



RADON MONITORING REPORT

*Cheam Elementary
9895 Banford Rd
Chilliwack BC V2P 6H3*

REPORT DATE

2026-04-01

School District 33
CANADA

RADON MONITORING REPORT

Description of the measurement

The measurement was performed with a closed alpha-track detector (Radtrak²/[®]/Radtrak³/[®]) following the quality guidance given in CNRPP-AL-DF-v6.

The detector(s) arrived to Radonova Laboratories **2026-03-25**.
They were measured **2026-04-01**.

Test data have been given by Facilities

Property data and address

MEASURE SITE ADDRESS
Chilliwack School District #33
9895 Banford Rd., Cheam Elementary
Chilliwack BC V2P 6H3

BUILDING ID

TYPE OF BUILDING: School / Child Care Facility	BUILDING YEAR: 1952	VENTILATION TYPE: Forced air	FOUNDATION TYPE: Slab on grade	PURPOSE OF TEST:
--	-------------------------------	--	--	-------------------------

Test results

DETECTOR	MEASUREMENT PERIOD	DESCRIPTION / LOCATION	FLOOR	RADON RESULT
107 976 037 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	Rm 25 office		30 ± 10 Bq/m ³
107 617 904 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	Principles office		38 ± 6 Bq/m ³
108 195 165 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	Rm 1 speaker		44 ± 10 Bq/m ³
102 584 851 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	Rm 2 speaker		32 ± 6 Bq/m ³
104 127 204 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	Girls bathroom tile		< 28 Bq/m ³
101 171 718 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	Boys bathroom tile		27 ± 10 Bq/m ³
108 193 772 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	Corridor fire bell		27 ± 10 Bq/m ³
106 737 752 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	LA Rm whiteboard		75 ± 12 Bq/m ³
108 189 440 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	Rm 3 speaker		23 ± 10 Bq/m ³

Comment to the results

Zan Jones (Electronically signed)

Signature Radonova Laboratories Laboratory Measurement Specialist

This report may only be reproduced in full, unless issuing laboratory has given prior written approval.



DISCLAIMER

Radonova Inc. makes no warranty of any kind, express or implied, as regard to the use, operation or analysis of any Radonova Inc. monitor. Radonova Inc. specifically disclaims implied warranties of merchantability and fitness for a particular purpose. Radonova Inc. is not responsible for any damage, including consequential damages, to persons or property resulting from the use of the monitor or the resulting data.

RADONOVA INC.

1 EAST 22nd STREET, SUITE 200
LOMBARD, IL 60148
331.814.2200, help@radonova.com

School District 33
CANADA

RADON MONITORING REPORT

Description of the measurement

The measurement was performed with a closed alpha-track detector (Radtrak²/[®]/Radtrak³/[®]) following the quality guidance given in CNRPP-AL-DF-v6.

The detector(s) arrived to Radonova Laboratories **2026-03-25**.
They were measured **2026-04-01**.

Test data have been given by Facilities

Property data and address

MEASURE SITE ADDRESS
Chilliwack School District #33
9895 Banford Rd., Cheam Elementary
Chilliwack BC V2P 6H3

BUILDING ID

DETECTOR	MEASUREMENT PERIOD	DESCRIPTION / LOCATION	FLOOR	RADON RESULT
108 206 749 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	Staff Rm clock		21 ± 10 Bq/m ³
105 787 840 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	Copy Rm 4		57 ± 12 Bq/m ³
108 195 330 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	Classroom 4 speaker		48 ± 10 Bq/m ³
108 194 804 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	West Boys washroom above sink		18 ± 10 Bq/m ³
108 198 912 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	Men's Staff bathroom		23 ± 10 Bq/m ³
103 945 986 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	Female staff bathroom		33 ± 10 Bq/m ³
108 205 659 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	West girls bathroom above sink		23 ± 10 Bq/m ³
104 850 722 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	Library /speaker		33 ± 6 Bq/m ³
108 196 700 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	Corridor west		31 ± 10 Bq/m ³
103 769 907 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	Library office		22 ± 14 Bq/m ³
108 204 652 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	Rm 5 classroom old speaker		50 ± 10 Bq/m ³
108 198 698 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	Custodian Rm tackboard		25 ± 10 Bq/m ³

Comment to the results

Zan Jones (Electronically signed)

Signature Radonova Laboratories Laboratory Measurement Specialist

This report may only be reproduced in full, unless issuing laboratory has given prior written approval.

DISCLAIMER

Radonova Inc. makes no warranty of any kind, express or implied, as regard to the use, operation or analysis of any Radonova Inc. monitor. Radonova Inc. specifically disclaims implied warranties of merchantability and fitness for a particular purpose. Radonova Inc. is not responsible for any damage, including consequential damages, to persons or property resulting from the use of the monitor or the resulting data.



RADONOVA INC.

1 EAST 22nd STREET, SUITE 200
LOMBARD, IL 60148
331.814.2200, help@radonova.com

School District 33
CANADA

RADON MONITORING REPORT

Description of the measurement

The measurement was performed with a closed alpha-track detector (Radtrak²/[®]/Radtrak³/[®]) following the quality guidance given in CNRPP-AL-DF-v6.

The detector(s) arrived to Radonova Laboratories **2026-03-25**.
They were measured **2026-04-01**.

Test data have been given by Facilities

Property data and address

MEASURE SITE ADDRESS
Chilliwack School District #33
9895 Banford Rd., Cheam Elementary
Chilliwack BC V2P 6H3

BUILDING ID

DETECTOR	MEASUREMENT PERIOD	DESCRIPTION / LOCATION	FLOOR	RADON RESULT
105 122 865 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	Gym entry speaker		28 ± 6 Bq/m ³
108 206 947 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	Girls gym bathroom		15 ± 10 Bq/m ³
103 353 025 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	Boys gym bathroom		22 ± 8 Bq/m ³
108 198 243 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	Gym Nooksack West		21 ± 10 Bq/m ³
106 042 302 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	Gym speaker East		23 ± 8 Bq/m ³
100 115 211 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	Portable 1		21 ± 10 Bq/m ³
104 597 935 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	Portable 2		< 15 Bq/m ³
108 195 769 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	Portable 3		< 15 Bq/m ³
108 193 350 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	Portable 4		21 ± 10 Bq/m ³
106 242 480 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	Portable 5		< 15 Bq/m ³
102 557 501 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	Portable 6		29 ± 10 Bq/m ³
108 194 168 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	Portable 7		< 15 Bq/m ³
108 199 282 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	Portable 8		< 15 Bq/m ³

Comment to the results

Zan Jones (Electronically signed)

Signature Radonova Laboratories Laboratory Measurement Specialist

This report may only be reproduced in full, unless issuing laboratory has given prior written approval.

DISCLAIMER

Radonova Inc. makes no warranty of any kind, express or implied, as regard to the use, operation or analysis of any Radonova Inc. monitor. Radonova Inc. specifically disclaims implied warranties of merchantability and fitness for a particular purpose. Radonova Inc. is not responsible for any damage, including consequential damages, to persons or property resulting from the use of the monitor or the resulting data.



Accred. no. 1489
Testing
ISO/IEC 17025

RADONOVA INC.

1 EAST 22nd STREET, SUITE 200
LOMBARD, IL 60148
331.814.2200, help@radonova.com

Measurement method: Closed alpha-track detector (Radtrak²®/Radtrak³®)

OWN ID
N/A

The radon measurement was performed with a closed alpha-track detector following the quality assurance guidance given in CNRPP-AL-DF-v6. The detector container is manufactured from electrically conducting plastic. Through a small slit (filter), radon gas enters the detector. The track-detecting material (film) inside the detector is hit by alpha particles generated by the radon entering the container and the decay products formed from it. On the film, the alpha particles make small tracks which are enlarged through chemical etching and later analyzed via our proprietary Track-Etch(R) methodology to determine the radon exposure. Radonova Laboratories (P.O. Box 6522, SE-751 38 Uppsala, Sweden) is accredited (no. 1489) by SWEDAC to conduct radon-gas measurements using the closed alpha-track detector method. The analysis equipment is checked daily and the detectors are calibrated at regular intervals. CNRPP License CRT 201475.

Measured radon concentrations

For each detector, the measured value of the radon concentration is provided. For each value an uncertainty associated with the measurement to a 95% confidence level is also provided. For example a measurement result of 200 ± 30 Bq/m³ means that the radon concentration is most likely contained in the range 170 - 230 Bq/m³. If the start or end date of the measurement has not been provided, the radon concentration cannot be calculated. In such cases, the total exposure in kBqh/m³ will be reported. The average radon concentration can be calculated by dividing the total exposure with the number of measured hours and multiplying that result with 1000. The reported measured values are related to the detectors as received by Radonova Laboratories. Detector deployment is not performed by Radonova Laboratories. Measurement information such as monitoring period (dates) and placement location is provided to Radonova Laboratories by the end user. The presented result applies only to the sample tested as received by the laboratory.

Codes on non-reportable detectors

- DNR** Not Reported – Detector Not Returned
- VTW** Not Reported – Visibly Tampered With
- FBD** Not Reported – Film Broken or Damaged
- LIL** Not Reported – Lost in Lab
- DTO** Not Reported – Detector Too Old

Measurement method versions used when the report was created

CNRPP-AL-DF-v6, October 2018, Quality Control and Quality Assurance Manual for Radon Sampling and Analysis
ISO 11665-4:2021, Measurement of radioactivity in the environment — Air: radon-222

Radon measurements in Schools and Public Buildings

Health Canada recommends that the radon test performed in a home or public building be a long-term measurement. Health Canada does not recommend a test of duration less than one month. A minimum of 3 months is recommended and 12 months is optimum. If the long-term measurement results are below 200 Bq/m³, the average annual concentration in the home or building is probably below 200 Bq/m³ and further measurements are not necessary and remedial action is not recommended. If the measured concentration is above 200 Bq/m³ in schools, a follow-up short-term measurement is recommended in order to estimate the radon concentration during school hours:

Schools_hours_concentration = Long_term_concentration * (Short_term_schools_hours / Short_term_average).

If the long term average radon concentration during school hours is above 200 Bq/m³, remedial action is recommended (see the Health Canada Publication Guide for Radon Measurements in Public Buildings for more information)

Workplaces

Radon in workplaces should be handled according to the Canadian Guidelines for the Management of Naturally Occurring Radioactive Materials (NORM).

Average Annual Concentrations	NORM Program Classification
800 - 3000 Bq/m ³	Radiation Protection Management
200 - 800 Bq/m ³	NORM Management
< 200 Bq/m ³	Unrestricted

Signature on the report

With the signature on the report, the person responsible for the radon analysis at Radonova Laboratories follows the guidance in accordance with CNRPP-AL-DF-v6 and that the demands from SWEDAC

Measurement information displayed in italics on report has been provided by the customer.



DISCLAIMER

Radonova Inc. makes no warranty of any kind, express or implied, as regard to the use, operation or analysis of any Radonova Inc. monitor. Radonova Inc. specifically disclaims implied warranties of merchantability and fitness for a particular purpose. Radonova Inc. is not responsible for any damage, including consequential damages, to persons or property resulting from the use of the monitor or the resulting data.

RADONOVA INC.
1 EAST 22nd STREET, SUITE 200
LOMBARD, IL 60148
331.814.2200, help@radonova.com



RADON MONITORING REPORT

Chilliwack Middle School

46354 Yale Rd

Chilliwack BC V2P 2R1

REPORT DATE

2026-04-01

School District 33
CANADA

RADON MONITORING REPORT

Description of the measurement

The measurement was performed with a closed alpha-track detector (Radtrak²/[®]/Radtrak³/[®]) following the quality guidance given in CNRPP-AL-DF-v6.

The detector(s) arrived to Radonova Laboratories **2026-03-25**.
They were measured **2026-04-01**.

The detectors were deployed by Facilities and retrieved by Facilities

Property data and address

MEASURE SITE ADDRESS
Chilliwack School District #33
46354 Yale Rd., Chilliwack Middle School
Chilliwack BC V2P 2R1

BUILDING ID

TYPE OF BUILDING: School / Child Care Facility	BUILDING YEAR: 1912	VENTILATION TYPE: Forced air	FOUNDATION TYPE: Crawl space	PURPOSE OF TEST:
--	-------------------------------	--	--	-------------------------

Test results

DETECTOR	MEASUREMENT PERIOD	DESCRIPTION / LOCATION	FLOOR	RADON RESULT
107 813 255 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	SP needs washroom 116		47 ± 12 Bq/m ³
108 197 112 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	Principals office		< 15 Bq/m ³
106 804 115 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	Main office upper cabinet		< 18 Bq/m ³
108 189 333 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	Vice principals office		22 ± 10 Bq/m ³
104 886 411 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	Office beside vice principals office		24 ± 10 Bq/m ³
108 194 937 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	Health Rm whiteboard		16 ± 10 Bq/m ³
107 314 312 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	Health Rm bathroom		17 ± 4 Bq/m ³
100 114 834 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	Storage Rm		37 ± 8 Bq/m ³
108 194 903 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	Main counselling Rm		< 15 Bq/m ³

Comment to the results

Vanda Jakobova (Electronically signed)

Signature Radonova Laboratories Laboratory Measurement Specialist

This report may only be reproduced in full, unless issuing laboratory has given prior written approval.



DISCLAIMER

Radonova Inc. makes no warranty of any kind, express or implied, as regard to the use, operation or analysis of any Radonova Inc. monitor. Radonova Inc. specifically disclaims implied warranties of merchantability and fitness for a particular purpose. Radonova Inc. is not responsible for any damage, including consequential damages, to persons or property resulting from the use of the monitor or the resulting data.

