# \$28,000 - 75 E Valley Springs Rd, Wimberley

MLS® #4566085

# \$28,000

0 Bedroom, 0.0 Bathroom, Land / Farm on 0 Acres

Woodcreek, Wimberley, TX

This beautiful lot is located in Woodcreek North. It is covered in trees and natural vegetation, and backs up to a wet weather creek. Located just a one minute walk from the neighborhood dog park and playground/picnic area. Please be aware that this lot is in the FLOODWAY. Buyer must independently verify all information including but not limited to lot zoning, lot size, restrictions, taxes, floodway, and utilities.

## **Essential Information**

MLS® # 4566085 Price \$28,000

Bathrooms 0.0 Acres 0.19

Type Land / Farm

Sub-Type Unimproved Land

Status Active

Days on Market 331

### Water Feature/View

View TreesWoods

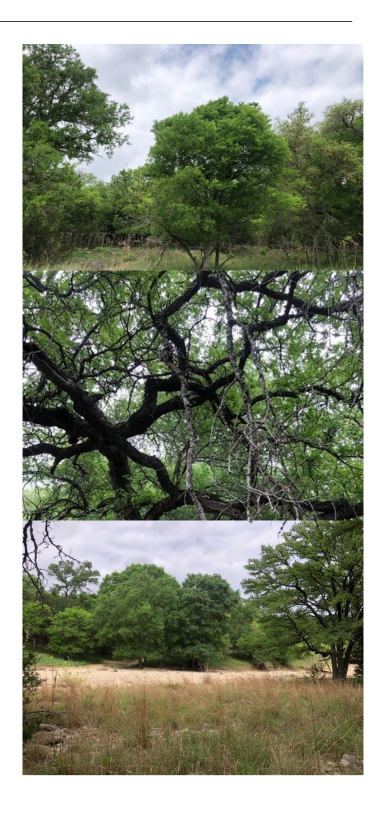
# **Community Information**

Address 75 E Valley Springs Rd

Area HW

Subdivision Woodcreek
City Wimberley

County Hays



State TX

Zip Code 78676

# **Amenities**

Utilities Electricity Available, Sewer Not Available, Water Not Available

Features Dog Park, Park, Playground

# **Exterior**

Lot Description Many Trees, Native Plants, Trees Medium Size

## **School Information**

District Wimberley ISD

Elementary Jacobs Well

Middle Danforth

High Wimberley

### Additional Information

Date Listed May 2nd, 2023

The 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 May 15th, 2024 at 12:16pm CDT. 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.