



5 Kingston Ct, North Lakes



LIFESTYLE LIVING IN NORTH LAKES

This home offers an excellent buying opportunity and one not to be missed.

A stylish, rendered 4 Bedroom brick and tile home offering affordable modern living, low maintenance and positioned in the ever popular area of North Lakes. Built in 2011.

Conveniently located close to Bounty Boulevard State School, local shopping, transport and easy access to the Bruce Highway, this delightful property caters well for a family or couple looking for a start in the rapidly growing property market of North Lakes.

Some of this homes' special features include a wide entry hallway with, low maintenance ceramic floor tiles that extend through to the open plan airconditioned living zone, family friendly kitchen with stone bench tops, oven and ceramic cooktop.

You will be able to fit all your kitchen needs in the ample cupboards. The main bedroom has a lovely ensuite, built in cupboards and air conditioner. All 3 other bedrooms have ceiling fans and built-in robes.

Step outside onto the alfresco entertaining area and you will quickly notice how private the space really is.

For your car accommodation there is a single lock up garage with internal access directly into your home for that added security.

Does this property sound like the one you are looking for ?

Call Leisa Lowe today before you miss out.

This property is vacant and ready for you to move in straight away.

 4  2  1

Price SOLD for \$378,000
Property Type Residential
Property ID 1097

Agent Details
Leisa Lowe - 0438 801 298

Office Details
Clontarf
48 Hornibrook Esplanade Clontarf QLD
4019 Australia
07 3283 6737



The above information provided has been furnished to us by the vendor/s. We have not verified whether or not that information is accurate and do not have any belief in one way or the other in its accuracy. We do not accept any responsibility to any person for its accuracy and do no more than pass it on. All interested parties should make and rely upon their own inquiries in order to determine whether or not this information is in fact accurate.