Raine&Horne.

11 Bloodwood Street, Zuccoli, NT 0832

Sold House

Thursday, 19 October 2023

11 Bloodwood Street, Zuccoli, NT 0832

Bedrooms: 4 Bathrooms: 2 Parkings: 2 Area: 707 m2 Type: House



Adam Gulliford 0889418941

\$620,000

Welcome to 11 Bloodwood Street, Zuccoli! This stunning 4-bedroom, 2-bathroom house is now available for sale. With a spacious interior, a well-maintained & oversized backyard, and a convenient location, this property is perfect for families that are after space to enjoy. Upon entering the house, you will be greeted by a beautifully designed dining room and living room, perfect for entertaining guests or enjoying quality time with family. The open floor plan seamlessly connects the dining area to the fully equipped kitchen, complete with modern appliances and ample storage space. The bedrooms are generously sized and offer plenty of natural light, creating a warm and inviting atmosphere. The master bedroom features an ensuite bathroom, providing a private retreat for relaxation. Outside, the backyard offers a peaceful oasis, with a lush lawn and plenty of space for outdoor activities. The quiet location of the property ensures privacy and tranquility, allowing you to enjoy the beauty of nature in your own backyard. The property also includes a double garage, providing secure parking for your vehicles and additional storage space. A 6.5kw solar system helps to offset power bills throughout the year plus a solar hot water system. Secure fencing to the rear of the house with double gates so your boat/caravan/trailer can easily be maneuvered to the backyard.Located in the desirable suburb of Zuccoli, this property is close to schools, parks, and shopping centers, ensuring convenience and accessibility. Don't miss the opportunity to make this house your dream home. With a price guide of \$675,000, this property offers exceptional value for its size and location. Contact us today to arrange a private inspection and see for yourself the endless possibilities this property has to offer.