



Mayor
Willard Cragun
wcragun@royutah.org
801-825-3558



Marge Becraft
mbecraft@royutah.org
801-731-0889



Karlene Yeoman
kyeoman@royutah.org
801-725-6560



Brad Hilton
bhilton@royutah.org
801-725-5653



Dave Tafoya
dtafoya@royutah.org
801-884-6944



Robert Dandoy
rdandoy@royutah.org
801-985-9220



Get More Online: www.royutah.org
Visit Roy City's official website for the latest in community information.

News, Views & Reviews

May - June 2016

A New Look...

We hope you have noticed the new logo for Roy City! Other changes have been taking place throughout the city.

Roy City crews have been putting new light poles along 1900 W. They serve a dual purpose—in addition to lighting the street, they also focus light on the sidewalks—making it safer for our pedestrians. Additional light poles will soon be placed down by 4000 S. and 1900 W. to enhance the north entryway to the city, along with placing more going north from the Roy City offices. We will also have banners on the new light poles that will change with the seasons.

The marquee in front of the city offices will soon be sporting a new base of flowers & plants. There will also be flowers & plants at Riverdale Road, and on the corner of 4400 S. We hope this will beautify and make Roy City a more attractive place to live, especially in the upper business district.

Recent updating of the Sign Ordinance will help the businesses to be in compliance. They will have a few months to achieve that.

Citizens can help by making their yards attractive after the long winter months.



Please pitch in and assist those neighbors who may need a helping hand. Vacant lots, yards, sidewalks and alleys overgrown with tall weeds are not only unsightly, but can harbor rodents and insects, and can become a fire hazard. Per Roy City Ordinance 4-3-1 – weeds or grasses must be kept under 6" in height. Because of federal and state mandates we have had to give up the dumpster program as it was in the past, but with the great citizens we have, we know that you will adjust to what we must do!

Changes are also coming about on our Facebook site, the web site, our letterhead, and markings on City property and events.

We have also received RAMP monies to start up a Roy City Arts Council. We are excited to get this up and going and hope that you give your input and ideas of what you would like to have available in the Arts for our city.

Sometime in June Roy City will post a link on our website and Facebook page that will take you to a community survey. We are asking all citizens to please take the time to complete the survey. Please help support our City by voicing your opinion on important issues.

Roy City Administrative Office Summer Hours

PLEASE NOTE:

From May 30th to August 19th, 2016
business hours for the Roy City Administrative
offices (5051 South 1900 West) will be:
Monday – Thursday, 7:30 A.M. to 5:30 P.M.
Friday, 7:30 A.M. to 11:30 A.M.



2015 Quality on Tap Report for Roy City

CONSUMER CONFIDENCE REPORT

We're pleased to present you this year's Annual Water Quality Report. This report is designed to inform you about our excellent water quality and services we have delivered to you over the past year. Our goal is and always has been to provide to you a safe and dependable supply of drinking water. Our water sources are 3 deep wells, and contracted water from Weber Basin Water Conservancy District.

We're pleased to report that our drinking water meets federal and state requirements. This report discloses our water quality and what it means to you, our customer.

The Drinking Water Source Protection Plan for Roy City is available for your review. It contains information about source protection zones, potential contamination sources, and management strategies to protect our drinking water. Potential contamination sources common in our protection areas are gas stations, lawn care companies, and Hill Air Force Base's underground contamination. Additionally, our wells have a low susceptibility to potential contamination. We have also developed management strategies to further protect our sources from contamination.

If you have any questions about this report or concerning your water utility, please contact the Roy City Public Works office at (801) 774-1090, address 5460 South 2700 West, Roy, Utah 84067. We want our valued customers to be informed about their water utility. If you would like to attend any of our regularly scheduled City Council meetings, they are held on the first and third Tuesday of each month, 6:00 p.m., at the Roy City Municipal Center, address 5051 South 1900 West, Roy, Utah 84067.

