

137 Cedar Creek Road, Upper Kedron, Qld 4055



Sold House

Saturday, 2 March 2024

137 Cedar Creek Road, Upper Kedron, Qld 4055

Bedrooms: 4

Bathrooms: 2

Parkings: 2

Type: House



Rochelle Adgo

\$1,100,000

Be amazed by the space that this modern designed family home has to offer! With a good sized back yard, spacious open family/dining area and a second living space you won't have any hassles with space. Nestled in the green suburb of upper Kedron you can enjoy the natural atmosphere and quiet environment. The property features: * Airconditioned Master bedroom with generous walk-in robe and ensuite * Main bathroom with separate shower and bath * Air conditioned open planned tiled living area * Formal lounge * Fully equipped kitchen with stainless steel appliances. * 3 Additional bedrooms with ceiling fans * Remote double lock up garage * Undercover alfresco * Low maintenance yard * Elevated yard with outlook

Upper Kedron Is A Growing Area 650m Upper Kedron Medical Centre 2.1km Keperra Super Shopping Centre 2.4km Ferny Grove State High School 2.6km Ferny Grove Primary School 3.2km Ferny Grove Rail Station 6.6km Keperra Country Golf Club 16.8km Brisbane City Upper Kedron: A Thriving Suburb with a Bright Future

Upper Kedron, a picturesque suburb nestled on the outskirts of Brisbane, has seen remarkable growth and transformation in recent years, making it an increasingly sought-after place to live. Its blend of natural beauty, expanding amenities, and a sense of community is drawing attention and investment, promising a bright future for residents and prospective homeowners. The future of Upper Kedron holds immense promise. Planned infrastructure improvements, including road networks and public transportation, are set to enhance accessibility to neighbouring suburbs and Brisbane's CBD. This strategic positioning, combined with its beautiful surroundings, is expected to continue attracting residents and investors alike.

*Disclaimer: Photos may not be an accurate representation of the property