



Take Action on Radon

100 Radon Test Kit Challenge: Preliminary Data Report

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About the Take Action on Radon Program

Take Action on Radon (TAOR) is a national initiative, funded by Health Canada, to bring together radon stakeholders and raise radon awareness across Canada.

The current advisory team is made up of the Canadian Association of Radon Scientists and Technologists (CARST), CAREX Canada, and the Canadian Cancer Society.

The success of this initiative hinges on the participation and dedication of hundreds of radon stakeholders coast to coast. From radon professionals and community champions to radon researchers, public health officials, and programs at the municipal, provincial, and federal levels: radon awareness is a team effort.









The 100 Radon Test Kit Challenge is designed to engage and support communities in distributing radon test kits; gathering radon data and spreading radon awareness.

About the 100 Radon Test Kit Challenge Program

The 100 Radon Test Kit Challenge program takes a Citizen Science approach to gathering data on radon levels. A turn-key program, it was designed to engage and support communities in distributing radon test kits to their residents while gathering data and spreading radon awareness. Participating communities receive a toolkit of resources, and the support of the Take Action on Radon team through each step of the program. The number of participating communities has increased each year, as listed below:



• 2018-2019 Communities 2019 – 2020 Communities

Moncton, NB

Salmon Arm, BC

• Winnipeg, MB

• Spruce Grove, AB

• Golden, BC

Souris, MB

Port Colborne, ON

· Baden, ON

· Wabana, NL

Halifax, NS
Sherbrooke, QC
Brandon, MB
Dauphin, MB
Greater Madawaska, ON
Summerland, BC
Valemount, BC
Coquitlam, BC
Abbotsford, BC
McBride, BC
Vaudreuil-Dorion, QC
Pembroke, ON
Harrison Park, MB

North Grenville, ON

2020 – 2021 Communities

Peachland, BC
West Bank First Nation, BC
West Kelowna, BC
Kelowna, BC
Vernon, BC
Lake Country, BC
Sundre, AB
Black Diamond, AB
Eston, SK
Silver Harbour, MB
Lakeshore, MB

Sicamous, BC

Chatham-Kent, ON
Leeds & Thousand Islands, ON

Carleton-sur-mer, QC Saint-Joseph du-Lac, QC

Lorraine, QC

Candiac, QC (continued in 2021)

Madawaska, NB Mount Pearl, NL Stephenville, NL



Impact to date

- 3 years
- Over 40 communities
- Over 5 500 kits distributed

In the first three years of the 100 Radon Test Kit Challenge, over 5500 test kits have been distributed.

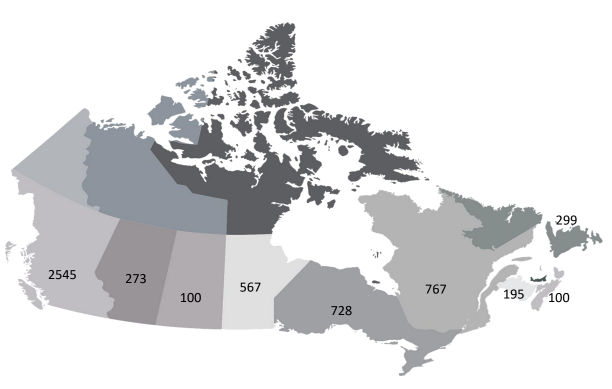


Figure 1: Distribution of test kits by province from 2018 - 2021.



Health Canada's 2012 Cross-Canada Survey of Radon Concentrations in Homes has been used as the standard reference since it was first published.

Existing radon data in Canada

When discussing the incidence of high radon levels in Canada, Health Canada's 2012 Cross-Canada Survey of Radon Concentrations in Homes¹ (Cross-Canada Radon Survey) has been used as the standard reference since it was first published. This survey, which distributed over 14 000 radon detectors across the country, aimed to collect data from all areas of the country and provide an initial estimate of the extent of the radon problem in Canada.

This ambitious study collected data from all regions of Canada, and provincial averages were calculated based on the results of the testing. The calculated percentages varied extensively by province, as illustrated in Table 1.

Health Canada also calculated a population-weighted average for each province, to estimate the percentage of Canadians in each province living in homes where the indoor radon levels exceed Canada's guideline level of 200 Bq/m³.





Health Canada calculated population-weighted averages for each province, as well as a national average.

