

# \$1,099,000 - 2046 W County Highway 30a # M2229, Santa Rosa Beach

MLS® #927182

---

**\$1,099,000**

3 Bedroom, 3.00 Bathroom, 1,485 sqft  
Condominium on 0.00 Acres

REDFISH VILLAGE, Santa Rosa Beach, FL

Entered for comp purposes only. Beautifully updated Redfish Village corner unit with covered private balcony overlooking Big Redfish Lake.



Built in 2008

## Essential Information

MLS® #	927182
Sold Price	\$1,099,000
List Price	\$1,099,000
Bedrooms	3
Bathrooms	3.00
Full Baths	3
Square Footage	1,485
Acres	0.00
Year Built	2008
Type	Condominium
Sub-Type	Condominium
Style	N/A
Status	Sold

## Community Information

Address	2046 W County Highway 30a # M2229
Area	17 - 30A West
Subdivision	REDFISH VILLAGE
City	Santa Rosa Beach
County	Walton
State	FL
Zip Code	32459

**Amenities**

Amenities	BBQ Pit/Grill, Beach, Community Room, Deed Access, Dock, Dumpster, Elevators, Fishing, Picnic Area, Pool
Utilities	Community Sewer, Community Water, Electric
Has Pool	Yes
Pool	Community

**Interior**

Interior Features	Breakfast Bar, Furnished - All, Owner's Closet
Appliances	Cooktop, Dishwasher, Disposal, Dryer, Refrigerator, Stove/Oven Electric, Wine Refrigerator
Cooling	AC - Central Elect, Ceiling Fans

**Exterior**

Exterior Features	Balcony
-------------------	---------

**School Information**

Elementary	Van R Butler
Middle	Emerald Coast
High	South Walton

**Additional Information**

Days on Website	322
HOA Fees	1001.77
HOA Fees Freq.	Monthly

**Listing Details**

Listing Office	Scenic Sotheby's International Realty
----------------	---------------------------------------

DISCLAIMER: Information Deemed Reliable but not guaranteed. 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.All listings are provided courtesy of the Emerald Coast Association of Realtors, Copyright2024, All rights reserved.  
Listing information last updated on May 25th, 2024 at 12:48am CDT