\$199,000 - 2200 E Trinity Mills Road 402, Carrollton

MLS® #21066463

\$199,000

2 Bedroom, 1.00 Bathroom, 797 sqft Residential on 5.20 Acres

Trinity Meadows Condominiums, Carrollton, TX

This beautiful 2-bedroom condo offers unbeatable convenience near George Bush, Dallas North Tollway, and I-35E, making it perfect for commuters and just minutes from top shopping, dining, and DFW attractions. Step inside to a sensationally updated kitchen with ample storage, generous counter space, and sleek stainless steel appliancesâ€"the refrigerator is included! The open floor plan features a sun-filled living room with a large window and a cozy fireplace, creating the perfect balance of brightness and warmth. Both bedrooms include walk-in closets and share a beautifully updated bathroom. Enjoy the perks of simplified condominium living with summer days by the pool, a welcoming community atmosphere, and the freedom of maintenance-free lawn care. Live, laugh, and love where you live!

Built in 1980

Acres

Essential Information

MLS® # 21066463 Price \$199,000

Bedrooms 2
Bathrooms 1.00

Full Baths 1

Square Footage 797

Year Built 1980

5.20







Type Residential Sub-Type Condominium

Style Traditional

Status Active

Community Information

Address 2200 E Trinity Mills Road 402
Subdivision Trinity Meadows Condominiums

City Carrollton
County Dallas
State TX

Zip Code 75006-1854

Amenities

Utilities Cable Available, City Sewer, City Water

Garages Common

Has Pool Yes

Interior

Interior Features Granite Counters

Fireplace Yes # of Fireplaces 1

Fireplaces Wood Burning

of Stories 2 Stories 2

Exterior

Construction Brick, Siding

School Information

District Carrollton-Farmers Branch ISD

Elementary Blair Middle Bush

High Creekview

Listing Details

Listing Agent Jason Kaufman

Listing Office Coldwell Banker Apex, REALTORS

Users may not reproduce or redistribute the data found on this site. The data is for viewing purposes only. Data is deemed reliable, but is not guaranteed accurate by the MLS or NTREIS.

Listing information last updated on November 5th, 2025 at 12:33pm CST