BEWARE: Cancer-causing gas in your home

Radon can cause lung cancer
- Colourless
- Odourless
- Tasteless
- Radioactive

Radon levels in your home should be reduced below 200bq/m³ or As Low As Reasonably Achievable (ALARA)

Radon gas seeps into homes from soil

High-risk areas
- Basements
- Poorly or never ventilated indoor spaces

Testing is the only way to know if there are high levels of radon in your home

High concentration + extended exposure = increased cancer risk

For more information on radon, visit cancer.ca/radon or call 1-888-939-3333.

Canadian Cancer Society
Tell your MPP to support radon legislation
Takeaction.cancer.ca

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RECOMMENDATIONS
- Radon levels in your home should be reduced below 200bq/m³ or As Low As Reasonably Achievable (ALARA).
- High-risk areas include basements and poorly or never ventilated indoor spaces.
- Testing is essential to determine the presence of radon.
- Radon exposure increases cancer risk.

CALL FOR ACTION
- Support radon legislation by contacting your MPP.