# \$99,000 - Lot 22 N J Hunter Way, FREEPORT

MLS® #873130

### \$99,000

Bedroom, Bathroom, 10,890 sqft Land on 0.25 Acres

## MAGNOLIA BAY ESTATES, FREEPORT, FL

Magnolia Bay Estates is a gated, 79 lot subdivision that has 26 waterfront lots that borders Goodwin Creek. All lots convey with water and sewer taps, there is a connection fee that will be due when starting to build your dream home. Goodwin Creek is navigable out to Alaqua Bayou, Choctawhatchee Bay and to the Gulf of Mexico. Convenient location to shopping, restaurants, medical and schools. Buyer(s) are responsible to personally verify all details for property and dimensions. Any information contained in this listing is believed to be accurate but is not guaranteed.



## **Essential Information**

MLS® #	873130
Price	\$99,000
Square Footage	10,890
Acres	0.25
Туре	Land
Sub-Type	Residential Land
Status	Active

#### **Community Information**

Lot 22 N J Hunter Way
Freeport
MAGNOLIA BAY ESTATES
FREEPORT
WALTON
FL

Zip Code 32439

## Amenities

Utilities	Electric Available, Phone Available, Public Sewer Available, Public
	Water Available, Tap Fee Paid
Features	Covenants, Interior, Restrictions, Within 1/2 Mile Of Water, Wooded

## Exterior

Lot Description	Covenants, Interior, Restrictions, Within 1/2 Mile Of Water, Wooded
-----------------	---

## **School Information**

Elementary	FREEPORT
Middle	FREEPORT
High	FREEPORT

## **Additional Information**

Zoning	Deed Restriction, Residential Single Family
HOA Fees	950.00
HOA Fees Freq.	Annually

# **Listing Details**

Listing Office Jan Hooks Real Estate Group Inc

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 19th, 2024 at 11:15am CDT