

\$375,000 - 5801 Abby Ann Lane, Austin

MLS® #8427416

\$375,000

3 Bedroom, 3.00 Bathroom, 1,705 sqft
Residential on 0.14 Acres

Zachary Scott Sec 02, Austin, TX

Don't miss this Beautiful, corner lot, home in south east Austin's Zachary Scott neighborhood! This two story home features an open floor plan with huge private back yard. Must See!!!

Built in 2009

Essential Information

MLS® #	8427416
Price	\$375,000
Bedrooms	3
Bathrooms	3.00
Full Baths	2
Half Baths	1
Square Footage	1,705
Acres	0.14
Year Built	2009
Type	Residential
Sub-Type	Single Family Residence
Status	Active

Community Information

Address	5801 Abby Ann Lane
Subdivision	Zachary Scott Sec 02
City	Austin
County	Travis
State	TX
Zip Code	78747

Amenities



Utilities	Electricity Available, Natural Gas Available, Water Available
Features	See Remarks
Parking	Garage Faces Front
# of Garages	2
View	None
Waterfront	None

Interior

Interior	Carpet, Vinyl
Appliances	Dishwasher, Disposal, Free-Standing Range
Heating	Central
# of Stories	2
Stories	Two

Exterior

Exterior Features	Private Yard
Lot Description	Corner Lot
Roof	Composition
Construction	Frame
Foundation	Slab

School Information

District	Austin ISD
Elementary	Blazier
Middle	Paredes
High	Akins

Property Listed by: Coldwell Banker RealtyThe 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 September 11th, 2021 at 1:00am 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.