

RADON IN GROUNDWATER

EPA Tri-Regional Radon Stakeholders Meeting
(Regions 8, 9, & 10)
APRIL 24, 2024
RENO, NV

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[Research papers at Researchgate.net](https://www.researchgate.net)

History of Federal Radon in Water Standard

1974 SDWA enacted : EPA regulates drinking water quality

1986 EPA directed to establish radon in water standard

1991 EPA proposes radon in water MCL of 300 pCi/L

1999 EPA proposes allowing radon up to 4,000 pCi/L in water

- IF state or water system developed multimedia mitigation

NO FEDERAL RULE EVER IMPLEMENTED

Exposures from radon in drinking water supply:

Inhale radon gas

- Radon is released into air when water is used.
- Inhalation of radon increases the risk of lung cancer.

Activity = $\lambda * N$ 4 pCi = 9 dpm = 71,000 radon atoms

Drink the water

- Stomach cells could be exposed to increased radiation.

168 cancer deaths/year (USA): 89% lung 11% stomach

Radon adds <20 stomach cancers/year to the 26,000

National Research Council (US), Committee on Risk Assessment of Exposure to Radon in Drinking Water, 1999..

Is my drinking water at risk for radon?

Radon is soluble in water.

Radon dissolves into water as it passes over rocks and through soil.

Ground waters:

(100 – 1,000,000 pCi/L)

(may be seasonal variation)



Surface waters:

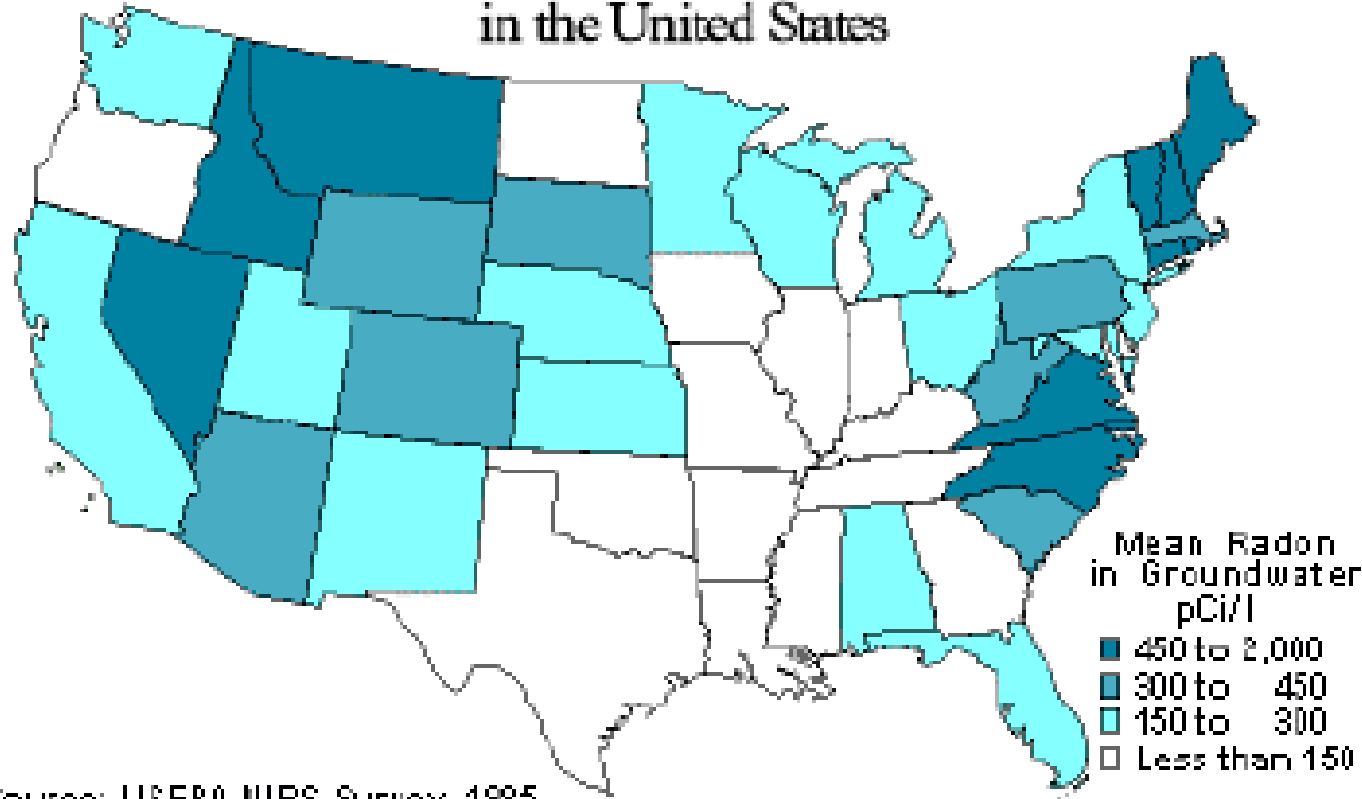
contain low levels (<100 pCi/L)



Radon level in water decreases when

- water is agitated (treatment, distribution, usage)
- water is stored (holding tank, reservoir)

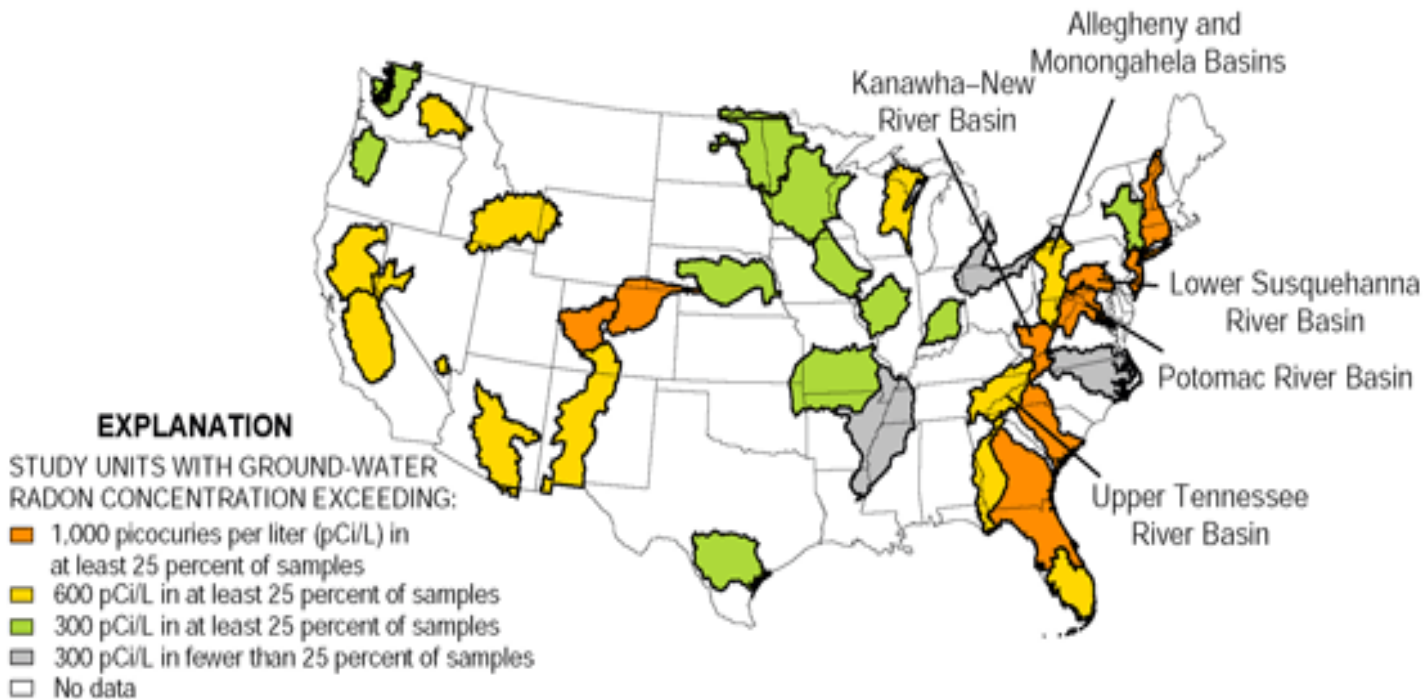
General Patterns of Radon Occurrence in Groundwater in the United States



Source: USEPA NIRS Survey, 1985

Note: State averaging of data may obscure local variations in radon levels.

