Fate of Groundwater Radionuclides Moving Through Small Community Systems

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Radionuclides in Drinking Water Workshop on Implementing the Radionuclides Rule



April 3rd 2007 Chelmsford, MA



Acknowledgements

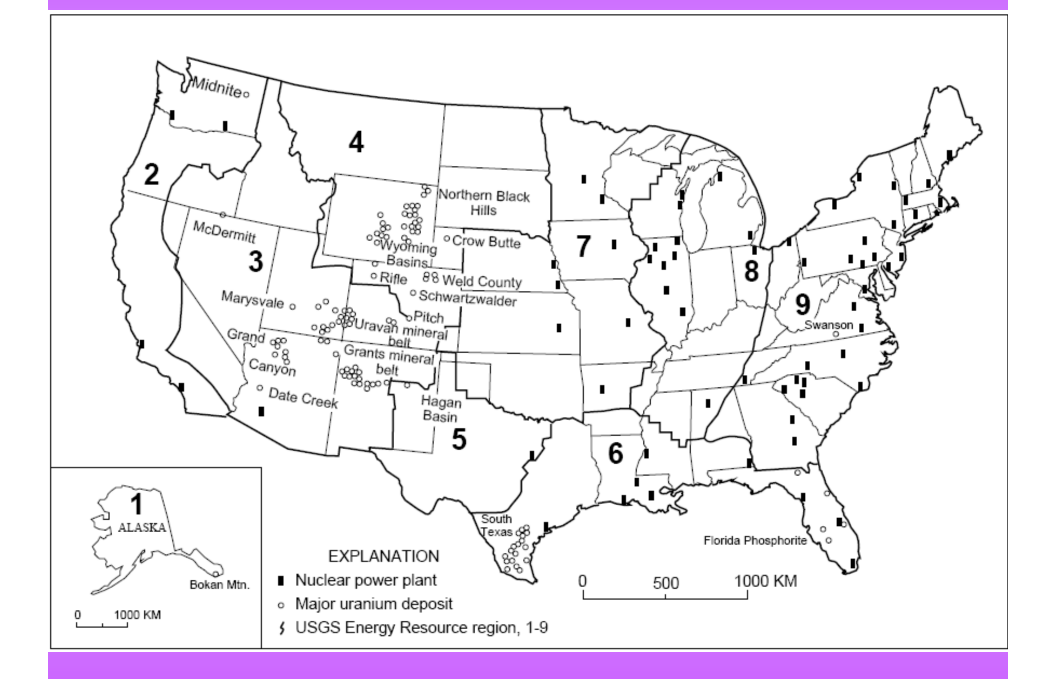
US EPA NH WTTAC VT DEC NH DES NEIWPCC

and Collaborating Sites

Presentation Available at:

http://www.unh.edu/erg/wttac/

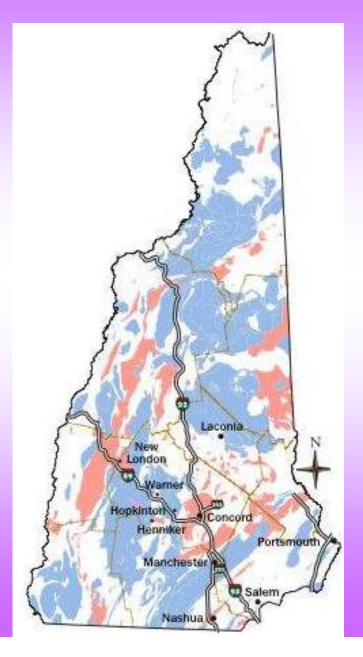
or search for NH WTTAC



Radioactivity in Rock in New Hampshire

Igneous Rocks

Two-Mica Granite



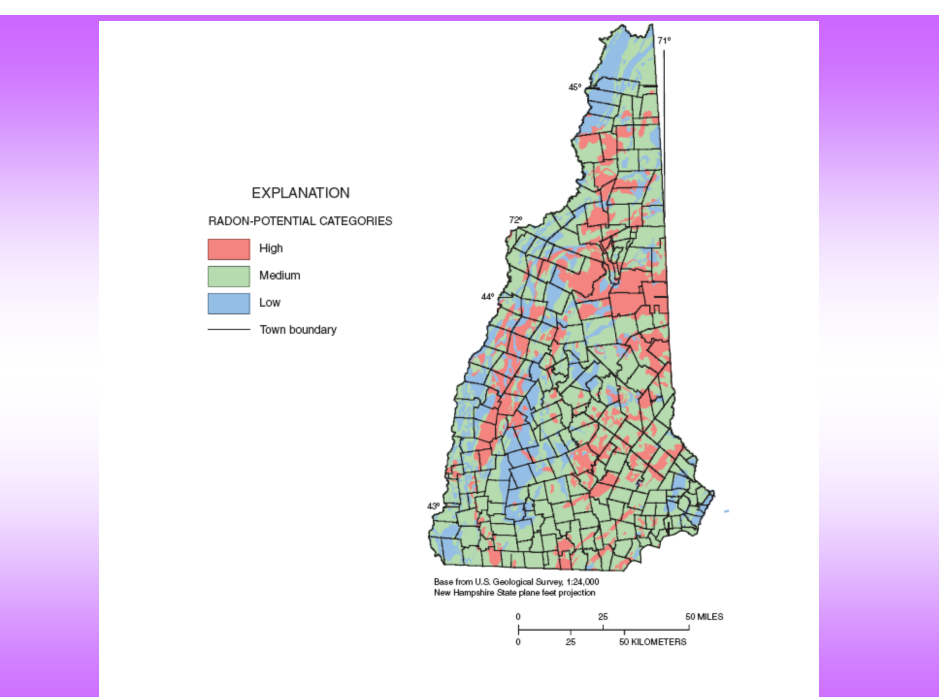
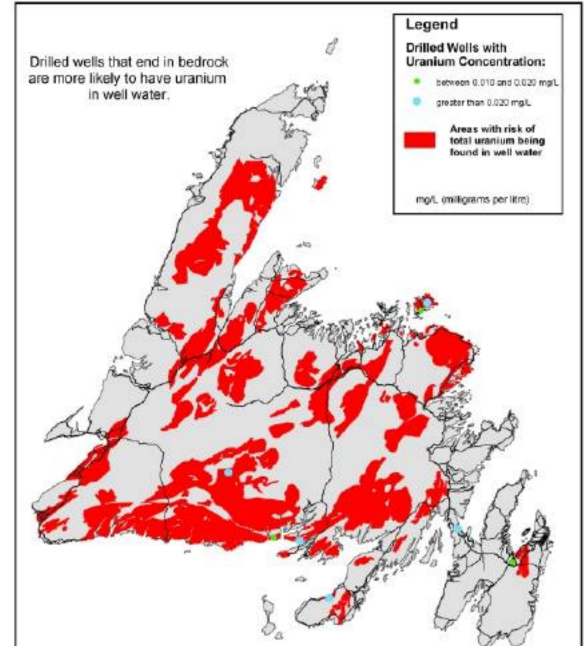


Figure 2. Areal distribution of radon-potential categories in New Hampshire used for statistical analyses. Mapped bedrock units (Lyons and others, 1997) were grouped for relative potential of producing radon gas.