Table 1: Data from the Cross Canada Radon Survey

Province/Territory	Number of Homes tested	% of Homes that tested above 200 Bq/m ³ (raw data)	Population Weighted Average [%]
Alberta (AB)	1 166	6.6	5.7
British Columbia (BC)	1 878	7.9	3.9
Manitoba (MB)	1 202	23.7	19.4
New Brunswick (NB)	839	24.8	20.6
Newfoundland and Labrador (NL)	684	5.9	5.1
Nova Scotia (NS)	595	8.8	10.7
Northwest Territories (NT)	192	5.4	5.4
Nunavut (NU)	85	0.0	0.0
Ontario (ON)	3 891	8.2	4.6
Prince Edward Island (PE)	116	3.5	3.5
Quebec (QC)	1 849	10.1	8.2
Saskatchewan (SK)	1 251	16.3	15.7
Yukon (YK)	228	19.6	19.6
Total	13 976		6.9



The 100 Radon Test Kit
Challenge has collected radon
data in 43 communities, and
the results, especially when
compared to the existing
data, are striking.

Methods

Take Action on Radon collated results from 100 Test Kit Challenge program measured between 2018 and 2021. All testing was undertaken for 3 months over the winter heating periods. The test kits used for this work were C-NRPP listed devices from Accustar (Year1), Radonova (Year2) and the Saskatchewan Research Council (Year 3). All forms of housing were eligible to test in this program, including multi-unit residential buildings, duplexes and townhomes and no restrictions were placed on the age of the homes.

Quality Assurance practices established by the Canadian National Radon Proficiency Program (C-NRPP)² were included in the process of testing including spikes sent to the chamber, duplicates for 10% of the tests and blanks for 5%. Because the duplicates require homeowners to follow good process, instructions were clearly provided in the instructions as well as in the Radon Information Session and they were followed up after the results were received.

Data for communities were organized by province. The percentage of homes above the guideline was calculated using the raw number of homes testing above 200 Bq/m³ divided by all homes tested in that community. The definition of community was self-identified geographically by the "Community Liaison" who lead each testing initiative at the local level.

In this report the percentage of homes with results above the Government of Canada guideline was compared to Health Canada's 2012 calculated provincial averages for each community. The results are presented by province, with communities plotted against the calculated province average. Graphics were prepared for this report for each province in which 3 or more communities had undertaken the 100 Test Kit Challenge.



More than half the participating communities have been found to have over 30% of homes with radon levels above the Canadian guideline level.

Results: National

Health Canada estimates that 7% of Canadian homes have radon levels above the national guideline level.

Figure 1 shows the results from all 43 communities in Canada that have taken part in the 100 Radon Test Kit Challenge, as compared to Health Canada's national estimate.

The majority of communities exceed Health Canada's national estimate of 7%, with up to 79% of homes having tested above the guideline. Of the 43 communities tested, 39 communities are at or above the Health Canada national estimate.

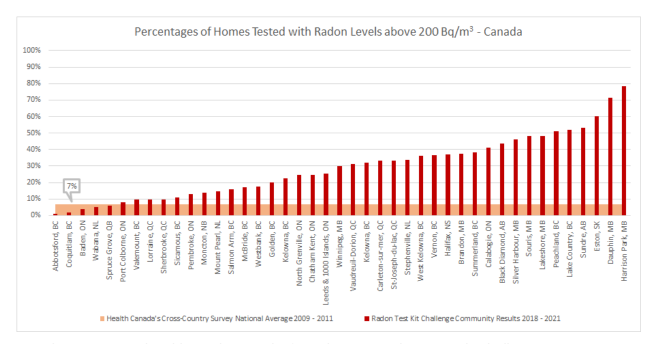


Figure 2: Canada-wide testing results from the 100 Radon Test Kit Challenge



Table 2 presents the data from each of the 100 Radon Test Kit Challenge communities.

