

2023 Impact Summary

In 2023-2024, Mirci served a total of 1,755 individuals across various programs, supporting those facing housing instability, complex health needs, and other challenges. This summary highlights each program's key demographics, outcomes, and impact.

Outreach Services

Mirci served 1,137 individuals through outreach programs, primarily in Richland County (966) and Lexington (134). The majority were Black/African American (662) and male (713), with the largest age groups being 55-64 (246) and 35-44 (225). Over 550 individuals had mental health disorders, and 355 were chronically homeless, including 27 veterans.

Youth Home Program

Eighteen residents participated in the youth home program, predominantly Black/African American (14) and male (17), with 17% identifying as LGBTQ+. Housing outcomes included 85% exiting to stable housing and all enrolled in psychological services reporting improved mental health.

Clinical Services

A total of 317 clients received clinical support, with 215 in Assertive Community Treatment (ACT) and 152 in outpatient services. Most clients were Black/African American (188) and female (170), with a focus on ages 45-64 (156) and 25-44 (83). Notably, 97% of clients achieved progress on their care plans.

811 and CoC Housing Programs

These housing programs served 291 residents, including 85 in the 811 Program and 206 in the CoC Program. Most were Black/African American (162) and female (150), with the highest age groups being 45-64 (133) and 25-44 (71). Of these, 167 were chronically homeless, and 11 were veterans.

32,000+

Behavioral healthcare services provided by Mirci to people living with Mental Illness

\$6.1M

Avoided expenses for healthcare systems due to Mirci's housing and behavioral healthcare programs

309

Individuals were housed through Mirci's supportive housing programs

74%

Reduction in inpatient hospitalizations due to mental health and substance abuse issues

70%

Reduction in emergency department visits due to mental illness and substance abuse issues