RADONOVA INC.

1 EAST 22nd STREET, SUITE 200
LOMBARD, IL 60148
331.814.2200, help@radonova.com

School District 33
CANADA

RADON MONITORING REPORT

Description of the measurement

The measurement was performed with a closed alpha-track detector (Radtrak²®/Radtrak³®) following the quality guidance given in CNRPP-AL-DF-v6.

The detector(s) arrived to Radonova Laboratories **2026-03-25**.
They were measured **2026-04-01**.

The detectors were deployed by Facilities and retrieved by Facilities

Property data and address

MEASURE SITE ADDRESS

Chilliwack School District #33
46354 Yale Rd., Chilliwack Middle School
Chilliwack BC V2P 2R1

BUILDING ID

DETECTOR	MEASUREMENT PERIOD	DESCRIPTION / LOCATION	FLOOR	RADON RESULT
108 192 576 [Radtrak ³ ®]	2025-11-22 – 2026-02-28	Counseling Rm 1		16 ± 10 Bq/m ³
103 963 021 [Radtrak ³ ®]	2025-11-22 – 2026-02-28	Counselling Rm2		15 ± 4 Bq/m ³
108 198 946 [Radtrak ³ ®]	2025-11-22 – 2026-02-28	Counselling Rm 3		< 15 Bq/m ³
108 193 764 [Radtrak ³ ®]	2025-11-22 – 2026-02-28	Counselling Rm 4		DNR
108 194 036 [Radtrak ³ ®]	2025-11-22 – 2026-02-28	Counselling Rm 5		17 ± 10 Bq/m ³
108 195 322 [Radtrak ³ ®]	2025-11-22 – 2026-02-28	Counselling Rm 6		20 ± 10 Bq/m ³
108 198 581 [Radtrak ³ ®]	2025-11-22 – 2026-02-28	Corridor elevator		DNR
106 004 245 [Radtrak ³ ®]	2025-11-22 – 2026-02-28	Stairwell front entrance		23 ± 14 Bq/m ³
103 514 501 [Radtrak ³ ®]	2025-11-22 – 2026-02-28	Conference Rm		< 18 Bq/m ³
103 792 511 [Radtrak ³ ®]	2025-11-22 – 2026-02-28	Learning Assistance on top of slider		DNR
107 788 267 [Radtrak ³ ®]	2025-11-22 – 2026-02-28	EMH 119		25 ± 10 Bq/m ³
108 195 561 [Radtrak ³ ®]	2025-11-22 – 2026-02-28	Suspen Rm 115		DNR

Comment to the results

Vanda Jakobova (Electronically signed)

Signature Radonova Laboratories Laboratory Measurement Specialist

This report may only be reproduced in full, unless issuing laboratory has given prior written approval.



DISCLAIMER

Radonova Inc. makes no warranty of any kind, express or implied, as regard to the use, operation or analysis of any Radonova Inc. monitor. Radonova Inc. specifically disclaims implied warranties of merchantability and fitness for a particular purpose. Radonova Inc. is not responsible for any damage, including consequential damages, to persons or property resulting from the use of the monitor or the resulting data.

RADONOVA INC.

1 EAST 22nd STREET, SUITE 200
LOMBARD, IL 60148
331.814.2200, help@radonova.com

School District 33
CANADA

RADON MONITORING REPORT

Description of the measurement

The measurement was performed with a closed alpha-track detector (Radtrak²/[®]/Radtrak³[®]) following the quality guidance given in CNRPP-AL-DF-v6.

The detector(s) arrived to Radonova Laboratories **2026-03-25**.
They were measured **2026-04-01**.

The detectors were deployed by Facilities and retrieved by Facilities

Property data and address

MEASURE SITE ADDRESS
Chilliwack School District #33
46354 Yale Rd., Chilliwack Middle School
Chilliwack BC V2P 2R1

BUILDING ID

DETECTOR	MEASUREMENT PERIOD	DESCRIPTION / LOCATION	FLOOR	RADON RESULT
106 169 675 [Radtrak ³ [®]]	2025-11-22 – 2026-02-28	Staff Rm top sink cabinet		45 ± 8 Bq/m ³
108 198 250 [Radtrak ³ [®]]	2025-11-22 – 2026-02-28	Indigenous Rm 120		< 15 Bq/m ³
108 193 723 [Radtrak ³ [®]]	2025-11-22 – 2026-02-28	Staff washroom hallway corridor		16 ± 10 Bq/m ³
108 197 377 [Radtrak ³ [®]]	2025-11-22 – 2026-02-28	Men's bathroom		20 ± 10 Bq/m ³
103 245 643 [Radtrak ³ [®]]	2025-11-22 – 2026-02-28	Women's staff bathroom		18 ± 10 Bq/m ³
108 206 285 [Radtrak ³ [®]]	2025-11-22 – 2026-02-28	Sensory Rm 127 cabinet		37 ± 10 Bq/m ³
102 341 591 [Radtrak ³ [®]]	2025-11-22 – 2026-02-28	Stairwell east exterior doors		< 19 Bq/m ³
106 841 257 [Radtrak ³ [®]]	2025-11-22 – 2026-02-28	Wood shop storage 137		48 ± 10 Bq/m ³
101 000 917 [Radtrak ³ [®]]	2025-11-22 – 2026-02-28	Wood manufacturing 136 window		28 ± 10 Bq/m ³
108 201 658 [Radtrak ³ [®]]	2025-11-22 – 2026-02-28	Woodshop office		31 ± 10 Bq/m ³
108 199 555 [Radtrak ³ [®]]	2025-11-22 – 2026-02-28	Wood manufacturing 135 stud		DNR
108 199 514 [Radtrak ³ [®]]	2025-11-22 – 2026-02-28	Technology 130 speaker		17 ± 10 Bq/m ³

Comment to the results

Vanda Jakobova (Electronically signed)

Signature Radonova Laboratories Laboratory Measurement Specialist

This report may only be reproduced in full, unless issuing laboratory has given prior written approval.



DISCLAIMER

Radonova Inc. makes no warranty of any kind, express or implied, as regard to the use, operation or analysis of any Radonova Inc. monitor. Radonova Inc. specifically disclaims implied warranties of merchantability and fitness for a particular purpose. Radonova Inc. is not responsible for any damage, including consequential damages, to persons or property resulting from the use of the monitor or the resulting data.

RADONOVA INC.

1 EAST 22nd STREET, SUITE 200
LOMBARD, IL 60148
331.814.2200, help@radonova.com

School District 33
CANADA

RADON MONITORING REPORT

Description of the measurement

The measurement was performed with a closed alpha-track detector (Radtrak²/[®]/Radtrak³/[®]) following the quality guidance given in CNRPP-AL-DF-v6.

The detector(s) arrived to Radonova Laboratories **2026-03-25**.
They were measured **2026-04-01**.

The detectors were deployed by Facilities and retrieved by Facilities

Property data and address

MEASURE SITE ADDRESS
Chilliwack School District #33
46354 Yale Rd., Chilliwack Middle School
Chilliwack BC V2P 2R1

BUILDING ID

DETECTOR	MEASUREMENT PERIOD	DESCRIPTION / LOCATION	FLOOR	RADON RESULT
106 686 298 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	Wood shop 133 cabinet		22 ± 10 Bq/m ³
108 193 806 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	Dark Rm 132		41 ± 10 Bq/m ³
108 196 890 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	Metal workshop 129 on top of pony wall		22 ± 10 Bq/m ³
102 903 911 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	Computer Centre 139 speaker		18 ± 10 Bq/m ³
108 206 897 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	Computer /keyboard 138 speaker cabinet		25 ± 10 Bq/m ³
107 775 900 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	Art Rm 143 top of cabinet		23 ± 10 Bq/m ³
108 206 194 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	Corridor A 117 SE		18 ± 10 Bq/m ³
108 189 291 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	Raised instructional space 144 speaker		17 ± 10 Bq/m ³
107 328 502 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	Music Rm 148 on top of cabinet		26 ± 6 Bq/m ³
108 205 410 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	Practice Rm 156 on shelf		26 ± 10 Bq/m ³
108 195 959 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	Music Rm office 149 tack board		18 ± 10 Bq/m ³
108 896 119 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	Classroom 150 top slider		54 ± 12 Bq/m ³

Comment to the results

Vanda Jakobova (Electronically signed)

Signature Radonova Laboratories Laboratory Measurement Specialist

This report may only be reproduced in full, unless issuing laboratory has given prior written approval.



DISCLAIMER

Radonova Inc. makes no warranty of any kind, express or implied, as regard to the use, operation or analysis of any Radonova Inc. monitor. Radonova Inc. specifically disclaims implied warranties of merchantability and fitness for a particular purpose. Radonova Inc. is not responsible for any damage, including consequential damages, to persons or property resulting from the use of the monitor or the resulting data.

RADONOVA INC.

1 EAST 22nd STREET, SUITE 200
LOMBARD, IL 60148
331.814.2200, help@radonova.com

School District 33
CANADA

RADON MONITORING REPORT

Description of the measurement

The measurement was performed with a closed alpha-track detector (Radtrak²/[®]/Radtrak³/[®]) following the quality guidance given in CNRPP-AL-DF-v6.

The detector(s) arrived to Radonova Laboratories **2026-03-25**.
They were measured **2026-04-01**.

The detectors were deployed by Facilities and retrieved by Facilities

Property data and address

MEASURE SITE ADDRESS
Chilliwack School District #33
46354 Yale Rd., Chilliwack Middle School
Chilliwack BC V2P 2R1

BUILDING ID

DETECTOR	MEASUREMENT PERIOD	DESCRIPTION / LOCATION	FLOOR	RADON RESULT
108 194 853 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	Classroom 152 side slide		40 ± 10 Bq/m ³
106 079 569 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	Portable 1		24 ± 12 Bq/m ³
107 247 090 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	Portable 2		17 ± 6 Bq/m ³
108 194 614 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	Portable 3		< 15 Bq/m ³
104 011 309 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	Portable 4		< 15 Bq/m ³
108 197 427 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	Canteen 140 top of cabinet		< 15 Bq/m ³
108 015 819 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	Multipurpose Rm 142 corner post		18 ± 10 Bq/m ³
108 191 909 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	Corridor outside of library		DNR
103 443 198 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	Universal washroom		< 15 Bq/m ³
108 194 770 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	Men's staff handy		< 15 Bq/m ³
108 198 649 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	Girls dressing room 159 shower stall		DNR
106 115 223 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	Corridor A 134 outside washrooms		DNR

Comment to the results

Vanda Jakobova (Electronically signed)

Signature Radonova Laboratories Laboratory Measurement Specialist

This report may only be reproduced in full, unless issuing laboratory has given prior written approval.



DISCLAIMER

Radonova Inc. makes no warranty of any kind, express or implied, as regard to the use, operation or analysis of any Radonova Inc. monitor. Radonova Inc. specifically disclaims implied warranties of merchantability and fitness for a particular purpose. Radonova Inc. is not responsible for any damage, including consequential damages, to persons or property resulting from the use of the monitor or the resulting data.

RADONOVA INC.

1 EAST 22nd STREET, SUITE 200
LOMBARD, IL 60148
331.814.2200, help@radonova.com

School District 33
CANADA

RADON MONITORING REPORT

Description of the measurement

The measurement was performed with a closed alpha-track detector (Radtrak²/[®]/Radtrak³/[®]) following the quality guidance given in CNRPP-AL-DF-v6.

The detector(s) arrived to Radonova Laboratories **2026-03-25**.
They were measured **2026-04-01**.

The detectors were deployed by Facilities and retrieved by Facilities

Property data and address

MEASURE SITE ADDRESS

Chilliwack School District #33
46354 Yale Rd., Chilliwack Middle School
Chilliwack BC V2P 2R1

BUILDING ID

DETECTOR	MEASUREMENT PERIOD	DESCRIPTION / LOCATION	FLOOR	RADON RESULT
108 199 092 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	Girls washroom 166		< 15 Bq/m ³
108 206 418 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	Ous washroom 167 under sink		31 ± 22 Bq/m ³
108 202 086 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	Auxiliary Gym 170 south top ledge up high		DNR
108 187 519 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	Main gym north wall emergency lighting		< 15 Bq/m ³
108 193 566 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	Main Gym West old speaker		DNR
108 207 366 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	Main Gym South wall emergency lighting		< 15 Bq/m ³
108 206 905 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	Main Gym East wall basketball motor		< 15 Bq/m ³
108 189 887 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	Library collaborate ledge		27 ± 10 Bq/m ³
108 194 135 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	Seminar/instruct 176 whiteboard		19 ± 10 Bq/m ³
102 505 575 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	Media Rm 172		< 25 Bq/m ³

Comment to the results

Vanda Jakobova (Electronically signed)

Signature Radonova Laboratories Laboratory Measurement Specialist

This report may only be reproduced in full, unless issuing laboratory has given prior written approval.



Accred. no. 1489
Testing
ISO/IEC 17025

DISCLAIMER

Radonova Inc. makes no warranty of any kind, express or implied, as regard to the use, operation or analysis of any Radonova Inc. monitor. Radonova Inc. specifically disclaims implied warranties of merchantability and fitness for a particular purpose. Radonova Inc. is not responsible for any damage, including consequential damages, to persons or property resulting from the use of the monitor or the resulting data.

RADONOVA INC.

