## Supplemental Nutrition Assistance Program (SNAP), Reston

Age Requirements

18 and over

Available 24/7

No

Other Eligibility Criteria

Eligible residents of Fairfax County and cities of Fairfax and Falls Church. Income restrictions. Income limit depends on family size, expenses, income and resources.

Family

Yes

**Intake Process** 

Phone or Walk-in; Present documentation; complete application, intake appointment/interview

Documentation required: Bring photo ID, proof of expenses, income, number of dependents, proof of residency, social security card, proof of resource

Provider Refer

Yes

Self Refer

Yes

Fairfax County Department of Family Services https://www.fairfaxcounty.gov/familyservices/

Main

(703) 324-7500

Toll-Free

(888) 832-3858

TTY/TTD

(703) 222-9452

Lake Anne Professional Building, #410 11484 Washington Plaza West 20190 VA United States

Monday: 8:00 am-4:30 pm

Tuesday: 8:00 am-4:30 pm Wednesday: 8:00 am-4:30 pm Thursday: 8:00 am-4:30 pm Friday: 8:00 am-4:30 pm

Saturday: Closed Sunday: Closed Fee Structure

No Fee

Languages Spoken

English

Sign Language

Multi-Lingual

Fairfax County Department of Social Services participates in the Supplemental Nutrition Assistance Program (SNAP), formerly known as Food Stamps. SNAP benefits are electronic benefits that can be used like cash to buy food at any store that has a sign displaying the Quest logo or a picture of the Virginia Electronic Transfer Benefit card.

Each eligible household will receive a card that may be used like a bank debit card to purchase eligible food items from your account.

With SNAP benefits, you can also purchase seeds to grow a garden. The program is designed to help prevent hunger and malnutrition by ensuring a better diet for a low-income household. It is not designed to supply all food needs, only to supplement them.

Residents can now apply for Social Services benefits online. Click <u>Here</u> to apply online at the Virginia CommonHelp website.

Service Area(s)
Fairfax City
,
Fairfax County
,
Falls Church City