\$550,000 - 53 Peninsula Drive, Burnet

MLS® #174614

\$550,000

0 Bedroom, 0.00 Bathroom, Land / Farm on 1.14 Acres

The Peninsula on Lk Buchanan, Burnet, TX

One of the finest deep water Lake Buchanan homesites within the gorgeous Peninsula community; 1.14 acres on the end of a peninsula with 161ft of waterfront featuring expansive 5 mile views across beautiful Lake Buchanan and 360 degree views of the the surrounding hill country. Located in the exclusive gated waterfront community of the Peninsula on Lake Buchanan, this southerly facing lot has a few unique granite outcroppings along the waterfront, and multiple flat areas towards the center of the lots, allowing for an expansive homesite. This property conveys with 1 boat slip within the communities' marina, located a short walk from this properties' location. Additional community perks are a community boat ramp, paved ribbon curbed streets, community mailbox, gorgeously landscaped entrance, and a community water system. Homesites of this quality are dwindling fast in the Highland Lakes, don't miss this opportunity!

Essential Information

MLS® # 174614

Price \$550,000

Bathrooms 0.00

Acres 1.14

Type Land / Farm

Sub-Type Lots (Up to 9.9 Acres)

Status Active







Water Feature/View

View Lake, Lake Buchanan

Is Waterfront Yes

Water Body Lake Buchanan

Waterfront Type Open Water

Waterfront Footage 161

Community Information

Address 53 Peninsula Drive

Subdivision The Peninsula on Lk Buchanan

City Burnet

County Burnet

State TX

Zip Code 78611

Amenities

Amenities Marina, Water, Gated

Exterior

Lot Description Partial Wooded

School Information

District Burnet

Additional Information

Date Listed August 8th, 2025

The information being provided by the Highland Lakes Association of REALTORS, Inc. is exclusively for consumers' personal, non-commercial use, and it may not be used for any purpose other than to identify prospective properties consumers may be interested in purchasing. The data is deemed reliable but is not guaranteed accurate by the MLS.