

18 Pine Street, South Bathurst, NSW 2795



Sold House

Friday, 3 November 2023

18 Pine Street, South Bathurst, NSW 2795

Bedrooms: 3

Bathrooms: 1

Parkings: 3

Area: 582 m2

Type: House



Andrew Crauford
0417416205



Seamus Murphy
0472986656

\$525,000

Looking for a perfect first home, perhaps a quietly located downsize home. This may well be it!! This lovely home has been tastefully updated in the kitchen, bathroom and laundry and offers 3 full bedrooms with wardrobes and a study / home office also. The generous carport will comfortably provide undercover for two cars, while the garage behind this will also provide through access to your backyard. The backyard is a private space that has a cute veggie & herb garden, good 'ol hills hoist and a garden shed. Comfort is assured inside the home with some ceiling fans, a couple of gas heaters and good window furnishings. The oversize kitchen was designed for entertaining, boasting a large island bench, step in pantry, double electric ovens, and a great gas cooktop. Ample cupboard space in this area as well as a generous laundry adjacent ensure the routine of daily life will be a breeze. The quiet street location is surprisingly central, having schools, parks, the Bathurst CBD, Bathurst train station and a host of eating options all just a short drive away. Also nearby, the popular Mount Panorama circuit, university and Tafe complexes all add to the location appeal. The property will be sold by an online Timed Auction - commencing Tuesday 2pm (to run for 2 hours). Please contact the selling agents for more details on this easy and transparent process. Don't miss the chance to make this beautiful home yours. Contact us today to arrange an inspection, available by appointment or at one of our advertised open homes. For this or any other information, please contact Andrew Crauford 0417 416 205. Disclaimer: All information contained herein is gathered from sources we believe reliable. We have no reason to doubt its accuracy, however, we cannot guarantee it.