New England Appalachian Rocky Mountain
parts of Southwest and Great Plains



Bedrock geological units vary greatly in radionuclide (U, Ra, etc).

Hornblende gneiss has been identified as geology likely to contain U and Ra in groundwater.

Uranium

120°W

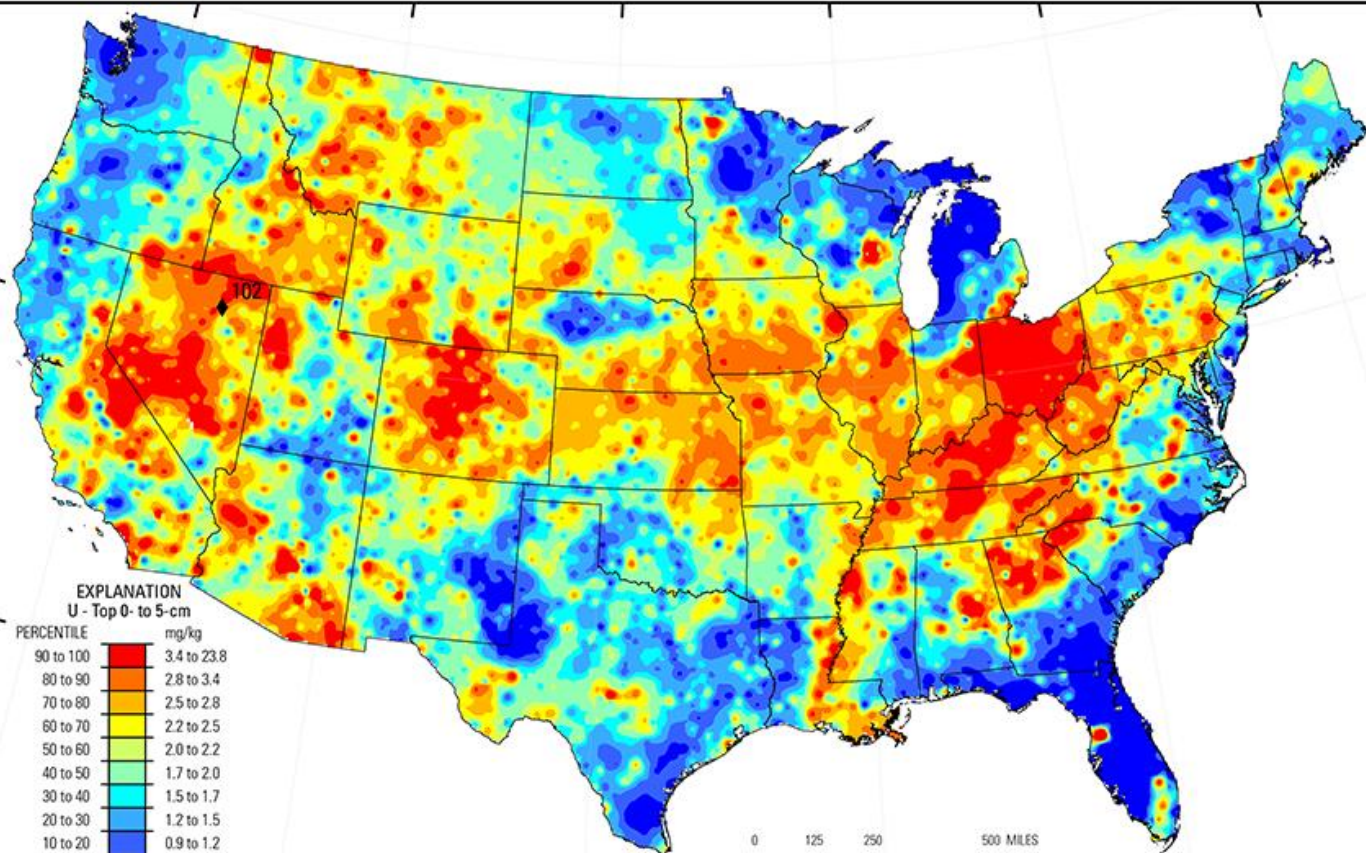
110°W

100°W

90°W

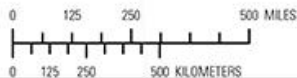
80°W

70°W



EXPLANATION U - Top 0- to 5-cm

PERCENTILE	mg/kg
90 to 100	3.4 to 23.8
80 to 90	2.8 to 3.4
70 to 80	2.5 to 2.8
60 to 70	2.2 to 2.5
50 to 60	2.0 to 2.2
40 to 50	1.7 to 2.0
30 to 40	1.5 to 1.7
20 to 30	1.2 to 1.5
10 to 20	0.9 to 1.2
0 to 10	<0.1 to 0.9

