# Arsenic in Groundwater and Health Implications

Presented by:

Brian Toal, M.S.P.H.
Supervising Epidemiologist IV
State of Connecticut
Department of Public Health

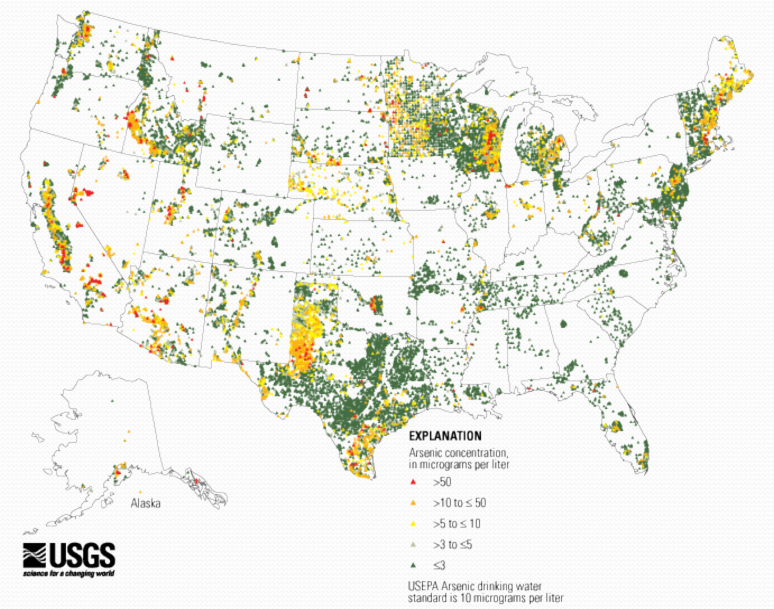
## Arsenic (As)

- Naturally occurring metal
- Found in soil, bedrock, groundwater, surface water, air, food
- Odorless and tasteless
- Found in organic and nonorganic forms
- Used in industry, farming, pressure treated wood

### **Arsenic in Groundwater**

- Found worldwide, famously in Bangladesh (62% >10 ppb Max. = 3,700 ppb
- Average 1-2 ppb or micrograms per liter
- 10% of wells in New Hampshire greater than federal standard – 10 ppb
- Some levels up to 200 ppb
- CT data not easily available, levels up to 40 ppb in N.E. CT

#### **Arsenic in United States Groundwater**



## As Exposures

- Diet is largest source 10-50 μg/day
- Most of that is less toxic organic arsenic (60%)
- Seafood is big source almost all organic
- Drinking Water up to 5 μg/day average
- Soil and air contribute less
- Children may get more from soil and decks

### As Health Effects - #1

- As is a human carcinogen: bladder, lung, skin
- Non-cancer effects skin, heart, immune, nervous system, GI system
- These effects are chronic, take many years to develop

#### As Health Effects - #2

- Acute As poisoning not likely to occur at levels found in well water
- Effects depend on dose and duration time
- Human cancer seen at levels over 150 ppb
- May affect brain development in utero exposure and during childhood

## **Medical Testing for As**

- Not generally recommended
- Unreliable and hard to interpret
- Background levels in all of us
- No medical use will not direct treatment
- Simplest answer is to test drinking water

## **Testing for As In Water**

Certified labs on DPH Web Site

Compare to federal standard of 10 ppb

Once every 5 years

#### **Treatment for As**

- Many good options consult well treatment specialist
- No single device for all wells depends on water chemistry
- Reverse Osmosis, metal oxide filters, ion exchange systems
- National Sanitation Foundation
- Can treat at point of use kitchen tap, little absorption in showering and bathing