

56 Arborthirty Road, Glenwood, Qld 4570

CENTURY 21

Residential Land For Sale

Wednesday, 6 December 2023

56 Arborthirty Road, Glenwood, Qld 4570

Area: 1 m2

Type: Residential Land



Dan Vanderhoek
0405079908

\$349,000

Discover the perfect blend of tranquility and convenience at 56 Arborthirty Road, Glenwood. This expansive allotment spans over an impressive 1.25 hectares (just over three acres), nestled within picturesque bushland that serves as a vibrant wildlife corridor teeming with kangaroos, wallabies, koalas and a myriad of bird species. Enjoy the peace and privacy this unique property provides while you plan your dream home amongst the gumtrees on various ideal building spots available on-site or utilise it straight away as an ideal weekend getaway from city stressors. The property boasts a charming log cabin inspired weekender equipped with power and water facilities - ready for immediate use! It is truly an oasis where you can immerse yourself in nature's beauty without compromising comfort. Let's not forget to mention the sizable dam perfect for attracting local fauna making it more than just land but also your own personal eco-sanctuary right at your doorstep! Located in serene Glenwood suburbia yet still conveniently close to amenities; this land offers both seclusion for those wanting solitude plus accessibility when needed - best of both worlds! Featuring:- Just over 3 acres (1.25 hectares) of natural bushland- Log cabin inspired weekender with all the necessities- Sizable dam- Ideal wildlife sanctuary- Peace and privacy while still being close enough to everything- 5 mins to local shops- 30 mins to Gympie and 30 mins to Tin Can Bay while only 15 mins to the new Bruce Highway Bypass Your vision could come alive here - whether that be designing your ultimate home or utilising this space as a peaceful retreat away from the hustle and bustle. Book your inspection with Dan today because this prime opportunity won't last long — all offers will be considered! Your idyllic lifestyle awaits.