

\$4,150,000 - 2209 Heather Lane, Newport Beach

MLS® #NP21207606

\$4,150,000

4 Bedroom, 4 Bathroom, 3,872 sqft
Residential on 0.24 Acres

N/A, Newport Beach, California

Tremendous opportunity to own your very own "get-away" in Orange County's best kept secret - Cherry Lake. Consisting of only 19 homes with lake frontage, Cherry Lake is spring fed and professionally maintained without chemicals suitable for boating, fishing, and swimming. With arguably the best views on the lake, the interiors of this home also leave nothing for want. This property offers airy modern architecture with coastal touches and showcases the unbelievable views of the lake from every vantage point possible. The spacious and open floor plan offers a sleek design and a main level that has a loft-like feel with vaulted floor to ceiling windows, sliding doors that open out onto the deck, a fabulous gourmet kitchen and coveted main floor bedroom. Upstairs the massive master retreat features exposed beams and shiplap ceilings with a spa-inspired en-suite bath and walk-in closet. Nearby, there are two additional bedrooms. Additional highlights include a 3-car garage that has been converted to a professional gym (can be converted back seamlessly), ample driveway parking, and the home's ideal location situated near trendy restaurants, excellent schools, great shopping, the Back Bay Loop, John Wayne Airport, freeways and the Toll roads!

Built in 1971

Essential Information



MLS® #	NP21207606
Price	\$4,150,000
Bedrooms	4
Bathrooms	4
Half Baths	1
Square Footage	3,872
Acres	0.24
Year Built	1971
Type	Residential
Status	Active

Community Information

Address	2209 Heather Lane
Subdivision	N/A
City	Newport Beach
State	California
Zip Code	92660

Amenities

# of Garages	3
--------------	---

Interior

Stories	2
---------	---

Exterior

Lot Description	Back Yard, Garden, Sprinklers In Front, Sprinklers In Rear, Sprinklers Timer, Yard
-----------------	--

School Information

District	Newport Mesa Unified
----------	----------------------