

# \$315,000 - 156 24th Avenue, Vero Beach

MLS® #1056736

**\$315,000**

3 Bedroom, 2.00 Bathroom, 1,407 sqft

Residential on 0.24 Acres

None, Vero Beach, FL

Welcome to this lovingly updated coastal home in the heart of Vero Beach. Features include new flooring +baseboards throughout, a split floorplan, updated bathrooms & kitchen, fresh interior/exterior paint, new lighting fixtures/ceiling fans/hardware/blinds & more! The kitchen is completed with shaker cabinetry, subway tile backsplash, SS appliances and granite counters. The primary bedroom has an en-suite bathroom plus walk in closet. Enjoy lounging on your lanai overlooking the fenced back yard. Roof: 2018 , AC:2017, Water Heater: 2020, shutters & immaculate garage, too! NO FHA until 10/17

Built in 1976

## Essential Information

MLS® #	1056736
Price	\$315,000
Bedrooms	3
Bathrooms	2.00
Full Baths	2
Square Footage	1,407
Acres	0.24
Year Built	1976
Type	Residential
Sub-Type	Single Family Residence
Style	Ranch
Status	Active

## Community Information



Address	156 24th Avenue
Area	904 - Indian River
Subdivision	None
City	Vero Beach
County	Indian River
State	FL
Zip Code	32962

### **Amenities**

Utilities	Electricity Connected, Water Connected
Parking	Garage
# of Garages	1

### **Interior**

Interior Features	Pantry, Split Bedrooms, Walk-In Closet(s)
Appliances	Dishwasher, Electric Range, Electric Water Heater, Microwave, Refrigerator
Heating	Central, Electric
Cooling	Central Air, Electric
# of Stories	1
Stories	One

### **Exterior**

Exterior	Frame
Lot Description	Other
Roof	Shingle
Construction	Frame

### **Listing Details**

Listing Office	Keller Williams Rlty Vero Bch
----------------	-------------------------------

The information being provided by the Space Coast Association of REALTORS® is exclusively for consumers' personal, non-commercial use, and it may not be used for any purpose other than to identify prospective properties consumers may be interested in purchasing. The data is deemed reliable but is not guaranteed accurate by the MLS.