

Williams Street Residential Reentry Center

CLIENT: CITY AND COUNTY OF DENVER AND THE DENVER COMMUNITY CORRECTIONS BOARD •
IN THE COMMUNITY SINCE: 1997

BACKGROUND

Williams Street Center Residential Reentry Center (RRC) specializes in providing gender-specific reentry programming and services to assist female residents with a successful transition back to the community. Services are provided both on-site and off-site.

William Street Center is the only women's community reentry center in the City of Denver.

Residents are referred from the Denver Community Corrections Board.



PROGRAM OVERVIEW

Case management staff assess all participants at intake and work closely with treatment providers to deliver the most appropriate frequency, intensity, and duration of treatment. Program staff consistently review treatment results and possible solutions to improve treatment as needed.



GEO Reentry's residential programs deliver temporary housing, monitoring, and transitional services for adult male and female reentrants nationwide. These community-based solutions support federal and state correctional agencies work in a safe and secure residential setting as an alternative to custody or as a step-down from incarceration as reentrants return to community life.

Williams Street Center provides services seven days a week offering structure and flexibility to meet reentrant risks and needs and agency goals. GEO Reentry's evidence-based programming directly addresses the criminogenic needs of referred reentrants.

FACILITY DESCRIPTION

Williams Street Center consists of three buildings and is located in a historic Denver neighborhood.

SERVICE HIGHLIGHTS

-  Individual Assessments
-  Educational Services
-  Family/Parenting Skills

SERVICES

Programs and services currently offered at Williams Street RRC include:

-  Individual assessments
-  Family services
-  Case management services
-  Employment assistance
-  Gender-specific treatment
-  Life skills
-  Cognitive Behavioral Treatment groups
-  Community service