

Residential Crisis Stabilization, New Horizons

Age Requirements

18 and over

Available 24/7

Yes

Documents Required

Call for details

Other Eligibility Criteria

Serves adults with acute behavioral health issues.

Family

No

Intake Process

Call for an assessment.

Intake Contact Telephone

(540) 961-8400

Provider Refer

Yes

Qualifications

Qualification Type

Licensure

Qualification Entity

Virginia Department of Behavioral Health and Developmental Services

Qualification Number

053

Report Problems

Call the Agency

Residency Requirements

Serves residents of the counties of Floyd, Giles, Montgomery and Pulaski and the City of Radford.

Self Refer

Yes

New River Valley Community Services

<https://www.nrvcs.org>

<http://www.nrvcs.org/mental-health-services-adults>

<http://www.facebook.com/nrvcofficial>

<http://twitter.com/NRVCSofficial>

Main

(540) 831-5916

Phone Emergency

(540) 961-8400

New Horizons Crisis Stabilization

7191 Warden Court

24141 VA

United States

Additional Availability Comments

Crisis emergency services are available 24 hours per day, every day.

Fee Structure

Sliding Scale Fee

,

Call for Information

Languages Spoken

English

,

Call if translation is needed

A program of New River Valley Community Services, New Horizons, located in Fairlawn, is a Crisis Stabilization Unit (CSU) that provides services to adults, both male and female, ages 18 and over, including those placed under Temporary Detention Orders (TDO's) and commitment orders. The program serves individuals with acute behavioral health issues.

Crisis stabilization may last up to 15 days and includes comprehensive, integrated behavioral health services that are targeted at recovery from the crisis. While most services are provided in the residential setting, some may be provided during the day on a case-by-base basis. Individuals with Medicaid may be eligible for home-based services.

Service Area(s)

Floyd County

,

Giles County

,

Montgomery County

,

Pulaski County

,

Radford City

Email

info@nrvc.org