



\$586,000

531 W VICTORIA COURT, LAKE ARROWHEAD, CA, US, 92352

<https://apogee-realestate.com>

Beautifully Remodeled 4-Bedroom, 2.5-Bathroom Mountain Retreat. Nestled in the charming Arrowhead Villas area, this stunning remodeled home offers the perfect [...]

- 4 beds
- 3 baths
- SingleFamilyResidence
- Residential
- Active
- 1548 sq ft



Basics

Category: Residential

Status: Active

Bathrooms: 3 baths

Floors: 1 floor

Lot size: 3290, 3290 sq ft

Property Condition: UpdatedRemodeled,Turnkey

Subdivision Name: Arrowhead Villas (AWHV)

County: San Bernardino

Type: SingleFamilyResidence

Bedrooms: 4 beds

Half baths: 1 half bath

Area: 1548 sq ft

Year built: 1976

View: Mountains,TreesWoods

Zoning: LA/RS-14M



Building Details

Structure Type: House

Lot Features: ZeroToOneUnitAcre,SteepSlope

Common Walls: NoCommonWalls

Foundation Details: ConcretePerimeter

Floor covering: Vinyl

Architectural Style: Cottage

Sewer: PublicSewer

Fencing: Wood

Levels: ThreeOrMore

Amenities & Features

Pool Features: None

Patio & Porch Features: Deck,Wood

Roof: Composition,Shingle

Utilities:

ElectricityAvailable,ElectricityConnected,SewerConnected,WaterConnected,OverheadUtilities

Cooling: None

Fireplace Features: Electric,LivingRoom

Interior Features:

Balcony,Furnished,MultipleStaircases,RecessedLighting,PrimarySuite,WalkInClosets

Appliances:

Dishwasher,FreeStandingRange,GasRange,Microwave,Refrigerator,TanklessWaterHeater,Dryer,Washer

Parking Features: Deck

Spa Features: None

Association Amenities:
Other

Window Features:

Drapes,PlantationShutters

Electric: Standard

Heating: Central

Laundry Features:
Inside

Nearby Schools

High School District: Rim of the World

Expenses, Fees & Taxes

Association Fee: \$245

Miscellaneous



Association Fee Frequency: Quarterly

Listing Terms: Cash,CashToNewLoan,Conventional

Community Features:

Biking,DogPark,Fishing,Golf,Hiking,Mountainous

List Office Name: Coldwell
Banker Realty

Common Interest:
PlannedDevelopment

Attribution Contact:
714-553-5531

