

CANADA

## RADON MONITORING REPORT

### Description of the measurement

The measurement was performed with a closed alpha-track detector (Radtrak<sup>2</sup>®/Radtrak<sup>3</sup>®) following the quality guidance given in CNRPP-AL-DF-v6.

The detector(s) arrived to Radonova Laboratories **2026-05-08**.  
They were measured **2026-05-19**.

*Test data have been given by Will Rosendale*

### Property data and address

MEASURE SITE ADDRESS  
Will Rosendale  
811 Stanley Street  
Nelson V1L 1N8

BUILDING ID

DETECTOR	MEASUREMENT PERIOD	DESCRIPTION / LOCATION	FLOOR	RADON RESULT
103 928 867 [Radtrak <sup>3</sup> ®]	2025-12-05 – 2026-04-20	CLES Room 3, CLES Hanging from Ceiling	First floor	75 ± 28 Bq/m <sup>3</sup>
100 678 374 [Radtrak <sup>3</sup> ®]	2025-12-05 – 2026-04-20	CLES Library, CLES Hanging from Ceiling	First floor	39 ± 26 Bq/m <sup>3</sup>
105 021 000 [Radtrak <sup>3</sup> ®]	2025-12-05 – 2026-04-20	CLES Room 1, CLES Cupboard above sink	First floor	< 33 Bq/m <sup>3</sup>
103 612 495 [Radtrak <sup>3</sup> ®]	2025-12-05 – 2026-04-20	CLES Room 113, CLES Cupboasrd above sink	First floor	< 36 Bq/m <sup>3</sup>
104 729 736 [Radtrak <sup>3</sup> ®]	2025-12-05 – 2026-04-20	CLES Room 109, CLES Hanging from Ceiling	First floor	< 28 Bq/m <sup>3</sup>
107 290 082 [Radtrak <sup>3</sup> ®]	2026-04-01 – 2026-05-01	Control Test, In box		< 83 Bq/m <sup>3</sup>
103 871 141 [Radtrak <sup>3</sup> ®]	2025-11-01 – 2026-04-30	CBES Stepping Stones, CBES above Kitchen Cabinet	First floor	33 ± 24 Bq/m <sup>3</sup>
103 056 487 [Radtrak <sup>3</sup> ®]	2025-11-04 – 2026-04-30	CBES Office, CBES Above Shelf	First floor	494 ± 68 Bq/m <sup>3</sup>
102 572 294 [Radtrak <sup>3</sup> ®]	2025-11-04 – 2026-04-30	CBES Room 171, CBES Above Whiteboard	First floor	286 ± 38 Bq/m <sup>3</sup>
100 653 443 [Radtrak <sup>3</sup> ®]	2025-11-04 – 2026-04-30	CBES Music Room, CBES Above Cabinet	First floor	397 ± 50 Bq/m <sup>3</sup>
102 894 821 [Radtrak <sup>3</sup> ®]	2025-11-04 – 2026-04-30	CBES Foods Room, CBES Above Cabinet	First floor	485 ± 66 Bq/m <sup>3</sup>
103 827 168 [Radtrak <sup>3</sup> ®]	2025-11-04 – 2026-04-30	CBES Room 140, CBES Above Shelf	First floor	339 ± 46 Bq/m <sup>3</sup>

### Comment to the results

It is strongly recommended that the result of any short-term measurement conducted between 2 and 90 days should be confirmed with a follow-up long-term measurement of at least 3 month.

**Sandra Fisher (Electronically signed)**

Signature Radonova Laboratories Laboratory Measurement Specialist

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