

\$85,000 - 2214 Wilson Avenue, Louisville

MLS® #25004583

\$85,000

1 Bedroom, 1.00 Bathroom, 841 sqft
Residential on 0 Acres

Downtown, Louisville, KY

Seller offering an incentive of a refrigerator and stove with an acceptable offer! Welcome to this beautifully updated 1-bedroom, 1-bathroom home, perfect for first-time buyers or those seeking a low-maintenance space. The property boasts lovely covered front porch, separate utility room, new HVAC, new flooring, new kitchen, new bathroom and new water heater! Schools are a close-to-home and far-away choices. Must verify and apply for schools for acceptance.

Built in 1900



Essential Information

MLS® #	25004583
Price	\$85,000
Bedrooms	1
Bathrooms	1.00
Full Baths	1
Square Footage	841
Acres	0.08
Year Built	1900
Type	Residential
Sub-Type	Single Family Residence
Status	Active



Community Information

Address	2214 Wilson Avenue
Area	052 - Jefferson County
Subdivision	Downtown

City	Louisville
County	Jefferson
State	KY
Zip Code	40210

Amenities

Parking	Off Street
View	Neighborhood

Interior

Interior Features	Eat-in Kitchen
Appliances	Microwave, Refrigerator, Range
Heating	Other
Cooling	Other
Stories	One

Exterior

Construction	Vinyl Siding
Foundation	Other

School Information

District	Jefferson County - 52
Elementary	Engelhard
Middle	Echo Trail
High	Academy at Shawnee

Additional Information

Date Listed	March 12th, 2025
-------------	------------------

Listing Details

Listing Office	Bluegrass Properties Group
----------------	----------------------------



The data relating to real estate for sale on this website comes in part from the Internet Data Exchange Program of the Bluegrass Realtors Multiple Listing Service. Real estate listings held by IDX Brokerage firms other than RE/Max Properties East are marked with the IDX logo or the IDX thumbnail logo and detailed information about them includes the name of the listing IDX Brokers. Information Deemed Reliable but Not Guaranteed©2022 Bluegrass Realtors Multiple Listing Service. All rights reserved.