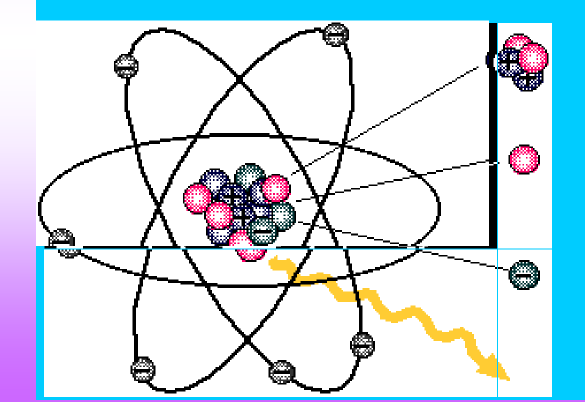
Areas of Potential Uranium Concentration in Well Water



Radiation

Radioactive Atom

Ionizing Radiation

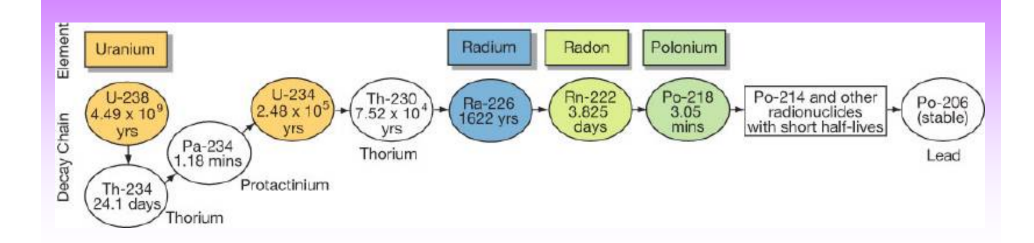


Alpha Particle

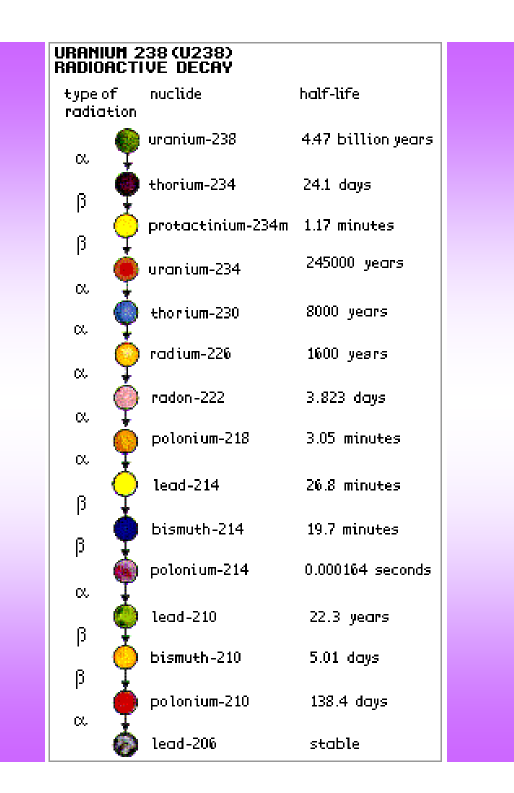
Neutron Particle

Beta Particle

Gamma Ray (X Ray)

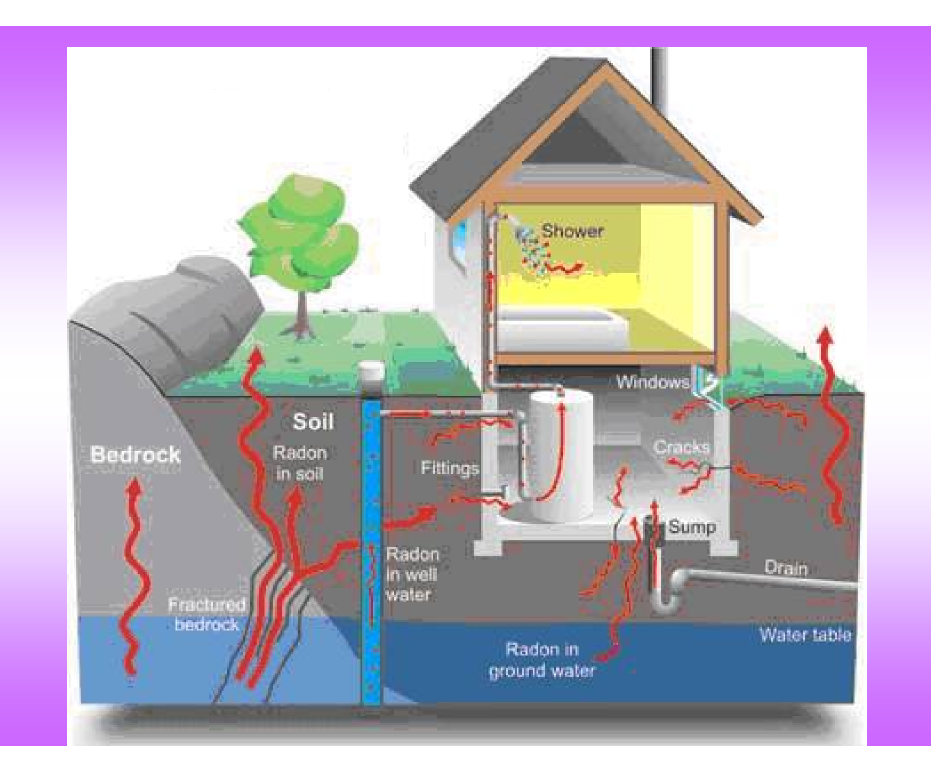


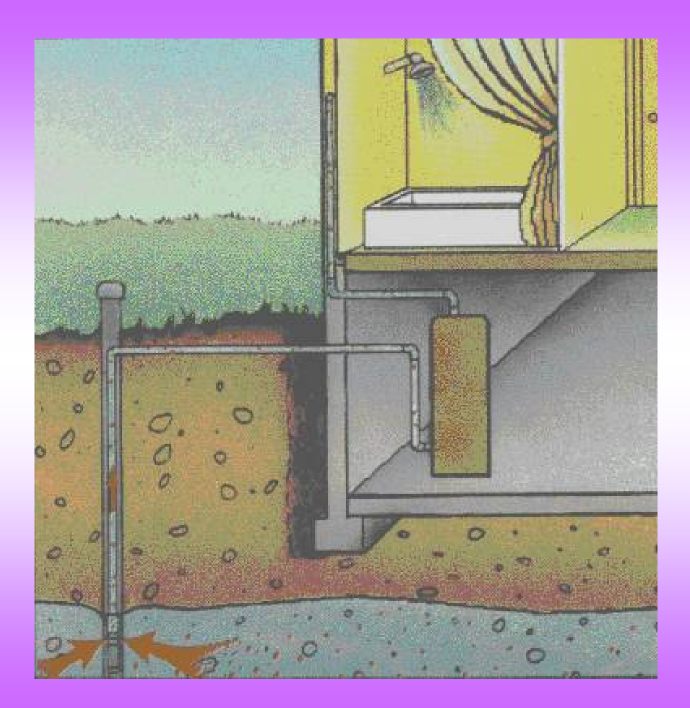
The Geology and Progeny of Uranium



GROUND WATER CONTAMINATION IN THE UNITED STATES

Pollutants	Found in No. of States			
Nitrates	49			
Volatile organic subs	tances 48			
Petroleum products	46			
Metals	45			
Pesticides	43			
Brine/salinity	37			
Synthetic organic sub	stances 36			
Arsenic	28			
Other substances	26			
Other agricultural ch	emicals 23			
Radioactive material	23			
Fluoride	20			
Other inorganic subs	tances 15			
UN FAO, Control of Water Pollution from Agriculture",				
www.fao.org/docrep/W2598E/	w2598e00.htm (US EPA, 1994)			