Province or Territory	Community	Year(s) testing period	Number homes tested	Percent of homes above 200 Bq/m ³	Source
	Abbotsford	2019-20	82	1%	PDF Report
	Coquitlam	2019-20	113	2%	PDF Report
ВС	Golden	2019	81	20%	PDF Report
	City of Kelowna	2020-21	573	23%	PDF Report
	Lake Country	2020-21	214	52%	PDF Report
	McBride	2019-20	41	17%	PDF Report
	Peachland	2020-21	39	51%	PDF Report
	Salmon Arm & Shuswap	2019	168	16%	PDF Report
	Sicamous	2020-21	46	11%	PDF Report
	Summerland	2019-20	94	38%	PDF Report
	Valemount	2019-20	62	10%	PDF Report
AB	Spruce Grove	2019	68	6%	PDF Report
	Black Diamond	2020-21	71	44%	PDF Report
	Sundre	2020-21	122	53%	PDF Report
SK	Eston	2020-21	85	60%	PDF Report

Table 2: Summary of Radon Test Results by community from 2018 - 2021



Province, Territory	Community	Year(s) testing period	Percent of homes above	Number homes tested	Source
ieiniei y	Brandon	2019-20	200 Bq/m ³ 37%	75	PDF Report
	Dauphin	2019-20	71%	87	PDF Report
	Harrison Park	2019-20	78%	55	PDF Report
МВ	Souris	2019	48%	100	PDF Report
	Winnipeg	2019	30%	90	PDF Report
	Silver Harbour	2020-21	46%	37	PDF Report
	Lakeshore	2020-21	48%	50	PDF Report
	Baden & Wilmot	2019	4%	78	PDF Report
ON	Greater Madawaska	2019-20	41%	83	PDF Report
	North Grenville	2019-20	24%	90	PDF Report
	Port Colborne	2019-20	8%	93	PDF Report
	Renfrew County	2019-20	13%	69	PDF Report
	Chatham-Kent	2020-21	18%	125	PDF Report
	Leeds and the 1000 Islands	2020-21	24%	75	PDF Report
	Carleton-Sur-Mer	2020-21	33%	90	PDF Report
QB	Saint-Joseph-du- Lac	2020-21	33%	186	PDF Report
	Sherbrooke	2019-20	10%	92	PDF Report
	Vaudreuil-Dorion	2019-20	31%	74	PDF Report
NB	Moncton	2019	14%	94	PDF Report
NFLD	Wabana	2019	5%	100	PDF Report
	Mount Pearl	2020-21	15%	89	PDF Report
	Stephenville	2020-21	34%	65	PDF Report
NS	Halifax	2019-20	37%	76	PDF Report



British Columbia community survey results ranged from 1 to 52%.

Results: Provincial

British Columbia (BC)

Health Canada's radon survey calculated that 7.9% of homes in BC were above the Canadian guideline (200 Bq/m³)

The 100 Radon Test Kit Challenge found that all but two communities tested exceeded Health Canada's BC estimate. At the most extreme were Peachland and Lake Country, where more than 50% of homes tested above the Canadian guideline.

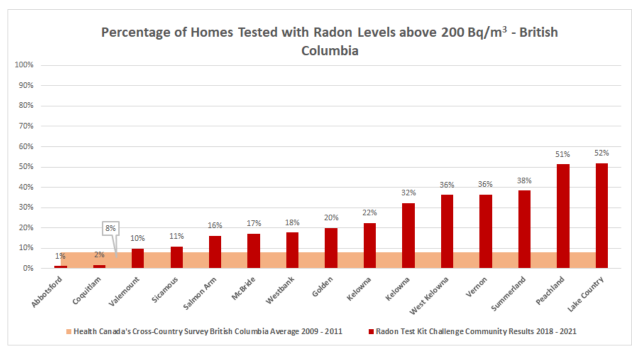


Figure 3: British Columbia





Alberta (AB)

Health Canada's radon survey calculated that 6.6% of homes in Alberta were above the Canadian guideline.

The 100 Radon Test Kit Challenge found that two of the three communities tested were above the provincial average. The community with the greatest percentage of homes above the guideline had 53% of homes test over 200 Bq/m³.

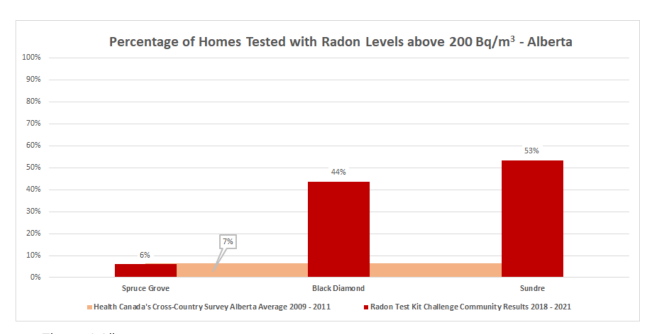


Figure 4:Alberta



Manitoba community survey results ranged from 30 to 79%.

