

\$1,875 - 1660 Renaissance Commons Blvd #2510, Boynton Beach

MLS® #RX-11083836

\$1,875

1 Bedroom, 1.00 Bathroom, 744 sqft
Rental

VIZCAYA LAKES CONDO, Boynton Beach, FL

STUNNING CONDO in Resort-Like Gated Complex of Vizcaya Lakes! Luxury Amenities, 3 Pools, Fitness Center, Clubhouse & Game room! Washer & Dryer in Unit! Covered Parking! Minutes to Fine Dining, Shopping, Beaches, FAU, Popular Atlantic Avenue Delray Beach, Downtown Mizner Park & I-95. Bright Open Floor Plan, Wood Floors & Tropical Balcony Views! Eat-In Kitchen with Custom Wood Cabinets, Granite Countertops & Stainless-Steel Appliances! Large Master Bedroom with Walk-In Closet! Updated Bathroom with Dual Sink Vanity! Pet Friendly! Present All Offers!



Essential Information

MLS® #	RX-11083836
Price	\$1,875
Bedrooms	1
Bathrooms	1.00
Full Baths	1
Square Footage	744
Type	Rental
Sub-Type	Condo/Coop
Status	Closed

Community Information

Address 1660 Renaissance Commons Blvd #2510

Area	4420
Subdivision	VIZCAYA LAKES CONDO
City	Boynton Beach
County	Palm Beach
State	FL
Zip Code	33426

Amenities

Amenities	Community Room, Exercise Room, Pool, Basketball, Bike - Jog, Clubhouse, Game Room, Sidewalks, Spa-Hot Tub
Parking	Assigned, Garage - Attached, Covered
# of Garages	1
Garages	1
View	Lake
Is Waterfront	Yes
Waterfront	Lake

Interior

Interior Features	Cook Island, Walk-in Closet, Closet Cabinets, Elevator, Foyer, Volume Ceiling
Heating	Central, Electric
Cooling	Central, Electric
# of Stories	6

Exterior

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

School Information

Elementary	Galaxy Elementary School
Middle	Congress Community Middle School
High	Boynton Beach Community High

Listing Details

Listing Office	Mastropieri Group LLC
----------------	-----------------------



All listings featuring the BMLS logo are provided by BeachesMLS, Inc.

This information is not verified for authenticity or accuracy and is not guaranteed.

Copyright © 2025 BeachesMLS, Inc.

Listing information last updated on October 13th, 2025 at 12:45am CDT