1 EAST 22nd STREET, SUITE 200
LOMBARD, IL 60148
331.814.2200, help@radonova.com

Measurement method: Closed alpha-track detector (Radtrak²®/Radtrak³®)

OWN ID N/A

The radon measurement was performed with a closed alpha-track detector following the quality assurance guidance given in CNRPP-AL-DF-v6. The detector container is manufactured from electrically conducting plastic. Through a small slit (filter), radon gas enters the detector. The track-detecting material (film) inside the detector is hit by alpha particles generated by the radon entering the container and the decay products formed from it. On the film, the alpha particles make small tracks which are enlarged through chemical etching and later analyzed via our proprietary Track-Etch(R) methodology to determine the radon exposure. Radonova Laboratories (P.O. Box 6522, SE-751 38 Uppsala, Sweden) is accredited (no. 1489) by SWEDAC to conduct radon-gas measurements using the closed alpha-track detector method. The analysis equipment is checked daily and the detectors are calibrated at regular intervals. CNRPP License CRT 201475.

Measured radon concentrations

For each detector, the measured value of the radon concentration is provided. For each value an uncertainty associated with the measurement to a 95% confidence level is also provided. For example a measurement result of 200 ± 30 Bq/m³ means that the radon concentration is most likely contained in the range 170 - 230 Bq/m³. If the start or end date of the measurement has not been provided, the radon concentration cannot be calculated. In such cases, the total exposure in kBqh/m³ will be reported. The average radon concentration can be calculated by dividing the total exposure with the number of measured hours and multiplying that result with 1000. The reported measured values are related to the detectors as received by Radonova Laboratories. Detector deployment is not performed by Radonova Laboratories. Measurement information such as monitoring period (dates) and placement location is provided to Radonova Laboratories by the end user. The presented result applies only to the sample tested as received by the laboratory.

Codes on non-reportable detectors

- DNR** Not Reported – Detector Not Returned
- VTW** Not Reported – Visibly Tampered With
- FBD** Not Reported – Film Broken or Damaged
- LIL** Not Reported – Lost in Lab
- DTO** Not Reported – Detector Too Old

Measurement method versions used when the report was created

CNRPP-AL-DF-v6, October 2018, Quality Control and Quality Assurance Manual for Radon Sampling and Analysis
ISO 11665-4:2021, Measurement of radioactivity in the environment — Air: radon-222

Radon measurements in Schools and Public Buildings

Health Canada recommends that the radon test performed in a home or public building be a long-term measurement. Health Canada does not recommend a test of duration less than one month. A minimum of 3 months is recommended and 12 months is optimum. If the long-term measurement results are below 200 Bq/m³, the average annual concentration in the home or building is probably below 200 Bq/m³ and further measurements are not necessary and remedial action is not recommended. If the measured concentration is above 200 Bq/m³ in schools, a follow-up short-term measurement is recommended in order to estimate the radon concentration during school hours:

Schools_hours_concentration = Long_term_concentration * (Short_term_schools_hours / Short_term_average).

If the long term average radon concentration during school hours is above 200 Bq/m³, remedial action is recommended (see the Health Canada Publication Guide for Radon Measurements in Public Buildings for more information)

Workplaces

Radon in workplaces should be handled according to the Canadian Guidelines for the Management of Naturally Occurring Radioactive Materials (NORM).

Average Annual Concentrations	NORM Program Classification
800 - 3000 Bq/m ³	Radiation Protection Management
200 - 800 Bq/m ³	NORM Management
< 200 Bq/m ³	Unrestricted

Signature on the report

With the signature on the report, the person responsible for the radon analysis at Radonova Laboratories follows the guidance in accordance with CNRPP-AL-DF-v6 and that the demands from SWEDAC

Measurement information displayed in italics on report has been provided by the customer.



DISCLAIMER

Radonova Inc. makes no warranty of any kind, express or implied, as regard to the use, operation or analysis of any Radonova Inc. monitor. Radonova Inc. specifically disclaims implied warranties of merchantability and fitness for a particular purpose. Radonova Inc. is not responsible for any damage, including consequential damages, to persons or property resulting from the use of the monitor or the resulting data.

RADONOVA INC.
 1 EAST 22nd STREET, SUITE 200
 LOMBARD, IL 60148
 331.814.2200, help@radonova.com



RADON MONITORING REPORT

Chilliwack Secondary
46363 Yale Rd
Chilliwack BC V2P 2P8

REPORT DATE

2026-04-02

School District 33
CANADA

RADON MONITORING REPORT

Description of the measurement

The measurement was performed with a closed alpha-track detector (Radtrak²/[®]/Radtrak³/[®]) following the quality guidance given in CNRPP-AL-DF-v6.

The detector(s) arrived to Radonova Laboratories **2026-03-25**.
They were measured **2026-04-02**.

Test data have been given by Facilities

Property data and address

MEASURE SITE ADDRESS
Chilliwack School District #33
46363 Yale Rd., Chilliwack Secondary
Chilliwack BC V2P 2P8

BUILDING ID

TYPE OF BUILDING: School / Child Care Facility	BUILDING YEAR: 2013	VENTILATION TYPE: Forced air	FOUNDATION TYPE: Slab on grade	PURPOSE OF TEST:
--	-------------------------------	--	--	-------------------------

Test results

DETECTOR	MEASUREMENT PERIOD	DESCRIPTION / LOCATION	FLOOR	RADON RESULT
103 992 848 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	Outdoor washroom mirror		DNR
100 584 598 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	Office column		29 ± 6 Bq/m ³
100 480 755 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	Business managers office		< 15 Bq/m ³
108 189 879 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	VP office bookcase		18 ± 10 Bq/m ³
108 199 761 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	VP office tall boy		< 15 Bq/m ³
105 993 331 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	Co office bookcase		24 ± 8 Bq/m ³
108 195 298 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	Principal whiteboard		< 15 Bq/m ³
108 207 051 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	Health room upper cabinet		< 15 Bq/m ³
108 194 002 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	Office washroom mirror		< 15 Bq/m ³

Comment to the results

Vanda Jakobova (Electronically signed)

Signature Radonova Laboratories Laboratory Measurement Specialist

This report may only be reproduced in full, unless issuing laboratory has given prior written approval.



DISCLAIMER

Radonova Inc. makes no warranty of any kind, express or implied, as regard to the use, operation or analysis of any Radonova Inc. monitor. Radonova Inc. specifically disclaims implied warranties of merchantability and fitness for a particular purpose. Radonova Inc. is not responsible for any damage, including consequential damages, to persons or property resulting from the use of the monitor or the resulting data.

RADONOVA INC.

1 EAST 22nd STREET, SUITE 200
LOMBARD, IL 60148
331.814.2200, help@radonova.com

School District 33
CANADA

RADON MONITORING REPORT

Description of the measurement

The measurement was performed with a closed alpha-track detector (Radtrak²®/Radtrak³®) following the quality guidance given in CNRPP-AL-DF-v6.

The detector(s) arrived to Radonova Laboratories **2026-03-25**.
They were measured **2026-04-02**.

Test data have been given by Facilities

Property data and address

MEASURE SITE ADDRESS
Chilliwack School District #33
46363 Yale Rd., Chilliwack Secondary
Chilliwack BC V2P 2P8

BUILDING ID

DETECTOR	MEASUREMENT PERIOD	DESCRIPTION / LOCATION	FLOOR	RADON RESULT
108 198 730 [Radtrak ³ ®]	2025-11-22 – 2026-02-28	Copy room window frame		< 15 Bq/m ³
103 513 099 [Radtrak ³ ®]	2025-11-22 – 2026-02-28	Staff room upper cab		18 ± 4 Bq/m ³
108 194 101 [Radtrak ³ ®]	2025-11-22 – 2026-02-28	Woman's staff washroom mirror		< 15 Bq/m ³
101 310 365 [Radtrak ³ ®]	2025-11-22 – 2026-02-28	Staff hallway locker		< 15 Bq/m ³
105 842 843 [Radtrak ³ ®]	2025-11-22 – 2026-02-28	Staff men's washroom mirror		< 15 Bq/m ³
108 195 249 [Radtrak ³ ®]	2025-11-22 – 2026-02-28	Copy room upper cab		DNR
103 239 489 [Radtrak ³ ®]	2025-11-22 – 2026-02-28	Conference room whiteboard		DNR
108 197 443 [Radtrak ³ ®]	2025-11-22 – 2026-02-28	Main gym hallway display cabinet		< 15 Bq/m ³
108 206 004 [Radtrak ³ ®]	2025-11-22 – 2026-02-28	Counsellor room whiteboard		< 15 Bq/m ³
108 205 105 [Radtrak ³ ®]	2025-11-22 – 2026-02-28	Counsel's main space window frame		< 15 Bq/m ³
106 117 872 [Radtrak ³ ®]	2025-11-22 – 2026-02-28	1160a whiteboard		55 ± 18 Bq/m ³
105 227 052 [Radtrak ³ ®]	2025-11-22 – 2026-02-28	1160b whiteboard		18 ± 4 Bq/m ³

Comment to the results

Vanda Jakobova (Electronically signed)

Signature Radonova Laboratories Laboratory Measurement Specialist

This report may only be reproduced in full, unless issuing laboratory has given prior written approval.



DISCLAIMER

Radonova Inc. makes no warranty of any kind, express or implied, as regard to the use, operation or analysis of any Radonova Inc. monitor. Radonova Inc. specifically disclaims implied warranties of merchantability and fitness for a particular purpose. Radonova Inc. is not responsible for any damage, including consequential damages, to persons or property resulting from the use of the monitor or the resulting data.

RADONOVA INC.

1 EAST 22nd STREET, SUITE 200
LOMBARD, IL 60148
331.814.2200, help@radonova.com

School District 33
CANADA

RADON MONITORING REPORT

Description of the measurement

The measurement was performed with a closed alpha-track detector (Radtrak²/[®]/Radtrak³/[®]) following the quality guidance given in CNRPP-AL-DF-v6.

The detector(s) arrived to Radonova Laboratories **2026-03-25**.
They were measured **2026-04-02**.

Test data have been given by Facilities

Property data and address

MEASURE SITE ADDRESS
Chilliwack School District #33
46363 Yale Rd., Chilliwack Secondary
Chilliwack BC V2P 2P8

BUILDING ID

DETECTOR	MEASUREMENT PERIOD	DESCRIPTION / LOCATION	FLOOR	RADON RESULT
108 194 895 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	1160c whiteboard		< 15 Bq/m ³
108 207 077 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	1160d whiteboard		< 15 Bq/m ³
108 201 542 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	1162 whiteboard		< 15 Bq/m ³
108 195 975 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	Vending machine hallway display cabinet		< 15 Bq/m ³
100 975 283 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	1164 wall cabinet		< 15 Bq/m ³
108 194 317 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	1166a wall cabinet		< 15 Bq/m ³
108 188 673 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	1164a above tackboard		< 15 Bq/m ³
104 582 143 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	1166 whiteboard		< 24 Bq/m ³
108 205 899 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	1166 washroom mirror		< 15 Bq/m ³
108 203 035 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	1170 whiteboard		< 15 Bq/m ³
106 809 296 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	1172 storage room door frame		DNR
108 196 809 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	1172 whiteboard		< 15 Bq/m ³

Comment to the results

Vanda Jakobova (Electronically signed)

Signature Radonova Laboratories Laboratory Measurement Specialist

This report may only be reproduced in full, unless issuing laboratory has given prior written approval.



DISCLAIMER

Radonova Inc. makes no warranty of any kind, express or implied, as regard to the use, operation or analysis of any Radonova Inc. monitor. Radonova Inc. specifically disclaims implied warranties of merchantability and fitness for a particular purpose. Radonova Inc. is not responsible for any damage, including consequential damages, to persons or property resulting from the use of the monitor or the resulting data.

RADONOVA INC.

1 EAST 22nd STREET, SUITE 200
LOMBARD, IL 60148
331.814.2200, help@radonova.com

RADON MONITORING REPORT

Description of the measurement

The measurement was performed with a closed alpha-track detector (Radtrak²/[®]/Radtrak³/[®]) following the quality guidance given in CNRPP-AL-DF-v6.

The detector(s) arrived to Radonova Laboratories **2026-03-25**.
They were measured **2026-04-02**.

Test data have been given by Facilities

Property data and address

MEASURE SITE ADDRESS
Chilliwack School District #33
46363 Yale Rd., Chilliwack Secondary
Chilliwack BC V2P 2P8

BUILDING ID

DETECTOR	MEASUREMENT PERIOD	DESCRIPTION / LOCATION	FLOOR	RADON RESULT
108 196 536 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	1174 whiteboard		< 15 Bq/m ³
108 549 585 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	Staircase outside 1173		DNR
108 197 849 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	Hallway across from 1172		< 15 Bq/m ³
108 194 879 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	1173 whiteboard		< 15 Bq/m ³
108 194 986 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	1173 office upper cabinet		< 15 Bq/m ³
108 206 715 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	1171 b upper cabinet		< 15 Bq/m ³
108 205 287 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	1171 whiteboard		< 15 Bq/m ³
104 074 034 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	1171a window frame		19 ± 8 Bq/m ³
103 948 139 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	1169c wall cabinet		19 ± 4 Bq/m ³
108 196 585 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	1169 whiteboard		< 15 Bq/m ³
105 797 070 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	Prom shop east wall		20 ± 8 Bq/m ³
105 931 018 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	1167 mirror		DNR

Comment to the results

Vanda Jakobova (Electronically signed)

Signature Radonova Laboratories Laboratory Measurement Specialist

This report may only be reproduced in full, unless issuing laboratory has given prior written approval.