Technical Advisory Committee (TAC)

- NEIWPCC
- NH DES
- VT DEC
- CT DEP
- ME DEP
- NH WTTAC

TAC Objectives

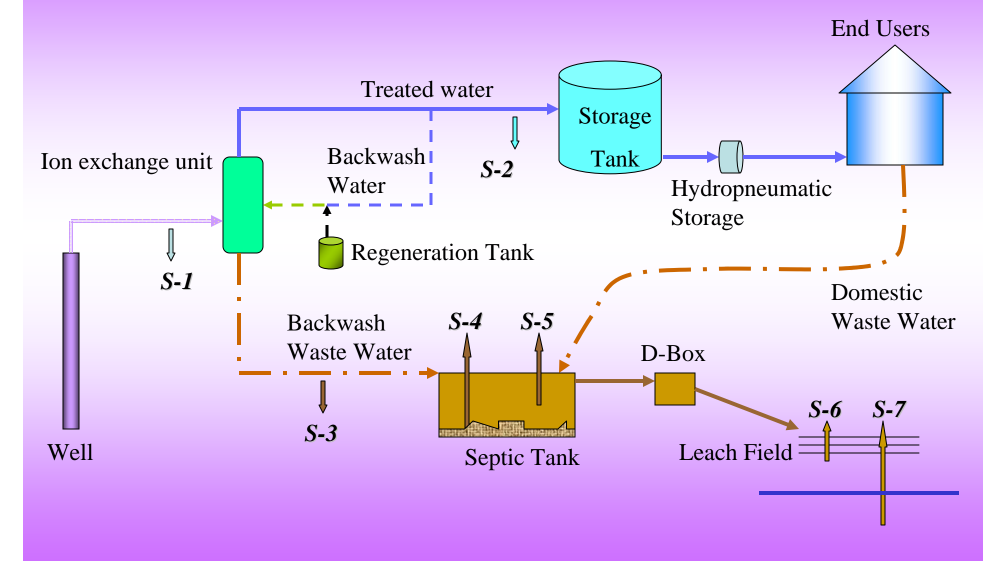
- Define the problem
- Number of systems currently affected
- Site specific characteristics
- Number of systems to be affected following implementation of the Radionuclides Rule
- Review QAPP

CT -VT -**RI - South** CT - Morris Site **Brookfield** Colchester Kingstown Community Private COM COM COM or Private Home System 175 132 40 1 **Population** nursing elderly Description adult housing home

NH -NH -NH -NH -NH -Site Canaan **Fitzwilliams** Pelham Pelham Pelham Community Private NTNC NTNC COM COM or Private Home System 100 45 530 3 24 Population employees 22 2 Description high shopping elderly 18 units adults/1 school mall infant housing

Radionuclide Fate and Transport Study

Generic Monitoring Locations



Liquid Samples

- 1. Bedrock Groundwater
- 2. Treatment Unit Backwash
- 3. Finished Water
- 4. Household Wastewater Stream
- 5. Septic Tank Sludge/Scum/Liquid Time since pumping/backwash
- 6. Septic Tank Effluent Time since pumping/backwash
- 7. Vadose Zone Soil Moisture
- 8. Shallow Groundwater Up- and Downgradient

Solid Samples

- 1. Bedrock
- 2. Native Soil
- 3. Leach Field Soil
- 4. Soil In plume

Target Analytes - Liquids

Analyte
Gross Alpha
Gross Alpha less Radon and Uranium
Gross Beta
Radium - 226
Radium - 228
Uranium – assuming the activity of natural Uranium is 6.77 x 10 ⁻⁷ Ci/gm
Uranium as U ³⁰⁸

Target Analytes - Solids

Analyte			
Gross Alpha			
Gross Beta			
Radium - 226			
Radium - 228			
Uranium as U ³⁰⁸			

Analytical Methods - Liquids

Analyte	Method	Detection Limit	
Gross Alpha	EPA 900.0	10 - 2.0	
Gross Alpha less Radon and Uranium	EPA 900.0	10 - 2.0	
Gross Beta	EPA 900.0	10 – 1.9	
Radium - 226	SM 7500 – Ra B	0.1	
Radium - 228	EPA Ra - 05	1.0 - 0.5	
Uranium – assuming the activity of natural Uranium is 6.77 x 10 ⁻⁷ Ci/gm	ASTM D2907-97	0.5	
Uranium as U ³⁰⁸	ASTM D2907-97	0.7	

Analytical Methods - Solids

Analyte	Method	Detection Limit
Gross Alpha	EPA 900.0 (modified)	7.7 – 0.3
Gross Beta	EPA 900.0 (modified)	4.3 – 0.6
Radium - 226	SM 705 (modified)	0.7 – 0.01
Radium - 228	EPA Ra-05 (modified)	1.3 – 0.8
Uranium as U ³⁰⁸	ASTM D2907-97 (modified)	10 - 4

POU/POE systems shown to remove uranium include reverse osmosis, distillation, special adsorbent media (such as titanium dioxide) and anion exchange.

Residuals

The more effective the coagulant or adsorbent, the higher is the radioactivity in the residuals. (Clifford, 2001)

Ion Exchange Softening	600 pCi/L spent brine
for Radium Removal	20 pCi/g dry resin
Coag-Filt w/ MnO ₂ (s) for Radium Removal	21,000 pCi/g dry MnO ₂ (s)
Fe(III) Coag-Filtration for Uranium Removal	800 pCi/g Fe(OH) ₃ (s)
Anion Exchange for	80,000 pCi/L spent brine
Uranium Removal	(30,000 BV run length)

Selected Sites

- Morris, CT Elderly Housing
- Middleton Springs, VT Elementary School
- Bedford, NH Residential
- Pelham, NH Apartment Complex

Site Bedrock

Site	Surficial Geology	Well Depth	Geology at Depth
NH - Pelham Old Lawrence Road	Till (Pleistocene)	Well #2 575 ft Well #3 625 ft	Ayer Granite
NH - Bedford English Woods	Till (Pleistocene)	Well #1 473 ft	Rangeley Formation (Silurian)
NH - Bedford English Woods	Till (Pleistocene)	Well #4 65 ft	Light gray biotite- muscovite Schist
CT - Morris			Ratlum Mountain Schist
CT - Morris			Schist Granofels
VT - Middletown Springs	Till		Biotite/Garnet Types

	Gross Alpha (pCi/L)	Ra 226 + Ra 228 (pCi/L)
Morris, CT	4.5	4.2
Middleton Springs, VT - Short	25	16.6
Middleton Springs, VT - Long	240	68
Pelham, NH	88	14
Bedford, NH	12	10.5
Criteria	15	5

