EPA Arsenic Web Cast Arsenic Implementation in NH

Bernard Lucey, P.E. NH Dept. of Environmental Services 10-20-2004

NH Overview- Where The Need Is

• Typical System with Arsenic - very small

- 300-700' bedrock well
- Average: 50-75+- customers

- 700 Community Systems

- 10 with arsenic treatment
- 100 systems between 10-49 ppb

- 425 NTNC Systems

- 7 with arsenic treatment
- 30 systems between 10-49 ppb
- Competing ions: No silica, phosphate, vanadium, sulfate
- Assumption: Adsorptive Media for Most Systems

NH Policies

• Professional Engineer Not Required

- Unless over 1,000 people

• Pilot Study Not Required

- We are cautiously confident that adsorptive medias will work.
- If empty bed contact time (EBCT) chosen is under 4-5 minutes, the utility is limiting itself to a very few media suppliers.
- V & E
 - No Variances
 - Possible Exemption, but unlikely
- Radon Floor Space Evaluation Future

Cooperated with Media Companies

- Pre-identified those systems with likely arsenic compliance problem
 - Developed arsenic mailing list.
 - Shared list with media sales reps. & pump companies
 - Private sector sales efforts help to insure that utilities know the problem and have been exposed to at least one solution.
- Agency used mailing list to advertise
 - Our own numerous education programs.
 - US EPA Demo Treatment project availability

Arsenic Speciation Equipment

- Agency purchased two 3"x10" anion exchange cartridges, cartridge housings, and valves to allow utilities to do speciation sample collection on each source.
 - Utilities appreciate the help
 - Identifies the importance of speciation.
- Speciation: Two arsenic samples processed
 - 1. Total arsenic
 - 2. Arsenic after anion treatment = Ar $^{+3}$ T. Arsenic - Arsenic $^{+3}$ = Arsenic $^{+5}$ Ex. 35 -- 15 = 20

Speciation Sample Equipment



Reducing The Fear Factor, Adsorptive Media

- Developed a comprehensive list of adsorptive media. Recently expanded list to include meaningful media characteristics (Capacity(relative), pH dependence, EBCT etc).
 - See list in the appendix.

Reducing The Fear Factor, Tours of Existing Arsenic Systems

- Developed a description of each arsenic treatment installation.
 - Conducted group field tours
 - Facilitated individual visits to existing facilities

Interaction With EPA

• Provided Critique of Arsenic Treatment Design Manual

- EPA Arsenic Treatment Demo Projects
 - Good staff training
 - Good position to counteract utility resistance

Evaluating Media

- Provided detailed description to operators of how to conduct a small, 3"x10" cartridge scale, pilot study to determine the cost effectiveness of other adsorptive medias.
 - Careful record keeping
 - Breakthrough monitoring

Media Evaluation



Design Criteria - Policy

- 1. Develop an Alternative Supply
- 2. Bureau Suggests Series Equipt. Configuration

To achieve lowest long term media cost

3. Bureau Suggests Preoxidation

Extends media life

4. Spent Media Removal

Sidewall port

Extra head room above tank if no sidewall outlet

- **5. For Highly Varying TDH -** Flow constrictor or size media tank on initial pump flow
- 6. Place Arsenic T. Before Aeration–CO₂ beneficial

Arsenic Enforcement

- Periodic Enforcement Letters:
 - Identifying new MCL
 - System likely in violation
 - Effective date
- October 2005, Status Survey
- Orders / Penalties in January 2006

Private Well

- News Sidebar. Always mention the importance of arsenic testing for private wells in all newspaper or TV stories.
 - Lessens the focus on the PWS violation
 - Aids the private well owner

- Comments on media
 - -1-603-271-2952
 - blucey@des.state.nh.us

• Any Questions.