

Corvallis School District

Radon Testing Results

- *The EPA's recommended action level for radon is **4 pCi/L** and will require mitigation by the district, followed by retesting.*
- [X number] of spike tests were conducted to ensure the integrity of the testing process and all spike tests passed satisfactorily.

Site Name	Room Description (per floor plan)	Kit Serial #	Date Sampled	Results (pCi/L)
Lincoln Elementary School	GYM	4886053	2/2/2020	0.4
Lincoln Elementary School	GYM	4902434	2/2/2020	0.5
Lincoln Elementary School	GYM	4886156	2/2/2020	0.2
Lincoln Elementary School	103	4882247	2/2/2020	0.2
Lincoln Elementary School	113	4882229	2/2/2020	0.4
Lincoln Elementary School	112	4902311	2/2/2020	0.5
Lincoln Elementary School	117	4882165	2/2/2020	0.5
Lincoln Elementary School	118	4882374	2/2/2020	0.9
Lincoln Elementary School	122	4882442	2/2/2020	0.4
Lincoln Elementary School	123	4886213	2/2/2020	1.1
Lincoln Elementary School	126	4885876	2/2/2020	0.9
Lincoln Elementary School	124	4882392	2/2/2020	0.3
Lincoln Elementary School	128	4882523	2/2/2020	0.4
Lincoln Elementary School	129	4886130	2/2/2020	0.4
Lincoln Elementary School	131	4902579	2/2/2020	0.9
Lincoln Elementary School	132	4902529	2/2/2020	0.2
Lincoln Elementary School	133	4902569	2/2/2020	0.6
Lincoln Elementary School	133	4882505	2/2/2020	1.2
Lincoln Elementary School	161	4881998	2/2/2020	0.7
Lincoln Elementary School	162	4885972	2/2/2020	0.5
Lincoln Elementary School	166	4882153	2/2/2020	0.7
Lincoln Elementary School	167	4882502	2/2/2020	0.2
Lincoln Elementary School	165	4882138	2/2/2020	0.4
Lincoln Elementary School	168	4882456	2/2/2020	0.5
Lincoln Elementary School	157	4886137	2/2/2020	0.6
Lincoln Elementary School	154	4886261	2/2/2020	0.4
Lincoln Elementary School	153	4882033	2/2/2020	0.7
Lincoln Elementary School	152	4882312	2/2/2020	0.2
Lincoln Elementary School	151	4882357	2/2/2020	0.7
Lincoln Elementary School	149	4882380	2/2/2020	0.2
Lincoln Elementary School	146	4902458	2/2/2020	0.3
Lincoln Elementary School	145	4882443	2/2/2020	0.7