

**36 Wolfe Street, North Lakes, Qld 4509**



**Sold House**

Thursday, 14 September 2023

36 Wolfe Street, North Lakes, Qld 4509

**Bedrooms: 3**

**Bathrooms: 2**

**Parkings: 2**

**Area: 366 m2**

**Type: House**



Paula Anderson-Stevens

## Contact agent

Discover the perfect blend of modern design, convenience, and space at 36 Wolfe Street, Northlakes – an outstanding opportunity for first homebuyers, investors, and growing families. This impeccably presented 3-bedroom house is situated on a generous 366 square metre corner block in the highly sought-after Northlakes precinct, boasting easy access to the highway, schools, shopping centres, and recreational facilities. As you step through the front door, you'll be greeted by a spacious open plan living and dining area, with quality finishes and an abundance of natural light. The contemporary kitchen, complete with great appliances and ample storage, will undoubtedly even the most discerning of home chefs happy. The three generously sized bedrooms are all fitted with built-in wardrobes, offering plenty of space for the entire family. The master suite is a true retreat, boasting an ensuite bathroom. The family bathroom is similarly well-appointed, featuring a bathtub and separate shower. This beautiful home offers the added convenience of a secure double garage, providing ample parking and storage options. The expansive corner block affords a sense of peace and privacy, while the low-maintenance gardens ensure you'll have more time to enjoy the exceptional lifestyle on offer. Located just a short drive from the bustling Brisbane CBD, this impressive property is a rare find in the thriving Northlakes community. With its unbeatable combination of style, space, and location, this stunning residence is ready and waiting for the astute investor or the discerning buyer seeking the perfect family home. Don't miss your chance to secure this outstanding property. Inspect now, and be prepared to be surprised by the sheer size and quality of this exquisite home.