## **CENTURY 21.**

## 17/20 Service Street, Mandurah, WA 6210 Sold Unit

Thursday, 12 October 2023

17/20 Service Street, Mandurah, WA 6210

Bedrooms: 2 Bathrooms: 1 Parkings: 1 Area: 83 m2 Type: Unit



Dane Stanley 0895813399



Duane Antrea 0895813399

## \$255,000

Conveniently located within the Mandurah inner city precinct this modern unit offers the astute purchaser to secure a very attractive investment unit with NRAS incentives, perfect downsizer or the ideal starter property. The features on offer include:\*22nd floor unit \*22 good sized bedrooms\*2Built in wardrobes\*2Well appointed Kitchen fitted with stainless steel appliances \*?Functional open plan \*?Laundry room with linen storage\*?Split system wall mounted A/C\*?Balcony for external living and entertaining\*@Secure car bay for parking\*@External storage room 4mx2m NRAS - National rental affordability scheme provides investors/landlords with attractive financial incentives. You have the choice to continue with this should you require. The NRAS year runs from 1st May – 30th April each year. You are entitled to a NRAS payment from settlement date onwards.\* Currently Vacant\* Property is under NRAS \* Low cost strata fee's \* Council rates -\$1548\*@Water rates - \$1026.78With easy access you will find Mandurah foreshore which provides an array of restaurants, cafes, pubs and entertainment, Mandurah Forum shopping centre, train station and so much more are all just moments away. Contact the exclusive listing agent Dane Stanley to book your viewing or virtual tour today!!century 21 mandurah century 21 real estate real estate mandurahDISCLAIMER: This description has been prepared for advertising and marketing purposes only. It is believed to be reliable and accurate; however buyers must make their own independent inquiries and must rely on their own personal judgement about the information included in this advertisement. Century 21 Coast Realty provides this information without any express or implied warranty as to its accuracy or currency