Roy City routinely monitors for contaminants in our drinking water in accordance with the Federal and Utah State laws. The following table shows the results of our monitoring for the period of January 1st to December 31st, 2015.

□ DEFINITIONS □ DEFINITIONS □
Non-Detects (ND) - laboratory analysis indicates that the contaminant is not present.
ND/Low-High - for water systems that have multiple sources of water, the Utah Division of Drinking Water has given water systems the option of listing the test results of the contaminants in one table, instead of multiple tables. To accomplish this, the lowest and highest values detected in the multiple sources are recorded in the same space in the report table.
Parts per million (ppm) or Milligrams per liter (mg/L) - one part per million corresponds to one minute in two years or a single penny in \$10,000.
Parts per billion (ppb) or Micrograms per liter (ug/L) - one part per billion corresponds to one minute in 2,000 years or a single penny in \$10,000,000.

Picocuries per liter (pCi/L) - a measure of the radioactivity in water.
Action Level (AL) - the concentration of a contaminant which, if exceeded, triggers treatment or other requirements which a water system must follow.
Treatment Technique (TT) - a required process intended to reduce the level of a contaminant in drinking water.
Maximum Contaminant Level (MCL) - the "maximum allowed" is the highest level of a contaminant that is allowed in drinking water. MCLs are set as close to the MCLGs as feasible using the best available treatment technology.
Maximum Contaminant Level Goal (MCLG) - the "goal" is the level of a contaminant in drinking water below which there is no known or expected risk to health. MCLGs allow for a margin of safety.

□ TEST RESULTS □							
Contaminant	Violation Y/N	Level Detected	Unit Measurement	MCLG	MCL	Date Sampled	Likely Source of Contamination
□ MICROBIOLOGICAL CONTAMINANTS □							
Total Coliform Bacteria	N	ND	ug/L	0	80	2015	Naturally present in the environment
□ RADIOACTIVE CONTAMINANTS □							
Gross Alpha Particles	N	0 – 3.6	pCi/L	0	15	2015	Erosion of natural deposits
Combined Radium	N	0.5 – 1.0	pCi/L	0	5	2015	Erosion of natural deposits
□ RADON □							
Radon 222 Total Activity	N	.8	pCi/L	0	4	2013	Erosion of natural deposits
□ VOLATILE ORGANIC CONTAMINANTS □							
Total Trihalomethanes	N	4.2 – 18.8	ppb	0	80	2015	By-product of drinking water disinfection
Haloacetic Acids	N	0 – 8.5	ppb	0	60	2015	By-product of drinking water disinfection

☐ INORGANIC CONTAMINANTS ☐							
Antimony	N	ND	ppb	6	6	2015	Discharge from petroleum refineries; fire retardants; ceramics; electronics; solder
Arsenic	N	ND – 0.6	ppb	NA	10	2015	Erosion of natural deposits; runoff from orchards; runoff from glass and electronics production wastes
Barium	N	0.05 - 0.097	ppm	2	2	2015	Discharge of drilling wastes; discharge from metal
Chromium	N	ND-0.001	ppm	0.1	0.1	2015	Discharge from steel and pulp mills; natural erosion
Copper	N	ND - 0.869	ppm	1.3	1.3	2015	Corrosion of household plumbing system; erosion of natural deposits; leaching from wood preservatives
Fluoride	N	0.1-0.2	ppm	4	4	2015	Erosion of natural deposits
Lead	N	ND - 0.0136	ppm	0	0.015	2015	Corrosion of household plumbing system; erosion of natural deposits
Mercury	N	ND	ppm	.002	.002	2012	Erosion of natural deposits; discharge from refineries and factories; runoff from landfills, runoff from cropland
Nitrate + Nitrite	N	0.3-1.8	ppm	10	10	2015	Runoff from fertilizer use; leaching from septic tanks
Selenium	N	0 – 1.2	ppb	50	50	2015	Erosion of natural deposits; discharge from mines
Sodium	N	12.5 – 13.4	ppm	None set by EPA	None set by EPA	2015	Erosion of natural deposits; discharge from refineries
Sulfate	N	5 - 12	ppm	1000	1000	2015	Erosion of natural deposits; discharge from refineries
Thallium	N	ND - 1	ppb	.5	2	2015	Leaching from ore-processing sites; discharge from electronics, glass, and drug factories
TDS (Total Dissolved Solids)	N	191-249	ppm	NA	2000	2015	Erosion of natural deposits