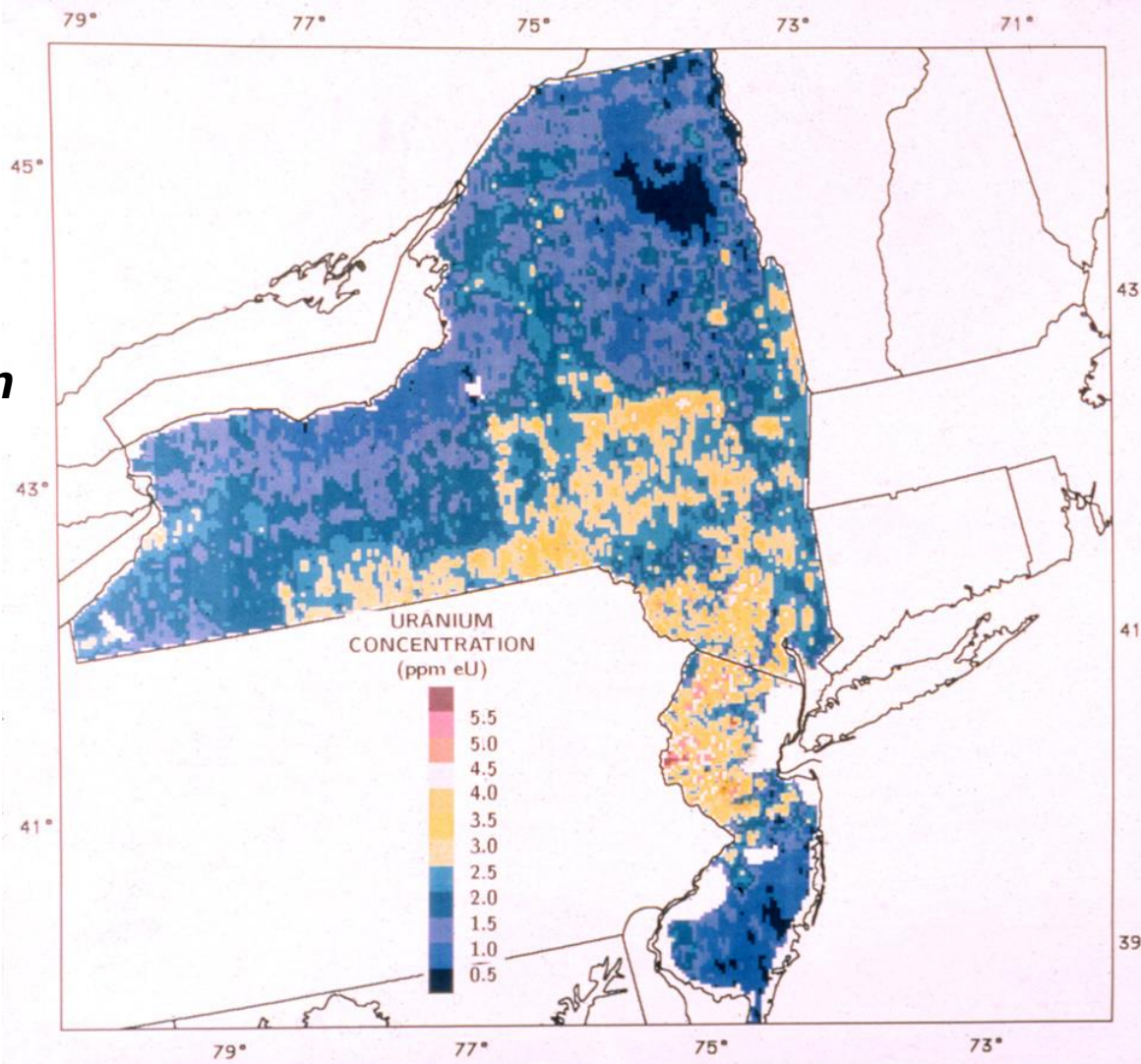


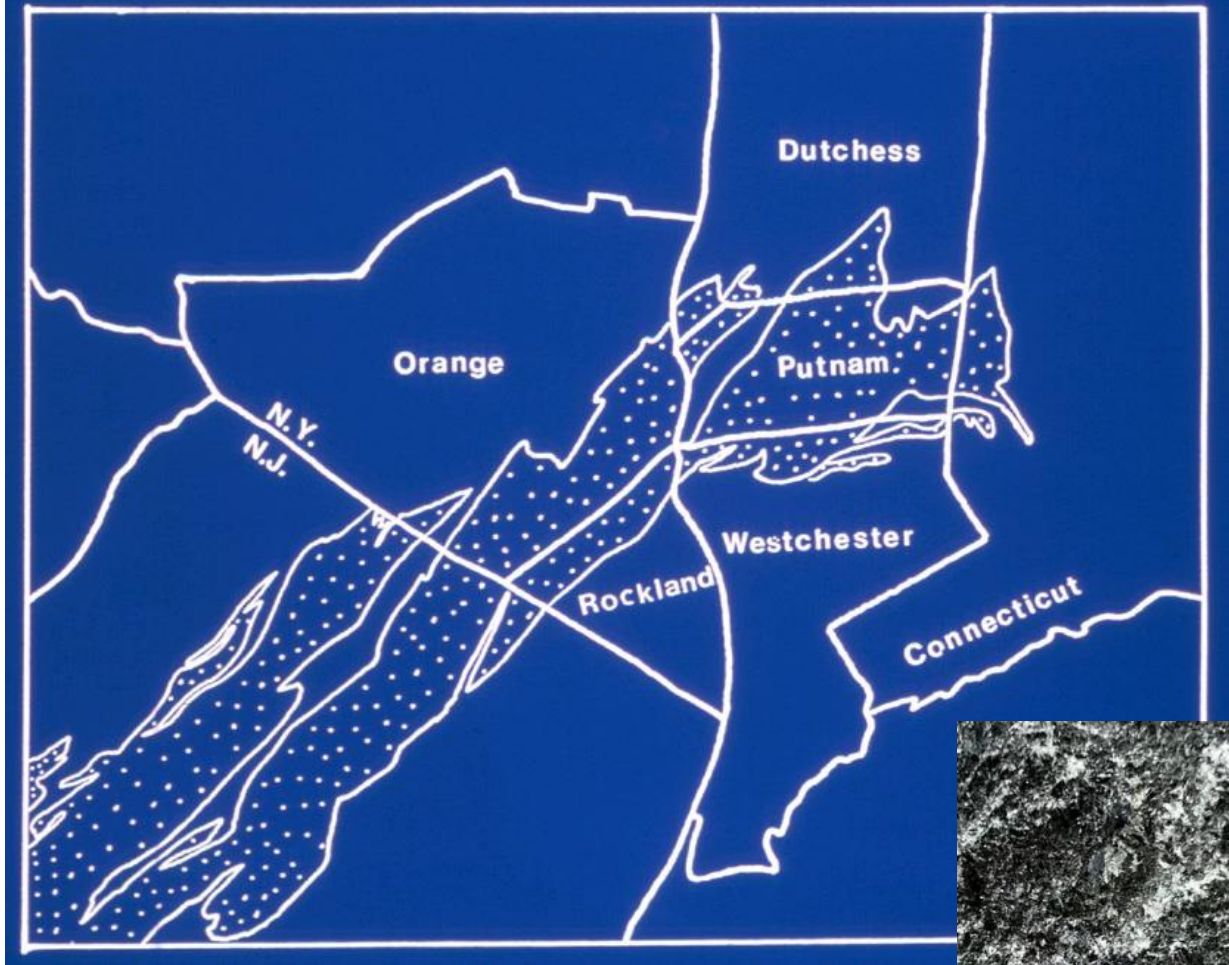
Base map from U.S. Geological Survey data

102 Outlier concentration

NURE

National Uranium Resource Evaluation

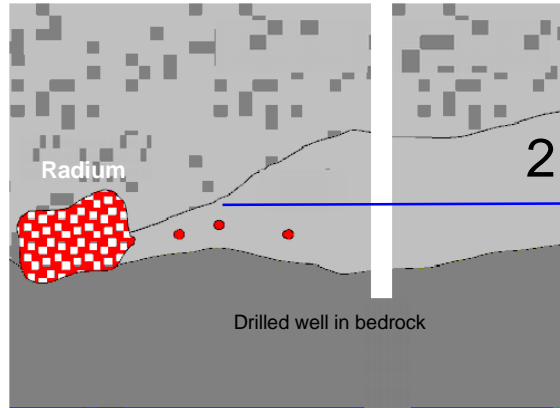
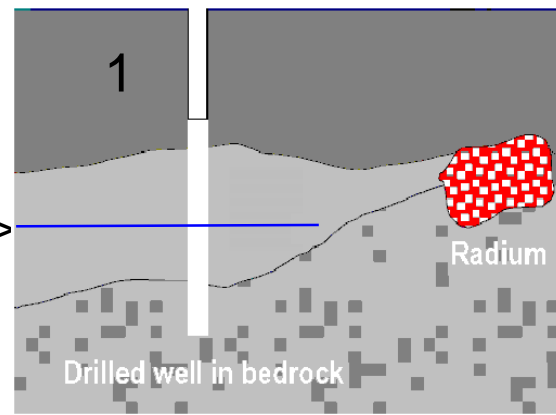




