

2005, N, CORONETTE, AVENUE, DAYTON, OH, 45414

<https://www.flourishteam.com>

2005, N, Coronette,
Avenue, Dayton,
OH, 45414



2005 N CORONETTE AVENUE IN DAYTON



2005 N CORONETTE AVENUE IN DAYTON



2005 N CORONETTE AVENUE IN DAYTON



\$229,700



“Home Sweet Home” captures the feeling in this remodeled 1,530 square foot 3 Bedroom, 2 Bath with high ceilings, ornate craftsmanship, large room sizes + Newer Dimensional Shingled Roof, Furnace, Air Conditioning, Insulation & spacious garage. Charming curb appeal with a beautiful fence line, 0.22 acres with privacy lead to the covered front porch or [...]

- 3 beds
- 2.00 baths
- Single Family
- Residential
- Active
- 1530 sq ft

Rooms & Units Description

Rooms Total: 9

Room Count: 9

Number Of Full Baths On Level 1: 1

Number Of Full Baths On Level 2: 1



Location Details

County Or Parish: Montgomery

School District: Dayton

Directions: North Dixie South of needmore to 2005 Coronette Avenue

Zoning: Residential

Property Details

Lot Dimensions: 134x75x109x56x30 irr 0.222

Parcel Number: E21-17204-0006

Construction Type: Frame

Levels: 2 Story

Subdivision Name: Garden City Add 02

Distressed Property: None

Transaction Type: Sale

Property Features

Outside Features: Partial Fence,Patio,Porch, Partial Fence,Patio,Porch

Inside Features: Gas Water Heater,Paddle Fans,Smoke Alarm(s)

Utilities: 220 Volt Outlet,City Water,Natural Gas,Sanitary Sewer

Appliances: Dishwasher,Dryer,Garbage Disposal,Home Warranty,Microwave,Range,Refrigerator,Washer

Basement: Full,Unfinished

Windows: Wood Frame

Heating: Forced Air

Cooling: Central

Kitchen Features: Pantry,Remodeled,Wood / Butcher Block

Fireplace: Inoperable,One

Garage: 1 Car

Miscellaneous

Virtual Tour URL:

<https://narratedvideo.vids.io/videos/0691d0bf1b14e2c78f/for-sale-2005-coronette-avenue-hd-video-tour>

Taxes

Semi

Annual:

1800.00

Assessments: of record



Courtesy of

Office Name: Irongate Inc.

Agent Email: Mike@MikesVideoTour.com

Agent Name: Michael Meyer

Agent Phone: (937) 657-3193

