1 BERRIGAN STREET **SOUTHPORT**











FOR SALE

OPEN HOME 1ST MAY 2021 - CANCELLED DUAL LIVING POTENTIAL - EXCELLENT INVESTMENT OPPORTUNITY

This split-level Mid-Century 4 bedroom + study/5th bedroom home will appeal to extended families or the savvy investor. The property features split level living with 3 bedrooms and 2 bathrooms upstairs, + potential separate living accommodation for extended family or an income from the unit below.

UPSTAIRS

- * 3 bedrooms Master with ensuite
- * Family bathroom and separate toilet.
- * Spacious, renovated kitchen with stainless steel appliances and double pantry
- * Open plan kitchen/dining and living area with cathedral ceilings.
- * Hardwood floors and tiles throughout.

DOWNSTAIRS

- * 2nd living room/teenage retreat
- * 2nd master bedroom + study/5th bedroom
- * 1 Bathroom and Toilet.
- * Laundry.

ADDITIONAL PROPERTY FEATURES

- * Ceiling fans and air conditioning throughout.
- Security screens and doors.
- * Solar panel system.
- * Sparkling pool and private garden.
- * Large, private covered deck, perfect for entertaining.
- * 496m2 allotment.
- * Single lock up garage.
- * Ample off-street parking for boat or caravan on large, concreted area.
- * Fantastic under house storage area.
- * 3 x large rainwater tanks.

4 BED | 3 BATH | 2 CAR

PRICE: CONTACT AGENT

N/A

OPEN FOR INSPECTION:



Francine Setchell 0408143464 francine@atrealty.com.au www.atrealty.com.au





:: FLOOR PLAN Ground Floor (Located Under Balcony)

LEGEND



puredesign plans for purpose_

No permission is given to use or after this Floor Pilan without the consent of Pure Deep Concepts. The overall presentation style layout, imagery, forth, background, colous on terminology has been originally created by PVI and is subject to strict copyright. No ownership is token for building design, All measurement are approximate & individuals should refu

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.