Examine bedrock geology maps. Hornblende gneiss

Contact time is function of use:
Low water table and high use may
minimize water contact with radium

low water table; >
little input from
radium deposit



< low water table;
large input from
radium deposit

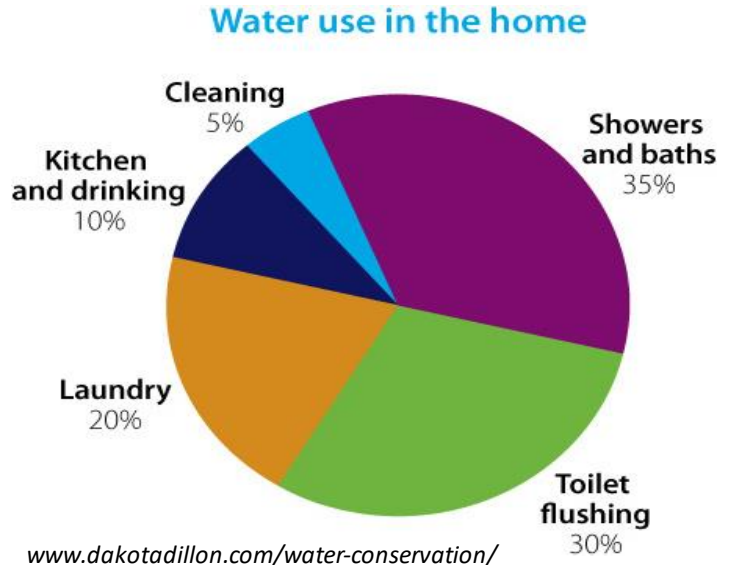
Seasonal variations due to varied contributions from water veins

General 10000-to-1 rule of thumb

Example: 4,000 pCi/L in water → 0.4 pCi/L in air (outdoor level)

Factors affecting contribution from water to air

1. Concentration of radon in water
2. Type of water-use activity
3. Amount of water used in building
4. Volume of building
5. Ventilation rate of building



Transfer Efficiency

Environ. Sci. Technol. 1997, 31, 1822–1829

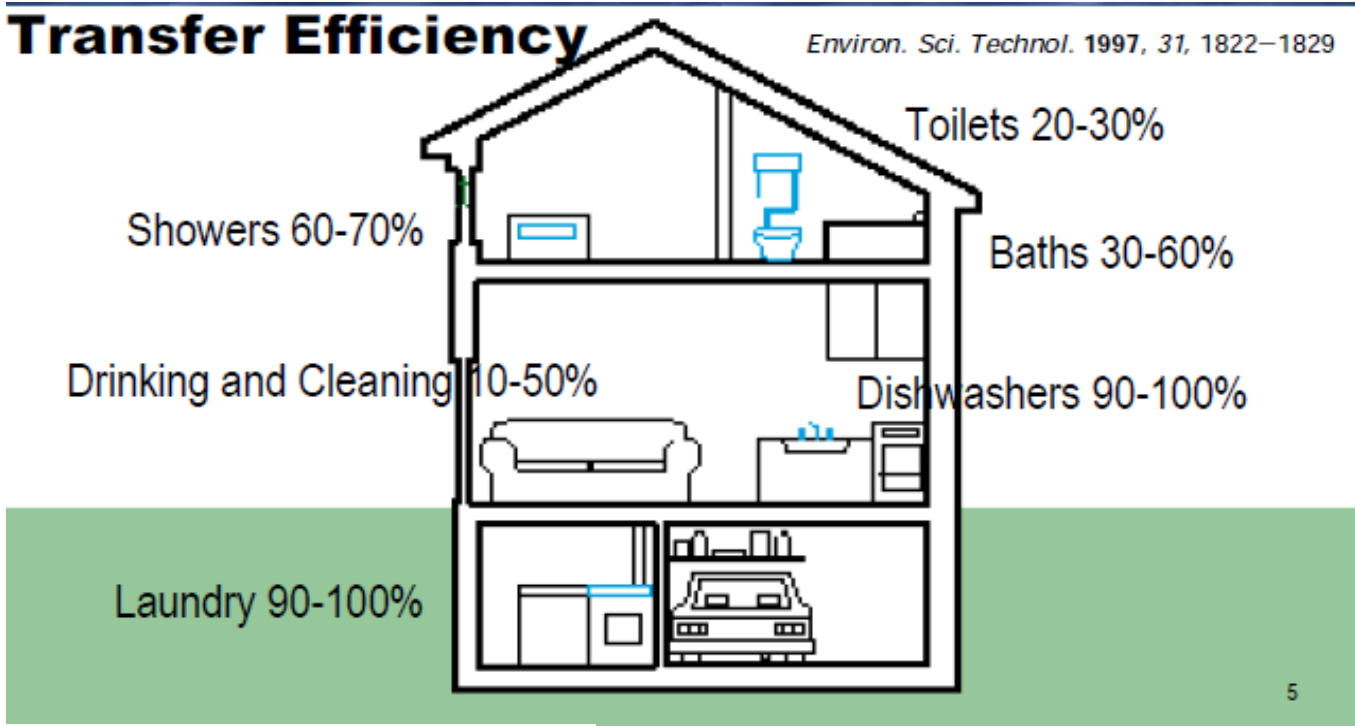
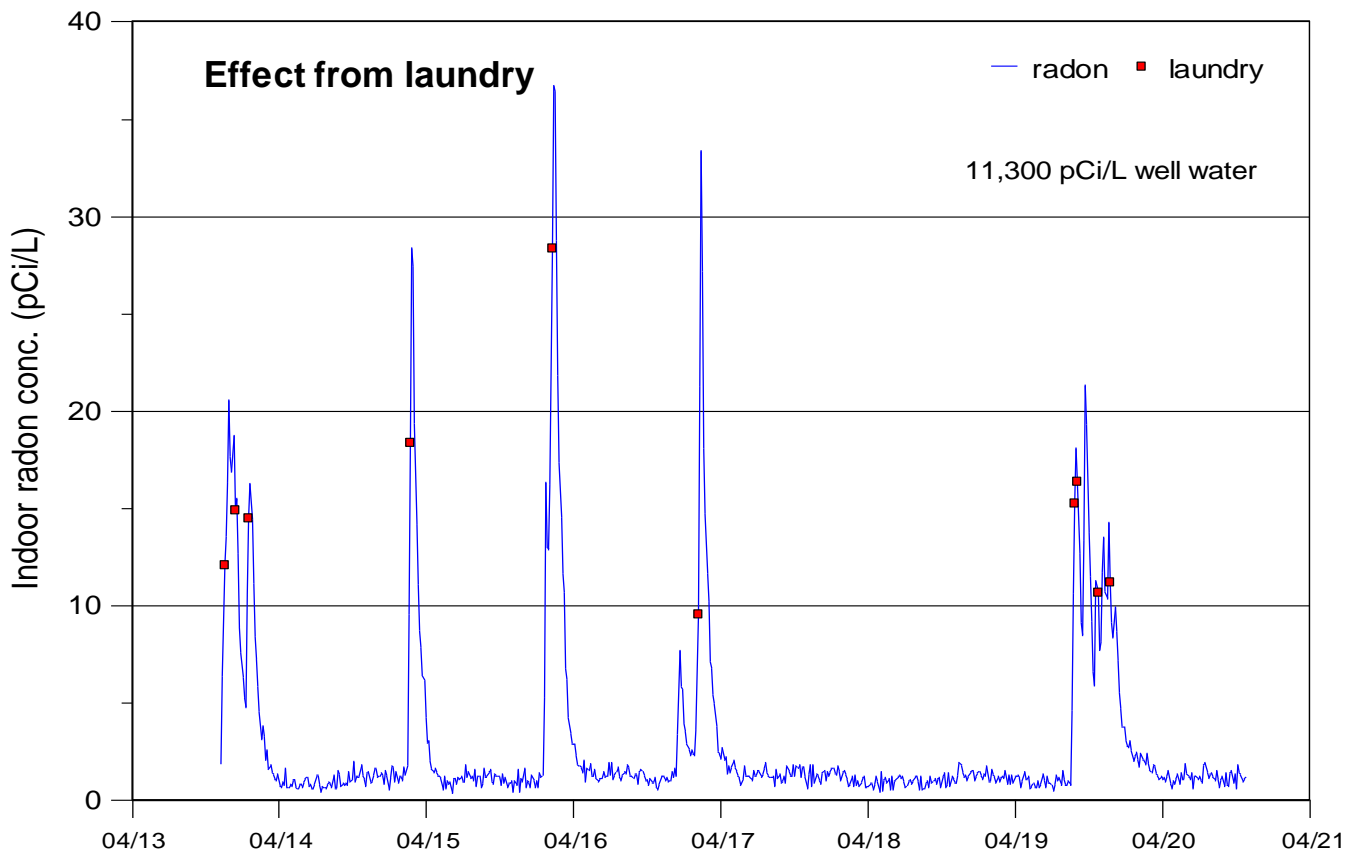


