

UPCOMING EVENTS

Board Meeting
April 16th, 2025 at 5:30pm
9686 Flagstone St.
Colorado Springs, CO 80925

SAVE THE DATE

Payment Due – April 15th, 2025
Late Fee Charged – April 28th, 2025
Meter Read Date – April 30th, 2025
SHUT OFF DAY – May 1st, 2025

\$30.00 Disconnect fee and \$30.00 Reconnect fee
No exceptions will be made.

Call Before You Dig-811

Before you start those summer projects, like a new fence or plant new shrubs 811 is the phone number you call before digging. This will protect you and others from unintentionally hitting underground utility lines. This is a free call. Please call at least 3 business days before you plan on digging.

Hydrant Flushing

Hydrant Flushing will be done the week of April 21st, 2025 M-F 8:30 am to 4:30 pm. To prevent staining of clothes, please try not to run laundry during these hours.

Semi-Annual Lead and Copper Testing

April 7th – 8th

Sample bottles will be dropped off on April 7th and picked up before 9am on April 8th

Thank you to the residents who participate in the test.

Colorado Springs Utilities Project

There is a new Colorado Springs Utilities project located near the Colorado Springs Airport at Drennan Rd and Foreign Trade Zone. To learn more about the Horizon Utility Campus, you are invited to join their virtual public meeting at 6:30pm May 7th, 2025. Project information can also be found at: <https://www.csu.org/current-projects/horizon-campus> The areas mentioned are within the City of Colorado Springs.

Warm Weather is Upon Us

Wildfire season is here. Wildfires burn extremely hot, travel rapidly, can change directions very quickly and consume everything in it's path. You can contact CSFD Headquarters at (719) 385-5950 with questions or concerns.

With warmer weather is also lawn care season. Here are a few Watering tips.

Water during the cool parts of the day.

Early morning watering is better than dusk since it helps prevent the growth of fungus.

Deep soak your lawns

Allow just enough time for the water to soak deep down into the roots. Water at the roots doesn't evaporate as quickly as a short watering cycle and evaporates more quickly.