

1212, 8 Margaret St, Brisbane



SPACIOUS ONE BEDROOM + STUDY AT DESIRABLE QUEENS WHARF

Coveted Queens Wharf Address - Immerse yourself in Brisbane's most sought-after lifestyle precinct, surrounded by world-class shopping, fine dining, and entertainment.

Seamless Connectivity - Enjoy effortless access to South Bank and Kangaroo Point via pedestrian links.



Unrivalled Transport Access - Close to premier public transport options and major roadways, ensuring a hassle-free commute.

Moments from Brisbane River & CBD - Experience the best of riverside living while being within walking distance of the city's business and cultural hubs.

The property features

- 1 bedroom + Study (or can be made into second bedroom)
- Modern kitchen featuring premium appliances & stone benchtop
- Ducted air-conditioning for year-round comfort

Prime Location:

 1  1

Price \$900 per Week

Property Type Rental

Property ID 1127

AGENT DETAILS

Sophie Lu - 0455 512 060

OFFICE DETAILS

iSale Property - Eight Mile Plains
2497 Logan Rd Eight Mile Plains,
QLD, 4113 Australia
(07) 3219 8500



* Sought-After Queens Wharf Precinct – Surrounded by Brisbane’s best dining, shopping, and entertainment options.

* Unparalleled Connectivity – Easy access to South Bank and Kangaroo Point via pedestrian bridges.

* Convenient Transport Links – Close to public transport and major roads for effortless commuting.

* Vibrant City & Riverside Lifestyle – Enjoy the dynamic energy of Brisbane’s cultural and business hubs.

Contact our office today to inspect the property

The above information provided has been furnished to us by the vendor/s. We have not verified whether or not that information is accurate and do not have any belief in one way or the other in its accuracy. We do not accept any responsibility to any person for its accuracy and do no more than pass it on. All interested parties should make and rely upon their own inquiries in order to determine whether or not this information is in fact accurate.