

2 Thornbill Street, New Auckland, Qld 4680



Sold House

Saturday, 11 November 2023

2 Thornbill Street, New Auckland, Qld 4680

Bedrooms: 4

Bathrooms: 2

Parkings: 2

Area: 743 m2

Type: House



Bevan Rose
0749768000



Aimee Jeffery
0403403485

\$440,000

Introducing this fantastic opportunity to secure a beautiful family home or investment property at 2 Thornbill Street, New Auckland, Queensland, 4680. Nestled in the highly sought-after Forest Springs Estate, this generously-sized four-bedroom house offers everything a growing family or savvy investor could desire. Boasting an open-plan kitchen complete with plenty of bench space, gas cooktop, stainless steel appliances, and ample storage, this home caters to all your culinary needs. The spacious living and dining areas open onto a covered alfresco area, providing the perfect space for entertaining guests or enjoying family meals. The separate media room offers a fantastic retreat for movie nights or game days, while the master bedroom boasts an en-suite and walk-in wardrobe. The main bathroom features a bath, vanity and separate shower, and ducted air conditioning throughout the home ensures comfort all year round. All bedrooms come with built-in wardrobes and ceiling fans, while the fenced backyard offers a safe space for children and pets to play. The double lock-up garage and side access to the backyard provide secure parking for two vehicles. Situated close to public transport, parks, schools, and major arterial roads, all of Gladstone's amenities are just a short drive away, including the CBD, marina, botanic gardens, hospital, and shopping centres. Don't miss out on this incredible opportunity! Contact our Marketing Agents Bevan Rose or Aimee Jeffery today to arrange your exclusive private inspection of this exceptional property. Whether you're a first home buyer, investor, or family looking for the perfect home, 2 Thornbill Street is the one for you. ** Please Note: Red Border is an indication only **** Please Note: Places of interest are approx only **