



## Foothills Regional Housing "FRH" is opening the waiting list for Canyon Gate!

Canyon Gate is an affordable community for residents aged 62+ comprised of one-bedroom units. It is located in Golden, CO giving residents easy access to the Rocky Mountains and the Denver Metro Area, and is just steps away from the Golden Recreation Center. Please visit [www.foothillsrh.org](http://www.foothillsrh.org) to download a property flyer for more information.

FRH will accept preliminary applications beginning August 1, 2022 during the hours of 8:00 AM - 4:30 PM. We will only receive the first 200 applications.

### To access the preliminary applications:

- Visit [canyon-gate.rentcafewebsite.com](http://canyon-gate.rentcafewebsite.com)
- Click on Applicant Login -> Register Now -> I do NOT have Registration Code
- Enter your information to create an account. Note - you will need a valid email address to complete this step.
- Once your account is created, login to access and complete the preliminary application.

FRH will process applications in the order in which they are received. We will not accept incomplete applications. Please note you are able to apply for multiple open wait lists using the same process and the property's unique URL. To view open wait lists go to [www.foothillsrh.org](http://www.foothillsrh.org).

Preliminary applications will NOT be available at any FRH office. You may request a physical application by mail at 11941 W 48th Ave, Wheat Ridge, CO 80033 and return the completed application with all supporting documents by mail or in person.

For further inquiries, email us at [FRHWaitlist@foothillsrh.org](mailto:FRHWaitlist@foothillsrh.org) or call us at 303-422-8600 (please allow 48 hours for a response).

If you require a reasonable accommodation for a disability that prevents you from participating in our preliminary application process, please submit your requests in writing to:

Attn: James Couch  
Foothills Regional Housing Pre-Application  
11941 W 48th Ave  
Wheat Ridge, CO 80033

