

\$279,000 - 530 Meadow Lane, Foley

MLS® #352256

\$279,000

3 Bedroom, 2.00 Bathroom, 1,528 sqft
Residential on 0 Acres

Azalea Trace, Foley, AL

Perfect LOCATION in quiet neighborhood!
Close to everything in Foley. Very nice 3
bedroom 2 bath BRICK home with large
fenced yard and SCREENED porch in the
back. The owners have done all the
maintenance. ROOF 2019, AC2016, 6 month
hot water heater, new flooring throughout new
GRANITE new lightening and fans. There is
electrical surge protector in place. Wonderful
home for retirement or to raise a FAMILY.



Built in 2001

Essential Information

MLS® #	352256
Price	\$279,000
Sold Price	\$265,000
Closed Date	2023-10-23
Bedrooms	3
Bathrooms	2.00
Full Baths	2
Square Footage	1,528
Acres	0.30
Year Built	2001
Type	Residential
Sub-Type	Single Story
Status	Closed

Community Information

Address 530 Meadow Lane

Area	Foley 2
Subdivision	Azalea Trace
City	Foley
County	Baldwin
State	AL
Zip Code	36535

Amenities

Amenities	None
Utilities	Riviera Utilities
Parking	Attached, Double Garage
View	Wooded
Waterfront	No Waterfront

Interior

Interior	Carpet, Tile, Vinyl
Interior Features	Ceiling Fan(s), Split Bedroom Plan
Appliances	Dishwasher, Disposal, Dryer, Microwave, Electric Range, Washer
Heating	Electric
# of Stories	1
Stories	One

Exterior

Exterior	Brick
Lot Description	Level
Windows	Window Treatments
Roof	Composition
Construction	Resale
Foundation	Slab

School Information

Elementary	Foley Elementary
Middle	Foley Middle
High	Foley High

Additional Information

HOA Fees	320
HOA Fees Freq.	Annually

Listing Details

Listing Office

Goode Realty, Llc

The data relating to real estate for sale on this website comes from the Baldwin County Association Of REALTORS®. The information being provided is for consumers' personal, non-commercial use and may not be used for any purpose other than to identify prospective properties consumers may be interested in purchasing. Information deemed reliable but not guaranteed.

Listing information last updated on May 21st, 2024 at 1:45pm CDT