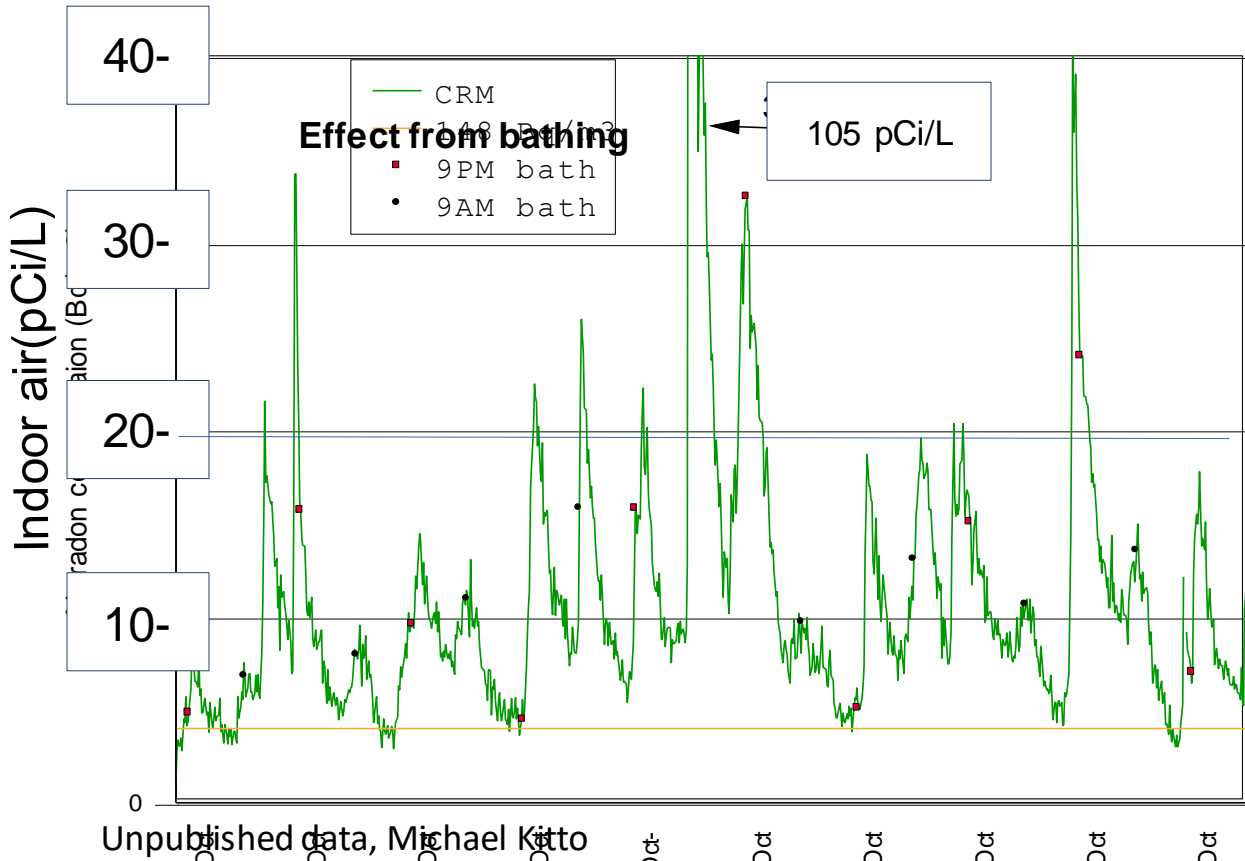
TABLE 1. Laboratory Measured Emanation Fraction

shower head	water temp (°C)	²²² Rn in water concn before shower (kBq m ⁻³)	²²² Rn in water concn after shower (kBq m ⁻³)	emanation ^a (%)
head 1	32	374	108	71
	32	773	233	70
	21	375	124	67
	21	207	58	72
head 2	32	254	69	73

