



SPANISH FORK

PRIDE & PROGRESS

Spanish Fork, UT | 40 South Main Street | (801) 804-4500

JUNE 2019

COMMUNITY CALENDAR

- June 3 & 4** Recycle pick-up
- June 4** City Council meeting at 6:00 p.m. Broadcast live on Spanish Fork 17 and YouTube
- June 5** Planning Commission meeting at 6:00 p.m.
- June 17 & 18** Recycle pick-up
- June 18** City Council meeting at 6:00 p.m. Broadcast live on Spanish Fork 17 and YouTube

RECREATION CALENDAR

- June 4** Sports Fitness Camp Session II early registration ends (ages 6 to 12)
- June 8** 41st Annual Huck Finn Day 9:00 a.m. at Canyon View Park
- June 11** Sports Fitness Camp Session II registration ends (ages 6 to 12)
- June 15** City Wellness Fair; 10:00 a.m. to 1:00 p.m. at Spanish Fork Sports Park
- June 27** Fiesta Days Tennis Tournament early registration deadline
- June 28** Fiesta Days Speedy Spaniard early registration deadline

NOTICE OF MUNICIPAL OFFICES TO BE VOTED ON

The municipal offices to be voted on in the Spanish Fork City Municipal General Election on November 5, 2019 are three (3) City Council Member positions. These positions each serve a four-year (4) term from January 2020 to January 2024.

The candidate filing period begins on Monday, June 3, 2019. Declaration of Candidacy forms or a Nomination Petition must be filed in person with the City Recorder at 40 South Main Street, Spanish Fork, Utah between the hours of 8:00 a.m. and 5:00 p.m. The candidate filing period ends on Friday, June 7, 2019 at 5:00 p.m. (UCA 10-3-301, 20A-1-401 (3)(b)).

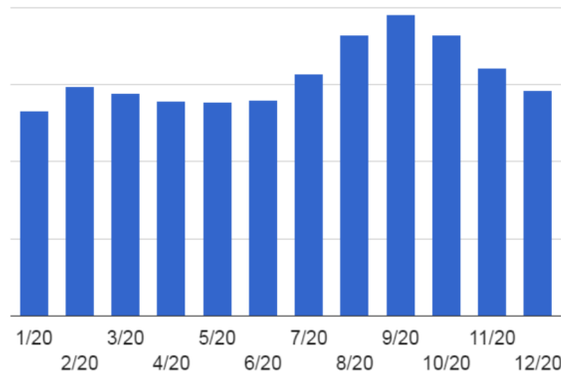
2019 Election Dates:

- Filing Period: June 3–June 7
- Primary Election: August 13, 2019
- General Election: November 5, 2019

SUMMER UTILITY BILL REMINDER

Summer is here and that means increased air conditioning and pressurized irrigation use. This increased usage leads to larger utility bills. You may notice that there is a lag between your utility usage and when you pay for them. This lag means that your usage at the beginning of the summer won't be paid for until the end of the summer.

Average Spanish Fork City Utility Bill by Due Date



For example, the water you use for your lawn on June 6 won't be paid until August 20. Due to this timing, the largest bills are generally those due on the 20th of August, September, and October. We hope this information will help you budget for the larger bills that come at the end of summer.

Electric Usage End Date	Water & PI Usage End Date	SFCN Services End Date	Bill Delivered	Due Date
6/15/19	6/4/19	6/20/19	7/1/19	7/20/19
7/15/19	7/4/19	7/20/19	8/1/19	8/20/19
8/15/19	8/4/19	8/20/19	9/1/19	9/20/19



LIBRARY CORNER

The Spanish Fork Library invites you to join us for a galaxy of exciting adventures, activities, prizes, and programs! Blast away boredom and reading loss by visiting the library often!

New this year – Summer Reading can be tracked online and there are reading programs for all ages! Sign up today at read.spanishfork.org.



Children's Summer Activity Schedule

Mother Goose Time Mondays at 11:00 a.m. for toddlers

Out of This World Story/Craft Time Tuesdays and Thursdays at 11:00 a.m. (ages 4 to 7)

Bouncing Babies Tuesdays at 11:10 a.m.

Music and Movement Tuesdays at 1:00 p.m. and Fridays at 11:00 a.m.

Happy Bodies! Happy Minds! Wednesdays at 11:00 a.m.

