

## Supervised Apartments, Developmental Disabilities

Age Requirements

No Age Requirement

Available 24/7

No

Documents Required

Call for details

Other Eligibility Criteria

Serves adults with developmental disabilities.

Family

No

Intake Process

Call for an intake and assessment appointment.

Intake Contact Telephone

(540) 373-3223 x2

Provider Refer

Yes

Qualifications

Qualification Type

Licensure

Qualification Entity

Virginia Department of Behavioral Health and Developmental Services

Qualification Number

101

Report Problems

Call the Agency

Residency Requirements

Serves residents of and people located in the City of Fredericksburg or in one of the counties of Caroline, King George, Spotsylvania or Stafford.

Self Refer

Yes

Rappahannock Area Community Services Board

<https://rappahannockareacsb.org>

<https://rappahannockareacsb.org/portfolio-view/residential-services/>

<https://www.facebook.com/RappahannockAreaCommunityServicesBoard/>

@RappAreaCSB

Main

(540) 373-3223

Phone Emergency

(540) 373-6876

Ronald W. Branscome Building

600 Jackson Street

22401 VA

United States

Monday: 8:00 am-5:00 pm

Tuesday: 8:00 am-5:00 pm

Wednesday: 8:00 am-5:00 pm

Thursday: 8:00 am-5:00 pm

Friday: 8:00 am-5:00 pm

Saturday: Closed

Sunday: Closed

Additional Availability Comments

Emergency Services are available 24 hours per day, 365 days per year.

Fee Structure

Sliding Scale Fee

,

Call for Information

Payment Method(s)

Private Pay

,

Private Insurance

,

Medicaid

,

Medicare

Languages Spoken

English

,

Call if translation is needed

At Rappahannock Area Community Services Board (RACSB), the Supervised Apartments program offers staff support at two apartment complexes in the Fredericksburg area. This program assists adults with a developmental disability who can attain some level of independence, but who need supervision and assistance with daily living skills.

Service Area(s)

Caroline County

,

Fredericksburg City

,

King George County

,

Spotsylvania County

,

Stafford County