0153 Ground Water Site Investigation and Cleanup Project

Ryan Groves
Senior Project Manager
State Cleanup Program
Indiana Department of Environmental Management
What is the 0153 Site?

• An area of the near northwest side of Indianapolis where low levels of chemicals are found in underground water

• An area of IDEM investigation to determine the source of chemicals impacting underground water

http://www.in.gov/idem/cleanups/pages/site0153/map.html
History of Site 0153

• 2013 IDEM receives notice from Citizens Energy Group of low levels of chemicals impacting raw, underground water
• IDEM sampling confirmed 5 of 19 production wells with chemical impact
• June 2017 IDEM signs Agreement with EPA to take over role as lead agency
History of Site 0153

- June 2017 - IDEM signs Agreement with EPA to take over role as lead agency

- July 2017 - IDEM sends letter to community notifying of investigation into chemicals in underground water
Drinking Water Safety

• These chemicals are not detected in the “water served to customers” (finished water)

• Finished water meets all Safe Drinking Water Act standards and has been and remains safe to consume
What chemicals were found?

- Man-made chemicals used in manufacturing and dry cleaning as cleaning solvent – often used from 1960s through 1980s

- Chemicals of concern found are Tetrachloroethylene, Trichloroethylene, cis-1,2-Dichloroethylene, Vinyl Chloride and 1,1,1-Trichloroethane (chlorinated solvents)

- Fact sheets with health concerns found on the 0153 Site web page - [http://www.IN.gov/idem/site0153/](http://www.IN.gov/idem/site0153/)
Why are we here if water is safe to drink?

- IDEM wants to continue to ensure safe drinking water for many years to come
- IDEM wants to investigate the sources of the chemicals in the underground water
- IDEM will oversee or implement cleanup of sources of the chemicals to continue to ensure safe drinking water for all
Project Partners

• Indiana Department of Environmental Management (IDEM)
• Citizens Energy Group
• City of Indianapolis
• Marion County Health Department
IDEM Role

• Lead the investigation and implement a cleanup and monitoring plan
• Establish a project budget
• Monitor drinking water to ensure continued safety
• Communicate with stakeholders and the community
IDEM Resources Allocated

• 5 Project Managers
• Technical Support Team
• Legal Support Team
• Interns to conduct historic research
• Budget to conduct investigation and clean up if necessary
Ensuring Safety of Drinking Water

- Citizens Energy Group will continue to sample underground water at each production well.

- Citizens Energy Group will continue to sample finished water as necessary under their permit with IDEM.
  - Monthly Reports of Operation available online.
Ensuring Safety of Drinking Water

• IDEM continue review of water sample data
  – Data from individual drinking water production wells
  – Data from the finished water served to the community
  – [IDEM Drinking Water Sample Database](#)
Ensuring Safety of Drinking Water

- Citizens Energy Group has shut down one production well based on underground water monitoring results.

- IDEM will evaluate the need for future actions on specific wells as data dictates.
Investigation Process

• Send enforcement letters to parties that may be responsible for sources of chemicals

• Investigate (sample) soil, ground water and vapor

• Determine movement of chemicals from a source to the underground water and to the production wells
Investigation Process

• Reports to summarize data and contamination problem

• Investigation Phases often take 2 years or more to complete

• When investigation is complete, move on to Cleanup Phase
Cleanup Phase

• Develop clean up plan to reduce or remove chemicals from soil and underground water

• Develop a plan that will ensure continued safety of drinking water

• Long term monitoring
Timeline

• Investigation will take 2-3 years

• Clean up planning typically 2-5 years

• Monitoring on a quarterly schedule throughout the project
Frequently Asked Questions
Is My Water Safe To Drink?

• Yes. Water served to homes and businesses meets all Safe Drinking Water Act standards set by US EPA and is safe to drink.

• Water served to customers does not contain the chemicals of concern and is being monitored by IDEM and Citizens Energy.
Can I use the water for bathing and watering of lawns and gardens?

- Yes. Water served to customers does not contain the chemicals of concern.
Can I get my soil or water tested?

- Citizens Energy Group will test your home’s drinking water upon request: 317-677-2845
- Marion Co. Health Dept. will test soil: 317-221-2266
Scope of Project

• The 0153 Site Project is strictly to monitor chemicals found in underground water, monitor the water served to customers, find and cleanup sources to ensure continued safety of the drinking water
How do I receive information updates?

- Sign up for IDEM email list via website: http://www.in.gov/idem/site0153/
- Email IDEM at site0153@idem.IN.gov
- Call IDEM at 1-800-451-6027
- Signup sheets for mailing list
Next IDEM Information Session

• IDEM has committed to holding quarterly public meetings.
• Next public meeting will be announced via email, mailing list and website
  – Tentative date in Mid-November