Manitoba (MB)

Health Canada's radon survey calculated that 23.7% of homes in Manitoba were above the Canadian guideline level. Along with New Brunswick, this province had the highest incidence of homes above the guideline in Health Canada's survey.

100 Radon Test Kit challenge found that all communities tested exceeded Health Canada's Manitoba estimate. The community with the greatest percentage of homes above the guideline was Harrison Park, where 79% of homes tested over 200 Bg/m³.

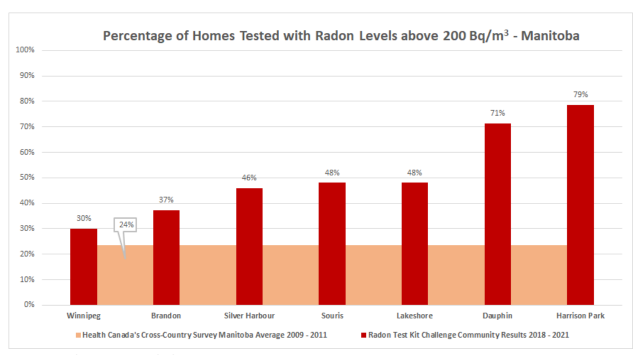


Figure 5: Manitoba



Ontario community testing showed results which ranged from 4 to 41%.

Ontario (ON)

Health Canada's 2012 radon survey calculated that 8.2% of homes in Ontario were above the Canadian guideline (200 Bq/m³).

The 100 Radon Test Kit challenge found five out of the seven participating communities exceeded Health Canada's Ontario estimate. The community with the greatest percentage of homes above the guideline was Calabogie, where 41% of homes tested over 200 Bq/m³.

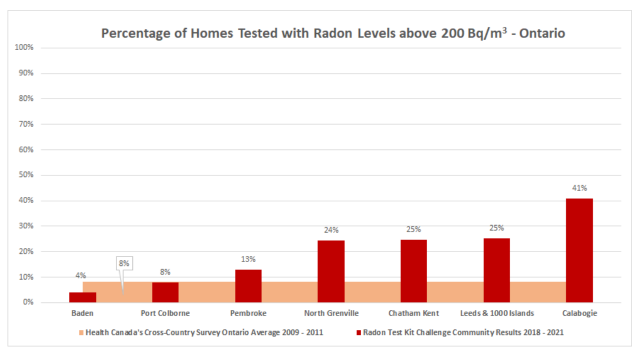


Figure 6: Ontario



Quebec community survey results ranged from 10 to 32%.

Québec (QC)

Health Canada's 2012 radon survey calculated that 10.1% of homes in Quebec were above the Canadian guideline.

The 100 Radon Test Kit challenge found 3 out of 5 communities exceeded Health Canada's Quebec estimate. Two communities: Carleton-sur-Mer and Saint-Joseph-du-Lac, had 33% of homes that tested over 200 Bq/m³.

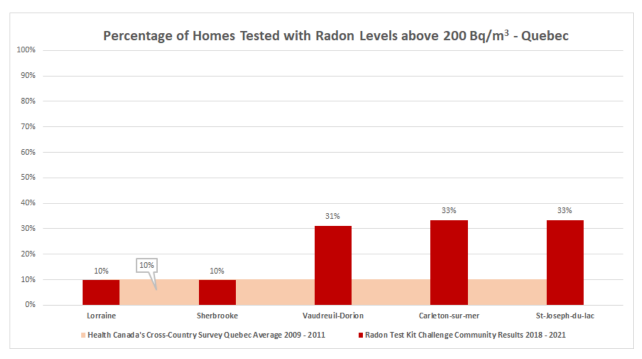


Figure 7: Quebec



Newfoundland and Labrador community survey results ranged from 5 to 34%.

Newfoundland and Labrador (NL)

Health Canada's radon survey calculated that 6% of homes in Newfoundland and Labrador were above the Canadian guideline.

The 100 Radon Test Kit Challenge found that two of the three communities exceeded Health Canada's Newfoundland estimate. The community with the greatest percentage of homes above the guideline was Stephenville, where 34% of homes tested over 200 Bq/m³.

