\$285,000 - 8 Calle Lirio 2, CAROLINA

MLS® #PR9110453

\$285,000

3 Bedroom, 2.00 Bathroom, 1,586 sqft Residential

COND. MAR AZUL, CAROLINA, PR

This is a Fannie Mae HomePath property. All offers are to be submitted to homepath. The seller must comply with HUD Guidelines 24 CFR 206.125. This apartment is located in the Mar Azul Condominium, Carolina, PR 00979. It spans 1,586 square feet of living area and offers a well-designed layout that includes 3 bedrooms and 2 bathrooms. The property is part of a community with access to shared amenities and is conveniently situated near shopping centers, restaurants, and other points of interest.



Built in 1973

Essential Information

MLS®# PR9110453

Price \$285,000

Sold Price \$285,000

Sold Date June 23rd, 2025

Bedrooms 3

2.00 **Bathrooms**

Full Baths 2

Square Footage 1,586

Year Built 1973

Residential Type Condominium

Sub-Type

Status Sold

Community Information

Address 8 Calle Lirio 2 Area Carolina

Subdivision COND. MAR AZUL

City CAROLINA

County Carolina

State PR

Zip Code 00979

Interior

Interior Features Other
Appliances Other
Heating Other
Cooling Other
of Stories 5

Exterior

Exterior Features Other
Roof Other
Foundation Block

Additional Information

Date Listed December 6th, 2024

Days on Market 242

Zoning OTHER

Listing Details

Listing Office KELLER WILLIAMS GRAND HOMES

All listing information is deemed reliable but not guaranteed and should be independently verified through personal inspection by appropriate professionals. Listings displayed on this website may be subject to prior sale or removal from sale; availability of any listing should always be independently verified. Listing information is provided for consumer personal, non-commercial use, solely to identify potential properties for potential purchase; all other use is strictly prohibited and may violate relevant federal and state law. Listing data comes from My Florida Regional MLS DBA Stellar MLS.

Listing information last updated on October 21st, 2025 at 10:54pm EDT