

# 9 Bedroom Villa Caimito for Sale in Manuel Antonio

# \$1,695,000

ID: 22370

Manuel Antonio, Puntarenas

Property Type: Single Family Homes • Bedrooms: 9 • Size: 1,050 SQ M • Built: 2022



- Status: Active/Published
- Beach Properties
- Close To Shops
- Furnished Fully
- Investment Opportunities
- Ocean View
- Parking Spaces
- Cable Satellite Tv
- Close To Transport
- Income Producing
- Jungle Views
- Pool
- Air Conditioning
- Close To Schools
- Fully Landscaped
- Internet
- Luxury Estate
- Split Air Conditioning

## Property Description

Villa Caimito is a beautifully renovated and expanded estate nestled in the tropical rainforest, located in one of the most private areas of Manuel Antonio. Surrounded by abundant wildlife, the villa is just minutes from Marina Pez Vela with its shops and world-class fishing, and only 10 minutes from Manuel Antonio's main beach and National Park. For those seeking more seclusion, Playa La Mancha—a quiet, often empty beach—is within walking distance, offering a unique experience. Designed to accommodate both large and small groups, Villa Caimito spans four levels and combines all the comforts of home with a stunning jungle setting and Pacific Ocean views. The villa features 9 bedrooms and 11 bathrooms spread over four stories, offering a perfect balance of luxury and nature. Divided into three sections, it can cater to families or groups of friends of varying sizes. The main entrance opens into a spacious, open-plan area with a gourmet kitchen equipped with high-end appliances, including a coffee maker, espresso machine, flat top grill, industrial 4-burner stove, microwave, toaster, and blender.

## Additional

- ID 22370
- Active/Published
- 9 Bedrooms
- For Sale
- Single Family Homes
- Parking Spaces : 5
- \$1,695,000
- 11 Bathrooms
- View : Ocean

Costa Rica Direct: 506 8443 7173

US Number:

Location: 100 meters west of the Ebais San Francisco Coyote, Nandayure,  
Guanacaste. Location: 100 metros al oeste de Ebais San Francisco Coyote,  
Nandayure, Guanacaste.