Magic Treehouse Club Mondays at 1:00 p.m. (ages 6 to 7)

S.T.E.A.M. Tuesdays at 3 p.m. (ages 8 to 11)

Jedi Space Camp Thursdays at 1:00 p.m. (ages 7 to 11)

Coding Thursdays at 5:00 p.m. (ages 8 to 18)

Wacky Wednesday "P" Parties 2:00 p.m. 5:00 pm.

For more information, please contact us at (801) 804-4480 or visit www.spanishfork.org/library.

Adult Classes

Birthtalk: South Utah County Birth Support Group Tuesday, June 4, 2019 at 6:30 p.m. Join us to talk about birth and enjoy a treat with a local community of expecting mamas and doulas.

Couple Links! Tuesdays from 5:45 p.m. to 7:45 p.m. Join us for a free four-session course that teaches couples how to understand one another's differences, enhance communication skills, and develop a deeper commitment. Register to attend at HealthyRelationshipsUtah.org

Living with Hearing Loss Saturdays at 1:00 p.m. Can you hear voices but can't understand words? Join us for a free course on living with hearing loss. Contact Andi Fuller to register at (435) 260-9961 or afuller1@utah.gov.

COMMUNITY Health Fair

Saturday June 15, 2019

10:00 AM - 1:00 PM
Spanish Fork Sports Park
295 West Volunteer Drive

2.5k FAMILY FUN WALK & RUN 10:00 AM

PRIZES! ACTIVITIES! FOOD & FUN!

Logos for Intermountain Healthcare and Spanish Fork Pride & Progress.

MOVIE IN THE PARK



The Spanish Fork & Salem Chamber of Commerce is proud to sponsor our summer movies in the park! The first movie will be held on **Friday, June 7, 2019** at the **City Park** (49 South Main)! Food Trucks from 5:00 p.m. to 8:00 p.m. and activities start at 7:30 p.m. Movie starts at dusk (about 9:15 p.m.)

For more information, visit www.spanishfork.org/movies.

CITY CEMETERY CLEAN-UP

Thank you for the beautiful Memorial Day decorations in the cemetery. They always add a feeling of reverence for our departed. **Please retrieve everything you want to keep by June 2**, as cemetery staff will discard all remaining decorations on June 3.



As a reminder, when decorating in the cemetery, please keep decorations confined to the headstone and surrounding concrete border; all other decorations will be removed and discarded. Only one shepherd hook is allowed for each burial position. Cemetery staff will discard all decorations when they are determined to be old, unsightly, or create maintenance conflicts, and will remove all shepherd hook violations.

CONTACT US

Send questions or comments for the Mayor & City Council to:
Spanish Fork City Attn: Dear Mayor
40 South Main, Spanish Fork, UT 84660



NOTICE TO SPANISH FORK CITY UTILITY CUSTOMERS

State law requires that the City provide an annual disclosure on funds transferred from a utility enterprise fund to any other fund. The City of Spanish Fork has budgeted for the transfer of 3.5% of each utility's revenues from the utility's retail rate to the general fund as a dividend to Spanish Fork taxpayers. This dividend is the result of the taxpayers' investment in the City's utility infrastructure. These Funds are used each year to help cover costs of important city services like police, fire, library, senior center, parks and recreation, and other city functions. The utility transfer helps keep property taxes low in Spanish Fork. If City utility services were provided by private utility vendors, these dividends would instead be paid to the private investor-owners. Because Spanish Fork taxpayers are the investor-owners, these dividends are used to offset what otherwise would be a significant increase in property tax rates. These transfers are of funds which cannot be defined as reasonable allocation of costs between funds. These amounts will not be repaid.

The amount of the transfers is as follows	Dollar Amount	% of Expenditures
From the Water Fund to the General Fund	\$ 207,694	2.74%
From the Sewer Fund to the General Fund	\$ 151,566	2.39%
From the Electric Fund to the General Fund	\$ 911,937	3.08%
From the Storm Drainage Fund to the General Fund	\$ 80,481	1.05%
From the Solid Waste Fund to the General Fund	\$ 86,250	3.78%
From the Broadband Fund to the General Fund	\$ 212,380	2.58%

Spanish Fork City also has a debt obligation that is paid by the Electric Fund. The Funds are to pay for the Police / Court Building. This transfer is for funds which cannot be defined as reasonable allocation of costs between funds. This amount will not be repaid.

