3 Kelowna Avenue, Morisset, NSW, 2264 House For Sale



Tuesday, 30 May 2023

3 Kelowna Avenue, Morisset, NSW, 2264

Bedrooms: 4 Bathrooms: 2 Parkings: 2 Type: House



Craig Fennings 0249610411



Lisa Brzozowski 0414455411

Charming Four Bedroom Family Home in Morisset

Step into this desirable family home with this delightful four-bedroom property located in the sought-after area of Morisset. Boasting a range of handy features and recent upgrades, this residence offers a comfortable and modern living space for you and your loved ones. Whether it's the freshly painted walls, new carpet throughout, or the open plan living design, this home is sure to impress.

Key Features:

- Four spacious bedrooms, offering ample room for the entire family
- The main bedroom includes an ensuite bathroom and a convenient walk-in robe for added privacy and storage
- The remaining three bedrooms feature built-in robes, providing excellent storage solutions
- The air-conditioned media room offers a dedicated space for entertainment and relaxation
- A well-appointed double garage with internal access ensures convenience and security for your vehicles
- Enjoy the outdoors in the good-sized, level yard, perfect for kids to play or for hosting gatherings with friends and family

Morisset is set to become a highly desirable location with the re-development of the Morisset Golf Course into the 30,000 person concert venue known as Cedar Mill Lake Macquarie, offering live entertainment and events, cafes and restaurants as well as an aquatic play park.

The property is conveniently situated near schools, shops, parks and public transportation options including Morisset train station, ensuring that everything you need is within reach.

Don't miss out on the opportunity to make this beautiful family home your own. Whether you're looking for a spacious residence or a welcoming environment to raise your children, this property has it all. Contact us today to arrange a viewing and experience the charm of this lovely home in person.