Radionuclides Rule

Combined radium 226 and 228 5 pCi/L

Gross alpha particle activity 15 pCi/L

Uranium

30 ug/L

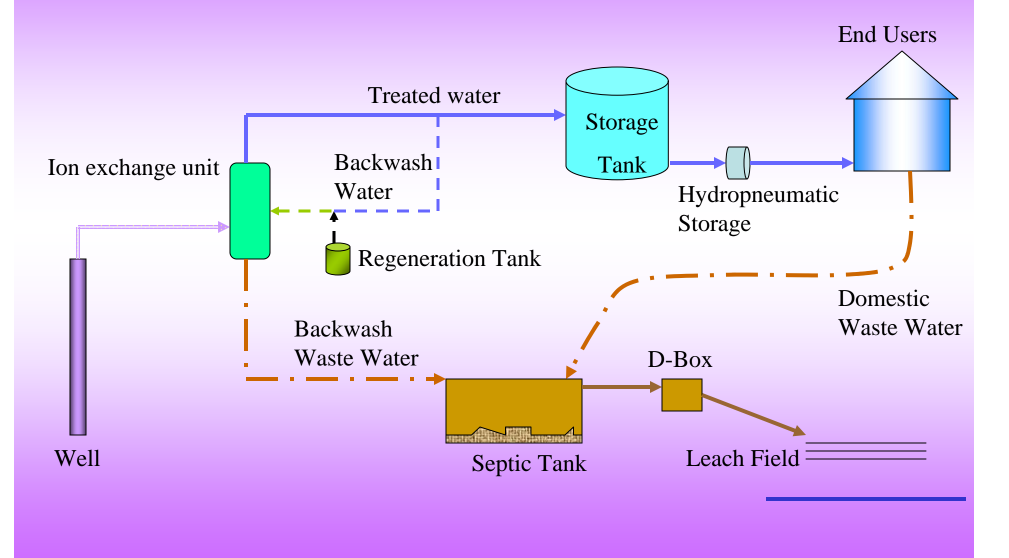
Beta particle activity

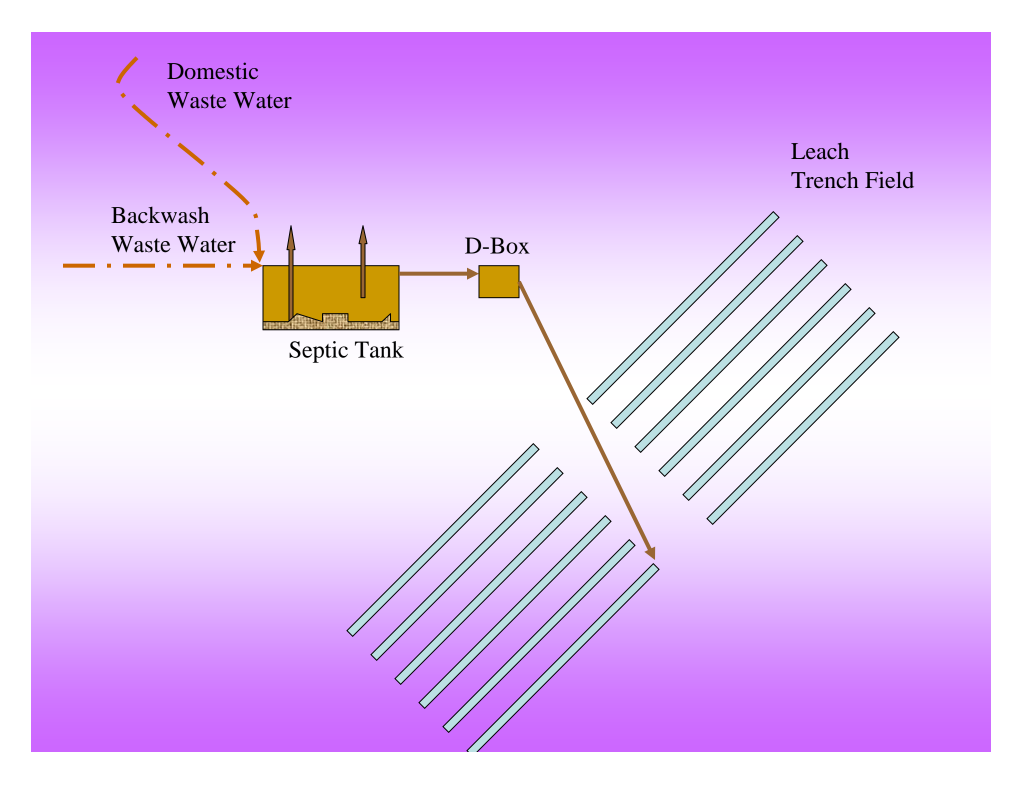
4 mrem/yr

Morris, CT Site

Morris, CT System Community Building (~100 gpd)

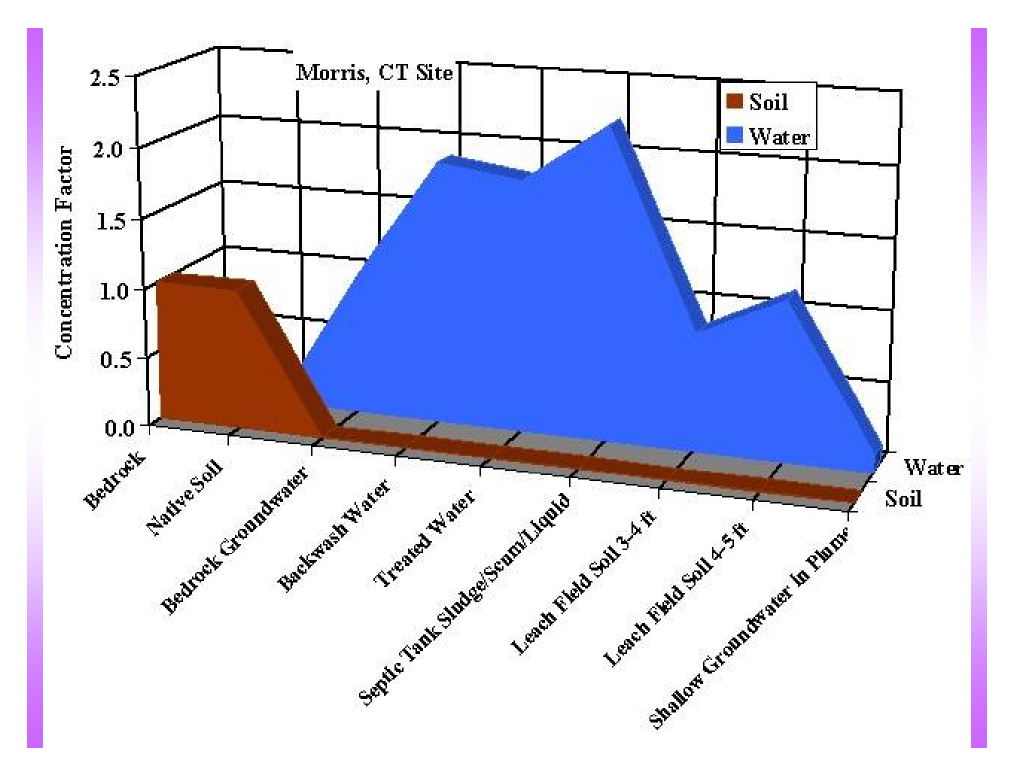
- Bedrock well
- Submersible pump
- Ion exchange
- ~2 5,000 gal atmospheric storage tanks
- 200 gal septic tank
- Linear leach trench





