

11 Benwell Place, Collie

Freshly Renovated & Ready to Call Home

Welcome to 11 Benwell Place, Collie.



Completely renovated throughout and finished to an exceptional standard, this beautifully presented home offers modern luxury and traditional Collie space. With fresh, contemporary interiors and a generous block size, this is a opportunity to enjoy all the comforts of a new home without compromising on outdoor space.

Property features include:

- Newly renovated throughout
- 2 spacious bedrooms
- Modern bathroom
- Front lounge room with plenty of natural light
- Air conditioning and heating for year round comfort
- Stylish kitchen complete with dishwasher
- Roller shutters for added privacy and security
- Enclosed yard ideal for low-maintenance outdoor living
- Undercover carport parking
- Split system air conditioning will be installed to main living area

TO INSPECT THIS PROPERTY

click on the button 'Book an inspection time' enter your details and

2  1  2 

FOR RENT

\$480.00 Per Week

VIEW

By Appointment

AGENTS

Angie Maxwell

pm.collie@ljhsouthwest.com.au

AGENCY

LJ Hooker Property South West WA
(08) 9791 6880

All information contained therein is gathered from relevant third parties sources.
We cannot guarantee or give any warranty about the information provided.
Interested parties must rely solely on their own enquiries.

 **LJ Hooker**

choose an appointment time. If no inspection times are listed, you will be notified once a time is scheduled.

If you require a specific viewing time and are unable to attend the scheduled home opens, please contact Simone Byrne via email: simone.byrne@ljhsouthwest.com.au to arrange a private viewing.

MORE DETAILS

Property ID	1AQYHND
Property Type	House
Including	Air Conditioning Dishwasher Floorboards

Angie Maxwell

Property Manager â€” Collie | pm.collie@ljhsouthwest.com.au

LJ Hooker Property South West WA (08) 9791 6880

130 Victoria Street, BUNBURY WA 6230
southwestwa.ljhooker.com.au | bunbury@ljhsouthwest.com.au

