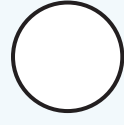




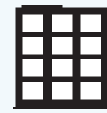
Radon is a naturally occurring radioactive gas that causes lung cancer.



It is colourless and odourless.







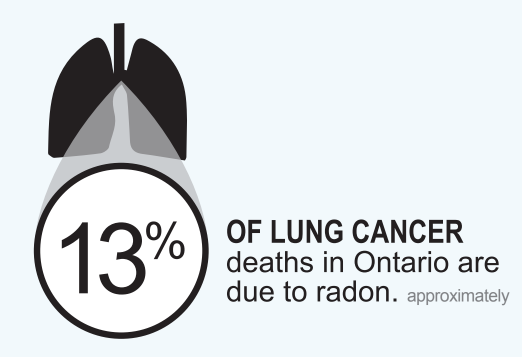
It is found in buildings such as homes, schools, and offices.

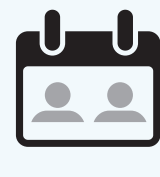


Radon can be found all over Ontario.

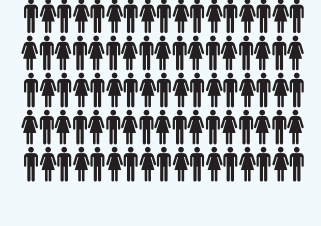


Radon is the second cause of lung cancer after smoking." World Health Organization





This is equivalent to 2 people in Ontario dying each day from lung cancer caused by radon.



That is equal to over

lung cancer deaths each year in Ontario.

WHAT CAN YOU DO ABOUT RADON?



easy. Test kits are available at your local hardware store.

WHAT CAN WE ALL DO ABOUT RADON?







Building codes can help control radon levels indoors.

Canada: How many lung cancers can we

REFERENCES Public Health Lung Cancer Risk from Radon in Ontario,

013-0278-x

prevent?

http://link.springer.com/article/10.1007/s10552-

For more information on radon visit: Health Canada

http://www.healthcanada.gc.ca/radon World Health Organization http://whqlibdoc.who.int/publications/2009/

9789241547673_eng.pdf

publique



www.publichealthontario.ca