DISCLAIMER

Radonova Inc. makes no warranty of any kind, express or implied, as regard to the use, operation or analysis of any Radonova Inc. monitor. Radonova Inc. specifically disclaims implied warranties of merchantability and fitness for a particular purpose. Radonova Inc. is not responsible for any damage, including consequential damages, to persons or property resulting from the use of the monitor or the resulting data.



RADONOVA INC.

1 EAST 22nd STREET, SUITE 200
LOMBARD, IL 60148
331.814.2200, help@radonova.com

School District 33
CANADA

RADON MONITORING REPORT

Description of the measurement

The measurement was performed with a closed alpha-track detector (Radtrak²/[®]/Radtrak³/[®]) following the quality guidance given in CNRPP-AL-DF-v6.

The detector(s) arrived to Radonova Laboratories **2026-03-25**.
They were measured **2026-04-02**.

Test data have been given by Facilities

Property data and address

MEASURE SITE ADDRESS
Chilliwack School District #33
46363 Yale Rd., Chilliwack Secondary
Chilliwack BC V2P 2P8

BUILDING ID

DETECTOR	MEASUREMENT PERIOD	DESCRIPTION / LOCATION	FLOOR	RADON RESULT
108 192 279 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	1165 whiteboard		< 15 Bq/m ³
108 195 033 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	1180c upper cabinet		< 15 Bq/m ³
102 205 499 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	1180b wall below speaker		36 ± 10 Bq/m ³
105 515 241 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	1180a whiteboard		< 20 Bq/m ³
108 197 336 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	1180 south wall door jam		< 15 Bq/m ³
108 202 797 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	1180 north wall door jam		< 15 Bq/m ³
108 205 352 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	Shop hallway clock		DNR
108 195 967 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	1182a window frame		< 15 Bq/m ³
108 189 812 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	1182 side of brake fluid cabinet		< 15 Bq/m ³
106 622 707 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	1184a window frame		< 15 Bq/m ³
108 201 724 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	1184 south wall junction box		< 15 Bq/m ³
103 099 289 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	1184 north wall stair stringer		21 ± 6 Bq/m ³

Comment to the results

Vanda Jakobova (Electronically signed)

Signature Radonova Laboratories Laboratory Measurement Specialist

This report may only be reproduced in full, unless issuing laboratory has given prior written approval.

DISCLAIMER

Radonova Inc. makes no warranty of any kind, express or implied, as regard to the use, operation or analysis of any Radonova Inc. monitor. Radonova Inc. specifically disclaims implied warranties of merchantability and fitness for a particular purpose. Radonova Inc. is not responsible for any damage, including consequential damages, to persons or property resulting from the use of the monitor or the resulting data.



RADONOVA INC.

1 EAST 22nd STREET, SUITE 200
LOMBARD, IL 60148
331.814.2200, help@radonova.com

School District 33
CANADA

RADON MONITORING REPORT

Description of the measurement

The measurement was performed with a closed alpha-track detector (Radtrak²/[®]/Radtrak³/[®]) following the quality guidance given in CNRPP-AL-DF-v6.

The detector(s) arrived to Radonova Laboratories **2026-03-25**.
They were measured **2026-04-02**.

Test data have been given by Facilities

Property data and address

MEASURE SITE ADDRESS
Chilliwack School District #33
46363 Yale Rd., Chilliwack Secondary
Chilliwack BC V2P 2P8

BUILDING ID

DETECTOR	MEASUREMENT PERIOD	DESCRIPTION / LOCATION	FLOOR	RADON RESULT
108 205 402 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	1184b spray booth		< 15 Bq/m ³
108 207 424 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	1194 outside washroom mirror		21 ± 10 Bq/m ³
108 205 667 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	Mini gym east wall		< 15 Bq/m ³
108 198 664 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	Mini gym south wall		< 15 Bq/m ³
103 547 139 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	Mini gym west wall		25 ± 4 Bq/m ³
103 197 828 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	Mini gym hallway firebell		DNR
107 778 292 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	Girls changeroom under sink		22 ± 10 Bq/m ³
108 205 220 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	1151c mirror		53 ± 12 Bq/m ³
108 197 070 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	1151 tall boy		< 15 Bq/m ³
100 142 710 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	1151b mirror		24 ± 6 Bq/m ³
106 051 501 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	Boys change room under sink		< 17 Bq/m ³
102 220 076 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	Main gym east wall window frame		18 ± 6 Bq/m ³

Comment to the results

Vanda Jakobova (Electronically signed)

Signature Radonova Laboratories Laboratory Measurement Specialist

This report may only be reproduced in full, unless issuing laboratory has given prior written approval.



DISCLAIMER

Radonova Inc. makes no warranty of any kind, express or implied, as regard to the use, operation or analysis of any Radonova Inc. monitor. Radonova Inc. specifically disclaims implied warranties of merchantability and fitness for a particular purpose. Radonova Inc. is not responsible for any damage, including consequential damages, to persons or property resulting from the use of the monitor or the resulting data.

RADONOVA INC.

1 EAST 22nd STREET, SUITE 200
LOMBARD, IL 60148
331.814.2200, help@radonova.com

School District 33
CANADA

RADON MONITORING REPORT

Description of the measurement

The measurement was performed with a closed alpha-track detector (Radtrak²/[®]/Radtrak³/[®]) following the quality guidance given in CNRPP-AL-DF-v6.

The detector(s) arrived to Radonova Laboratories **2026-03-25**.
They were measured **2026-04-02**.

Test data have been given by Facilities

Property data and address

MEASURE SITE ADDRESS
Chilliwack School District #33
46363 Yale Rd., Chilliwack Secondary
Chilliwack BC V2P 2P8

BUILDING ID

DETECTOR	MEASUREMENT PERIOD	DESCRIPTION / LOCATION	FLOOR	RADON RESULT
108 195 660 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	Main gym south wall speaker		< 15 Bq/m ³
102 471 901 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	Main gym above bleachers		DNR
106 758 519 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	Main gym above bleachers on speaker		< 15 Bq/m ³
102 505 641 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	Main gym north wall		30 ± 6 Bq/m ³
108 203 027 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	Outside mini gym below fire bell		DNR
108 193 624 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	Outside cafeteria door frame		< 15 Bq/m ³
106 731 995 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	1122 north wall storage cabinet		< 15 Bq/m ³
108 192 436 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	1122 south wall black wall		< 15 Bq/m ³
105 934 947 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	Drama hallway north wall		27 ± 8 Bq/m ³
106 639 750 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	1124c washroom under sink		18 ± 12 Bq/m ³
108 187 857 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	1124 undersink		< 15 Bq/m ³
107 862 245 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	1124a tallboy		DNR

Comment to the results

Vanda Jakobova (Electronically signed)

Signature Radonova Laboratories Laboratory Measurement Specialist

This report may only be reproduced in full, unless issuing laboratory has given prior written approval.



Accred. no. 1489
Testing
ISO/IEC 17025

DISCLAIMER

Radonova Inc. makes no warranty of any kind, express or implied, as regard to the use, operation or analysis of any Radonova Inc. monitor. Radonova Inc. specifically disclaims implied warranties of merchantability and fitness for a particular purpose. Radonova Inc. is not responsible for any damage, including consequential damages, to persons or property resulting from the use of the monitor or the resulting data.

RADONOVA INC.

1 EAST 22nd STREET, SUITE 200
LOMBARD, IL 60148
331.814.2200, help@radonova.com

School District 33
CANADA

RADON MONITORING REPORT

Description of the measurement

The measurement was performed with a closed alpha-track detector (Radtrak²/[®]/Radtrak³/[®]) following the quality guidance given in CNRPP-AL-DF-v6.

The detector(s) arrived to Radonova Laboratories **2026-03-25**.
They were measured **2026-04-02**.

Test data have been given by Facilities

Property data and address

MEASURE SITE ADDRESS
Chilliwack School District #33
46363 Yale Rd., Chilliwack Secondary
Chilliwack BC V2P 2P8

BUILDING ID

DETECTOR	MEASUREMENT PERIOD	DESCRIPTION / LOCATION	FLOOR	RADON RESULT
109 036 004 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	1126 whiteboard		< 15 Bq/m ³
108 195 199 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	1126 darkroom		< 15 Bq/m ³
100 986 710 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	1126a bookshelf		< 15 Bq/m ³
108 197 252 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	1128 beside projector screen		< 15 Bq/m ³
102 560 703 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	1128a tallboy		20 ± 10 Bq/m ³
105 757 439 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	1131 whiteboard		28 ± 8 Bq/m ³
105 264 857 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	1131a door frame		< 15 Bq/m ³
107 253 940 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	1131b tall boy		< 15 Bq/m ³
108 193 913 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	1129a office bookcase		< 15 Bq/m ³
102 897 782 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	1131c		< 15 Bq/m ³
108 207 184 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	1129 whiteboard		< 15 Bq/m ³
108 190 802 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	1125 upper cabinet		< 15 Bq/m ³

Comment to the results

Vanda Jakobova (Electronically signed)

Signature Radonova Laboratories Laboratory Measurement Specialist

This report may only be reproduced in full, unless issuing laboratory has given prior written approval.



DISCLAIMER

Radonova Inc. makes no warranty of any kind, express or implied, as regard to the use, operation or analysis of any Radonova Inc. monitor. Radonova Inc. specifically disclaims implied warranties of merchantability and fitness for a particular purpose. Radonova Inc. is not responsible for any damage, including consequential damages, to persons or property resulting from the use of the monitor or the resulting data.

RADONOVA INC.

1 EAST 22nd STREET, SUITE 200
LOMBARD, IL 60148
331.814.2200, help@radonova.com

School District 33
CANADA

RADON MONITORING REPORT

Description of the measurement

The measurement was performed with a closed alpha-track detector (Radtrak²/[®]/Radtrak³/[®]) following the quality guidance given in CNRPP-AL-DF-v6.

The detector(s) arrived to Radonova Laboratories **2026-03-25**.
They were measured **2026-04-02**.

Test data have been given by Facilities

Property data and address

MEASURE SITE ADDRESS
Chilliwack School District #33
46363 Yale Rd., Chilliwack Secondary
Chilliwack BC V2P 2P8

BUILDING ID

DETECTOR	MEASUREMENT PERIOD	DESCRIPTION / LOCATION	FLOOR	RADON RESULT
103 968 707 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	1123 undersink		< 16 Bq/m ³
108 206 301 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	1121 north wall corner		< 15 Bq/m ³
108 195 926 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	1121 washroom under sink		< 15 Bq/m ³
108 195 686 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	1121a mirror		< 15 Bq/m ³
108 198 474 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	1109 wall cabinet below clock		< 15 Bq/m ³
104 805 122 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	1109b window frame		< 15 Bq/m ³
108 199 902 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	1111 wall cabinet		< 15 Bq/m ³
108 191 479 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	1109 washroom under sink		< 15 Bq/m ³
108 197 625 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	Storm brew upper cabinet		< 15 Bq/m ³
108 194 333 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	Storm centre upper cab		< 15 Bq/m ³
108 195 090 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	Storm boost tall boy		< 15 Bq/m ³
108 205 683 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	Student council whiteboard		< 15 Bq/m ³

Comment to the results

Vanda Jakobova (Electronically signed)

Signature Radonova Laboratories Laboratory Measurement Specialist

This report may only be reproduced in full, unless issuing laboratory has given prior written approval.



DISCLAIMER

Radonova Inc. makes no warranty of any kind, express or implied, as regard to the use, operation or analysis of any Radonova Inc. monitor. Radonova Inc. specifically disclaims implied warranties of merchantability and fitness for a particular purpose. Radonova Inc. is not responsible for any damage, including consequential damages, to persons or property resulting from the use of the monitor or the resulting data.

RADONOVA INC.

1 EAST 22nd STREET, SUITE 200
LOMBARD, IL 60148
331.814.2200, help@radonova.com

School District 33
CANADA

RADON MONITORING REPORT

Description of the measurement

The measurement was performed with a closed alpha-track detector (Radtrak²/[®]/Radtrak³/[®]) following the quality guidance given in CNRPP-AL-DF-v6.

The detector(s) arrived to Radonova Laboratories **2026-03-25**.
They were measured **2026-04-02**.

Test data have been given by Facilities

Property data and address

MEASURE SITE ADDRESS
Chilliwack School District #33
46363 Yale Rd., Chilliwack Secondary
Chilliwack BC V2P 2P8

BUILDING ID

DETECTOR	MEASUREMENT PERIOD	DESCRIPTION / LOCATION	FLOOR	RADON RESULT
108 199 928 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	Indigenous grad coach wall cabinet		< 15 Bq/m ³
103 540 464 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	1107 whiteboard		22 ± 10 Bq/m ³
108 195 439 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	1107 hallway below firebell		DNR
103 015 202 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	Main washrooms below exit signs		< 15 Bq/m ³
108 195 264 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	1012 window frame		< 15 Bq/m ³
108 204 892 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	1012 whiteboard		< 15 Bq/m ³
101 348 555 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	1019 west wall speaker		33 ± 8 Bq/m ³
105 205 538 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	1019 east wall speaker		17 ± 8 Bq/m ³
108 191 784 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	1010 whiteboard		< 15 Bq/m ³
108 206 566 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	1010 a whiteboard		< 15 Bq/m ³
108 197 351 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	1017 whiteboard		< 15 Bq/m ³
108 196 015 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	1015 whiteboard		< 15 Bq/m ³

Comment to the results

Vanda Jakobova (Electronically signed)

Signature Radonova Laboratories Laboratory Measurement Specialist

This report may only be reproduced in full, unless issuing laboratory has given prior written approval.



