



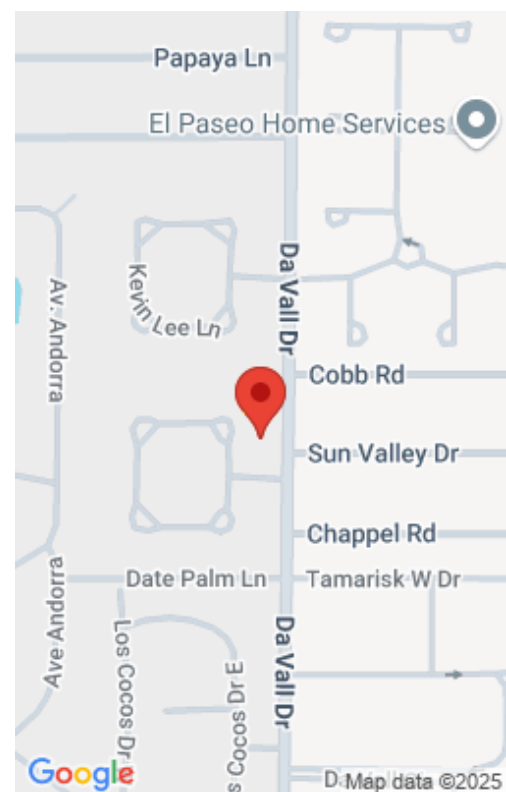
\$499,000

28 CHANDRA LN, RANCHO MIRAGE, CA 92270, USA

<https://scottnewtonrealestate.com>

Best Price in Rancho Estates South \$499,000 In the heart of Rancho Mirage. Prime location home within the wonderfully designed Boutique community, This recently updated home is priced to sell! Detached single story, contemporary home designed by the Award winning Mid Century Modern architect, Donald Allen Wexler. This is more than a home, it's a lifestyle [...]

- 3 beds
- 2 baths
- Condominium
- Residential
- Active
- 1787 sq ft



Basics

Category: Residential	Type: Condominium
Status: Active	Bedrooms: 3 beds
Bathrooms: 2 baths	Area: 1787 sq ft
Lot size: 3049 sq ft	Year built: 1981
Subdivision Name: Rancho Estates	Bathrooms Full: 1
Lot Size Acres: 0 acres	County: Riverside

Building Details

Cooling features: Air Conditioning, Central Air, Electric	Building Area Total: 1787 sq ft
Garage spaces: 2	Architectural Style: Contemporary
Sewer: In, Connected and Paid	Heating: Fireplace(s), Forced Air
StoriesTotal: 1	Levels: Ground, One

Amenities & Features

Laundry Features: In Garage	Pool Features: Community, Safety Gate, Safety Fence, In Ground
Flooring: Laminate, Tile	Association Amenities: Tennis Courts, Guest Parking, Maintenance Grounds, Pet Rules
Fencing: Block, Fenced, Wood	Parking Features: RV Access/Parking, Direct Entrance, Driveway, Garage Door Opener
Fireplace Features: Gas Starter, Living Room	WaterSource: Water District
Appliances: Other, Dishwasher, Electric Cooktop, Exhaust Fan, Refrigerator, Self Cleaning Oven	Interior Features: All Bedrooms Down, Main Floor Bedroom, Master Suite, Wood Counters, Dry Bar
Lot Features: Back Yard, Front Yard, Private	Spa Features: Private, In Ground
Fireplaces Total: 1	



Fees & Taxes

Association Fee Frequency: Monthly

Miscellaneous

Road Surface Type: Paved

Listing Terms: Cash, Cash to New Loan,
Conventional, Submit

CrossStreet: Da Vall and Fran Sinatra

Special Listing Conditions: Standard

Courtesy of

List Office Name: Bennion Deville Homes