The amount of the transfers is as follows	Dollar Amount	% of Expenditures
From the Electric Fund to the Debt Service Fund	\$ 671,997	2.36%

A public hearing will be held on Tuesday, June 4, 2019 at 6:00 p.m. at the City Council Chambers located at Spanish Fork City Hall, 40 South Main Street, Spanish Fork, Utah. The public hearing will be to discuss the proposed dividend transfers in the Fiscal Year 2020 Budget. The fiscal year begins July 1, 2019 and ends June 30, 2020.

Thank you for your support and involvement as a customer of Spanish Fork's utilities.

PRIDE & PROGRESS



Annual Drinking Water Quality Report - 2018
Spanish Fork City Water Department

We're pleased to present to you this year's Annual Drinking Water Quality Report, which is designed to inform you about the quality of the water and services we deliver to you every day. Our constant goal is to provide you with a safe and dependable supply of drinking water. We want you to understand the efforts we make to continually improve the water treatment process and protect our water resources, because we are committed to ensuring the quality of your water. We work around the clock to provide top quality water to every tap. We are pleased to report that our drinking water meets federal and state requirements.

If you have any questions about this report, our source protection plan, or your water utility, please contact **801-804-4500**. We also want our valued customers to be informed about their water utility. To learn more, please attend any of our scheduled meetings, which are held on the **third Tuesday of each month at 6:00 pm at the City Office Building, 40 South Main Street, Spanish Fork, Utah**. We ask that all of our customers help us protect our water sources, which are the heart of our community, our way of life and our children's future.

DRINKING WATER SOURCE PROTECTION PLAN

The Drinking Water Source Protection Plan for Spanish Fork City is available for your review and contains information about source protection zones, potential contamination sources and management strategies to protect our drinking water. Our water sources come from ground water and have a low level of susceptibility from potential contamination sources. We have also developed management strategies to further protect our sources from contamination.

WATER CONNECTIONS

Our water distribution system is composed of connections; when connections are properly installed and maintained, we have minimal concerns. However, unapproved, improper piping changes or connections can adversely affect the availability and quality of water. When not properly protected, a cross connection may let polluted water or chemicals enter the water supply system, which jeopardizes water quality and may affect your health. So, what can you do? You can help by not making or allowing improper connections at home. Examples of cross connections at home are the unprotected garden hose lying in a puddle by the

driveway, or the unprotected lawn sprinkler system after you have fertilized or sprayed. When you allow cross connections at home, they will first affect you and your family. Call us for more information to learn how to protect the quality of water.

LEAD EXPOSURE PREVENTION

If present, elevated levels of lead can cause serious health problems, especially for pregnant women and young children. Lead in drinking water primarily comes from materials and components associated with service lines and home plumbing. Spanish Fork City is responsible for providing high quality drinking water but cannot control the variety of materials used in plumbing components. When your water has been sitting for several hours, you can minimize the potential for lead exposure by flushing your tap for 30 seconds to 2 minutes before using water for drinking or cooking. If you are concerned about lead in your water, you may wish to have your water tested. Information on lead in drinking water, testing methods, and steps you can take to minimize exposure is available from the Safe Drinking Water Hotline or at <http://www.epa.gov/safewater/lead>.

CONSTITUENTS IN WATER AND POSSIBLE RISKS

Spanish Fork routinely monitors for constituents in our drinking water in accordance with Federal and Utah State laws. All sources of drinking water are subject to potential contamination by constituents that are naturally-occurring or man-made. Those constituents can be microbes, organic or inorganic chemicals, or radioactive materials. All drinking water, including bottled water, may be reasonably expected to contain small amounts of contaminants. It's important to recognize that the presence of these constituents do not necessarily pose a health risk. Maximum Contaminant Levels (MCLs) are set at very stringent levels. Furthermore, to understand the possible health effects described for many regulated constituents, 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. More information about the contaminants and potential health effects can be obtained by calling the Environmental Protection Agency's Safe Drinking Water Hotline at 1-800-426-4791.

Some people may be more vulnerable to contaminants in drinking water than the general population. Immuno-compromised persons 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 from their health care providers about drinking water. EPA/CDC guidelines on appropriate means to lessen the risk of infection by cryptosporidium and other microbiological contaminants are available from the Environmental Protection Agency's Safe Drinking Water Hotline (1-800-426-4791).

MONITORING REPORT

The table (page 4) shows the results of our monitoring for the period of January 1 to December 31, 2018. Please note that the table has many uncommon terms and abbreviations; below are definitions to help you understand these terms.