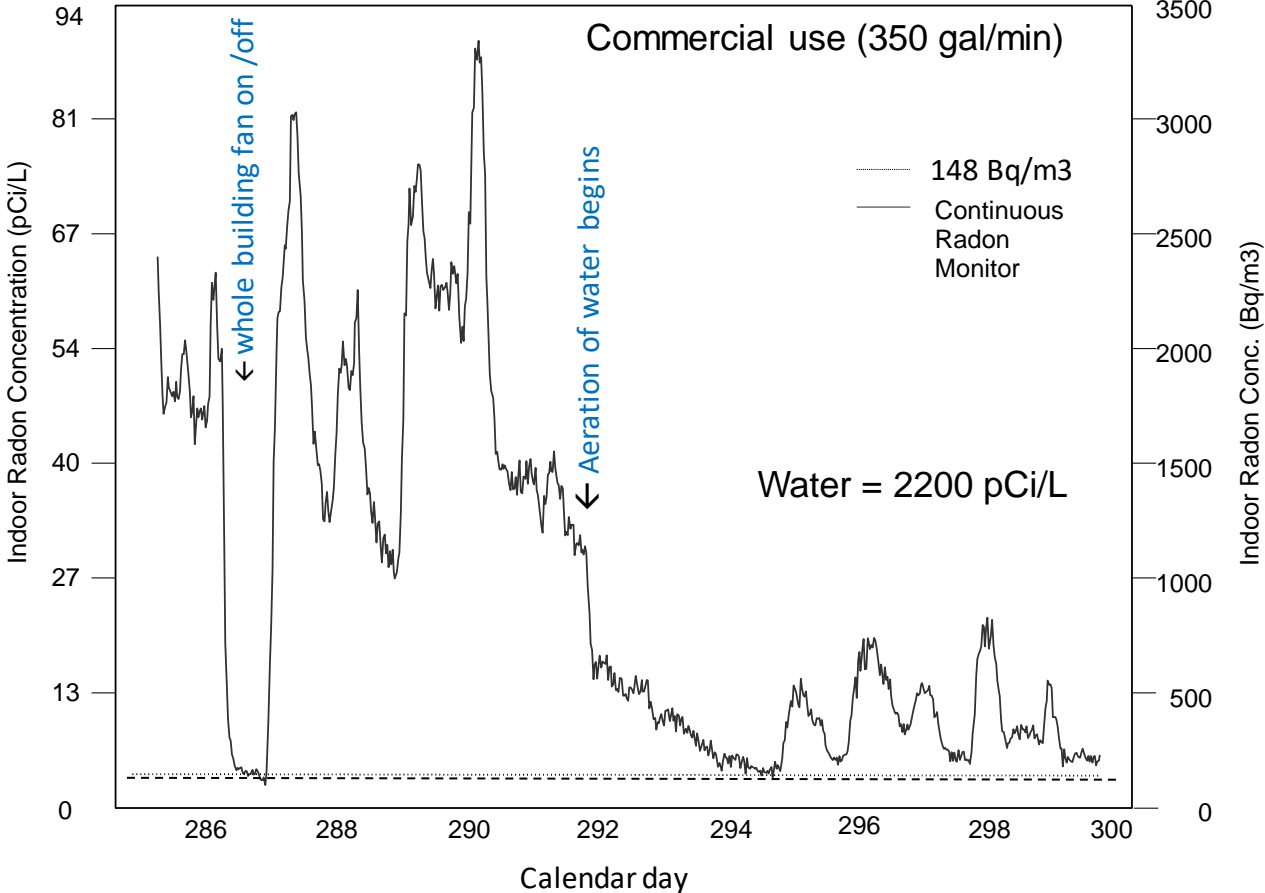
**Typical water use :
75 gallons per person per day**



Unpublished data, Michael Kitto



Hatchery



Health Phys. 74(4), 451-455 (1998)

Existing/planned maximum contaminant levels (MCLs) for radon in water

State	Recommended MCL (pCi/L)
Massachusetts	10,000
Wisconsin	5,000
Connecticut	5,000
Vermont	5,000
Maine	4,000
Rhode Island	4,000
New Hampshire	2,000
New Jersey	800



ANSI/AARST MW-RN 2020
An Approved American National Standard

Protocols for the Collection, Transfer and Measurement of Radon in Water

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AARST CONSORTIUM ON NATIONAL RADON STANDARDS



Recommendations for sampling of radon in water

Collect sample as near to well head as possible (prior to treatment, storage, etc.)

This may be accomplished by sampling from an outside tap

Purge sufficiently long to get fresh sample. Consider the following :

- length of water line
- depth of well
- diameter of water line
- water flow rate
- presence and size of pressure tank



Typical home water flow from an outside spigot is 3-5 gallons per minute.

Recommendations for sampling of radon in water

Run the water long to get fresh sample

Dispose of typically 12 gallons of water

Remove faucet aerator

Collect prior to treatment or holding tank



Ring cap. Green dot indicates proper liner position.

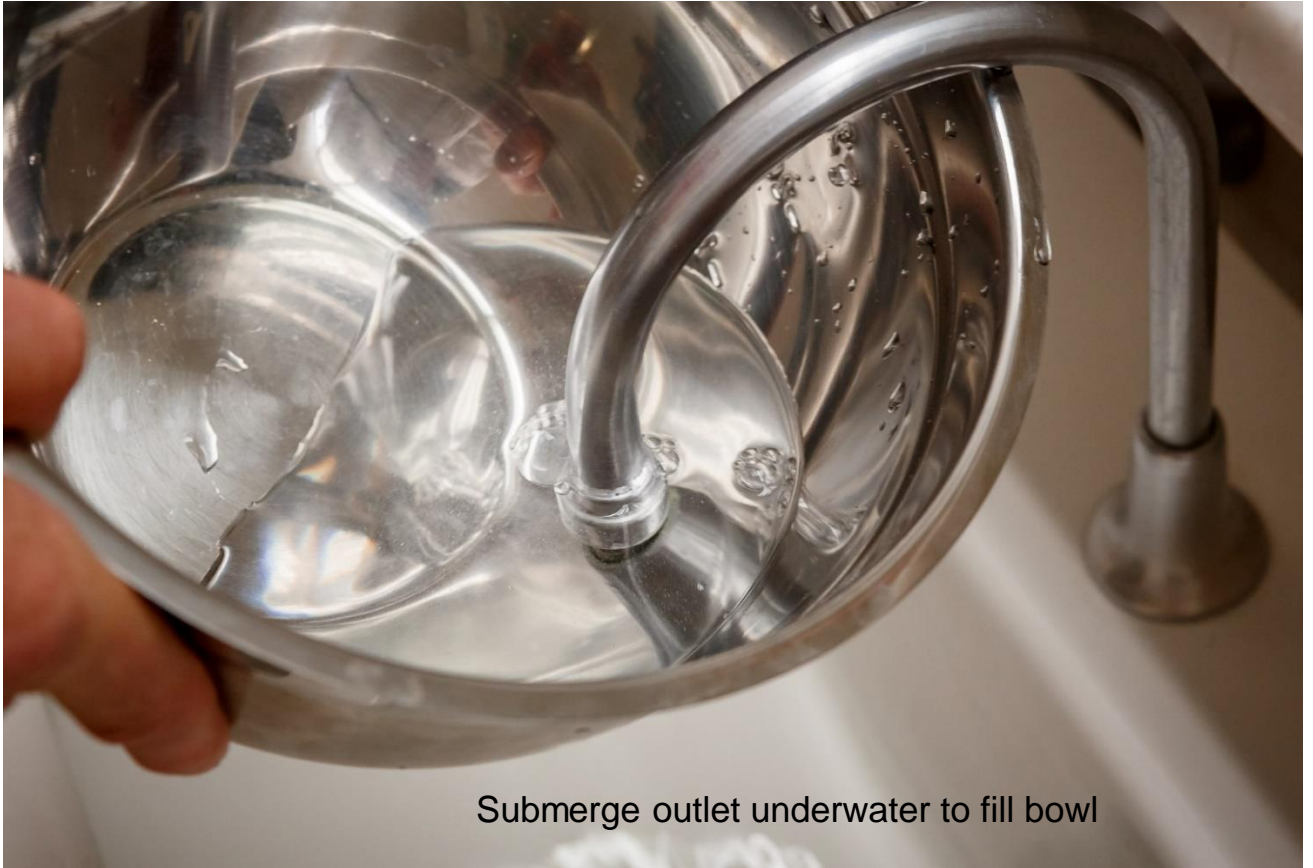


If using collection bottle, supplies needed include :
glass bottles only
Teflon or aluminum lined cap (retards radon release)
taller rather than wider bottles (less surface area)

Submerged faucet and funnel



No air contact



Submerge outlet underwater to fill bowl

Open bottle underwater





**Slow flow.
Tubing at bottom of bottle.
Fill bottle and cap.**

Inspect water sample for bubbles





Slide bottle under faucet is NOT acceptable

Analytical methods for measurement of radon in water

- Liquid Scintillation counting
- Alpha Scintillation (“Lucas”) cell
- Electret
- Continuous Radon Monitor (Rad-7; Pylon)
- Isotopic Gamma Spectrometry

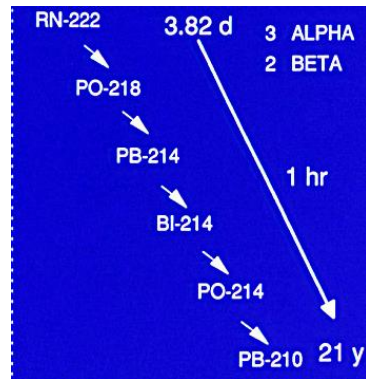
Laboratories demonstrate measurement proficiency

NOTE : Radon level in water sample does NOT equate to Ra-226 level.