Morris, CT Groundwater

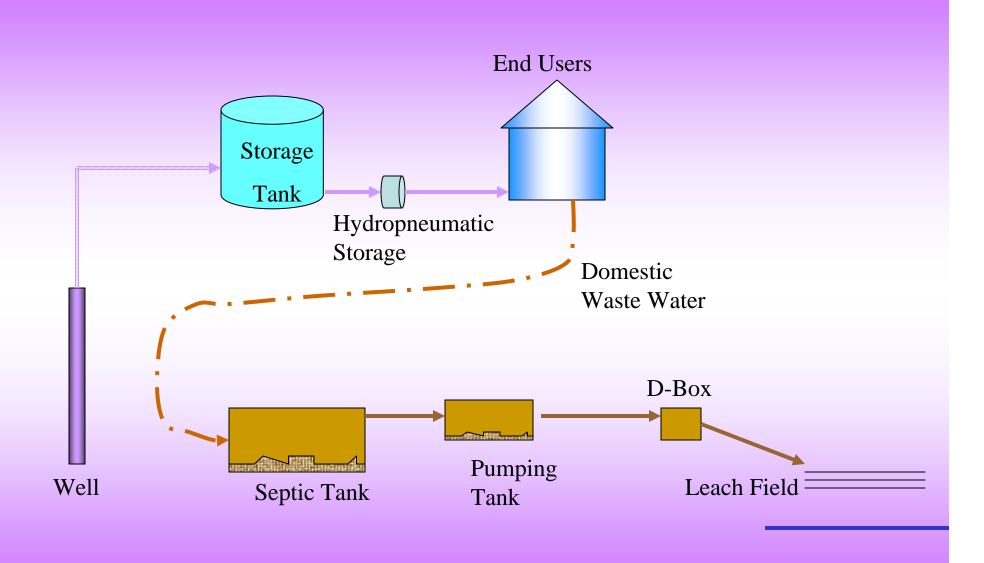
Gross Alpha (pCi/l)	Gross Alpha less Rn & U (pCi/l)	Gross Beta (pCi/l)	Radium 226 (pCi/l)	Radium 228 (pCi/l)	Uranium* (pCi/l)	Uranium (ug/l)
4.5	3.5	4.0	0.7	0.0	1.0	1.4



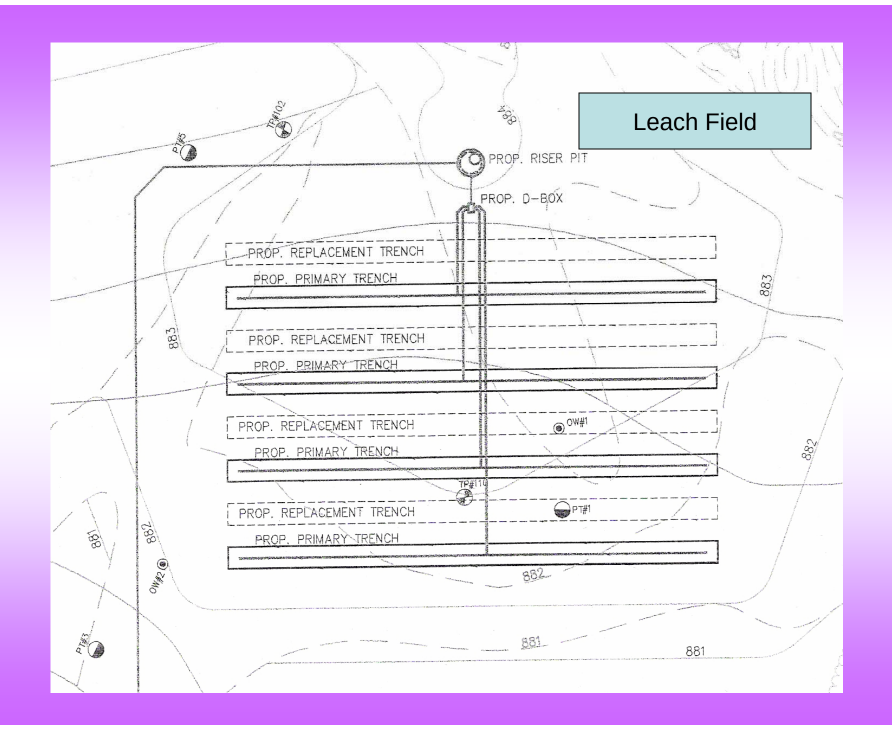
Middleton Springs, VT Site

Middleton Springs, VT System Elementary School (68 students, 9 faculty, 9 staff, ~1,000 gpd)

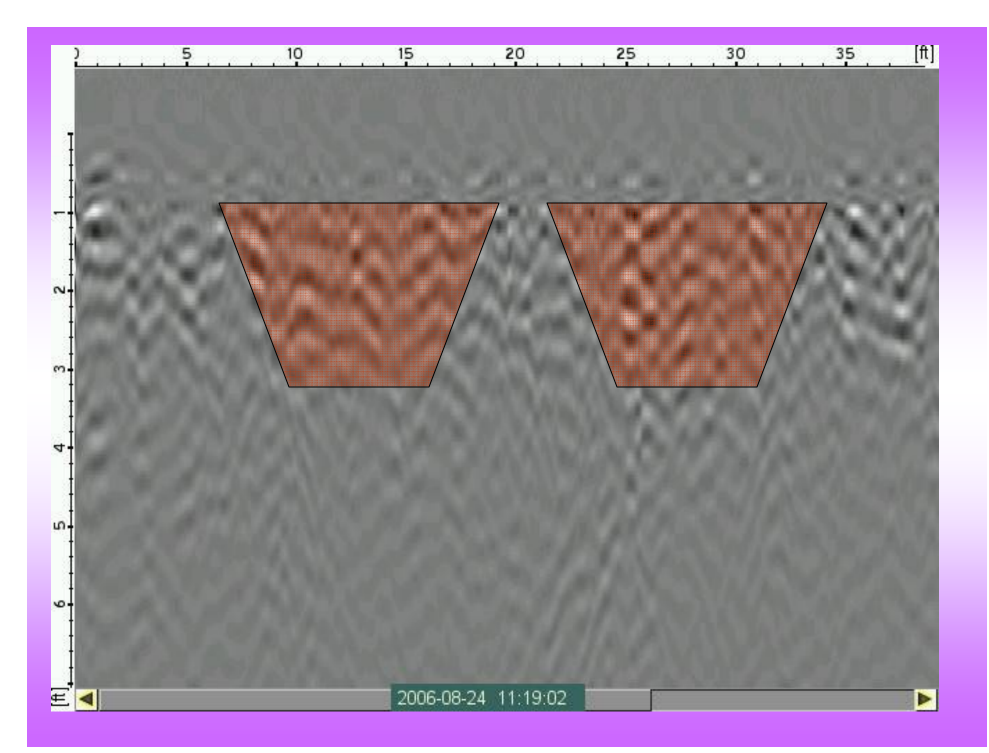
- Bedrock well
- Submersible pump
- 6,000 gal atmospheric storage
- 4 100 gal hydropneumatic storage tanks
- 10,000 gal septic tank
- 4,000 pumping tank
- Leach field trench system

















