# \$450,000 - 143 Keala PI C, Kihei

MLS® #406972

### \$450,000

1 Bedroom, 1.00 Bathroom, 318 sqft Residential on 0.17 Acres

Kalama Park Estates, Kihei, HI

CUTE, COZY & PRIVATE 1BR, 1BA Plus Shed conveniently located in the heart of Kihei's lively scene with an array of restaurants, food trucks, shops, entertainment & a great beach park nearby. Look no further for your affordable private home oasis in South Maui! This is like having a tiny home but the convenience of a permanent structure with unbelievably relaxing private outdoor space that truly expands your living area. Recently built in 2022, this clean and crisp home offers the comforts of Split A/C, good insulation, and outdoor shower and solar hot water heating. The very private lanai with retractable awning is surrounded by a beautifully manicured outdoor space including palms & plantings fed by auto drip irrigation and lit by soothing landscape lighting. An ADDED BONUS is the separate unattached insulated 120SF shed/structure with Split A/C-perfect for a home office, art studio, workshop or climate controlled storage. This is a CPR'd property. Call for a showing today.

Built in 2022

#### **Essential Information**

MLS® # 406972 Price \$450,000

Bedrooms 1

Bathrooms 1.00 Square Footage 318







Land Tenure Fee Simple

Acres 0.17 Year Built 2022

Type Residential

Sub-Type Single Family Residence

Status Closed Sold Price \$450,000

# **Community Information**

Address 143 Keala PI C

Area Kihei

Subdivision Kalama Park Estates

City Kihei State HI

Zip Code 96753

### **Amenities**

View Garden

Waterfront None

Vacation Rental No

#### **Additional Information**

Date Listed August 28th, 2025

Days on Market 66

# **Listing Details**

Listing Office Romvari Realty Ltd

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.