Rn-222 and Ra-226 are not in equilibrium in fresh water sample.

To obtain Ra-226 concentration, wait 40 days and measure radon

Liquid scintillation counter can measure a series of radon cocktails.



5 cpm / dpm



Measurement using electret method
Kitto, J. Environ. Radioact. 99, 1255-1257 (2008)

RADON IN WATER INTERCOMPARISONS CONDUCTED BY KITTO

2009 participants:

USA Gov't lab	1
State lab	4
County lab	1
Private company	12
Private individual co.	2
University	3

2010 participants:

15 states and 1 international

CA	NC
CO	NH
CT	NJ
FL	NY
IA	PA
LA	SC
MA	WI
MD	non-USA

2016 study

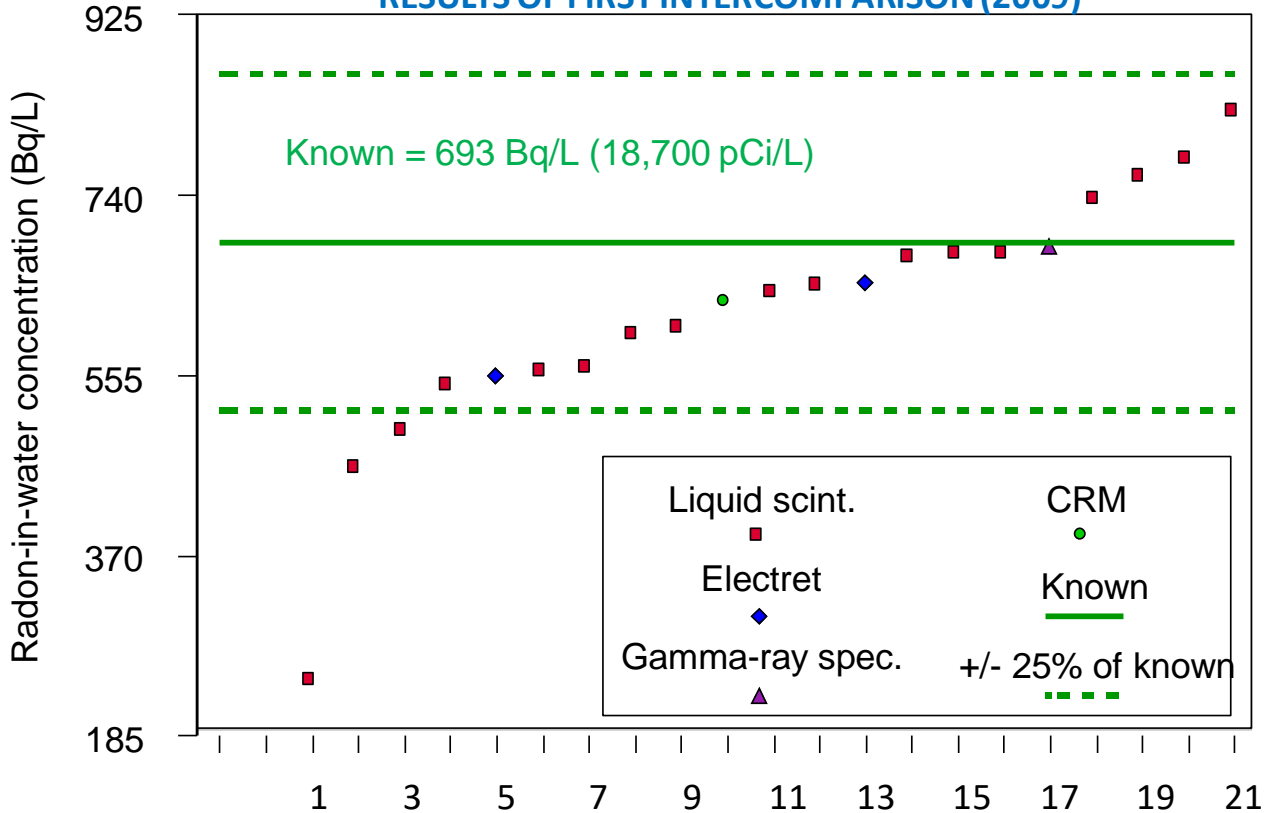
Bulgaria	1
Canada	1
Finland	1
Estonia	1
France	2
Germany	1
Italy	10
Moldova	1
Montenegro	1
Poland	1
Portugal	2
Serbia	1
Spain	1
Sweden	1
USA	13



