



Colorado Springs Utilities

It's how we're all connected

REQUEST THEORETICAL FIRE FLOW REPORT

Please email this completed form and utility plan (if applicable) to waterplanning@csu.org. Questions may also be addressed through this email.

* *Field is required*

This request form is for modeled theoretical fire flows as required for development review.

*Do you need an actual fire flow test [as requested by CSFD and/or for *Certificate of Occupancy (CO)*]?

YES If Yes, please complete the [Actual/Physical Fire Flow Request form](#)

NO If No, proceed in completing this form.

Date: *

Project Name (No Abbreviations): *

Project Address:*

Please attach a vicinity map if the address is not accurately recognized by Google Maps

New Water Main Construction?* YES NO

If Yes:

Colorado Springs Utilities Project Number:

Colorado Springs Utilities Work Order Number:

UDCF Number:

Submit a CAD file of the utility plan [here](#) to receive a UDCF number.

Contact Name: *

Company Name: *

Mailing Address: *

Phone Number: *

Email Address: *

Building Type and Size - per Colorado Springs Fire Department Requirements

Gross Square Footage:

Building Construction Type:

Building Sprinkled: YES NO

Required Fire Flow:

GPM

Number of hydrants required:

New Site Development

Construction Drawings for new water main proposed for installation must have been submitted to Colorado Springs Utilities Development Services for initial plan review before fire flows will be provided. A Colorado Springs Utilities project number, UDCF number, and utility plan with flange elevations for proposed hydrants are required for fire flow reports for plans proposing new water mains or hydrants.

Comments:

Per: Utilities Rules and Regulations, 3. Development Fees, Resolution 231-11, you will be billed for multiple fire flow requests within a 12-month period for the same address or project.