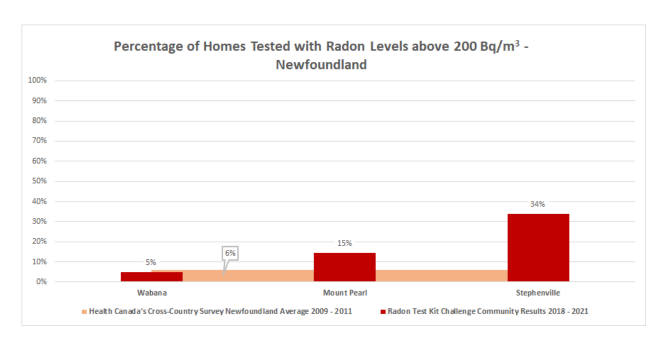


Figure 8: Newfoundland and Labrador



Conclusion

In reviewing the results of the community testing programs, it becomes increasingly clear that while the provincial averages currently quoted from Health Canada may be accurate for some communities in each province, the large variance in the incidence of high radon levels within each province likely renders the entire concept of a provincial average next to useless for most purposes.

Further, the vast majority of communities that have participated in the community testing program have found a much higher incidence of elevated radon levels than the provincial averages would suggest. By persisting to quote provincial averages when talking about radon, experts are likely to inadvertently mislead many Canadians to believe the problem is less extensive than it actually is.

The Take Action on Radon program isn't the only community testing project that has found this, we have listed some additional community radon surveys in Appendix A.

The takeaway message for policy makers may be that quoting provincial averages is unlikely to be helpful to the average Canadian citizen; on the contrary, it may in fact be harmful. If provincial averages are still deemed to be a helpful measure, then at the very least it would appear to be time to re-investigate those numbers.

The takeaway message for any given community? There is no replacement for actual testing within their regional borders. Referring to the provincial average in order to decide whether radon deserves additional attention is not a valid approach.

Ultimately, for Canadian homeowners - no matter the region - the key message remains the same: test your home for radon. No matter the incidence of high radon levels in a given community or province, the only way to know the radon level in your own home is to test it.





Table 3: Published Residential Radon Surveys by Province/Territory, 2010-2020

This is a summary of community-level residential radon testing results and does not include Health Canada's 2012 cross-country survey.

Note: without a central data agency, this list may not be exhaustive as it does not capture independent residential testing, or unpublished results.

Province,	Community	Year(s) testing	Number homes	Percent of homes	Source
Territory	Community	period	tested	above 200 Bq/m³	Source
	Castlegar	2014	158	59	<u>News</u> ;
	_				Presentation
ВС	Prince George	2014	1,436	29	PDF Report
	First Nations Communities - Interior	2015-2017	91	15	<u>Presentation</u>
	<u>Province-Wide</u>		9,507	14	
	• Edmonton		909	16	PDF Report
АВ	 Calgary 	2010-18	6,366	13	Organization Website
	Southern region		1,292	19	
	 North & Central Regions 		940	15	
	<u>Province-Wide</u>	2010-18	1,874	35	PDF Report;
SK	 Saskatoon 		538	17	
	• Regina		493	50	Organization
	 Rural & Small Towns 		845	37	Website
ON	Hamilton	2019	294	14.3	<u>News</u>
	Kingston, Frontenac, Lennox & Addington	2018-19	1,047	21	PDF Report
	Marathon	2017-18	110	17	PDF Report
	Oliver Paipoonge	2017-18	188	65	PDF Report
	Thunder Bay	2014-15	468	16	PDF Report
	Windsor Essex	2015-18	2,364	11	PDF Report
	York Region	2017/18	474	0.2	PDF Report
YK	Yukon Territory has an interactive map of aggregate results where radon testing occurred, but does not disclose the number of tests per area or testing timeframe.			<u>Map</u>	



References:

- 1. Cross-Canada Survey of Radon Concentrations in Homes Final Report, Health Canada. (2012, March). https://www.canada.ca/en/health-canada/services/environmental-workplace-health/reports-publications/radiation/cross-canada-survey-radon-concentrations-homes-final-report-health-canada-2012.html
- 2. C-NRPP Quality Control and Quality Assurance Manual for Radon Sampling and Analysis conducted by Radon Measurement Professionals and Laboratories, C-NRPP https://c-nrpp.ca/about-qaqc/

More information is available:

Take Action on Radon – https://takeactiononradon.ca/

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