329 [QuickScreen]	02/06/2023 07:00 AM – 02/09/2023 07:00 AM	PE Office		4.8 ± 0.4 pCi/L
RK117332 [QuickScreen]	02/06/2023 07:00 AM – 02/09/2023 07:00 AM	Room A		< 0.5 pCi/L