

\$910,000 - 5315 Lower Honoapiilani Rd H262, Napili/Kahana/Honokowai

MLS® #401866

\$910,000

1 Bedroom, 1.00 Bathroom, 602 sqft
Residential on 6.30 Acres

Napili Shores, Napili/Kahana/Honokowai, HI

Located on the sun-drenched western shores of Maui, Napili Shores stands out as the ultimate haven for travelers in search of a Hawaiian getaway. Set against the mesmerizing backdrop of Napili Bay and the tranquil island landscapes, Napili Shores is celebrated for its onsite dining options, breathtaking sunsets, immaculate beaches, and vibrant tropical scenery. The second floor one-bedroom unit, H262, boasts pristine finishes, ocean views, convenient access to all amenities, and comes fully furnished. Picture yourself living the dream at Napili Shores. *** Seller provided \$10,000 Credit at Closing for the future pending assessment.

Built in 1973

Essential Information

MLS® #	401866
Price	\$910,000
Bedrooms	1
Bathrooms	1.00
Square Footage	602
Land Tenure	Fee Simple
Acres	6.30
Year Built	1973
Type	Residential
Sub-Type	Condominium



Status	Closed
Sold Price	\$910,000

Community Information

Address	5315 Lower Honoapiilani Rd H262
Area	Napili/Kahana/Honokowai
Subdivision	Napili Shores
City	Napili/Kahana/Honokowai
State	HI
Zip Code	96761
Condo Name	Napili Shores

Amenities

View	Mountain/Ocean
Is Waterfront	Yes
Waterfront	Ocean Front
Has Pool	Yes
Pool	In Ground
Vacation Rental	Yes

Interior

Interior Features	Ceiling Fan(s), Furnished, Inventory, Kitchen Ware, Linens
Appliances	Dishwasher, Refrigerator

Additional Information

Date Listed	April 16th, 2024
Days on Market	350
Zoning	Napili Bay Cvc Imprv Dist
Monthly Maintenance Fee	\$1,945

Listing Details

Listing Office	West Maui Luxury Property
----------------	---------------------------

Listings provided courtesy of the REALTORS® Association of Maui. IDX information is provided exclusively 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.