

The St. San Plan JANUARY, 2023 WINTER

IN THIS ISSUE:

PFAS RESOLUTION

ANNUAL PAYMENT &
NO RATE INCREASE

2023 ELECTION

CALENDAR:

- * JANUARY 2ND NEW YEARS DAY (CLOSED)
- * January 16th Martin Luther King Day (closed)
- * FEBRUARY 20TH PRESIDENTS DAY (CLOSED)
- * MAY 29TH MEMORIAL DAY (CLOSED)
- * JULY 4TH (CLOSED)

BOARD OF DIRECTORS:

Dan March President

JOSH COOK
VICE- PRESIDENT

CHRIS KAMPMANN TREASURER

GLEN LAVANCHY SECRETARY

RYAN FREEMAN DIRECTOR

Looking for a unique New Year's Resolution?

Learn more about PFAS? Per-and polyfluoroalkyl substances (PFAS) describe a group of thousands of human-made chemical compounds found in everyday products. Manufacturers and consumers tend to use PFAS because they have heat, water, and oil resistant properties.



Widespread use of PFAS to produce common products leads to human and animal exposure, typically as a result of the chemicals migrating to water, air, and soil. The Centers for Disease Control and Prevention cites research that suggests elevated levels of certain PFAS may have negative health impacts.

PFAS are not products of wastewater treatment but are present in wastewater that leaves homes and businesses. PFAS enters wastewater when people wash, rinse, or clean products containing the chemicals. The water then enters the sewer system. Technologies to remove PFAS from wastewater exist but do not destroy the chemicals. The PFAS must still be disposed of once they are moved to another waste stream.

What can you do? Help protect our rivers and lakes by making informed choices about the products you use at home and in the workplace.

Avoid or minimize the use of products that contain PFAS. Often these are products that are non-stick or stain resistant. Products that frequently contain PFAS include:

- Carpets and rugs Cosmetics Ski wax Paper food packaging
- Non-stick cooking pans Infant car seats, mattresses, and play mats.
- Water repellant fabrics

St. Vrain Sanitation District is asking the public to help reduce PFAS before it enters the sanitary sewer, the responsibility to remove these substances from the water cycle should be placed on the producers and manufacturers that incorporate PFAS into their products.



Avoid fee's drop a check off at our convenient 24/7 drop box.

The St. San Plan



REUSABLE LIDS

The District offers free reusable can lids for the collection of cooking oils and grease that could otherwise cause a clog in your sewer pipes. The lids snap onto any of three common sizes of tin cans forming an air-tight seal. Fill the can with used oil/grease, then when solidified scrape waste into trash and ruse the lid over and over.

BOARD MEETS 9:00 AM 3RD WEDNESDAY OF EACH MONTH, UNLESS OTHERWISE POSTED.

CONTACT US:

Customer Service / Billing Questions: 303.682.4693 Service 303.776.9570 Main 303.485.1968 Fax www.stsan.com

Administration Building: 11307 Business Park Circle Firestone, Colorado 80504

Treatment Plant: 6501 County Road 26 Longmont, Colorado 80504

Inflation getting you down? No Rate increase and a discount for paying next years services.



With your January 2023 billing, you have the option to pay for one year of sewer service during the first quarter and receive one month free. This has been done by the District for several years, last year 3,114 customers (over 20%) took advantage of this offer. Account must be current to qualify. The drainage fee is not discounted. Instructions and amount for participating in the annual sewer payment fee are listed on your January statement.





Upcoming Election: May 2, 2023

There will be a regular District election on **May 2, 2023,** this year. To be eligible to run, a candidate must meet the following criteria:



Be registered to vote in Colorado; AND Reside within the District; or Be a property owner, or a spouse or civil union partner of a property owner within the District.

If you are interested in running, please submit a Self-Nomination and acceptance form to Heidi Hurtado, Designated Election Official at the District office by close of business on February 24, 2023.

Our Mission:

To serve the present and the future sewage treatment needs of our customers in an efficient, cost effective, and environmentally responsible manner.