

How to Interpret results of the radon test

Quality	Safety level	Radon Level in Bq/m3	Radon Level in pCi/L	Actions to take based on radon readings
Excellent	Safe radon levels	< 50 Bq/m3	0 - 1.3 pCi/L	Radon levels are extremely low, and no immediate health risks are associated. Consider periodic retesting.
Good		50 - 100 Bq/m3	1.3 - 2.7 pCi/L	Radon levels are within recommended limits. Regular testing is still advisable to ensure they remain low.
Fair	Acceptable radon levels	100 - 150 Bq/m3	2.7 - 4.0 pCi/L	Keep measuring. If levels are maintained for more than 3 months , contact a professional radon mitigation. <u>Check out our radon reduction tips.</u>
Poor	Dangerous radon levels	> 150 Bq/m3	> 4.0 pCi/L	Keep measuring. If levels are maintained for more than 1 month , contact a professional radon mitigation.