Accred. no. 1489
Testing
ISO/IEC 17025

DISCLAIMER

Radonova Inc. makes no warranty of any kind, express or implied, as regard to the use, operation or analysis of any Radonova Inc. monitor. Radonova Inc. specifically disclaims implied warranties of merchantability and fitness for a particular purpose. Radonova Inc. is not responsible for any damage, including consequential damages, to persons or property resulting from the use of the monitor or the resulting data.

RADONOVA INC.

1 EAST 22nd STREET, SUITE 200
LOMBARD, IL 60148
331.814.2200, help@radonova.com

School District 33
CANADA

RADON MONITORING REPORT

Description of the measurement

The measurement was performed with a closed alpha-track detector (Radtrak²/[®]/Radtrak³/[®]) following the quality guidance given in CNRPP-AL-DF-v6.

The detector(s) arrived to Radonova Laboratories **2026-03-25**.
They were measured **2026-04-02**.

Test data have been given by Facilities

Property data and address

MEASURE SITE ADDRESS
Chilliwack School District #33
46363 Yale Rd., Chilliwack Secondary
Chilliwack BC V2P 2P8

BUILDING ID

DETECTOR	MEASUREMENT PERIOD	DESCRIPTION / LOCATION	FLOOR	RADON RESULT
108 205 089 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	NLC hallway below bell		< 15 Bq/m ³
108 195 835 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	1013 whiteboard		< 15 Bq/m ³
108 198 409 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	1011 whiteboard		< 15 Bq/m ³
108 194 267 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	1009 whiteboard		< 15 Bq/m ³
108 197 807 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	1007 whiteboard		< 15 Bq/m ³
108 203 514 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	1006 window frame		< 15 Bq/m ³
108 196 395 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	1006 TR 1		< 15 Bq/m ³
106 513 310 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	1006 TR 2 door frame		15 ± 10 Bq/m ³
108 193 574 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	1006 TR 3 whiteboard		< 15 Bq/m ³
108 193 814 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	1000F mic cab		33 ± 10 Bq/m ³
108 196 486 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	1000e whiteboard		< 15 Bq/m ³
103 941 225 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	1000d tallboy		20 ± 6 Bq/m ³

Comment to the results

Vanda Jakobova (Electronically signed)

Signature Radonova Laboratories Laboratory Measurement Specialist

This report may only be reproduced in full, unless issuing laboratory has given prior written approval.



DISCLAIMER

Radonova Inc. makes no warranty of any kind, express or implied, as regard to the use, operation or analysis of any Radonova Inc. monitor. Radonova Inc. specifically disclaims implied warranties of merchantability and fitness for a particular purpose. Radonova Inc. is not responsible for any damage, including consequential damages, to persons or property resulting from the use of the monitor or the resulting data.

RADONOVA INC.

1 EAST 22nd STREET, SUITE 200
LOMBARD, IL 60148
331.814.2200, help@radonova.com

School District 33
CANADA

RADON MONITORING REPORT

Description of the measurement

The measurement was performed with a closed alpha-track detector (Radtrak²/[®]/Radtrak³/[®]) following the quality guidance given in CNRPP-AL-DF-v6.

The detector(s) arrived to Radonova Laboratories **2026-03-25**.
They were measured **2026-04-02**.

Test data have been given by Facilities

Property data and address

MEASURE SITE ADDRESS

Chilliwack School District #33
46363 Yale Rd., Chilliwack Secondary
Chilliwack BC V2P 2P8

BUILDING ID

DETECTOR	MEASUREMENT PERIOD	DESCRIPTION / LOCATION	FLOOR	RADON RESULT
108 202 896 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	1000b window frame		< 15 Bq/m ³
108 207 242 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	1000 c whiteboard		< 15 Bq/m ³
108 575 564 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	NLC foyer south beam above chairs		15 ± 10 Bq/m ³
105 691 919 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	NLC office window frame		34 ± 6 Bq/m ³
103 400 594 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	1000a hook board		17 ± 4 Bq/m ³
108 199 654 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	1005 whiteboard		< 15 Bq/m ³
100 452 457 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	1004 undersink		DNR
108 549 304 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	1002 undersink		DNR
107 845 455 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	NLC cafe mic cab		< 15 Bq/m ³
103 928 297 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	1003 whiteboard		34 ± 8 Bq/m ³
107 321 515 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	NLC hallway outside 1221 exit sign		< 15 Bq/m ³
101 292 399 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	NLC stair well stringer		43 ± 8 Bq/m ³

Comment to the results

Vanda Jakobova (Electronically signed)

Signature Radonova Laboratories Laboratory Measurement Specialist

This report may only be reproduced in full, unless issuing laboratory has given prior written approval.



DISCLAIMER

Radonova Inc. makes no warranty of any kind, express or implied, as regard to the use, operation or analysis of any Radonova Inc. monitor. Radonova Inc. specifically disclaims implied warranties of merchantability and fitness for a particular purpose. Radonova Inc. is not responsible for any damage, including consequential damages, to persons or property resulting from the use of the monitor or the resulting data.

RADONOVA INC.

1 EAST 22nd STREET, SUITE 200
LOMBARD, IL 60148
331.814.2200, help@radonova.com

School District 33
CANADA

RADON MONITORING REPORT

Description of the measurement

The measurement was performed with a closed alpha-track detector (Radtrak²/[®]/Radtrak³/[®]) following the quality guidance given in CNRPP-AL-DF-v6.

The detector(s) arrived to Radonova Laboratories **2026-03-25**.
They were measured **2026-04-02**.

Test data have been given by Facilities

Property data and address

MEASURE SITE ADDRESS
Chilliwack School District #33
46363 Yale Rd., Chilliwack Secondary
Chilliwack BC V2P 2P8

BUILDING ID

DETECTOR	MEASUREMENT PERIOD	DESCRIPTION / LOCATION	FLOOR	RADON RESULT
108 191 750 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	1223 tallboy		28 ± 10 Bq/m ³
108 198 979 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	1223 under sink		16 ± 10 Bq/m ³
108 196 056 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	1223a above tackboard		< 15 Bq/m ³
108 189 507 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	1225a window frame		< 15 Bq/m ³
108 204 926 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	1225 whiteboard		19 ± 10 Bq/m ³
108 196 296 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	1225b above fridge		17 ± 10 Bq/m ³
103 442 372 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	1229 whiteboard		40 ± 8 Bq/m ³
106 308 331 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	1227 indersink		36 ± 10 Bq/m ³
100 776 715 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	1225 hallway by firebell		15 ± 10 Bq/m ³
108 196 551 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	1221 south whiteboard		24 ± 10 Bq/m ³
107 599 433 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	1221 north whiteboard		15 ± 12 Bq/m ³
104 605 977 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	LS Hub whiteboard below clock		< 19 Bq/m ³

Comment to the results

Vanda Jakobova (Electronically signed)

Signature Radonova Laboratories Laboratory Measurement Specialist

This report may only be reproduced in full, unless issuing laboratory has given prior written approval.



DISCLAIMER

Radonova Inc. makes no warranty of any kind, express or implied, as regard to the use, operation or analysis of any Radonova Inc. monitor. Radonova Inc. specifically disclaims implied warranties of merchantability and fitness for a particular purpose. Radonova Inc. is not responsible for any damage, including consequential damages, to persons or property resulting from the use of the monitor or the resulting data.

RADONOVA INC.

1 EAST 22nd STREET, SUITE 200
LOMBARD, IL 60148
331.814.2200, help@radonova.com

School District 33
CANADA

RADON MONITORING REPORT

Description of the measurement

The measurement was performed with a closed alpha-track detector (Radtrak²/[®]/Radtrak³/[®]) following the quality guidance given in CNRPP-AL-DF-v6.

The detector(s) arrived to Radonova Laboratories **2026-03-25**.
They were measured **2026-04-02**.

Test data have been given by Facilities

Property data and address

MEASURE SITE ADDRESS
Chilliwack School District #33
46363 Yale Rd., Chilliwack Secondary
Chilliwack BC V2P 2P8

BUILDING ID

DETECTOR	MEASUREMENT PERIOD	DESCRIPTION / LOCATION	FLOOR	RADON RESULT
108 193 848 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	1204 whiteboard		17 ± 10 Bq/m ³
108 206 517 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	1206 whiyboard		< 15 Bq/m ³
103 847 836 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	1210 WB		17 ± 8 Bq/m ³
100 452 176 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	1212 lock box		46 ± 8 Bq/m ³
108 198 706 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	1211 WB		27 ± 10 Bq/m ³
108 203 928 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	1209 cabinet		26 ± 10 Bq/m ³
108 198 227 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	1207 WB		23 ± 10 Bq/m ³
101 040 780 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	1205 WB		31 ± 6 Bq/m ³
108 192 741 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	1203 WB		17 ± 10 Bq/m ³
108 196 064 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	1201 WB		19 ± 10 Bq/m ³
100 266 972 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	1204a upper cabinet		29 ± 10 Bq/m ³
101 025 567 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	1202b mirror		32 ± 10 Bq/m ³

Comment to the results

Vanda Jakobova (Electronically signed)

Signature Radonova Laboratories Laboratory Measurement Specialist

This report may only be reproduced in full, unless issuing laboratory has given prior written approval.



Accred. no. 1489
Testing
ISO/IEC 17025

DISCLAIMER

Radonova Inc. makes no warranty of any kind, express or implied, as regard to the use, operation or analysis of any Radonova Inc. monitor. Radonova Inc. specifically disclaims implied warranties of merchantability and fitness for a particular purpose. Radonova Inc. is not responsible for any damage, including consequential damages, to persons or property resulting from the use of the monitor or the resulting data.

RADONOVA INC.

1 EAST 22nd STREET, SUITE 200
LOMBARD, IL 60148
331.814.2200, help@radonova.com

School District 33
CANADA

RADON MONITORING REPORT

Description of the measurement

The measurement was performed with a closed alpha-track detector (Radtrak²/³) following the quality guidance given in CNRPP-AL-DF-v6.

The detector(s) arrived to Radonova Laboratories **2026-03-25**.
They were measured **2026-04-02**.

Test data have been given by Facilities

Property data and address

MEASURE SITE ADDRESS

Chilliwack School District #33
46363 Yale Rd., Chilliwack Secondary
Chilliwack BC V2P 2P8

BUILDING ID

DETECTOR	MEASUREMENT PERIOD	DESCRIPTION / LOCATION	FLOOR	RADON RESULT
103 320 768 [Radtrak ³ ®]	2025-11-22 – 2026-02-28	1202a above sink		23 ± 10 Bq/m ³
105 582 415 [Radtrak ³ ®]	2025-11-22 – 2026-02-28	Trade sampler office		23 ± 10 Bq/m ³
102 352 564 [Radtrak ³ ®]	2025-11-22 – 2026-02-28	Trade sampler WB		17 ± 10 Bq/m ³

Comment to the results

Vanda Jakobova (Electronically signed)

Signature Radonova Laboratories Laboratory Measurement Specialist

This report may only be reproduced in full, unless issuing laboratory has given prior written approval.



DISCLAIMER

Radonova Inc. makes no warranty of any kind, express or implied, as regard to the use, operation or analysis of any Radonova Inc. monitor. Radonova Inc. specifically disclaims implied warranties of merchantability and fitness for a particular purpose. Radonova Inc. is not responsible for any damage, including consequential damages, to persons or property resulting from the use of the monitor or the resulting data.

RADONOVA INC.

1 EAST 22nd STREET, SUITE 200
LOMBARD, IL 60148
331.814.2200, help@radonova.com

Measurement method: Closed alpha-track detector (Radtrak²®/Radtrak³®)

OWN ID N/A

The radon measurement was performed with a closed alpha-track detector following the quality assurance guidance given in CNRPP-AL-DF-v6. The detector container is manufactured from electrically conducting plastic. Through a small slit (filter), radon gas enters the detector. The track-detecting material (film) inside the detector is hit by alpha particles generated by the radon entering the container and the decay products formed from it. On the film, the alpha particles make small tracks which are enlarged through chemical etching and later analyzed via our proprietary Track-Etch(R) methodology to determine the radon exposure. Radonova Laboratories (P.O. Box 6522, SE-751 38 Uppsala, Sweden) is accredited (no. 1489) by SWEDAC to conduct radon-gas measurements using the closed alpha-track detector method. The analysis equipment is checked daily and the detectors are calibrated at regular intervals. CNRPP License CRT 201475.

Measured radon concentrations

For each detector, the measured value of the radon concentration is provided. For each value an uncertainty associated with the measurement to a 95% confidence level is also provided. For example a measurement result of 200 ± 30 Bq/m³ means that the radon concentration is most likely contained in the range 170 - 230 Bq/m³. If the start or end date of the measurement has not been provided, the radon concentration cannot be calculated. In such cases, the total exposure in kBqh/m³ will be reported. The average radon concentration can be calculated by dividing the total exposure with the number of measured hours and multiplying that result with 1000. The reported measured values are related to the detectors as received by Radonova Laboratories. Detector deployment is not performed by Radonova Laboratories. Measurement information such as monitoring period (dates) and placement location is provided to Radonova Laboratories by the end user. The presented result applies only to the sample tested as received by the laboratory.

