67 Sturdee Street, Macksville, NSW 2447 House For Sale



Tuesday, 21 November 2023

67 Sturdee Street, Macksville, NSW 2447

Bedrooms: 3 Bathrooms: 1 Parkings: 2 Area: 942 m2 Type: House



Troy Vance 0473732739

\$675,000

Introducing a charming riverfront home that offers a multitude of features for comfortable living. This property boasts extra large 2 bedrooms, with the additional option of a multi-purpose room that can serve as a 3rd bedroom or fulfill any other purpose you desire. Upon entering, you'll be greeted by high ceilings that create a sense of spaciousness and elegance. The open plan design seamlessly connects the living, dining, and kitchen areas, allowing for easy flow and entertaining. The large kitchen not only provides ample space for cooking and meal preparation but also offers a views of the river, making every culinary experience a delight. The front and rear decks of this home provide the perfect spaces to unwind and enjoy the picturesque farmland and riverfront views. Whether you prefer sipping your morning coffee or hosting a barbecue with friends, these outdoor areas are sure to impress. In addition to the main house, there is a shed with the capacity to accommodate two cars, and a rear lean-to, which can easily be converted to house a boat or any other recreational equipment you may have. This provides ample storage space and caters to the needs of outdoor enthusiasts. The large backyard of this property offers direct access to Tilly Willy Creek, presenting a wonderful opportunity for water activities, such as fishing, kayaking, or simply enjoying the serene surroundings. To arrange an inspection of this charming riverfront home, please contact Troy Vance at 0473 732 739 or visit vance.com.au. Don't miss out on the chance to experience the beauty and tranquility of riverfront living. Disclaimer: We have obtained this property information from sources we believe to be reliable; however, we cannot guarantee its accuracy. Prospective buyers are advised to carry out their own investigations.