

499 Folly Estates Dr., Myrtle Beach, 29588, SC

https://searchrealestate.co/properties/499-folly-estates-dr/myrtle-beach/sc/29588/MLS_ID_2508752



Price - \$114,900

Bedrooms	Baths	SqFt	Year Built	DOM
3	2	1456	2003	102 Days

Features

Exterior	Cooling	Heating
 Deck 	Central Air	Electric
Floors	Laundry Features	Security Features
CarpetVinyl	Washer Hookup	Smoke Detector(s)

Appliances

- Dishwasher
- Disposal
- Microwave
- Range
- Refrigerator
- Range Hood
- Dryer
- Washer

Interior Features

- Split Bedrooms
- Breakfast Bar
- Kitchen Island
- Solid Surface Counters

Utilities

Style

- Cable Available
- Electricity Available
- Phone Available
- Sewer Available
- Underground Utilities
- Water Available

Window Features

• Storm Window(s)

Lot Features

• City Lot

Mobile Home

- Other
 - Central

Description

Welcome to 499 Folly Estates Dr., a well-maintained 3-bedroom, 2-bathroom double-wide mobile home in the desirable Folly Estates community of Myrtle Beach. This home offers a spacious and functional layout, perfect for comfortable living. Recent upgrades add value and peace of mind, including a new roof (2022), all-new windows from Window World (2023), and new gutters (2023). The kitchen and bathrooms have been beautifully updated with new granite countertops (2023), adding a modern touch to the space. The open-concept living and dining area is bright and welcoming, ideal for entertaining or relaxing. The primary suite features a private bath, while two additional bedrooms provide plenty of space for family, guests, or a home office. Enjoy outdoor living with a spacious yard, perfect for gardening, grilling, or simply unwinding. Conveniently located just minutes from shopping, dining, and the beach, this home offers the best of Myrtle Beach living at an affordable price.

SEE THIS PROPERTY



James Schiller

Realtor, Brand Name Real Estate

Phone: 18434788061

Email: jameseschiller@gmail.com

Check On Site



https://searchrealestate.co/properties/499-folly-estates-dr/myrtlebeach/sc/29588/MLS_ID_2508752

Location

