

Findings

Radon Sampling

The laboratory results of the radon testing canisters collected at Thomas Johnson Middle School had concentrations below the EPA action level of 4 pCi/L. Radon sampling results are summarized in Table 1. The complete laboratory analysis reports can be found in Attachment A.

Table 1
Radon Sampling Results
Samples Measured from November 3, 2023, to November 6, 2023

Device Number	Room Number / Location	Result (pCi/L)
7280094	109	<0.4
7280156	109 Duplicate	0.4
7280157	Library	2.2
7280158	102	0.7
7280164	101	<0.4
7280159	101B	0.8
7280160	113	0.5
7280161	108	0.8
7280163	110	0.4
7280165	113A	0.4
7280162	115	<0.4
7280028	Field Blank	<0.4

Note: pCi/L - picocuries per liter of air

Conclusions and Consideration

All radon charcoal canisters deployed and collected from Thomas Johnson Middle School were determined to be **below** the EPA's action level of 4.0 pCi/L.

Currently, Windjammer does not have any recommendations. Thank you for the opportunity to provide this service. Should you have any questions or concerns, please do not hesitate to contact us at (888) 270-8387. The EPA maintains a radon information website, including copies of its publications, at www.epa.gov/iaq/radon.

Best regards,



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Attachment A: Laboratory Analysis Report