

Lot 54 Tamarisk Drive, Gabbadah, WA 6041



Residential Land For Sale

Wednesday, 19 June 2024

Lot 54 Tamarisk Drive, Gabbadah, WA 6041

Type: Residential Land



Kelsie Leach
0895611207

Offers Over \$399,000

Calling all hobby farmers! The hard work has been done just pick your dream house design and a spot to build! This is the perfect getaway for a holiday house or a place to call home. A wonderful location for hobby farmers and horse lovers, with enough space for everything and anything. All that's need is your imagination to design your country dream. And if you need a hand, we can help you out with the builder. This fantastic parcel of land is mostly cleared to the centre of the lot and some earth works well underway, making this parcel of paradise set and ready to go. Endless possibilities with a HUGE 5 ACRES offering:+ Wide variety of trees ready to grow, harvest and farm+ Established pomegranate trees, fig trees, olives, Thai bananas and more+ Sea container for storage+ Large shed+ High fencing around the entire block+ Crushed lime stone drive+ Fire breaks+ Fire pit+ Bore with filter+ Auto retic + 3 phase powerGet moving if you want to be in the running to secure a WHOPPING 2.2 hectares in the very popular Redfield Estate!Nestled in a peaceful community away from the hustle yet near enough to the bustle. Just minutes from the famous Moore River, beaches, kayaking, picnic spots and great fishing.The area caters for families with school buses running to all local schools and less than 30 mins from the marina, shopping, dining, medical centres and much more. At a price like this you can put your money into your dream home and design what you like in your own time with no building covenants, restrictions or timeframes in place.Call Kelsie Leach from Ray White Northern Coast on 0433 431 854 today.Disclaimer: The above information has been provided by sources we deem to be reliable. We do not accept any responsibility to any person for its accuracy. All interested parties should rely upon their own enquiries in order to determine the accuracy of this information.