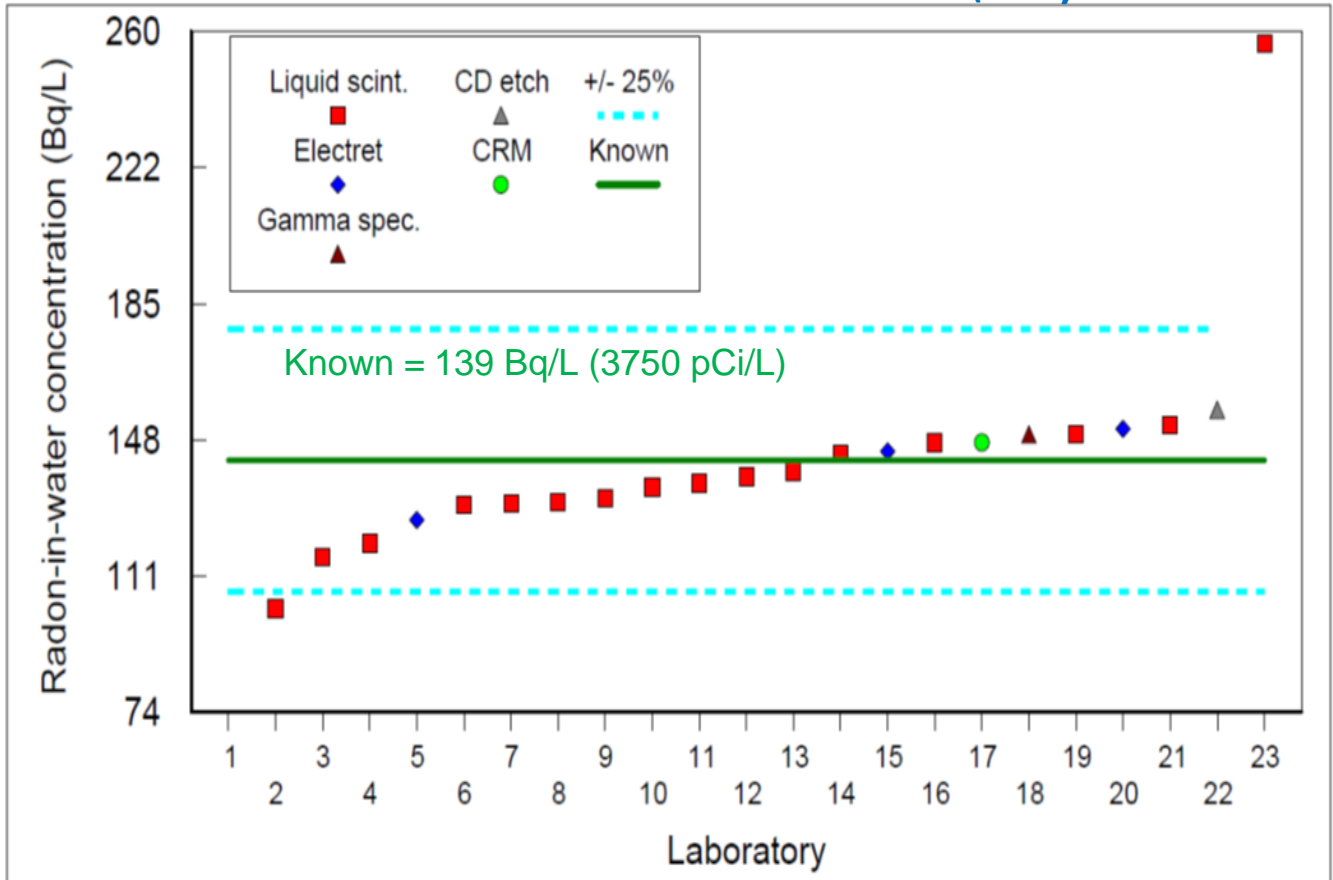
Reusable source for radon in water

Radiation Measurements 45, 231-233 (2010)

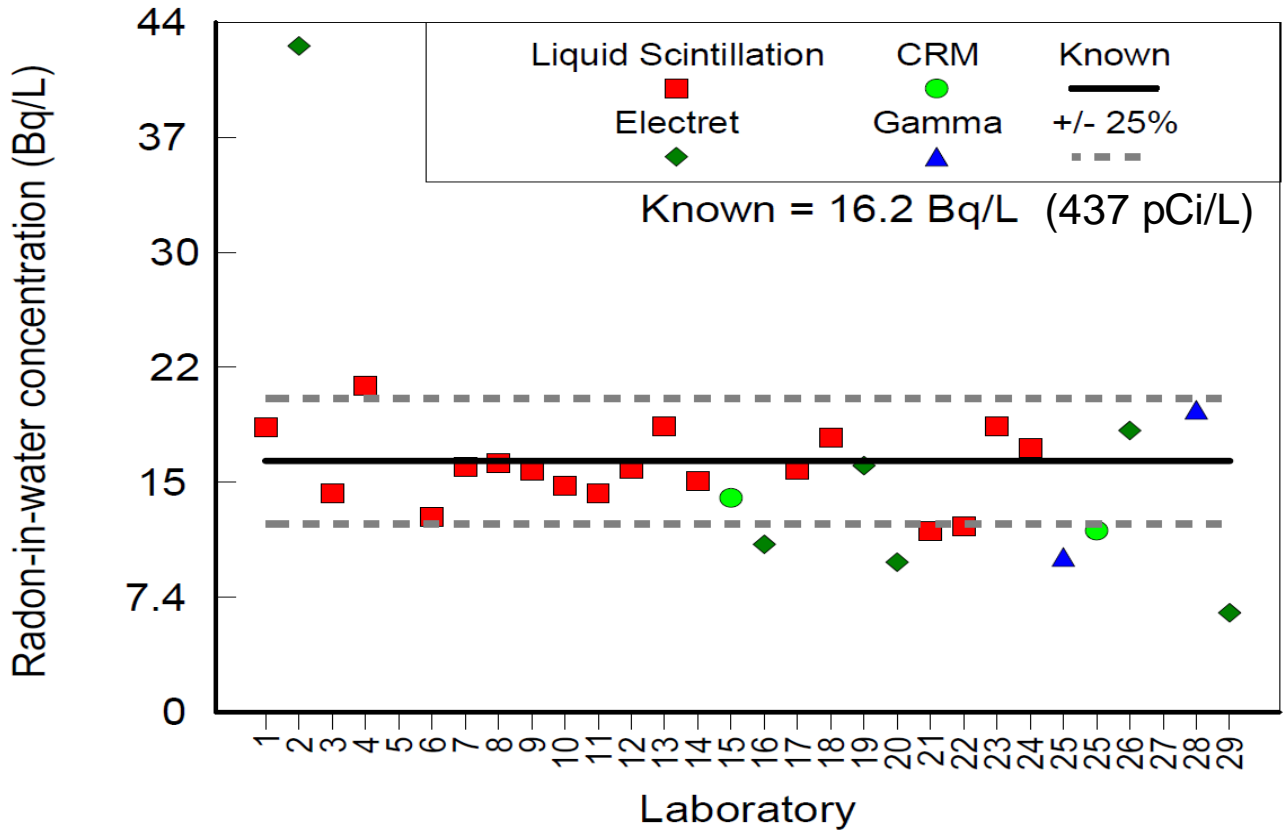
RESULTS OF FIRST INTERCOMPARISON (2009)



RESULTS OF SECOND INTERCOMPARISON (2010)



RESULTS OF THIRD INTERCOMPARISON (2016)



Reduction of radon in water

- Storage (hold and decay)
- Blending (mix in cleaner water)
- Granular Activated Charcoal (GAC)
- Aeration units



If radon concentration is

below 4000 pCi/L → charcoal or aeration

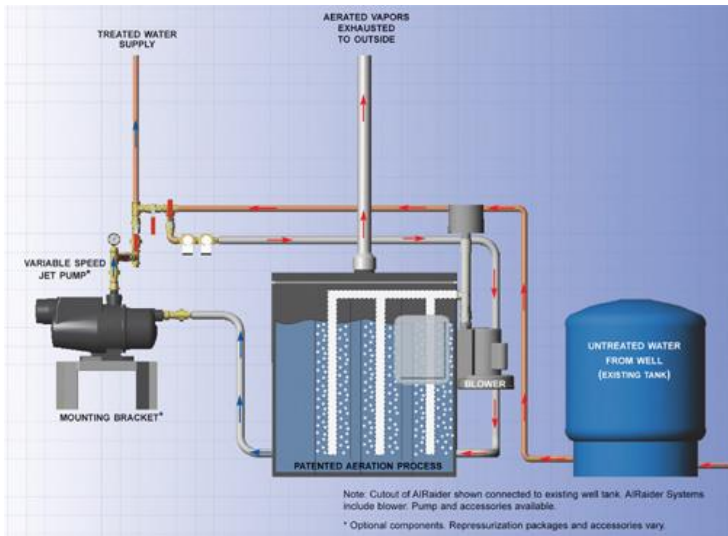
above 4000 pCi/L → aeration recommended

Household Remediation of Radon in Water

Methods are capable of over 95% reduction.

Aeration

- Utilizes natural tendency of radon to diffuse out of water
- Inject smaller bubbles in water to release radon
- Radon released in off-gas (outdoor ventilation is required)



Granular Activated Carbon (GAC) Absorption

- Water passes through GAC which absorbs the radon and other contaminants.
- This system has the disadvantage that radioactivity can build up in the unit. (May require caution tape, warning sign, and special disposal.)



My sampling kit

