57 Bainbridge Drive, Pullenvale, Qld 4069 Acreage For Sale



Saturday, 18 May 2024

57 Bainbridge Drive, Pullenvale, Qld 4069

Bedrooms: 5 Bathrooms: 3 Parkings: 3 Area: 4129 m2 Type: Acreage



Kel Goesch 0408647568



Benjamin Smith 0416005008

JUST LISTED

Tranquil tree-lined retreat peacefully positioned on 1 acre. Unwind and experience the blissful serenity that awaits you in this resort-style family sanctuary. Situated on a 4,129sqm allotment blending rural living and a tropical lifestyle, the home and land ensure total relaxation amongst the greenery. The calming ambience is enriched with timber floors and wooden shutters adorning the interiors, and a sun deck and alfresco terrace offer enviable entertaining by the lagoon-style swimming pool, spa and Balinese hut. The pool even features a swim-up bar. Doesn't get much more resort than that! Multiple living spaces and five bedrooms provide endless room for children and parents and rest alongside a modern, open-plan kitchen overlooking the poolside retreat. Designed with a passive response to the scenery and climate, beautiful breezes, sunlight and leafy outlooks flow throughout and filter across the long hallway, lofty ceilings and large windows.Additional features include:- 5 generous bedrooms, 3 modern bathrooms, internal laundry- Master bedroom features a patio and ensuite with dual vanities and LED mirrors- Superb interiors featuring a living/dining area and a kitchen/family space- Stone kitchen benchtops, central island, stainless steel appliances, gas stove- Timber floors, wooden shutters, ducted air-conditioning, solar panels- Alfresco patio, sun deck and Balinese hut for relaxed entertaining-Lagoon-style swimming pool with swim up bar and spa nestled by the tropical gardens- Double garage, portico, off-street parking- Close to local primary and high schools, and private colleges beyond- 500m to bus stop- Walking distance to Pullenvale Marketplace with an IGA, gym, dining and medical centre- A short drive to the amenities of Kenmore and Indooroopilly