

# \$59,900 - 235-237, 214 Pine Ln, Cottonwood Shores

MLS® #8968792

**\$59,900**

0 Bedroom, 0.00 Bathroom,  
Land / Farm on 0.44 Acres

Scarlet Oaks, Cottonwood Shores, TX

Four lots in the heart of Cottonwood Shores, three contiguous on Pine Ln, with one behind on Fir Ln. Nestled among mature trees, this property offers a serene setting with convenient access to FM 2147, putting shopping, dining just minutes away. Residents of Cottonwood Shores enjoy access to scenic Lake Marble Falls, along with great community amenities including a playground, skate park, and splash pad, perfect for outdoor fun.

## Essential Information

MLS® #	8968792
Price	\$59,900
Bathrooms	0.00
Acres	0.44
Type	Land / Farm
Sub-Type	Multiple Parcels
Status	Active

## Water Feature/View

View	None
------	------

## Community Information

Address	235-237, 214 Pine Ln
Area	BU
Subdivision	Scarlet Oaks
City	Cottonwood Shores
County	Burnet
State	TX



Zip Code 78657

### **Amenities**

Utilities Electricity Available, Sewer Available, Water Available  
Features Lake, Playground, Park

### **Exterior**

Lot Description None

### **School Information**

District Marble Falls ISD  
Elementary Colt  
Middle Marble Falls  
High Marble Falls

### **Additional Information**

Date Listed July 29th, 2025  
Days on Website 97  
Days on Market 41

Property Listed by: Walker & Assoc. Real EstateThe information being provided is 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. Based on information from the Austin Board of REALTORS® (alternatively, from ACTRIS) from November 3rd, 2025 at 2:31pm CST. Neither the Board nor ACTRIS guarantees or is in any way responsible for its accuracy. The Austin Board of REALTORS®, ACTRIS and their affiliates provide the MLS and all content therein "AS IS" and without any warranty, express or implied. Data maintained by the Board or ACTRIS may not reflect all real estate activity in the market. All information provided is deemed reliable but is not guaranteed and should be independently verified.