

93 Buckwell Drive, Hassall Grove, NSW 2761

— Your Place

House For Sale

Wednesday, 3 July 2024

93 Buckwell Drive, Hassall Grove, NSW 2761

Bedrooms: 3

Bathrooms: 1

Parkings: 3

Area: 565 m2

Type: House



Jimmy Singh
0403747702

Just Listed

Welcome to 93 Buckwell Drive, Hassall Grove! This charming 3 bedroom, 1 bathroom house is the perfect opportunity for first home buyers or investors looking to add to their portfolio. Situated on a spacious 565 sqm block (approx.), this property features a single garage and two open parking spaces, providing plenty of room for vehicles. The open plan living and dining area is perfect for entertaining guests, while the backyard offers a great space for outdoor activities or granny flat potential STCA. Features Include: • 3 bedrooms with a built-in wardrobe and split system air conditioning to the main. • Large lounge area with floorboards throughout and a split system air conditioning. • Renovated kitchen with ample cupboard and bench space, stainless steel appliances with an electric cooktop. • Well presented bathroom with a separate toilet. • Internal laundry. • Single lock up garage with drive through access. • Potential to add a granny flat STCA. Amenities: • Hassall Grove Plaza - 1.1km approx. • Plumpton Marketplace - 2.5km approx. • Richard Johnson Anglican School - 2.1km approx. • St Clare's Catholic High School - 850m approx. • M7 Motorway - 3.2km approx. • Mount Druitt Train Station - 6.6km approx. Located in a convenient and family-friendly neighborhood, this property is close to schools, parks, shops, and public transport options. Don't miss out on this fantastic opportunity - contact Jimmy Singh today on 0403 747 702 for more information. Disclaimer: We have been furnished with the above information; however, Harcourts Your Place St Marys and Plumpton gives no guarantees, undertakings or warnings concerning the accuracy, completeness or up-to-date nature of the information provided. All interested parties are responsible for their own independent inquiries to determine whether this information is in fact accurate.