



Emmaus

Spirited People Leading Spirited Lives™

Emmaus Homes
636-534-5200
www.emmaushomes.org

Corporate Offices, St. Charles Campus & Community Homes:
2200 Randolph Street, St. Charles, MO 63301

Marthasville Campus:
11900 Emmaus Drive, Marthasville, MO 63357

A joint mission of families, staff and volunteers, Emmaus enhances the quality of life for adults with developmental disabilities by providing compassionate care with an emphasis on safety, health and happiness. Emmaus is a faith-based organization serving 250 men and women in the St. Louis metropolitan areas. Understanding the changing needs of an aging population, Emmaus provides care for individuals of all ages through a variety of residential options, including campus living and community homes. Social and recreational programs provide opportunities for residents to learn, make friends and become involved in their community through activities designed around their unique goals and needs.

People Served By Emmaus

St. Charles:	
Living at St. Charles Campus	75
Living in the Community	84
Marthasville:	
Living at the Marthasville Campus	90

CURRENT TOTAL CENSUS	249

Number of Homes Served by Emmaus Homes

St. Charles Campus	8
Marthasville Campus	14
Community	18

TOTAL NUMBER OF HOMES	40

Counties Served by Emmaus

St. Charles, Warren, St. Louis County, St. Louis City

Ages of People Served By Emmaus

18 – 30	5%
31 – 50	26%
Over 50	69%

The Average Daily Cost per Resident

\$194

Number of Emmaus Employees

502

Religions of People Served By Emmaus

United Church of Christ	14%
Other Protestant	39%
Catholic	29%
Jewish	2%
Other	1%
Unknown	15%

Founding Dates

Marthasville Campus – 1893

St. Charles Campus – 1901

Affiliations

Council for Health and Human Service Ministries (CHHSM) of the United Church of Christ; Developmentally Disabilities Resource Board; Warren County Developmental Disabilities Board; Accredited by the Commission on Accreditation of Rehabilitation Facilities (CARF); United Way Supported Agency; Better Business Bureau Accredited Charity