

Sold



114 Little Bella Creek Road, Bella Creek



OAKLEA

OAKLEA was the original property in the Little Bella Creek valley, trading as the Imbil Pastoral Co. The current homestead is believed to be circa 1930 and was preceded by the small "old house" building behind. While the homestead itself can be described as stately, so can the sprawling garden setting. It includes fig trees of various ages plus palms, flowering trees and stands of bamboo. It is truly a delight to inspect!

Features in the main lounge of the homestead include high ceilings, polished timber floors and French door access to the veranda. However, the stone open fire place is a standout feature. The updated kitchen has a feature sink and tap plus modern conveniences like a dishwasher and gas cooking. The generous sized master bedroom has an adjoining dressing room and sits beside the main bathroom.

Internal stairs connect to the lower floor with two more bedrooms, a study plus a quirky bathroom and kitchenette. Externally, there is a wide choice of sitting/entertaining options ... the front veranda, on both levels, the rear deck and shaded spots in the garden. Set away from the homestead, the cabin is for overflow guest accommodation. It has bedroom, bathroom and kitchenette facilities, in a quirky way.

The 40 acre (16.09 ha) mixed grazing block is watered by a licence from Little Bella Creek and a spring fed dam.

Little Bella Creek Rd Bella Creek is about 15 minutes from Imbil, 40 minutes from Gympie and half an hour from the new freeway, on your way to anywhere.

 3  2  1  16.09 ha

Price SOLD for \$1,020,000

Property Type Residential

Property ID 430

Land Area 16.09 ha

Agent Details

Ian Naylor - 0466 341 065

Office Details

120 Yabba Rd, Imbil
07 5488 6000

7 Elizabeth St, Kenilworth
07 5446 0164



Inspections of OAKLEA at Little Bella Creek Rd can be arranged by contacting the team at ron jeffery realty. With 3 offices conveniently located in Imbil, Kenilworth & Montville, ron jeffery realty have you covered ... from the valley to the range!