



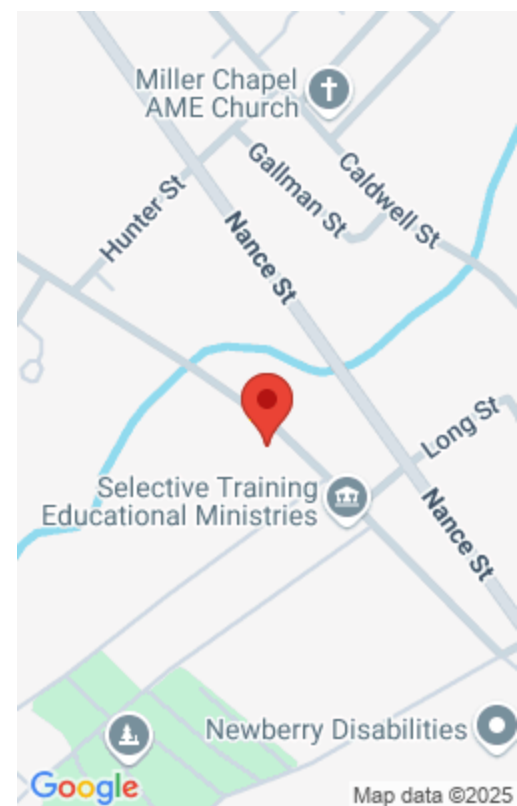
\$208,000

413 DRAYTON STREET

<https://vizorealty.com>

PRICE IMPROVEMENT! Welcome to 413 Drayton Street â a classic all-brick home full of character and potential, located less than a mile from the heart of historic downtown Newberry. This spacious 4-bedroom, 2-bath residence offers a warm and inviting layout, perfect for families or anyone seeking comfort and charm. Step inside to a generous formal living room featuring a cozy fireplace, ideal for relaxing evenings or entertaining guests. A few steps up, you'll find a formal dining room ready for shared meals and holiday gatherings. The kitchen connects to a comfortable family room with sliding doors that open onto a peaceful back porch â the perfect spot to unwind with a glass of sweet tea. A wide hallway leads to four bedrooms and two full baths, providing ample space for family or guests. Whether you're looking to settle in or invest in a home with great bones and endless possibilities, 413 Drayton Street is a must-see. Disclaimer: CMLS has not reviewed and, therefore, does not endorse vendors who may appear in listings.

- 4 beds
- 2 baths
- Single Family
- RESIDENTIAL
- ACTIVE



Basics

Date added: Added 4 weeks ago

Price per sqft: \$98.07

Type: Single Family

Bedrooms: 4 beds

Year built: 1960

MLS ID: 608497

Cooling: Central,Heat Pump 1st Lvl

Listing Date: 2025-05-13

Category: RESIDENTIAL

Status: ACTIVE

Bathrooms: 2 baths

TMS: 343-8-7-3

Full Baths: 2

Building Details

Heating features: Heat Pump 1st Lvl

Foundation: Crawl Space

Sewer: Public

Basement: No Basement

New/Resale: Resale

Garage: Carport Attached

Water Source: Public

Style: Ranch

Exterior material: Brick-All Sides-AbvFound

Amenities & Features

Features: Back Porch - Covered, Front Porch - Covered, Gutters - Full, Shed

HOA Info

HOA: N

Nearby Schools



School District: Newberry County
Middle School: Newberry

Elementary School: Gallman
High School: Newberry

Listing Courtesy Of

Listing Office: eXp Realty LLC

Listing Agent: Brandi, Staley

