

'FRUIT BOWL' - CARIBBEAN CHIC WATERFRONT HOME ON NORTH SOUND

Spotts, Cayman Islands MLS# 417186

CI\$3,500,000















Fruit Bowl is a beautiful, tranquil Caribbean family home with lush mature landscaping and sweeping unobstructed views of the North Sound on an oversized parcel. The private belle of Patrick's Island, a tropical haven set amidst the canal-filled residential community of Grand Cayman. This special home is full of coastal romanticism, a heady mix of steeply pitched and gently sloping roofs with wide overhangs and wraparound verandas. Multiple patios, resting palm fringed lawns, a serene swimming pool and a dockside gazebo seating area provide plenty of options for outdoor living, garden activity and evening entertaining. This spacious, light, and airy home has more than 7,700 square feet of chic coastal living space including five bedrooms, an office den, four full bathrooms and a powder room. The main level features open plan living and dining rooms accentuated with French doors and tray ceilings, and a warm centre isle kitchen with pantry and boot room. The chic pocket bar boasts custom millwork and integrated wine refrigerators. In addition, a ground floor guest suite consists of a large bedroom, kitchenette, full bathroom, and a walk-in closet. The second level consists of the sumptuous primary suite with light-filled home office den and oversized walk-in closets, and the three additional bedrooms all with stunning views and most gifted with balconies and Bahamian shutters from which to best capture the tropical breezes and hear the abundant bird life singing.

Essential Information

Type Status MLS Listing Type

Residential (For Sale) Current 417186 Single Family Home

Key Details

 Bed
 Bath
 Block
 Parcel

 5
 4.5
 24C
 64

Year Built Sq.Ft. **2001 7700.00**

Additional Features

Block Den Lot Size Parcel **24C No 0.6 64**

ViewsSea FrontageFoundationFurnishedWater Front, Ocean105SlabPartially

Water Front, Ocean 105 Si

Den Garage Zoning
Yes 3 Low De

Low Density residential