



A11651709 © Miami MLS © 2024

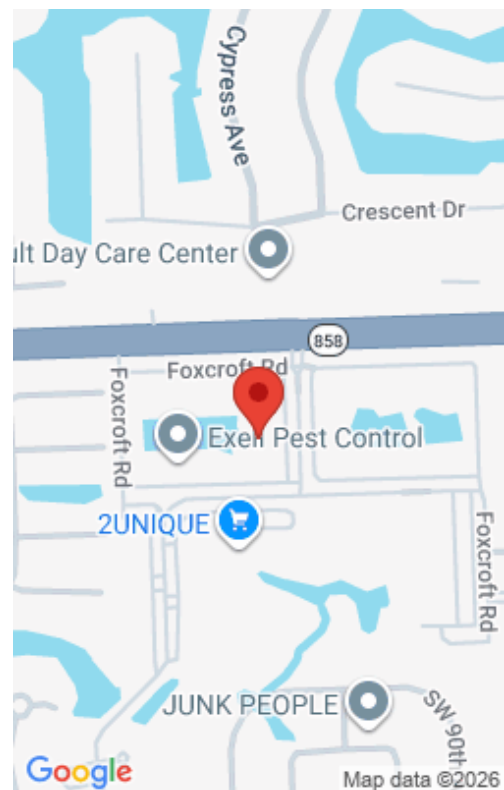
\$220,000

3252 FOXCROFT RD # 206, MIRAMAR FL 33025

<https://staging1.bravoregroup.com>

BEAUTIFUL LAKEVIEW 2/2 IN THE MIRAMAR CLUB. THIS IS A GREAT SECOND FLOOR UNIT IN A BUILDING THAT HAS AN ELEVATOR. THE KITCHEN HAS UPDATED CABINETS WITH QUARTZ COUNTER TOPS. FEATURES ALL TILES THROUGHOUT THE UNIT. WASHER AND DRYER ARE LOCATED INSIDE THE UNIT. YOU HAVE 1 ASSIGNED PARKING SPOT. UNIT HAS BEAUTIFUL LAKE VIEWS. [...]

- 2 beds
- 2 baths
- Condo
- For Sale
- Active
- 820 sq ft



Call us now

Phone: (305) 713-8000

Email: Bravo@RealtyAgent.com

BRavo
The Bravo Group

Property Features

Date added: Added 1 year ago

Type: Condo

Bedrooms: 2 beds

Area: 820 sq ft

Subdivision Name: MIRAMAR CLUB CONDOMINIUM

Original List Price: 235000

County: Broward County

Bathrooms Full: 2

Pets Allowed: Maximum 20 Lbs

Association Fee: \$403

Category: For Sale

Status: Active

Bathrooms: 2 baths

Year built: 1984

Association: Yes

Previous List Price: 235000

DOM: 270

Lot Size: 0 sq ft

MLS ID: A11651709

Building Details

Building Area Total: 820 sq ft

StoriesTotal: 3

Year Built Details: Effective Year Built

Parking Features: 1 Space

Security Features: No Security

View: Lake

Building Name: \$0

Construction Materials: Concrete Block Construction

Entry Level: 2

Amenities & Features

Appliances: Dishwasher, Dryer, Washer

Cooling Yes/ No: Yes

Cooling: Central Air

Exterior Features: West Of Us1, Screened Balcony

View Yes / No: Yes

Interior Features: Second Floor Entry

Heating: Other

Flooring: Tile

Nearby Schools



Call us now

Phone: (305) 713-8000

Email: Bravo@RealtyAgent.com

BRAVO
The Bravo Group

High School: Miramar High

Middle Or Junior School: New Renaissance

Elementary School: Sea Castle

Miscellaneous

Structure Type: Condo 1-4 Stories, Condo

Association Amenities: Elevator(s), Pool

Listing Courtesy of: United Realty Group Inc

Rooms

Room Bedroom Features: None



Call us now

Phone: (305) 713-8000

Email: Bravo@RealtyAgent.com

BRAVO
The Bravo Group