☐ UNREGULATED CONTAMINANTS ☐							
Contaminant	Level Detected	Unit Measurement	Date Sampled	Contaminant	Level Detected	Unit Measurement	Date Sampled
Chloroform	3.5	ug/L	2015	Dibromomethane	ND - 1.4	ug/L	2015
Bromoform	ND	ug/L	2015	Bromochloromethane	ND	ug/L	2015
Dibromochloromethane	ND – 2.3	ug/L	2015				

All sources of drinking water are subject to potential contamination by contaminants that are naturally occurring or are man-made. Those contaminants can be microbes, organic or inorganic chemicals, or radioactive materials. All drinking water, including bottled water, may reasonably be expected to contain at least small amounts of some contaminants. The presence of contaminants does not necessarily indicate that the water poses a health risk. More information about contaminants and potential health effects can be obtained by calling the Environmental Protection Agency's Safe Drinking Water Hotline at 1-800-426-4791.

MCLs are set at very stringent levels. To understand the possible health effects described for many regulated contaminants, a person would have to drink 2 liters of water every day at the MCL level for a lifetime to have a one-in-a-million chance of having the described health effect.

Some people may be more vulnerable to contaminants in drinking water than the general population. Immuno-compromised person, such as persons with cancer undergoing chemotherapy, persons who have undergone organ transplants, people with HIV/AIDS or other immune system disorders, some elderly, and infants can be particularly at risk from infections. These people should seek advice about drinking water from their health care providers. EPA/CDC guidelines on appropriate means to lessen the risk of infection by cryptosporidium and other microbiological contaminants are available from the Safe Drinking Water Hotline at 1-800-426-4791.

We at the Roy City Water Department, (801) 774-1090, work around the clock to provide top quality water to every tap. We ask that all our customers help us protect our water sources, which are the heart of our community, our way of life, and our children's future.

In addition to the sampling outlined in the table above, we have also sampled for 21 Volatile Organic Chemicals, 28 Pesticides, 35 Unregulated Organic Chemicals, and 10 Unregulated Pesticides. These additional chemicals were not detected in our water. The following contaminants are regulated more closely: Arsenic, Lead, Nitrate, Radon, and Cryptosporidium. Notice of any detection is required.



Memorial Day Services

Dolan Wetzler Post 139 of the American Legion will again be placing crosses and flags on the graves of veterans in the Roy City Cemetery on Memorial Day. If you have a veteran buried in the cemetery that we have not honored in the past please contact Cary Fisher at fisherc98@yahoo.com, or (801) 698-3102 with the name of the veteran and the approximate location of the grave if possible."

"Dolan Wetzler Post 139 of the American Legion would like to honor Roy City families who have a loved one serving in the U.S. Armed Forces with a Blue Star banner to be displayed in the window of the home. This is an American tradition dating back to the First World War. If you would like a Blue Star banner, please contact Cary Fisher at fisherc98@yahoo.com or (801) 698-3102.

City Code Enforcement



Spring will be here in no time and with that, so will weeds.

Vacant lots, yards, sidewalks and alleys overgrown with tall weeds are not only unsightly, but they can harbor rodents, insects and most dangerous – become a fire hazard. Per Roy City's ordinance regarding weeds, 4-3-1 - weeds or grasses must be kept under 6" in height. This ordinance applies to all zones in the City. All vacant lots must also comply with this ordinance.