Codes on non-reportable detectors

- DNR Not Reported – Detector Not Returned
- VTW Not Reported – Visibly Tampered With
- FBD Not Reported – Film Broken or Damaged
- LIL Not Reported – Lost in Lab
- DTO Not Reported – Detector Too Old

Measurement method versions used when the report was created

CNRPP-AL-DF-v6, October 2018, Quality Control and Quality Assurance Manual for Radon Sampling and Analysis
 ISO 11665-4:2021, Measurement of radioactivity in the environment — Air: radon-222

Radon measurements in Schools and Public Buildings

Health Canada recommends that the radon test performed in a home or public building be a long-term measurement. Health Canada does not recommend a test of duration less than one month. A minimum of 3 months is recommended and 12 months is optimum. If the long-term measurement results are below 200 Bq/m³, the average annual concentration in the home or building is probably below 200 Bq/m³ and further measurements are not necessary and remedial action is not recommended. If the measured concentration is above 200 Bq/m³ in schools, a follow-up short-term measurement is recommended in order to estimate the radon concentration during school hours:

Schools_hours_concentration = Long_term_concentration * (Short_term_schools_hours / Short_term_average).

If the long term average radon concentration during school hours is above 200 Bq/m³, remedial action is recommended (see the Health Canada Publication Guide for Radon Measurements in Public Buildings for more information)

Workplaces

Radon in workplaces should be handled according to the Canadian Guidelines for the Management of Naturally Occurring Radioactive Materials (NORM).

Average Annual Concentrations	NORM Program Classification
800 - 3000 Bq/m ³	Radiation Protection Management
200 - 800 Bq/m ³	NORM Management
< 200 Bq/m ³	Unrestricted

Signature on the report

With the signature on the report, the person responsible for the radon analysis at Radonova Laboratories follows the guidance in accordance with CNRPP-AL-DF-v6 and that the demands from SWEDAC

Measurement information displayed in italics on report has been provided by the customer.



DISCLAIMER

Radonova Inc. makes no warranty of any kind, express or implied, as regard to the use, operation or analysis of any Radonova Inc. monitor. Radonova Inc. specifically disclaims implied warranties of merchantability and fitness for a particular purpose. Radonova Inc. is not responsible for any damage, including consequential damages, to persons or property resulting from the use of the monitor or the resulting data.

RADONOVA INC.
 1 EAST 22nd STREET, SUITE 200
 LOMBARD, IL 60148
 331.814.2200, help@radonova.com



RADON MONITORING REPORT

McCammon Elementary

9601 Hamilton Street

Chilliwack BC V2P 3X4

REPORT DATE

2026-04-01

School District 33
CANADA

RADON MONITORING REPORT

Description of the measurement

The measurement was performed with a closed alpha-track detector (Radtrak²/[®]/Radtrak³/[®]) following the quality guidance given in CNRPP-AL-DF-v6.

The detector(s) arrived to Radonova Laboratories **2026-03-25**.
They were measured **2026-04-01**.

Test data have been given by Facilities

Property data and address

MEASURE SITE ADDRESS

Chilliwack School District #33
9601 Hamilton Street, McCammon Elementary
Chilliwack BC V2P 3X4

BUILDING ID

TYPE OF BUILDING: School / Child Care Facility	BUILDING YEAR: 1962	VENTILATION TYPE: Forced air	FOUNDATION TYPE: Crawl space	PURPOSE OF TEST:
--	-------------------------------	--	--	-------------------------

Test results

DETECTOR	MEASUREMENT PERIOD	DESCRIPTION / LOCATION	FLOOR	RADON RESULT
108 198 771 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	50 office wb		20 ± 10 Bq/m ³
104 533 369 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	49 cover plate		< 15 Bq/m ³
108 206 632 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	48 lib shelf		23 ± 10 Bq/m ³
108 196 130 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	46 door frame		17 ± 10 Bq/m ³
102 406 147 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	45 wb		40 ± 6 Bq/m ³
108 569 120 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	12 lib		20 ± 10 Bq/m ³
108 192 287 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	10 wb		< 15 Bq/m ³
107 391 104 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	42 dispense		32 ± 8 Bq/m ³
103 539 037 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	41 tallboy		39 ± 6 Bq/m ³

Comment to the results

Zan Jones (Electronically signed)

Signature Radonova Laboratories Laboratory Measurement Specialist

This report may only be reproduced in full, unless issuing laboratory has given prior written approval.



DISCLAIMER

Radonova Inc. makes no warranty of any kind, express or implied, as regard to the use, operation or analysis of any Radonova Inc. monitor. Radonova Inc. specifically disclaims implied warranties of merchantability and fitness for a particular purpose. Radonova Inc. is not responsible for any damage, including consequential damages, to persons or property resulting from the use of the monitor or the resulting data.

RADONOVA INC.

1 EAST 22nd STREET, SUITE 200
LOMBARD, IL 60148
331.814.2200, help@radonova.com

School District 33
CANADA

RADON MONITORING REPORT

Description of the measurement

The measurement was performed with a closed alpha-track detector (Radtrak²/[®]/Radtrak³/[®]) following the quality guidance given in CNRPP-AL-DF-v6.

The detector(s) arrived to Radonova Laboratories **2026-03-25**.
They were measured **2026-04-01**.

Test data have been given by Facilities

Property data and address

MEASURE SITE ADDRESS
Chilliwack School District #33
9601 Hamilton Street, McCammon Elementary
Chilliwack BC V2P 3X4

BUILDING ID

DETECTOR	MEASUREMENT PERIOD	DESCRIPTION / LOCATION	FLOOR	RADON RESULT
100 180 454 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	8wb		34 ± 14 Bq/m ³
105 877 054 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	C130 clock wall		36 ± 8 Bq/m ³
108 205 378 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	9 lockers		19 ± 10 Bq/m ³
108 207 309 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	9 staff bath dispense		19 ± 10 Bq/m ³
108 197 393 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	6 wb		16 ± 10 Bq/m ³
109 861 658 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	7 wb		24 ± 10 Bq/m ³
108 207 275 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	5 cover plate		21 ± 10 Bq/m ³
108 205 386 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	C120 south coverplate		20 ± 10 Bq/m ³
108 191 453 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	4 wb		23 ± 10 Bq/m ³
105 829 766 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	3 lib		32 ± 6 Bq/m ³
104 707 864 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	2 wb		46 ± 10 Bq/m ³
108 205 428 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	C140 AED		17 ± 10 Bq/m ³

Comment to the results

Zan Jones (Electronically signed)

Signature Radonova Laboratories Laboratory Measurement Specialist

This report may only be reproduced in full, unless issuing laboratory has given prior written approval.



DISCLAIMER

Radonova Inc. makes no warranty of any kind, express or implied, as regard to the use, operation or analysis of any Radonova Inc. monitor. Radonova Inc. specifically disclaims implied warranties of merchantability and fitness for a particular purpose. Radonova Inc. is not responsible for any damage, including consequential damages, to persons or property resulting from the use of the monitor or the resulting data.

RADONOVA INC.

1 EAST 22nd STREET, SUITE 200
LOMBARD, IL 60148
331.814.2200, help@radonova.com

School District 33
CANADA

RADON MONITORING REPORT

Description of the measurement

The measurement was performed with a closed alpha-track detector (Radtrak²®/Radtrak³®) following the quality guidance given in CNRPP-AL-DF-v6.

The detector(s) arrived to Radonova Laboratories **2026-03-25**.
They were measured **2026-04-01**.

Test data have been given by Facilities

Property data and address

MEASURE SITE ADDRESS
Chilliwack School District #33
9601 Hamilton Street, McCammon Elementary
Chilliwack BC V2P 3X4

BUILDING ID

DETECTOR	MEASUREMENT PERIOD	DESCRIPTION / LOCATION	FLOOR	RADON RESULT
101 592 558 [Radtrak ³ ®]	2025-11-22 – 2026-02-28	35 dispense		21 ± 12 Bq/m ³
108 197 039 [Radtrak ³ ®]	2025-11-22 – 2026-02-28	36 partition		24 ± 10 Bq/m ³
102 970 258 [Radtrak ³ ®]	2025-11-22 – 2026-02-28	32 ladder wall		20 ± 8 Bq/m ³
107 441 651 [Radtrak ³ ®]	2025-11-22 – 2026-02-28	34 dispense		24 ± 8 Bq/m ³
108 195 017 [Radtrak ³ ®]	2025-11-22 – 2026-02-28	1 gym west by stage		< 15 Bq/m ³
105 598 726 [Radtrak ³ ®]	2025-11-22 – 2026-02-28	Gym east hoop		27 ± 12 Bq/m ³
108 196 619 [Radtrak ³ ®]	2025-11-22 – 2026-02-28	62 shower tile		< 15 Bq/m ³
103 010 203 [Radtrak ³ ®]	2025-11-22 – 2026-02-28	63 dispenser		26 ± 10 Bq/m ³
108 465 600 [Radtrak ³ ®]	2025-11-22 – 2026-02-28	61 dispense		< 15 Bq/m ³
108 190 885 [Radtrak ³ ®]	2025-11-22 – 2026-02-28	30 wb		24 ± 10 Bq/m ³
108 205 808 [Radtrak ³ ®]	2025-11-22 – 2026-02-28	29 wb		21 ± 10 Bq/m ³
108 193 830 [Radtrak ³ ®]	2025-11-22 – 2026-02-28	28 wb		20 ± 10 Bq/m ³

Comment to the results

Zan Jones (Electronically signed)

Signature Radonova Laboratories Laboratory Measurement Specialist

This report may only be reproduced in full, unless issuing laboratory has given prior written approval.

DISCLAIMER

Radonova Inc. makes no warranty of any kind, express or implied, as regard to the use, operation or analysis of any Radonova Inc. monitor. Radonova Inc. specifically disclaims implied warranties of merchantability and fitness for a particular purpose. Radonova Inc. is not responsible for any damage, including consequential damages, to persons or property resulting from the use of the monitor or the resulting data.



RADONOVA INC.

1 EAST 22nd STREET, SUITE 200
LOMBARD, IL 60148
331.814.2200, help@radonova.com

School District 33
CANADA

RADON MONITORING REPORT

Description of the measurement

The measurement was performed with a closed alpha-track detector (Radtrak²®/Radtrak³®) following the quality guidance given in CNRPP-AL-DF-v6.

The detector(s) arrived to Radonova Laboratories **2026-03-25**.
They were measured **2026-04-01**.

Test data have been given by Facilities

Property data and address

MEASURE SITE ADDRESS

Chilliwack School District #33
9601 Hamilton Street, McCammon Elementary
Chilliwack BC V2P 3X4

BUILDING ID

DETECTOR	MEASUREMENT PERIOD	DESCRIPTION / LOCATION	FLOOR	RADON RESULT
108 190 760 [Radtrak ³ ®]	2025-11-22 – 2026-02-28	27 wb		27 ± 10 Bq/m ³
107 442 709 [Radtrak ³ ®]	2025-11-22 – 2026-02-28	C120 north interior class window		29 ± 10 Bq/m ³
108 195 447 [Radtrak ³ ®]	2025-11-22 – 2026-02-28	26 wb		18 ± 10 Bq/m ³
108 205 592 [Radtrak ³ ®]	2025-11-22 – 2026-02-28	24 wb		20 ± 10 Bq/m ³
108 195 538 [Radtrak ³ ®]	2025-11-22 – 2026-02-28	23 wb		< 15 Bq/m ³
108 197 757 [Radtrak ³ ®]	2025-11-22 – 2026-02-28	25 wb		16 ± 10 Bq/m ³
105 976 369 [Radtrak ³ ®]	2025-11-22 – 2026-02-28	21 wb		20 ± 14 Bq/m ³
108 190 216 [Radtrak ³ ®]	2025-11-22 – 2026-02-28	64 sensor		23 ± 10 Bq/m ³
108 206 426 [Radtrak ³ ®]	2025-11-22 – 2026-02-28	65 file		15 ± 10 Bq/m ³
108 205 196 [Radtrak ³ ®]	2025-11-22 – 2026-02-28	15a tallboy		20 ± 10 Bq/m ³
108 197 864 [Radtrak ³ ®]	2025-11-22 – 2026-02-28	C110 emerge lights		22 ± 10 Bq/m ³
105 946 446 [Radtrak ³ ®]	2025-11-22 – 2026-02-28	15 wb		61 ± 10 Bq/m ³

Comment to the results

Zan Jones (Electronically signed)

Signature Radonova Laboratories Laboratory Measurement Specialist

This report may only be reproduced in full, unless issuing laboratory has given prior written approval.



DISCLAIMER

Radonova Inc. makes no warranty of any kind, express or implied, as regard to the use, operation or analysis of any Radonova Inc. monitor. Radonova Inc. specifically disclaims implied warranties of merchantability and fitness for a particular purpose. Radonova Inc. is not responsible for any damage, including consequential damages, to persons or property resulting from the use of the monitor or the resulting data.

RADONOVA INC.

1 EAST 22nd STREET, SUITE 200
LOMBARD, IL 60148
331.814.2200, help@radonova.com

School District 33
CANADA

RADON MONITORING REPORT

Description of the measurement

The measurement was performed with a closed alpha-track detector (Radtrak²®/Radtrak³®) following the quality guidance given in CNRPP-AL-DF-v6.

The detector(s) arrived to Radonova Laboratories **2026-03-25**.
They were measured **2026-04-01**.

