

Source Protection Public Notice

Introduction

The Twin Creeks Special Service District (TCSSD), a public water supplier, recently completed an update to their Source Protection Plan (Plan) as required by the Safe Drinking Water Act and the State of Utah Drinking Water regulations. This notice has been prepared by TCSSD to summarize information to its customers regarding local and state efforts to protect the raw water quality of its drinking water sources. The Plan is for the watershed that provides raw water to TCSSD. The Plan is for “source” (river/stream) rather than the actual “tap” water that is provided to customers. Information on the “tap” water quality is available in TCSSD’s Consumer Confidence Report that is posted at the website: jssd.us.

What is the Source of TCSSD Drinking Water System?

The source of water for the TCSSD comes from the Witts Lake Drainage, found within and above Timber Lakes, and the Big Pole Creek with water coming through Wolf Creek Estates.

Water Quality and Water Treatment Information

Water withdrawn from the sources is treated at the TCSSD Drinking Water Treatment Plant. The District has recently upgraded the treatment process to enhance the water quality and production rates. Finished/tap water quality testing performed by TCSSD indicated that sampling completed in 2020 were acceptable per State and EPA standards. Information for tap water quality can be found in the 2020 Consumer Confidence Report.

Potential Contamination Sources Evaluation

During the preparation of the Plan potential contamination sources (PCS) were determined and evaluated. These PCS include residential hazardous wastes, septic systems, and roadways. The Plan identified the water source as being moderately susceptible to contamination.

Based on the Plan’s evaluation TCSSD has determined that existing state and local programs should provide adequate protection of the drinking water source.

How to Obtain Additional Information

Individual interested in learning more about the TCSSD water system and water sources can contact Wade Webster at 435-671-2870 or review information on the website jssd.us.