## 15 Basswood Crescent, Fletcher, NSW 2287 Sold House



Thursday, 17 August 2023

15 Basswood Crescent, Fletcher, NSW 2287

Bedrooms: 4 Bathrooms: 2 Parkings: 2 Area: 624 m2 Type: House

## \$940,000

One of the most immaculately maintained & presented family homes that you'll step foot into. This home has only had one owner who has loved & cared for her home for many years & now its time for the next very lucky family to call this gorgeous family home their own. As soon as you step foot inside you'll immediately get a sense of its size & beauty. An open floor plan will guide you from the formal areas at the front of the house through to the kitchen, dining, living & games section. Ideally suited for all large or growing families that require extra living space it boasts five separate living zones. Central kitchen with gas cooking along with plenty of bench & storage spaces ideal for the chef of the family who won't miss a beat whilst entertaining family & friends along with two easy access points to the outdoor area. Spacious bedrooms, two full bathrooms, an ideal games room for all children or adults. Zoned ducted air-conditioning along with a split system unit. Double garage with drive through. Centrally located & only a short stroll to the local Fletcher Shopping Village. If your a large family looking for a home that will provide you with all the size & space that you require along with many wonderful features then this one's an absolute must to inspect. • Four very spacious bedrooms, BIR's, Master with separate his & her's WIR's • Two full bathrooms, downlighting • Multiple internal living spaces (five separate zones) • Undercover Alfresco area ● Zoned ducted air-conditioning + split system unit ● Spacious kitchen, gas cooking, plenty of storage • Double garage (drive through) • Low maintenance outdoor area's • Centrally located only a short stroll to Fletcher Shopping Village & all local area amenities • 624m2 block approximately • Weekly rental approximately \$750pw • A beautiful family home that is faultless