If you are concerned about an area or property that is not being maintained or have questions regarding enforcement of this ordinance, please call Code Enforcement at (801) 774-1005 or visit our website at www.royutah.org.

Diabetes Prevention Class

Nearly 619,000 adults in Utah have prediabetes, and 9 out of 10 people with pre-diabetes don't know they have it. If you fall into one of these categories, you can do something about it by participating in the National Diabetes Prevention Program (NDPP), a new class offered in the Ogden area by the Weber-Morgan Health Department and the YMCA of Northern Utah. Participants learn easy evidence-based lifestyle changes such as eating healthier, including physical activity into their daily lives, and improving problem-solving and coping skills. This program helps people with prediabetes and/or at risk for Type 2 diabetes make achievable and realistic lifestyle changes and cut their risk of developing Type 2 diabetes by 58 percent.

For more information, or to enroll in the NDPP, please contact Stephanie Norton-Bredl at (801) 839-3380. Find out your risk by going to www.doihaveprediabetes.org, or ask your healthcare provider today.

Roy City Youth Flag Football

Kindergarten - 9th grade

Registration June 1 thru August 1st

Registration online & more infor, visit: www.royrecreation.com

Roy Days 2016

August 4th, 5th and 6th

Check out our NEW Roy Days website www.roydays.info. This site will provide you with all the information you will need for our wonderful celebrations including; Schedule of Events, Registrations, Vendor and Entertainer Applications and much more!

If you are interested in being a Vendor or Entertainer we are accepting applications online until July 1st. don't wait, spots fill up fast!

RAMP Day at the Complex

Every Saturday from June 11th to August 13th it will be free swim day at the Complex! Bring the whole family for fun at the complex!

Roy City Aquatic Center

The Roy Aquatic Center will open for the season on Saturday, May 23rd

Facility Hours: Monday: 11:00 a.m. – 8:30 p.m.

Tuesday-Sunday: 11:00 a.m. – 6:00 p.m.

Daily Admission Prices:

8 years old and over: \$5.50

4 – 7 years old: \$4.50*

0 – 3 year olds: Free**



*Must be accompanied by an adult in all pools

**Must wear a swim diaper AND plastic pants in all pools, as mandated by the Health Department

10 Punch Pass: \$35.00 for Roy Residents

\$45.00 for Non-Residents

Roy City WFFL Youth Tackle Football

Registration at Roy Recreation Office

2626 W. 5525 S. (Only these days!)

Please view registration checklist online before attending a registration day at www.royrecreation.com

Saturday, June 11th 9:00 am – Noon (physicals on site this day only)

Wednesday, June 15th 3:00 pm – 7:00 pm

Monday, June 20th 9:00 am – 5:00 pm

Wednesday, June 22nd 3:00 pm – 7:00 pm

Saturday, June 25th 9:00 am – Noon



Senior Corner

Don't miss out on the following events!

Come dance with us

Thursday, May 5th & Thursday, May 19th - 11:00 a.m. – 1:00 p.m.

Annual Shredding Event

Friday, June 10th at 9:00 a.m. - 11:00 a.m.

Annual Senior Picnic (Sand Ridge Park)

Friday, June 17th

11:30 a.m. All seniors in Weber County invited.

Tickets will be available at the Senior Center Monday June 3rd.

\$3.00 in advance or \$4.00 at the door (for seniors 60 years and older)

Cowboy Days Picnic (Roy Senior Center)

Friday, June 24th

11:00 a.m. - 1:30 p. m.

The Senior Center will be raffling off:

Box seats to the Pioneer Days Rodeo, two day passes to a Disneyland Resort, coolers, picnic chairs, baskets and much more. All proceeds will go to Roy Senior Center to help with future growth.

For more information regarding any of these events, please contact the Senior Center at (801) 773-0860.