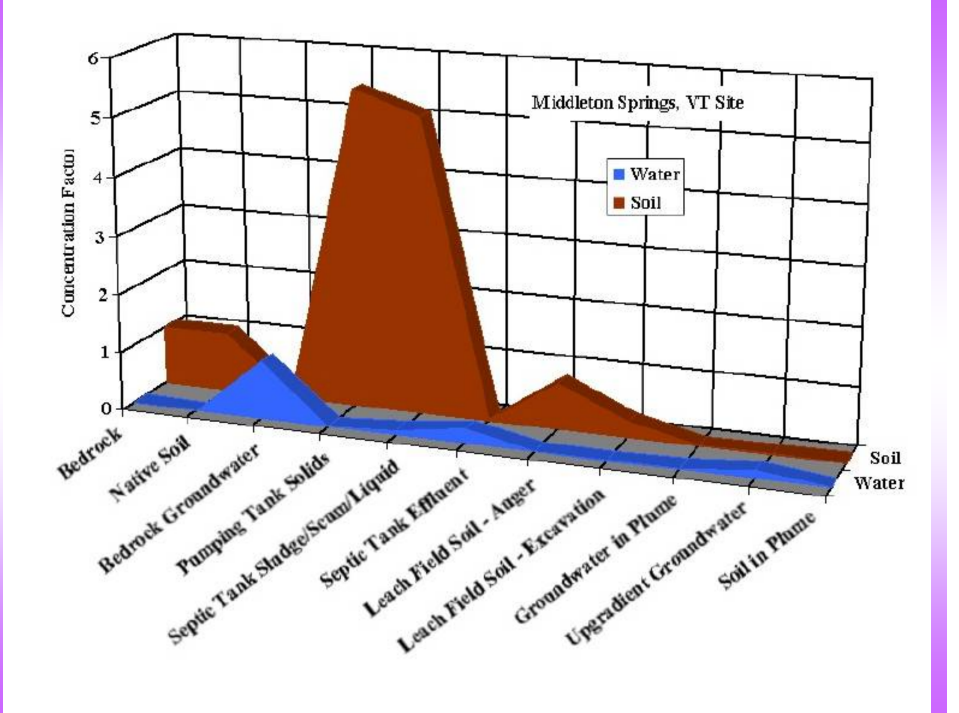


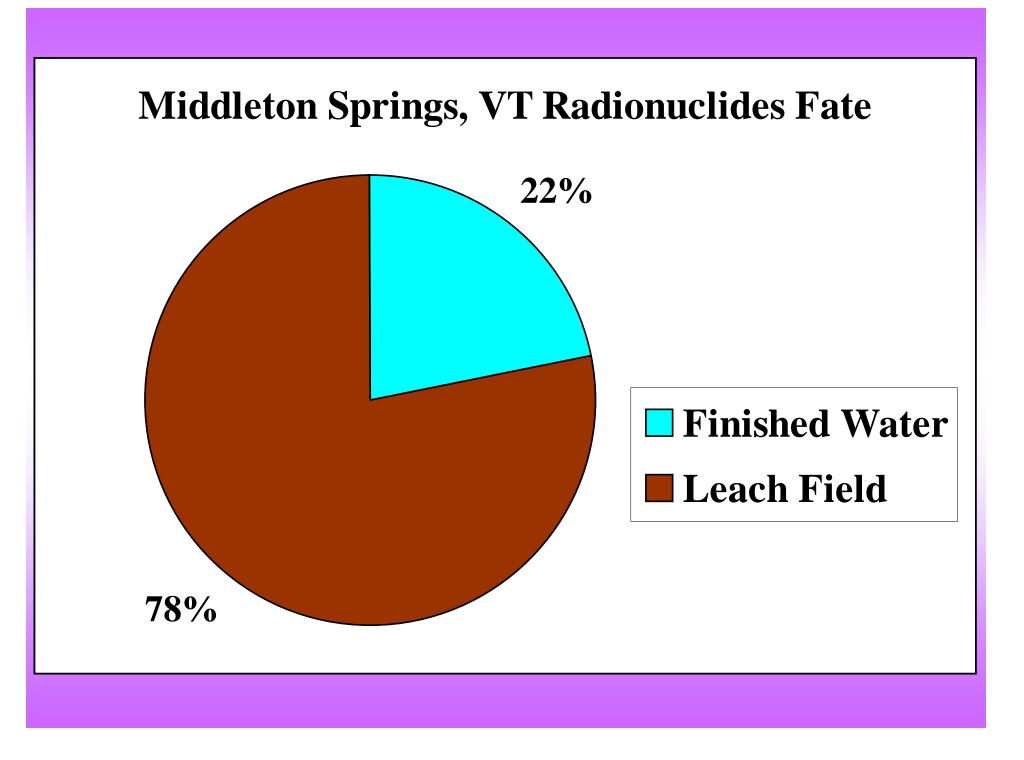




Middleton Springs, VT Groundwater

Gross Alpha (pCi/l)	Gross Alpha less Rn & U (pCi/l)	Gross Beta (pCi/l)	Radium 226 (pCi/l)	Radium 228 (pCi/l)	Uranium* (pCi/l)	Uranium (ug/l)
39	25	7.1	2.2	0.7	14	20
11	5	49	0.9	0.0	5.5	8.1
240	50	43	18	0.6	190	280

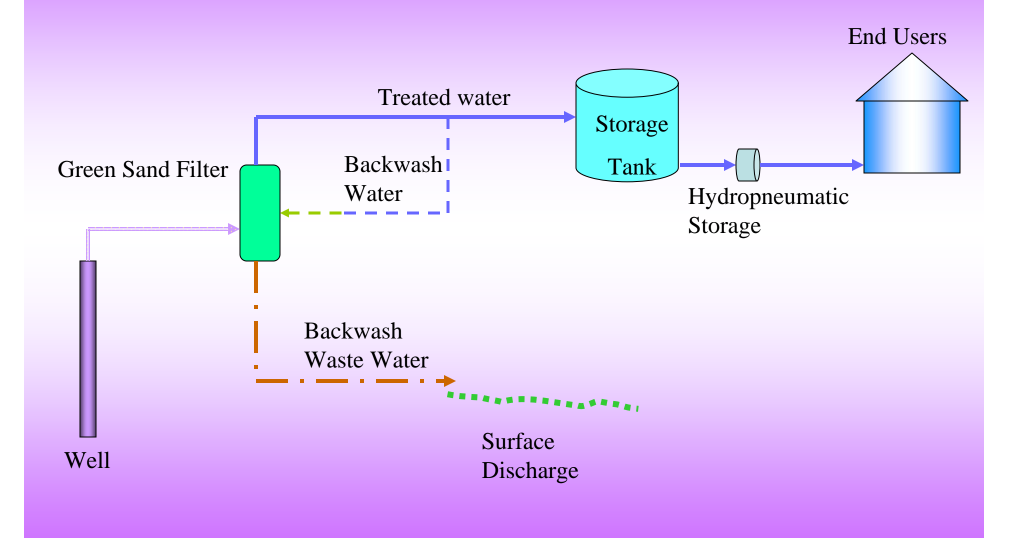




Bedford, NH Site

Bedford, NH System Residential Community (pop. 50, 19 service connections)

- 2 Bedrock wells (473 ft and 65 ft)
- Submersible pumps
- Green sand filter (Manganese)
- Atmospheric storage
- Hydropneumatic storage
- Backwash directly to "pit"



