102/19 Sylvan Beach Esp, Bellara, Qld 4507 Unit For Rent



Saturday, 1 June 2024

102/19 Sylvan Beach Esp, Bellara, Qld 4507

Bedrooms: 1 Bathrooms: 2 Parkings: 1 Type: Unit



Alison Farrell 0733571809

\$480 per week

This large, bright and airy unit located on beautiful Pumicstone Passage, is in one the best locations on Bribie Island. The apartment is located moments from the esplanade where you can spend you free time experiencing nature at it's best. This apartment has an ideal open plan living and dining space. It has a large bedrooms with a walk in robe and ensuite. There is also an additional bathroom and living space - perfect for a home office set up. This is a must see apartment in a stunning waterfront location! Property features:* 1 bedroom with ensuite and walk in robe* Gorgeous open plan kitchen with gas cooking* Combined tiled living and dining area, with additional living space - perfect as a sitting room or home office.* Additional bathroom and separate laundry* Air Conditioned* Fans throughout* Ground floor apartment with gated balcony stepping out onto a deck and large courtyard* Undercover secure parking* Plenty of visitor parking availableFor all enquires, please click the 'get in touch' button. Please do not call.To inspect the property, please click the book and inspection time button and you will automatically be alerted to any upcoming inspection times. By registering your details, you will be automatically informed of any upcoming inspections, changes or cancellations. ** Please note: if there is a high volume of applications, further inspections may not be held**Like what you see? To apply for the property, please click the 'apply' button on this listing and it will take you to the online application platform. Prior to applying for this property please ensure you have conducted your own enquiries, with your preferred supplier, regarding the availability of NBN, internet or any other service you may require. We do not have this information so ensure you organise this yourself.