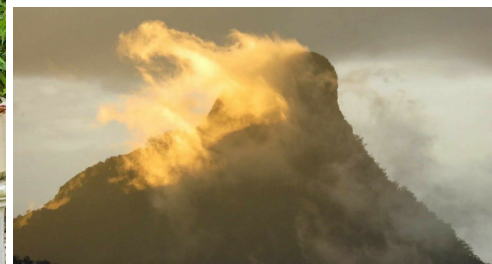


13-15 MITCHELL STREET UKI



FOR SALE

POT O' GOLD

This large level family home sits elevated and flood free on a double block in the vibrant, alternative community of Uki. With commanding views over the village below to the awe inspiring Mount Warning (Wollumbin) as well as Mount Mebbin, Booyung and the "Emu Fairy" mountains all so close you feel as though you could just reach out and give them a big hug. You are literally a 3 minute walk to all of Uki's facilities including the school, the general store and pub as well as the array of village market and arts days that dot the calendar in Uki.

The home itself is light filled and so befitting of the total Uki eclectic with a casual, relaxed elegance.

Come and enjoy the benefits of a peaceful, quiet village lifestyle just 15 minutes to the Northern Rivers hub of Murwillumbah and just a further 20 minutes to Coolangatta International Airport. Homes in Uki don't come to market very often. Book your inspection today.

DISCLAIMER

All information (including but not limited to the property area, floor size, price, address and general property description) is provided as a convenience to you and has been provided to Northern Rivers Property Group / @realty by third parties.

This Information should not be relied upon alone and you should make your own enquiries and seek legal advice in respect to all information about the property contained in this advertisement.

4 BED | 1 BATH | 2 CAR

PRICE:

\$830,000 - \$870,000

OPEN FOR INSPECTION:

N/A



Paul Stobbie

0448191351

paulstobbie@atrealty.com.au

northernriverspropertygroup

13-15 Mitchell Street, Uki



Indicative only. Dimensions are approximate. All information contained herein is gathered from sources we believe to be reliable. However we cannot guarantee its accuracy and interested persons should rely on their own enquiries.



Internal: 138 m² | External: 54 m² | Total: 192 m²

Disclaimer: Please note this floor plan is for marketing purposes and is to be used as a guide only. All dimensions are estimates only and may not be exact measurements.