Bedfrod, NH Bedrock

Sample Description	Gross Alpha (pCi/g)	Gross Beta (pCi/g)	Radium 226 (pCi/g)	Radium 228 (pCi/g)	Uranium as U238 (mg/kg)
Bedrock (Mt. Miner @ 250 ft)	12	28	1.0	0.0	<4
Bedrock (Mt. Miner @ 400 ft)	16	25	1.4	0.8	<4
Native Soil – Aug 2005	14	22	1.8	0.1	<4
Native Soil – Jul 2006 – sample 1	5.3	16	1.0	1.4	<4
Native Soil – Jul 2006 – sample 2	8.8	23	0.5	2.3	<4

Bedford, NH Groundwater

Gross Alpha (pCi/l)	Gross Alpha less Rn & U (pCi/l)	Gross Beta (pCi/l)	Radium 226 (pCi/l)	Radium 228 (pCi/l)	Uranium* (pCi/l)	Uranium (ug/l)
12	6.0	6.4	4.5	0.6	6.2	9.2
23	4.0	30	1.0	0.8	19	28



Well House and Treatment - Bedford, NH



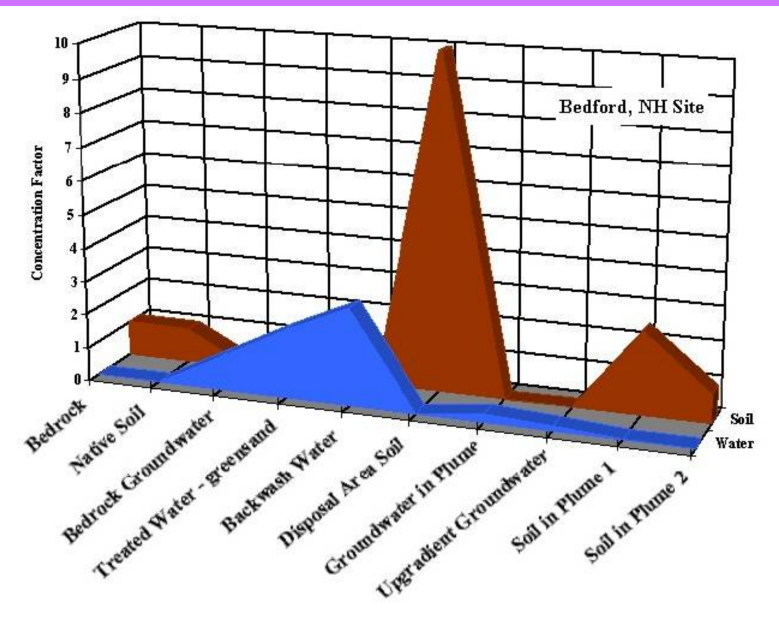
Well House and Discharge Pit - Bedford, NH



Downgradient of Discharge Pit - Bedford, NH



Upgradient of Discharge Pit - Bedford, NH

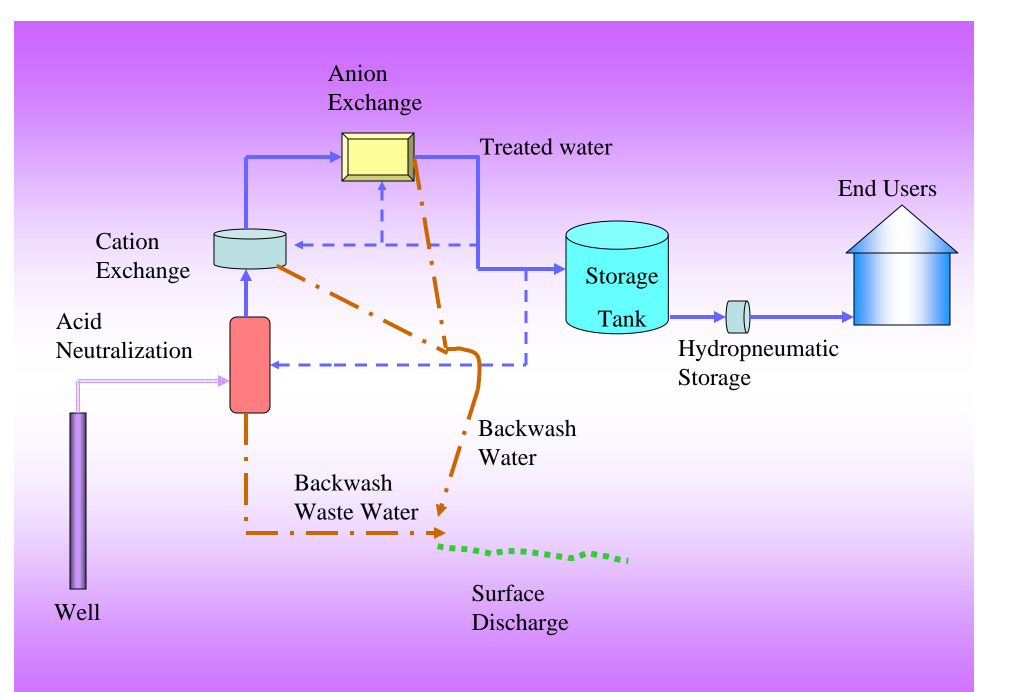




Pelham, NH Site

Pelham, NH System Apartment Complex (pop. 25, 22 service connections)

- 2 Bedrock wells (575 ft and 625 ft)
- Submersible pumps
- Acid Neutralizer (Calcite)
- Cation Exchange Unit (Sodium form)
- Anion Exchange Unit (Chloride form)
- Atmospheric storage
- Hydropneumatic storage
- Backwash directly to "pit"



Treatment System Maintenance

Backwash:

- Acid Neutralizer twice per week
- Cation Exchange unit four times per week
- Anion Exchange every two weeks



Well House and Treatment - Pelham, NH



Discharge to Ground - Pelham, NH



Discharge Pit - Pelham, NH



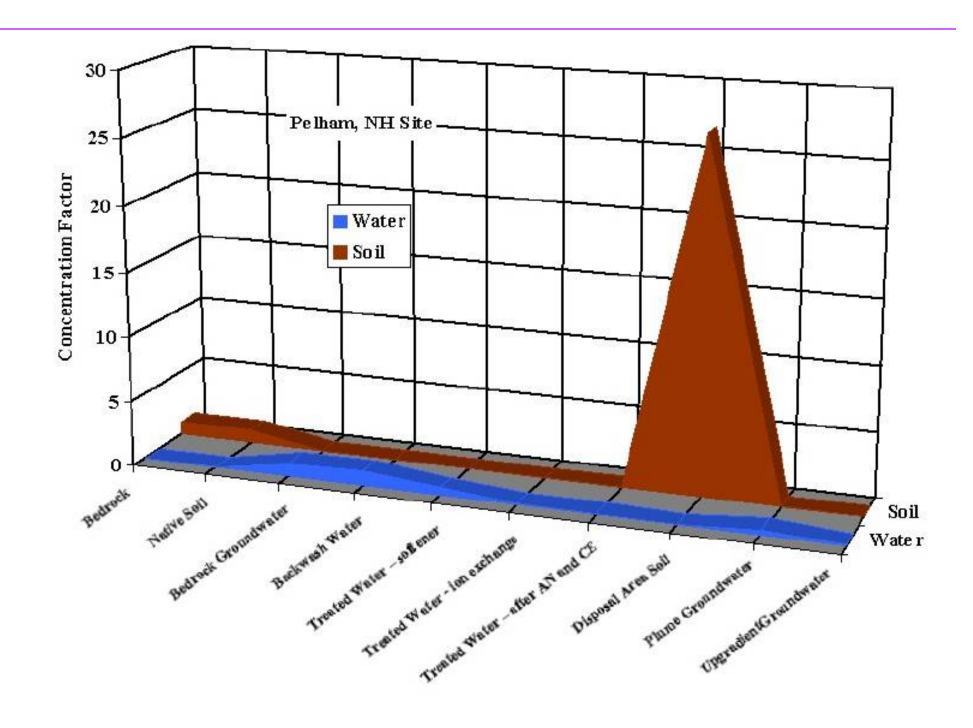
Downstream of Discharge Pit - Pelham, NH

