

Water Storage Tank Monitoring, Sampling, and Fluctuation: Improving Water Quality and Reducing Disinfectant By-products (DBP's)

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Utilities utilize different ways of monitoring tank water quality. Through tank monitoring, using correct sampling techniques, water quality can be improved. Water quality can also be improved through tank fluctuations and the addition of tank mixing devices. Examples of changes that can be made to improve tank water quality and their benefits will be discussed.

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