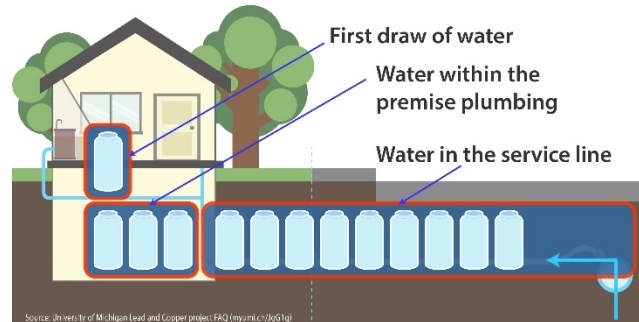


Safe Water Engineering

Lead and Copper Rule Compliance Assistance

The [EPA Lead and Copper Rule Revisions](#) coming out in 2021 present a variety of changes for community water systems and non-transient non-community water systems, including:

- Service line inventories,
- New public outreach requirements,
- New sampling pools and sampling protocols,
- Lead Service Line Replacement Plans,
- Corrosion control treatment requirements, and
- New school sampling requirements.



The [Michigan Lead and Copper Rule](#) also includes [many similar requirements](#), plus a requirement to replace all lead service lines by January 2041.

Safe Water Engineering can assist with all aspects of Lead and Copper Rule compliance with an approach that works for you. This can include reviewing and updating procedures already in place at your water utility, or coordinating consultants and contractors to incorporate all aspects of Lead and Copper Rule compliance across a utility. With a complex rule like this, an extra set of eyes checking off all the boxes and ensuring best practices are in place can give you piece of mind knowing you're in compliance and your customers are protected.

About the company: Based in southeast Michigan, Elin Betanzo is the founder of [Safe Water Engineering LLC](#), a small consulting firm improving access to safe drinking water through engineering and policy consulting. Her specialty is bridging the gap between policy development, implementation in the trenches, and public communication. In August of 2015, Elin helped uncover the Flint Water Crisis by encouraging pediatrician Dr. Mona Hanna-Attisha to conduct a study that discovered elevated lead levels in children living in Flint, Michigan. She has 20 years of drinking water experience including work at the Environmental Protection Agency, the Washington Suburban Sanitary Commission, and the Northeast-Midwest Institute. Elin is a Professional Engineer and a certified water operator.



Contact: Elin@safewaterengineering.com or (248) 326-4339