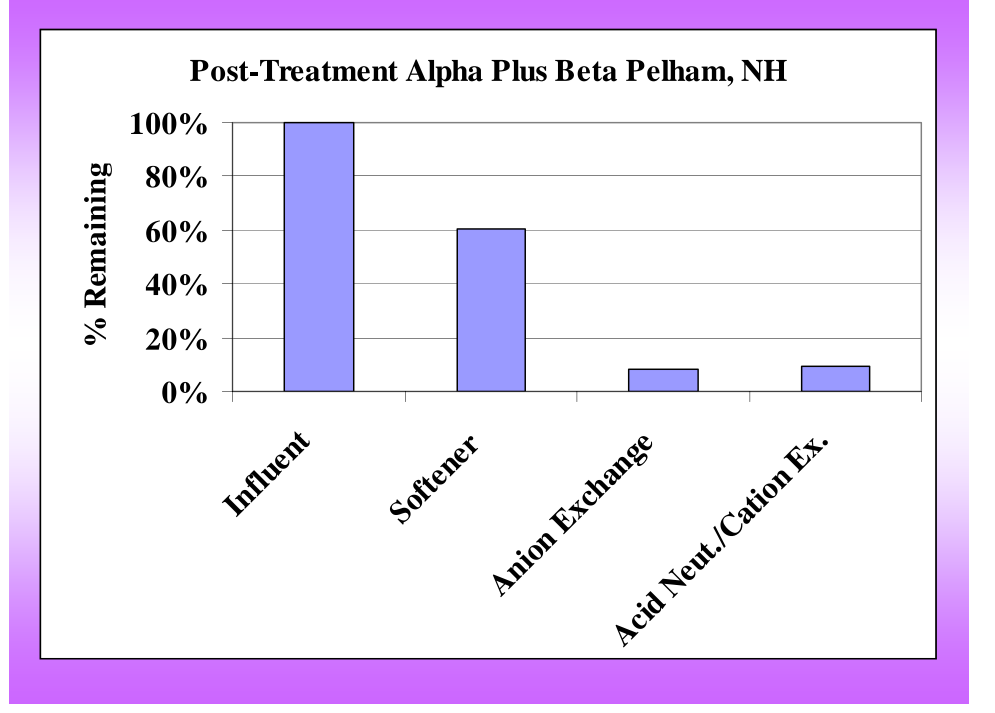
Pelham, NH Bedrock

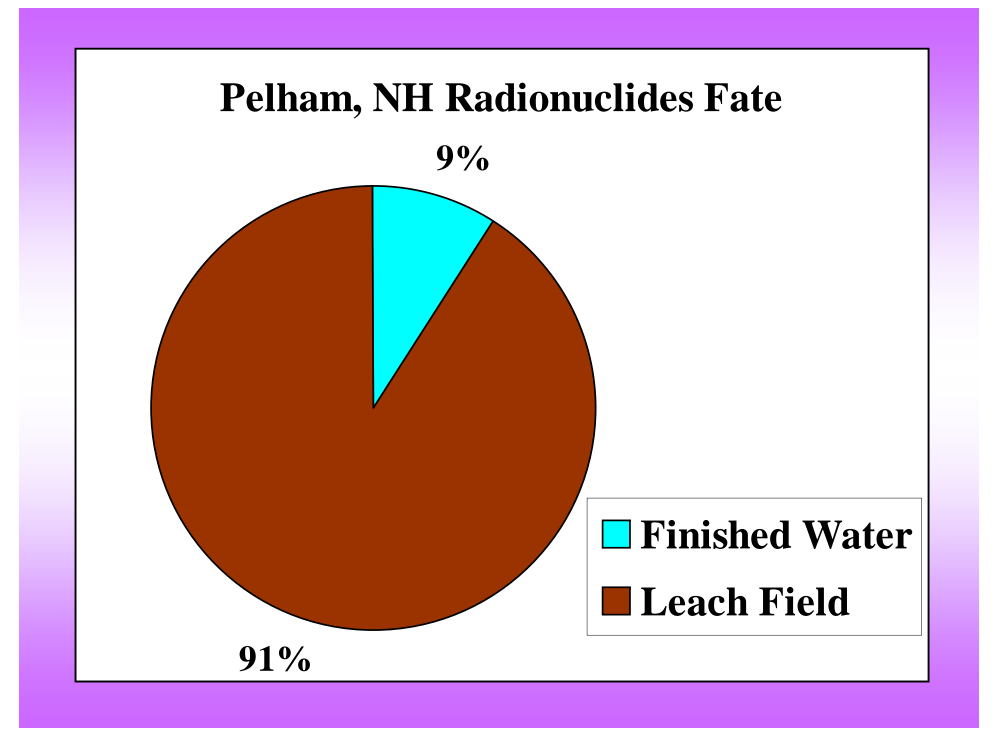
Sample Description	Gross Alpha (pCi/g)	Gross Beta (pCi/g)	Radium 226 (pCi/g)	Radium 228 (pCi/g)	Uranium as U238 (mg/kg)
Bedrock (Schist @ 160 ft)	9.8	26	1.4	0.8	<4
Bedrock (Ayer Granite @ 340 ft)	35	61	7.0	0.3	17
Bedrock (Sherburne Rd @ 300 ft)	8.9	19	0.9	0.0	<4
Bedrock (Sherburne Rd @ 500 ft)	3.5	14	1.0	0.7	<4
Native Soil	8.1	8.3	2.5	0.3	<4

Pelham, NH Groundwater

Gross Alpha (pCi/l)	Gross Alpha less Rn & U (pCi/l)	Gross Beta (pCi/l)	Radium 226 (pCi/l)	Radium 228 (pCi/l)	Uranium* (pCi/l)	Uranium (ug/l)
91	11	20	1.7	0.5	80	120
84	11	30	3.3	1.4	73	110







Test Name	EPA Standards
Compliance Gross Alpha*	15 pCi/L**
Uranium	30 ug/L (approx 20 pCi/L)***
Radium 226 + Radium 228	5 pCi/L
Radon	Proposed 300/4,000 pCi/L (CFR Nov. 1999)

*Compliance gross alpha equals the concentration of analytical gross alpha minus the concentration of Uranium
** pCi/L (picocuries per liter)
*** micrograms per liter (ug/L) can be converted to pCi/L by multiplying the U (mg/L) by 0.67.

Conclusions

- Radioactive species tend to associate with solids (soils, sediment)
- Anion Exchange system very effective at removing radioactive species
- Leach fields have an enormous capacity for radioactivity without reaching levels of concern
- TENORM waste not moving in groundwater
- Pumping strategies may impact radioactivity level from the well

