

14 Roxburgh Crescent, Stanhope Gardens, NSW 2768



Sold House

Saturday, 2 September 2023

14 Roxburgh Crescent, Stanhope Gardens, NSW 2768

Bedrooms: 5

Bathrooms: 2

Parkings: 2

Area: 601 m²

Type: House



Josh Tesolin
0286622763

\$1,545,000

Josh Tesolin and the Team at Ray White - The Tesolin Group welcome you to this gorgeous family home nestled on this wonderful street. Showcasing fresh enhancements throughout while also superior in functionality. Boasting an incredible warmth and welcoming feel with an impressive selection of living, dining and accommodation spaces, this low-maintenance entertainer is guaranteed to make you feel at home the moment you enter. Exceptionally located within walking distance to Stanhope Village, Kellyville Ridge Public and St John XXIII Catholic Schools, Connor Greasby Park, plus Kellyville Metro Station and bus transport for effortless commuting with easy access to The Ponds Shopping Centre and Rouse Hill Town Centre. - Sprawling open plan family and meals zones effortlessly flow to the outdoor alfresco- Ultra-spacious kitchen with gas cooking, abundance of cupboards and bench space- Formal living and dining spaces upon entry, perfect for when separation of living is desired- Upstairs rumpus area - Five generously sized bedrooms all fitted with wardrobes- Sumptuous master retreat with large walk-in wardrobe and private ensuite- Ground floor bedroom - 2.5 bathrooms in total with room for 3rd shower - Stunning outdoor entertaining area framed by tropical foliage and grass - Impressive façade showcasing perfectly manicured gardens and easy-care lawn- Double garage with internal entry, plentiful driveway parking- Community swimming pool, tennis court and clubhouse facilities to use at your leisureDisclaimer: The above information has been gathered from sources that we believe are reliable. However, we cannot guarantee the accuracy of this information and nor do we accept responsibility for its accuracy. Any interested parties should rely on their own enquiries and judgement to determine the accuracy of this information for their own purposes.