## 8 Strickland Street, Killara, Vic 3691 House For Sale



Wednesday, 31 January 2024

8 Strickland Street, Killara, Vic 3691

Bedrooms: 4 Bathrooms: 2 Parkings: 2 Area: 618 m2 Type: House



Terry Hill



Josh Hill 0488022344

## \$769,000

This lovely 4-bedroom family home is set on a low maintenance 618m<sup>2</sup> allotment in the highly sought-after Riverside Estate, is positioned amongst quality homes, and is spacious and perfectly presented throughout. Quality built to accommodate the growing family, with an array of living options on offer, and excellent outside entertaining complete with a fabulous heated inground pool!FEATURING: - Prour good sized bedrooms, main with a large walk-in robe and separate stylish ensuite.- Three generous living areas including formal lounge, large family room, and separate rumpus / home theatre room.- Beautiful and modern, fully equipped kitchen with 900mm oven, dishwasher, good storage, pendant lighting, and corner walk in pantry. - Lovely décor throughout, floating floors, good carpets and blinds, ducted gas heating and evaporative cooling throughout.- Spacious family bathroom complete with bath and shower, positioned to service the minor bedrooms.- 2An inviting and spacious north-facing entertaining area leads to the fabulous heated inground pool, perfect for family and friends in the upcoming summer months. - Double remote garage offering easy internal access into the home.-2Gates to the side of garage to store the trailer or boat behind.-2Save on power bills with the 5.6Kw Solar System.-2 Front and rear low maintenance gardens to the home, and exterior awnings ensuring your comfort year-round.- ? Easy connection to Wodonga, Lake Hume, walking tracks and the Piccolo Pod Coffee Shop. If you are looking for a modern and spacious family home, without the hassle of maintaining a large block of land then 8 Strickland Street in Killara will appeal. For more information or to arrange a private inspection contact Terry Hill on 0412 793 331 or Josh Hill on 0488 022 344.