- ***ND/Low - High*** - The Utah Division of Drinking Water has given water systems the option of listing constituent test results in one table, instead of multiple tables. Therefore, 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 is the same ratio as 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 is the same ratio as one minute in 2,000 years, or a single penny in \$10,000,000.
- ***Parts per trillion (ppt) or Nanograms per liter (nanograms/l)*** - one part per trillion is the same ratio as one minute in 2,000,000 years, or a single penny in \$10,000,000,000.
- ***Picocuries per liter (pCi/L)*** - Picocuries per liter is a measure of the radioactivity in water.
- ***Nephelometric Turbidity Unit (NTU)*** - Nephelometric turbidity unit is a measure of the clarity of water. Turbidity in excess of 5 NTU is just noticeable to the average person.
- ***Action Level (AL)*** - The concentration of a contaminant which, if exceeded, triggers treatment or other requirements, which a water system must follow.
- ***Maximum Contaminant Level (MCL)*** - The "Maximum Allowed" (MCL) 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" (MCLG) 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.
- ***Maximum Residual Disinfectant Level (MRDL)*** - The highest level of a disinfectant allowed in drinking water. There is convincing evidence that addition of a disinfectant is necessary for control of microbial contaminants.
- ***Maximum Residual Disinfectant Level Goal (MRDLG)*** - The level of a drinking water disinfectant below which there is no known or expected risk to health. MRDLGs do not reflect the benefits of the use of disinfectants to control microbial contaminants.
- ***Date*** - Because of required sampling time frames, i.e. yearly, 3 years, 4 years and 6 years, sampling dates may seem outdated.

TEST RESULTS

Contaminant	Violation (Y/N)	Level Detected ND/Low-High	Unit Measurement	MCLG	MCL	Sample Date	Likely Source of Contamination
<i>Microbiological Contaminants</i>							
Total Coliform Bacteria	N	ND	N/A	0	Presence of coliform bacteria in 5% of monthly samples	2018	Naturally present in the environment
Fecal coliform and <i>E.coli</i>	N	ND	N/A	0	If a routine sample and repeat sample are total coliform positive, and one is also fecal coliform or <i>E. coli</i> positive	2017	Human and animal fecal waste
Turbidity for Ground Water	N	0-2	NTU	N/A	5	2016	Soil runoff
<i>Inorganic Contaminants</i>							
Barium	N	53-106	ppb	2000	2000	2016	Discharge of drilling wastes; discharge from metal refineries; erosion of natural deposits
Arsenic	N	ND-1	ppb	0	10	2016	Erosion of natural deposits; runoff from orchards; runoff from glass and electronics production wastes
Copper a. 90% results b. # of sites that exceed the AL	N	a. 139 b. 0	ppb	1300	AL=1300	2016	Corrosion of household plumbing systems; erosion of natural deposits
Lead a. 90% results b. # of sites that exceed the AL	N	a. ND-5 b. 1	ppb	15	AL=15	2016	Corrosion of household plumbing systems, erosion of natural deposits
Nitrate (as Nitrogen)	N	ND-1	ppm	10	10	2017	Runoff from fertilizer use; leaching from septic tanks, sewage; erosion of natural deposits

Contaminant	Violation (Y/N)	Level Detected ND/Low-High	Unit Measurement	MCLG	MCL	Sample Date	Likely Source of Contamination
Selenium	N	2-4	ppb	50	50	2016	Discharge from petroleum and metal refineries; erosion of natural deposits; discharge from mines
Sodium	N	4-43	ppm	500	None set by EPA	2016	Erosion of natural deposits; discharge from refineries and factories; runoff from landfills.
Sulfate	N	22-96	ppm	1000	1000	2016	Erosion of natural deposits; discharge from refineries and factories; runoff from landfills, runoff from cropland
TDS (Total Dissolved solids)	N	212-444	ppm	2000	2000	2016	Erosion of natural deposits
<i>Disinfection By-products</i>							
TTHM (Total trihalomethanes)	N	1-2	ppb	80	80	2018	By-product of drinking water disinfection
Haloacetic Acids	N	ND-23	ppb	60	60	2018	By-product of drinking water disinfection
Chlorine	N	280	ppb	4000	4000	2015	Water additive used to control microbes
<i>Radioactive Contaminants</i>							
Alpha emitters	N	ND-4	pCi/L	0	15	2016	Erosion of natural deposits
Radium 228	N	ND-1	pCi/L	0	5	2016	Erosion of natural deposits