

SOLD



Lot 31 Bulgun Road, Bulgun



2 Acres Next to Park in Bulgun !

- * Just under 2 acres
- * 2 Bedrooms, 2 bathrooms, 2 decks
- * Approx. 3.6km to Alligators Nest
- * Includes container and ride on mower!

How's this for value in the beautiful country side of Feluga! A great starter home for first home buyers or those wanting to downsize their house but not the land size!

The house is built up off the ground, and has a front and rear deck and lots of louvers to take advantage of the breezes that are constant through the valley.

Timber floorboards give the home warmth and character, the living area and kitchen are central with a bedroom, walk in robe and bathroom on each side.

The outdoor laundry is off the deck and there's a container and ride on mower that can be included in the sale (As well as the furnishings).

Inspect by appointment, will surely be a quick sale for this one !

- * Next to park!
- * Split system air conditioning in the living area
- * Connected to town water, septic system
- * Trees planted along the boundary line
- * 25 minutes to Mission Beach, 8 minutes to Tully (Approx.)
- * Popular swimming hole at Alligators nest close by
- * Great views from the private front deck
- * Lots of room to add improvements

🛏 2 🚿 2 📏 7,590 m2

Price	SOLD for \$402,000
Property Type	Residential
Property ID	2734
Land Area	7,590 m2
Floor Area	127.50 m2

Agent Details

Tania Steele - 0448 250 499

Office Details

Tropical Property Sales
Shop 2, 2-4 Stephens Street
Mission Beach QLD 4852 Australia
07 4088 6880



* Fully screened

Marketed exclusively by Tania @ Tropical Property :)

The above information provided has been furnished to us by the vendor/s. We have not verified whether or not that information is accurate and do not have any belief in one way or the other in its accuracy. We do not accept any responsibility to any person for its accuracy and do no more than pass it on. All interested parties should make and rely upon their own inquiries in order to determine whether or not this information is in fact accurate.