Erosion of natural deposits.

Picocuries Per Liter   A measure of radiation.

South Jordan Public Works Building | 10996 S Redwood Rd

Join us every Spring and Fall for a free sprinkler workshop.

DEFINITIONS

Maximum Contaminant Level Goal (MCLG) - The highest level of a contaminant that is allowed in water supply systems serving more than 15,000 people. MCLGs allow for a margin of safety.

Maximum Contaminant Level (MCL) - The highest level of a contaminant that is allowed in drinking water. MCLs are established by the USEPA.

Health Advisory (HA) - A required action or level below which there is no known or expected risk to health. HA limits are not enforceable standards.

Treatment Technique (TT) - A required action or treatment process to reduce contaminants to levels acceptable to the USEPA.

The sources of drinking water (both tap water and bottled water) include rivers, lakes, streams, ponds, reservoirs, springs, and wells. As water travels over the surface of the land or through the ground, it dissolves naturally-occurring minerals and, in some cases, radioactive material, and can pick up substances resulting from the presence of animals or from human activity. In order to ensure that tap water is safe to drink, water utilities test for a wide range of contaminants.

The following tables provide the 2015 Water Quality Data for various contaminants. The data includes the year sampled, the likely source of contamination, and the concentration of each contaminant.

UPCOMING EVENTS

DEFINITIONS
The Water Division is dedicated to providing safe, clean drinking water. The Safe Drinking Water Act of 1996 requires all water suppliers to provide important information about the water quality to their customers on an annual basis.

This Annual Water Quality Report gives us the opportunity to let our customers know that the South Jordan City Water System met and exceeded all federal and state requirements for the monitoring period January 1, 2015 to December 31, 2015. South Jordan City purchases all culinary water from a wholesaler, Jordan Valley Water Conservancy District, who also tests the water for quality and has provided the information in the water quality table.

We are committed to providing safe, clean water by remaining educated and in compliance with all state and federal rules for water quality and distribution. The Water Division strives to better our community through prompt, reliable, knowledgeable service.

It is our goal to continue providing small town, personal service even as our city continues to grow. Quality service doesn’t change; it only gets better. This is our commitment to you.

If you have any questions about the water quality please contact us at (801) 446-HELP or visit the city’s website at http://www.sjc.utah.gov.

-Raymond Garrison, Water Division Manager

BACKFLOW PREVENTION

South Jordan City provides over $700 in different rebates to encourage residents to use save water and save money. These rebates include:

- **Water-wise Plant Rebate**: Up to $300 for water-wise plants planted in an area irrigated with a drip system.
- **Toilet Replacement Rebate**: Up to $200 for replacing up to two old high flush toilets with a new 1.23 gallons per flush toilet.
- **Indoor Water Fixture Rebate**: Up to $200 back for replacing an old high flow shower head or faucet with a new water-sense fixture.

Learn more at www.WaterSmartSojo.org or contact us at (801) 446-HELP.

CONSERVATION

WORKS TO HELP THE CITY ACHIEVE THE 25% REDUCTION IN WATER USE BY THE YEAR 2020.

- MANAGES THE RABBIT PROGRAM, PROVIDES TRAINING TO RESIDENTS, AND LOOKS FOR OPPORTUNITIES TO IMPROVE WATER USAGE THROUGHOUT THE CITY.

UTILITY SERVICES

ENSURES COMPLIANCE WITH ALL FEDERAL, AND STATE WATER QUALITY STANDARDS AND REGULATIONS.

- TAKES OVER 80 WATER SAMPLES EACH MONTH THROUGHOUT THE CITY. INSPECTS AND MAINTAINS DEDICATED SAMPLE STATIONS.

CONSTRUCTION

- WORKS WITH DEVELOPERS AND CONTRACTORS ON NEW CONSTRUCTION OF THE WATER SYSTEM.
- MANIPULATES THE CITY’S WATER PRESSURE ZONES, TANKS, TRANSMISSION LINES, AND PRESSURE-REGULATING VALVES.

DISTRIBUTION

- INVESTIGATES WATER PRESSURE ISSUES FOR RESIDENTS, AND PROVIDES THE most UP-TO-DATE INFORMATION FOR NEW DEVELOPMENT.
- PERFORMS MANHOLE REVIEWS, TANK VOLUME REVIEWS, WATER PRESSURE REVIEWS, AND OTHER WATER SYSTEM REVIEWS.

SECONDARY WATER

- WORKS ON MAINTENANCE AND REPAIR OF THE SECONDARY WATER SYSTEM.
- WORKS WITH RESIDENTS IN LOCATING SECONDARY WATER LEAKS OR PROVIDING SECONDARY WATER SERVICE.

DISTRIBUTION SERVICES

- MANAGES THE REBATE PROGRAM, PROVIDES TRAINING FOR RESIDENTS, AND LOOKS FOR OPPORTUNITIES TO IMPROVE WATER USAGE THROUGHOUT THE CITY.

- ASSISTS THE UTILITY BILLING DEPARTMENT WITH NEW METER INSTALLATIONS, MONTHLY WATER METER READS.
- INSPECTS HIGH WATER USE, CHECKS FOR LEAKS, ASSESS CONSUMPTION TRENDS, AND PROVIDES FINAL READS.

- WORKS WITH DEVELOPERS AND CONTRACTORS ON NEW CONSTRUCTION OF THE WATER SYSTEM.
- MANIPULATES THE CITY’S WATER PRESSURE ZONES, TANKS, TRANSMISSION LINES, AND PRESSURE-REGULATING VALVES.
- INVESTIGATES WATER PRESSURE ISSUES FOR RESIDENTS, AND PROVIDES THE most UP-TO-DATE INFORMATION FOR NEW DEVELOPMENT.
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-Raymond Garrison, Water Division Manager

**Backflow prevention assemblies prevent possible public water system with protection against contamination or pollution. Every irrigation system that uses public drinking water is required by the state plumbing code and the city municipal code to be protected by backflow preventers.**

All irrigation systems that are designed to use both the secondary (canal) and culinary water are required to have a physical disconnect, using joint connection. The non-joint connection makes it impossible for the culinary and secondary water to be used or connected at the same time.

South Jordan City will provide the annual required test for all residential backflow preventers. The non-joint connections are late to receive the test performed by the City. Please contact the Backflow Technician for further information.

Daniel Allen | dallen@sjc.utah.gov  
(801) 446-HELP

**CONSERVATION**

- Works to help the City achieve the 25% reduction in water use by the year 2020.
- Manages the rebate program, provides training to residents, and looks for opportunities to improve water usage throughout the city.

**UTILITY SERVICES**

- Ensures compliance with all federal, and state water quality standards and regulations.
- Takes over 80 water samples each month throughout the city. Inspects and maintains dedicated sample stations.

**DISTRIBUTION**

- Maintains the city’s water pressure zones, transmission lines, and pressure regulating devices.
- Investigates water pressure issues for residents, and provides the most up-to-date information for new development.

**CONSTRUCTION**

- Works with developers and contractors on new construction of the water system.
- Manipulates the city’s secondary water system. Pipelines, weirs, pumps, hydrants, connection points, valves, etc.

**SECONDARY WATER**

- Repairs all secondary water leaks, and assists residents in locating secondary water access.

**WATER DIVISION SERVICES**

- Assists the Utility billing department with new meter installations, monthly water meter reads.
- Inspects high water usage, checks for leaks, assesses consumption trends, and provides final reads.

**SAVE WATER $**

South Jordan City provides over $700 in different rebates to encourage residents to use save water and save money. These rebates include:

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