Test data have been given by Facilities

Property data and address

MEASURE SITE ADDRESS
Chilliwack School District #33
9601 Hamilton Street, McCammon Elementary
Chilliwack BC V2P 3X4

BUILDING ID

DETECTOR	MEASUREMENT PERIOD	DESCRIPTION / LOCATION	FLOOR	RADON RESULT
105 443 220 [Radtrak ³ ®]	2025-11-22 – 2026-02-28	17 wb		24 ± 18 Bq/m ³
100 236 355 [Radtrak ³ ®]	2025-11-22 – 2026-02-28	19 wb		< 37 Bq/m ³
108 197 963 [Radtrak ³ ®]	2025-11-22 – 2026-02-28	67 lib		18 ± 10 Bq/m ³
108 203 720 [Radtrak ³ ®]	2025-11-22 – 2026-02-28	18 wb		< 15 Bq/m ³
106 678 048 [Radtrak ³ ®]	2025-11-22 – 2026-02-28	16 wb		17 ± 10 Bq/m ³
108 194 432 [Radtrak ³ ®]	2025-11-22 – 2026-02-28	C100 north		17 ± 10 Bq/m ³
105 576 482 [Radtrak ³ ®]	2025-11-22 – 2026-02-28	58 mirror		40 ± 8 Bq/m ³
108 201 765 [Radtrak ³ ®]	2025-11-22 – 2026-02-28	55 mirror		< 15 Bq/m ³
108 206 889 [Radtrak ³ ®]	2025-11-22 – 2026-02-28	13 tallboy		31 ± 10 Bq/m ³
105 069 025 [Radtrak ³ ®]	2025-11-22 – 2026-02-28	11 north window frame		28 ± 6 Bq/m ³
108 205 063 [Radtrak ³ ®]	2025-11-22 – 2026-02-28	11 south window frame		26 ± 10 Bq/m ³
106 647 720 [Radtrak ³ ®]	2025-11-22 – 2026-02-28	14 south tallboy		23 ± 6 Bq/m ³

Comment to the results

Zan Jones (Electronically signed)

Signature Radonova Laboratories Laboratory Measurement Specialist

This report may only be reproduced in full, unless issuing laboratory has given prior written approval.

DISCLAIMER

Radonova Inc. makes no warranty of any kind, express or implied, as regard to the use, operation or analysis of any Radonova Inc. monitor. Radonova Inc. specifically disclaims implied warranties of merchantability and fitness for a particular purpose. Radonova Inc. is not responsible for any damage, including consequential damages, to persons or property resulting from the use of the monitor or the resulting data.



RADONOVA INC.

1 EAST 22nd STREET, SUITE 200
LOMBARD, IL 60148
331.814.2200, help@radonova.com

School District 33
CANADA

RADON MONITORING REPORT

Description of the measurement

The measurement was performed with a closed alpha-track detector (Radtrak²/[®]/Radtrak³/[®]) following the quality guidance given in CNRPP-AL-DF-v6.

The detector(s) arrived to Radonova Laboratories **2026-03-25**.
They were measured **2026-04-01**.

Test data have been given by Facilities

Property data and address

MEASURE SITE ADDRESS

Chilliwack School District #33
9601 Hamilton Street, McCammon Elementary
Chilliwack BC V2P 3X4

BUILDING ID

DETECTOR	MEASUREMENT PERIOD	DESCRIPTION / LOCATION	FLOOR	RADON RESULT
108 194 978 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	14 north fridge commercial		30 ± 10 Bq/m ³
108 195 744 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	C150 office window frame		26 ± 10 Bq/m ³

Comment to the results

Zan Jones (Electronically signed)

Signature Radonova Laboratories Laboratory Measurement Specialist

This report may only be reproduced in full, unless issuing laboratory has given prior written approval.



DISCLAIMER

Radonova Inc. makes no warranty of any kind, express or implied, as regard to the use, operation or analysis of any Radonova Inc. monitor. Radonova Inc. specifically disclaims implied warranties of merchantability and fitness for a particular purpose. Radonova Inc. is not responsible for any damage, including consequential damages, to persons or property resulting from the use of the monitor or the resulting data.

RADONOVA INC.

1 EAST 22nd STREET, SUITE 200
LOMBARD, IL 60148
331.814.2200, help@radonova.com

Measurement method: Closed alpha-track detector (Radtrak²®/Radtrak³®)

OWN ID N/A

The radon measurement was performed with a closed alpha-track detector following the quality assurance guidance given in CNRPP-AL-DF-v6. The detector container is manufactured from electrically conducting plastic. Through a small slit (filter), radon gas enters the detector. The track-detecting material (film) inside the detector is hit by alpha particles generated by the radon entering the container and the decay products formed from it. On the film, the alpha particles make small tracks which are enlarged through chemical etching and later analyzed via our proprietary Track-Etch(R) methodology to determine the radon exposure. Radonova Laboratories (P.O. Box 6522, SE-751 38 Uppsala, Sweden) is accredited (no. 1489) by SWEDAC to conduct radon-gas measurements using the closed alpha-track detector method. The analysis equipment is checked daily and the detectors are calibrated at regular intervals. CNRPP License CRT 201475.

Measured radon concentrations

For each detector, the measured value of the radon concentration is provided. For each value an uncertainty associated with the measurement to a 95% confidence level is also provided. For example a measurement result of 200 ± 30 Bq/m³ means that the radon concentration is most likely contained in the range 170 - 230 Bq/m³. If the start or end date of the measurement has not been provided, the radon concentration cannot be calculated. In such cases, the total exposure in kBqh/m³ will be reported. The average radon concentration can be calculated by dividing the total exposure with the number of measured hours and multiplying that result with 1000. The reported measured values are related to the detectors as received by Radonova Laboratories. Detector deployment is not performed by Radonova Laboratories. Measurement information such as monitoring period (dates) and placement location is provided to Radonova Laboratories by the end user. The presented result applies only to the sample tested as received by the laboratory.

Codes on non-reportable detectors

- DNR** Not Reported – Detector Not Returned
- VTW** Not Reported – Visibly Tampered With
- FBD** Not Reported – Film Broken or Damaged
- LIL** Not Reported – Lost in Lab
- DTO** Not Reported – Detector Too Old

Measurement method versions used when the report was created

CNRPP-AL-DF-v6, October 2018, Quality Control and Quality Assurance Manual for Radon Sampling and Analysis
ISO 11665-4:2021, Measurement of radioactivity in the environment — Air: radon-222

Radon measurements in Schools and Public Buildings

Health Canada recommends that the radon test performed in a home or public building be a long-term measurement. Health Canada does not recommend a test of duration less than one month. A minimum of 3 months is recommended and 12 months is optimum. If the long-term measurement results are below 200 Bq/m³, the average annual concentration in the home or building is probably below 200 Bq/m³ and further measurements are not necessary and remedial action is not recommended. If the measured concentration is above 200 Bq/m³ in schools, a follow-up short-term measurement is recommended in order to estimate the radon concentration during school hours:

Schools_hours_concentration = Long_term_concentration * (Short_term_schools_hours / Short_term_average).

If the long term average radon concentration during school hours is above 200 Bq/m³, remedial action is recommended (see the Health Canada Publication Guide for Radon Measurements in Public Buildings for more information)

Workplaces

Radon in workplaces should be handled according to the Canadian Guidelines for the Management of Naturally Occurring Radioactive Materials (NORM).

Average Annual Concentrations	NORM Program Classification
800 - 3000 Bq/m ³	Radiation Protection Management
200 - 800 Bq/m ³	NORM Management
< 200 Bq/m ³	Unrestricted

Signature on the report

With the signature on the report, the person responsible for the radon analysis at Radonova Laboratories follows the guidance in accordance with CNRPP-AL-DF-v6 and that the demands from SWEDAC

Measurement information displayed in italics on report has been provided by the customer.



DISCLAIMER

Radonova Inc. makes no warranty of any kind, express or implied, as regard to the use, operation or analysis of any Radonova Inc. monitor. Radonova Inc. specifically disclaims implied warranties of merchantability and fitness for a particular purpose. Radonova Inc. is not responsible for any damage, including consequential damages, to persons or property resulting from the use of the monitor or the resulting data.

RADONOVA INC.
 1 EAST 22nd STREET, SUITE 200
 LOMBARD, IL 60148
 331.814.2200, help@radonova.com



RADON MONITORING REPORT

*Robertson Elementary
46106 Southlands Cr
Chilliwack BC V2P 1B1*

REPORT DATE

2026-04-01

School District 33
CANADA

RADON MONITORING REPORT

Description of the measurement

The measurement was performed with a closed alpha-track detector (Radtrak²®/Radtrak³®) following the quality guidance given in CNRPP-AL-DF-v6.

The detector(s) arrived to Radonova Laboratories **2026-03-25**.
They were measured **2026-04-01**.

Test data have been given by Facilities

Property data and address

MEASURE SITE ADDRESS

Chilliwack School District #33
46106 Southlands Cr, Robertson Elementary
Chilliwack BC V2P 1B1

BUILDING ID

TYPE OF BUILDING:
School / Child Care Facility

BUILDING YEAR:
1961

VENTILATION TYPE:
Forced air

FOUNDATION TYPE:
Slab on grade

PURPOSE OF TEST:

Test results

DETECTOR	MEASUREMENT PERIOD	DESCRIPTION / LOCATION	FLOOR	RADON RESULT
103 259 644 [Radtrak ³ ®]	2025-11-22 – 2026-02-28	Gym south		39 ± 14 Bq/m ³
108 206 376 [Radtrak ³ ®]	2025-11-22 – 2026-02-28	Gym north		30 ± 10 Bq/m ³

Comment to the results

Vanda Jakobova (Electronically signed)

Signature Radonova Laboratories Laboratory Measurement Specialist

This report may only be reproduced in full, unless issuing laboratory has given prior written approval.



DISCLAIMER

Radonova Inc. makes no warranty of any kind, express or implied, as regard to the use, operation or analysis of any Radonova Inc. monitor. Radonova Inc. specifically disclaims implied warranties of merchantability and fitness for a particular purpose. Radonova Inc. is not responsible for any damage, including consequential damages, to persons or property resulting from the use of the monitor or the resulting data.

RADONOVA INC.

1 EAST 22nd STREET, SUITE 200
LOMBARD, IL 60148
331.814.2200, help@radonova.com

Measurement method: Closed alpha-track detector (Radtrak²®/Radtrak³®)

OWN ID N/A

The radon measurement was performed with a closed alpha-track detector following the quality assurance guidance given in CNRPP-AL-DF-v6. The detector container is manufactured from electrically conducting plastic. Through a small slit (filter), radon gas enters the detector. The track-detecting material (film) inside the detector is hit by alpha particles generated by the radon entering the container and the decay products formed from it. On the film, the alpha particles make small tracks which are enlarged through chemical etching and later analyzed via our proprietary Track-Etch(R) methodology to determine the radon exposure. Radonova Laboratories (P.O. Box 6522, SE-751 38 Uppsala, Sweden) is accredited (no. 1489) by SWEDAC to conduct radon-gas measurements using the closed alpha-track detector method. The analysis equipment is checked daily and the detectors are calibrated at regular intervals. CNRPP License CRT 201475.

Measured radon concentrations

For each detector, the measured value of the radon concentration is provided. For each value an uncertainty associated with the measurement to a 95% confidence level is also provided. For example a measurement result of 200 ± 30 Bq/m³ means that the radon concentration is most likely contained in the range 170 - 230 Bq/m³. If the start or end date of the measurement has not been provided, the radon concentration cannot be calculated. In such cases, the total exposure in kBqh/m³ will be reported. The average radon concentration can be calculated by dividing the total exposure with the number of measured hours and multiplying that result with 1000. The reported measured values are related to the detectors as received by Radonova Laboratories. Detector deployment is not performed by Radonova Laboratories. Measurement information such as monitoring period (dates) and placement location is provided to Radonova Laboratories by the end user. The presented result applies only to the sample tested as received by the laboratory.

Codes on non-reportable detectors

- DNR** Not Reported – Detector Not Returned
- VTW** Not Reported – Visibly Tampered With
- FBD** Not Reported – Film Broken or Damaged
- LIL** Not Reported – Lost in Lab
- DTO** Not Reported – Detector Too Old

Measurement method versions used when the report was created

CNRPP-AL-DF-v6, October 2018, Quality Control and Quality Assurance Manual for Radon Sampling and Analysis
ISO 11665-4:2021, Measurement of radioactivity in the environment — Air: radon-222

Radon measurements in Schools and Public Buildings

Health Canada recommends that the radon test performed in a home or public building be a long-term measurement. Health Canada does not recommend a test of duration less than one month. A minimum of 3 months is recommended and 12 months is optimum. If the long-term measurement results are below 200 Bq/m³, the average annual concentration in the home or building is probably below 200 Bq/m³ and further measurements are not necessary and remedial action is not recommended. If the measured concentration is above 200 Bq/m³ in schools, a follow-up short-term measurement is recommended in order to estimate the radon concentration during school hours:

Schools_hours_concentration = Long_term_concentration * (Short_term_schools_hours / Short_term_average).

If the long term average radon concentration during school hours is above 200 Bq/m³, remedial action is recommended (see the Health Canada Publication Guide for Radon Measurements in Public Buildings for more information)

Workplaces

Radon in workplaces should be handled according to the Canadian Guidelines for the Management of Naturally Occurring Radioactive Materials (NORM).

Average Annual Concentrations	NORM Program Classification
800 - 3000 Bq/m ³	Radiation Protection Management
200 - 800 Bq/m ³	NORM Management
< 200 Bq/m ³	Unrestricted

Signature on the report

With the signature on the report, the person responsible for the radon analysis at Radonova Laboratories follows the guidance in accordance with CNRPP-AL-DF-v6 and that the demands from SWEDAC

Measurement information displayed in italics on report has been provided by the customer.



DISCLAIMER

Radonova Inc. makes no warranty of any kind, express or implied, as regard to the use, operation or analysis of any Radonova Inc. monitor. Radonova Inc. specifically disclaims implied warranties of merchantability and fitness for a particular purpose. Radonova Inc. is not responsible for any damage, including consequential damages, to persons or property resulting from the use of the monitor or the resulting data.

