## 3 Suzette Street, Lismore Heights, NSW 2480 House For Sale



Tuesday, 5 December 2023

3 Suzette Street, Lismore Heights, NSW 2480

Bedrooms: 3 Bathrooms: 1 Parkings: 3 Area: 556 m2 Type: House



Clint McCarthy 0423727648

## By Negotiation

This Home is Ticking the BoxesWe are delighted to present this charming, three-bedroom, one-bathroom home situated in the serene suburb of Lismore Heights. This property is an absolute gem, offering a perfect blend of indoor comfort and outdoor entertainment. The home features a spacious living area with air conditioning, ensuring a comfortable environment all year round. The three bedrooms are well-sized, each equipped with built-in robes, providing ample storage space. The bathroom is well-maintained and functional, catering to all your family's needs. One of the standout features of this property is the deck area. This outdoor space is perfect for entertaining guests or simply relaxing while enjoying the stunning views that this property offers. The deck is an ideal spot for hosting BBQs, family gatherings, or just unwinding with a good book while soaking in the tranquil surroundings. The property also boasts a double garage, providing secure parking and additional storage space. The home is set on a generous 556.00 sqm land area, offering plenty of room for kids to play or for you to cultivate your own garden oasis. Located in the peaceful suburb of Lismore Heights, this property offers the perfect balance of suburban living and natural beauty. The views from the deck provide a serene backdrop to everyday life. This is a fantastic opportunity to secure a beautiful home in a sought-after location. Whether you're a first home buyer, a growing family, or a savvy investor, this property ticks all the boxes. Don't miss out on this rare opportunity to own a piece of Lismore Heights. Contact Clint McCarthy on 0423 727 648 to arrange a viewing and see firsthand the potential this property has to offer. This could be the perfect place for you to create lasting memories.