

\$284,000 - 124 Deluna Place, Panama City Beach

MLS® #745983

\$284,000

0 Bedroom, 0.00 Bathroom,
Land on 0 Acres

[No Recorded Subdiv], Panama City Beach, FL

Best Price! this price ant be beat, location is A+! Building lot very close to dedicated Laguna Beach! Zoning is R2 (residential up to 2 dwellings) for each lot, three lots selling separately. The nearest sewer and gas line are down about 220' south. Not in a flood zone: Zone X on the FEMA map, nothing required in Zone X. The waterfront is a shallow dune lake or pond and these are not common. Pretty sweet as the waters move and so keeps it eco balanced by nature full of life. This property is so close to the Dedicated Laguna Beach and the home could have a Gulf view. Enjoy this beach community, Carousel Grocery Store, Thomas Donut Shop are all an easy walk or golf cart ride as this area allows golf carts, there are seasonal golf cart parades as well, fun area. 30a and West End are what this property is about. Come be a part of the sweet West End!

Essential Information

MLS® #	745983
Price	\$284,000
Bathrooms	0.00
Acres	0.08
Type	Land
Sub-Type	Residential
Status	Active

Community Information



Address	124 Deluna Place
Area	03 - Bay County - Beach
Subdivision	[No Recorded Subdiv]
City	Panama City Beach
County	Bay
State	FL
Zip Code	32413

Amenities

Utilities	None
Features	Waterfront
View	Lake, Pond
Is Waterfront	Yes
Waterfront	Lake, Pond, Waterfront

Exterior

Lot Description	Waterfront
-----------------	------------

School Information

Elementary	West Bay
Middle	Surfside
High	Arnold

Additional Information

Date Listed	August 31st, 2023
-------------	-------------------

Listing Details

Listing Office	Gulf Real Estate
----------------	------------------

DISCLAIMER: IDX information is provided exclusively 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 Source: Bay County Association Of REALTORS® Multiple Listing Service