



State of Utah

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February 24, 2019

Utah Division of Drinking Water Director Update Sandy City 2019 Water Quality Event

As of February 23rd 2019, Sandy City has submitted to the Division of Drinking Water over 50 lab reports containing approximately 1,544 sample results, collected from a combination of 1,509 homes and schools. The Division has identified five homes that needed further monitoring and/or mitigation. Sandy City is working with the residents in each of the five homes and will conduct additional monitoring in those homes until results meet drinking water standards.

Fluoride – The fluoride concentrations in all recent Sandy City samples are below, and therefore in compliance with, the federal maximum contaminate level. Sandy City will continue to work directly with the Salt Lake County Health Department to comply with fluoride sampling and reporting requirements.

Metals – Initially, two homes located in Zone 1 demonstrated a Maximum Contaminate Level (MCL) exceedance for the following metals: Arsenic, Aluminum, and Manganese. Sandy City worked with the residents of these homes to conduct flushing and re-sampling. Samples collected at these homes on February 21st and 22nd demonstrate these metals have returned to compliance.

Lead and Copper – In the homes tested this past week, Sandy City's water quality is currently meeting the requirements of the federal lead and copper regulations. However, sampling and analysis is not yet complete, and the Division continues to receive and review results.

In accordance with the Division's requirements, Sandy City will continue to provide consumer notification to the resident of any home where a water sample exceeds a federal maximum contaminate level and/or lead and copper action level and work to get the water in those homes into compliance with drinking water standards.