RADONOVA INC.
 1 EAST 22nd STREET, SUITE 200
 LOMBARD, IL 60148
 331.814.2200, help@radonova.com

APPEND_CA_EN_001_REPORT_v260331:1.ppcd



RADON MONITORING REPORT

*Tyson Elementary
45170 South Sumas Rd
Chilliwack BC V2R 1W9*

REPORT DATE

2026-04-01

School District 33
CANADA

RADON MONITORING REPORT

Description of the measurement

The measurement was performed with a closed alpha-track detector (Radtrak²/[®]/Radtrak³/[®]) following the quality guidance given in CNRPP-AL-DF-v6.

The detector(s) arrived to Radonova Laboratories **2026-03-25**.
They were measured **2026-04-01**.

Test data have been given by Facilities

Property data and address

MEASURE SITE ADDRESS

Chilliwack School District #33
45170 South Sumas Rd., Tyson Elementary
Chilliwack BC V2R 1W9

BUILDING ID

TYPE OF BUILDING: School / Child Care Facility	BUILDING YEAR: 1983	VENTILATION TYPE: Forced air	FOUNDATION TYPE: Slab on grade	PURPOSE OF TEST:
--	-------------------------------	--	--	-------------------------

Test results

DETECTOR	MEASUREMENT PERIOD	DESCRIPTION / LOCATION	FLOOR	RADON RESULT
108 205 527 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	Office thermostat		162 ± 22 Bq/m ³
108 206 848 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	Principal, tallboy		176 ± 24 Bq/m ³
104 964 283 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	Health room tackboard		113 ± 16 Bq/m ³
108 197 385 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	Teacher prep, mailbox		74 ± 14 Bq/m ³
108 196 601 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	Staff room whiteboard		80 ± 14 Bq/m ³
108 197 815 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	Gym north		76 ± 14 Bq/m ³
103 917 175 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	Gym south		94 ± 16 Bq/m ³
107 558 082 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	Gym corridor, AED		68 ± 12 Bq/m ³
108 193 962 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	Staff bath 120		82 ± 14 Bq/m ³

Comment to the results

Vanda Jakobova (Electronically signed)

Signature Radonova Laboratories Laboratory Measurement Specialist

This report may only be reproduced in full, unless issuing laboratory has given prior written approval.



DISCLAIMER

Radonova Inc. makes no warranty of any kind, express or implied, as regard to the use, operation or analysis of any Radonova Inc. monitor. Radonova Inc. specifically disclaims implied warranties of merchantability and fitness for a particular purpose. Radonova Inc. is not responsible for any damage, including consequential damages, to persons or property resulting from the use of the monitor or the resulting data.

RADONOVA INC.

1 EAST 22nd STREET, SUITE 200
LOMBARD, IL 60148
331.814.2200, help@radonova.com

School District 33
CANADA

RADON MONITORING REPORT

Description of the measurement

The measurement was performed with a closed alpha-track detector (Radtrak²/[®]/Radtrak³/[®]) following the quality guidance given in CNRPP-AL-DF-v6.

The detector(s) arrived to Radonova Laboratories **2026-03-25**.
They were measured **2026-04-01**.

Test data have been given by Facilities

Property data and address

MEASURE SITE ADDRESS
Chilliwack School District #33
45170 South Sumas Rd., Tyson Elementary
Chilliwack BC V2R 1W9

BUILDING ID

DETECTOR	MEASUREMENT PERIOD	DESCRIPTION / LOCATION	FLOOR	RADON RESULT
108 194 200 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	Staff bath 121 mirror		60 ± 14 Bq/m ³
105 540 082 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	Kindy 100 bath mirror		DNR
108 484 189 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	Kindy 100 w/b		63 ± 12 Bq/m ³
108 200 510 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	101 W/b		61 ± 12 Bq/m ³
108 544 925 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	102 w/b		102 ± 16 Bq/m ³
108 196 155 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	Corridor 134, clock wall		96 ± 16 Bq/m ³
106 190 200 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	Library speaker		132 ± 16 Bq/m ³
108 193 970 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	5 w/b		142 ± 20 Bq/m ³
105 959 662 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	103 wb		80 ± 12 Bq/m ³
108 197 153 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	6 wb		102 ± 16 Bq/m ³
108 193 384 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	144 north wb		70 ± 14 Bq/m ³
108 195 157 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	104 wb		43 ± 10 Bq/m ³

Comment to the results

Vanda Jakobova (Electronically signed)

Signature Radonova Laboratories Laboratory Measurement Specialist

This report may only be reproduced in full, unless issuing laboratory has given prior written approval.

DISCLAIMER

Radonova Inc. makes no warranty of any kind, express or implied, as regard to the use, operation or analysis of any Radonova Inc. monitor. Radonova Inc. specifically disclaims implied warranties of merchantability and fitness for a particular purpose. Radonova Inc. is not responsible for any damage, including consequential damages, to persons or property resulting from the use of the monitor or the resulting data.



Accred. no. 1489
Testing
ISO/IEC 17025

RADONOVA INC.

1 EAST 22nd STREET, SUITE 200
LOMBARD, IL 60148
331.814.2200, help@radonova.com

School District 33
CANADA

RADON MONITORING REPORT

Description of the measurement

The measurement was performed with a closed alpha-track detector (Radtrak²/[®]/Radtrak³/[®]) following the quality guidance given in CNRPP-AL-DF-v6.

The detector(s) arrived to Radonova Laboratories **2026-03-25**.
They were measured **2026-04-01**.

Test data have been given by Facilities

Property data and address

MEASURE SITE ADDRESS
Chilliwack School District #33
45170 South Sumas Rd., Tyson Elementary
Chilliwack BC V2R 1W9

BUILDING ID

DETECTOR	MEASUREMENT PERIOD	DESCRIPTION / LOCATION	FLOOR	RADON RESULT
101 150 662 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	C 104 fridge		24 ± 12 Bq/m ³
103 530 325 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	105 wb		29 ± 12 Bq/m ³
108 195 058 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	106 wb		29 ± 10 Bq/m ³
105 734 867 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	Boys bath 18 mirror		59 ± 10 Bq/m ³
108 205 170 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	Girls bath mirror		50 ± 12 Bq/m ³
102 930 054 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	Wheel chair bath 19 mirror		59 ± 10 Bq/m ³
109 959 635 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	107 wb		44 ± 10 Bq/m ³
108 194 010 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	144 south wb		56 ± 12 Bq/m ³
103 996 187 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	108 wb		34 ± 14 Bq/m ³
108 195 314 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	C 136 clock wall		63 ± 14 Bq/m ³
106 685 316 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	109 wb		97 ± 14 Bq/m ³
108 189 945 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	110 wb		44 ± 10 Bq/m ³

Comment to the results

Vanda Jakobova (Electronically signed)

Signature Radonova Laboratories Laboratory Measurement Specialist

This report may only be reproduced in full, unless issuing laboratory has given prior written approval.



DISCLAIMER

Radonova Inc. makes no warranty of any kind, express or implied, as regard to the use, operation or analysis of any Radonova Inc. monitor. Radonova Inc. specifically disclaims implied warranties of merchantability and fitness for a particular purpose. Radonova Inc. is not responsible for any damage, including consequential damages, to persons or property resulting from the use of the monitor or the resulting data.

RADONOVA INC.

1 EAST 22nd STREET, SUITE 200
LOMBARD, IL 60148
331.814.2200, help@radonova.com

School District 33
CANADA

RADON MONITORING REPORT

Description of the measurement

The measurement was performed with a closed alpha-track detector (Radtrak²/[®]/Radtrak³/[®]) following the quality guidance given in CNRPP-AL-DF-v6.

The detector(s) arrived to Radonova Laboratories **2026-03-25**.
They were measured **2026-04-01**.

Test data have been given by Facilities

Property data and address

MEASURE SITE ADDRESS
Chilliwack School District #33
45170 South Sumas Rd., Tyson Elementary
Chilliwack BC V2R 1W9

BUILDING ID

DETECTOR	MEASUREMENT PERIOD	DESCRIPTION / LOCATION	FLOOR	RADON RESULT
108 196 783 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	111 wb		76 ± 14 Bq/m ³
108 187 188 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	15 girls change wb		106 ± 16 Bq/m ³
108 204 850 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	C131 sensory room		84 ± 14 Bq/m ³
108 196 239 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	128 girls bath mirror		77 ± 14 Bq/m ³
106 938 988 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	123 boys bath mirror		78 ± 12 Bq/m ³
108 205 071 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	Port 3 wb		< 15 Bq/m ³
102 544 921 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	Port 1 wb		32 ± 8 Bq/m ³
108 200 528 [Radtrak ³ / [®]]	2025-11-22 – 2026-02-28	Port 2 wb		< 15 Bq/m ³

Comment to the results

Vanda Jakobova (Electronically signed)

Signature Radonova Laboratories Laboratory Measurement Specialist

This report may only be reproduced in full, unless issuing laboratory has given prior written approval.



DISCLAIMER

Radonova Inc. makes no warranty of any kind, express or implied, as regard to the use, operation or analysis of any Radonova Inc. monitor. Radonova Inc. specifically disclaims implied warranties of merchantability and fitness for a particular purpose. Radonova Inc. is not responsible for any damage, including consequential damages, to persons or property resulting from the use of the monitor or the resulting data.

RADONOVA INC.

1 EAST 22nd STREET, SUITE 200
LOMBARD, IL 60148
331.814.2200, help@radonova.com

Measurement method: Closed alpha-track detector (Radtrak²®/Radtrak³®)

OWN ID N/A

The radon measurement was performed with a closed alpha-track detector following the quality assurance guidance given in CNRPP-AL-DF-v6. The detector container is manufactured from electrically conducting plastic. Through a small slit (filter), radon gas enters the detector. The track-detecting material (film) inside the detector is hit by alpha particles generated by the radon entering the container and the decay products formed from it. On the film, the alpha particles make small tracks which are enlarged through chemical etching and later analyzed via our proprietary Track-Etch(R) methodology to determine the radon exposure. Radonova Laboratories (P.O. Box 6522, SE-751 38 Uppsala, Sweden) is accredited (no. 1489) by SWEDAC to conduct radon-gas measurements using the closed alpha-track detector method. The analysis equipment is checked daily and the detectors are calibrated at regular intervals. CNRPP License CRT 201475.

Measured radon concentrations

For each detector, the measured value of the radon concentration is provided. For each value an uncertainty associated with the measurement to a 95% confidence level is also provided. For example a measurement result of 200 ± 30 Bq/m³ means that the radon concentration is most likely contained in the range 170 - 230 Bq/m³. If the start or end date of the measurement has not been provided, the radon concentration cannot be calculated. In such cases, the total exposure in kBqh/m³ will be reported. The average radon concentration can be calculated by dividing the total exposure with the number of measured hours and multiplying that result with 1000. The reported measured values are related to the detectors as received by Radonova Laboratories. Detector deployment is not performed by Radonova Laboratories. Measurement information such as monitoring period (dates) and placement location is provided to Radonova Laboratories by the end user. The presented result applies only to the sample tested as received by the laboratory.

Codes on non-reportable detectors

- DNR** Not Reported – Detector Not Returned
- VTW** Not Reported – Visibly Tampered With
- FBD** Not Reported – Film Broken or Damaged
- LIL** Not Reported – Lost in Lab
- DTO** Not Reported – Detector Too Old

Measurement method versions used when the report was created

CNRPP-AL-DF-v6, October 2018, Quality Control and Quality Assurance Manual for Radon Sampling and Analysis
ISO 11665-4:2021, Measurement of radioactivity in the environment — Air: radon-222

Radon measurements in Schools and Public Buildings

Health Canada recommends that the radon test performed in a home or public building be a long-term measurement. Health Canada does not recommend a test of duration less than one month. A minimum of 3 months is recommended and 12 months is optimum. If the long-term measurement results are below 200 Bq/m³, the average annual concentration in the home or building is probably below 200 Bq/m³ and further measurements are not necessary and remedial action is not recommended. If the measured concentration is above 200 Bq/m³ in schools, a follow-up short-term measurement is recommended in order to estimate the radon concentration during school hours:

Schools_hours_concentration = Long_term_concentration * (Short_term_schools_hours / Short_term_average).

If the long term average radon concentration during school hours is above 200 Bq/m³, remedial action is recommended (see the Health Canada Publication Guide for Radon Measurements in Public Buildings for more information)

Workplaces

Radon in workplaces should be handled according to the Canadian Guidelines for the Management of Naturally Occurring Radioactive Materials (NORM).

Average Annual Concentrations	NORM Program Classification
800 - 3000 Bq/m ³	Radiation Protection Management
200 - 800 Bq/m ³	NORM Management
< 200 Bq/m ³	Unrestricted

Signature on the report

With the signature on the report, the person responsible for the radon analysis at Radonova Laboratories follows the guidance in accordance with CNRPP-AL-DF-v6 and that the demands from SWEDAC

Measurement information displayed in italics on report has been provided by the customer.



DISCLAIMER

Radonova Inc. makes no warranty of any kind, express or implied, as regard to the use, operation or analysis of any Radonova Inc. monitor. Radonova Inc. specifically disclaims implied warranties of merchantability and fitness for a particular purpose. Radonova Inc. is not responsible for any damage, including consequential damages, to persons or property resulting from the use of the monitor or the resulting data.

RADONOVA INC.
 1 EAST 22nd STREET, SUITE 200
 LOMBARD, IL 60148
 331.814.2200, help@radonova.com