## 69 Maso Road, Repentance Creek, NSW 2480 Sold Acreage

Wednesday, 17 April 2024

69 Maso Road, Repentance Creek, NSW 2480

Bedrooms: 7 Bathrooms: 3 Area: 3 m2 Type: Acreage



Chris Hayward

## Contact agent

Serious vendors are motivated to sell Embrace a life surrounded by natures beauty and wildlife, nestled in a prime location at the gateway to the Nightcap Ranges. This sprawling 3.45ha property features three dwellings and is immersed in a lush environment, home to an array of wildlife with picturesque creeks and dam. All three homes are situated in private settings that respect the tranquillity of the surroundings. They offer good access from Maso Road (entry off Fox Road Rosebank). House 1: Versatile LivingA studio house with three separate living zones, the main living space is open plan with a focus on timber aesthetics and flows onto a wide verandah overlooking the fenced inground pool. Two separate structures serve as bedrooms, perfect for extended family or Air BnB potential, with double carport space for vehicles. House 2: Family Retreat A beautiful rendered block residence with spacious open plan kitchen and dining, combined with a family room featuring a cosy fireplace. Separate lounge area and a generously sized bedroom, modern renovated bathroom with a freestanding tub and frameless shower. Open verandahs with views of the park-like surrounds. Upstairs boasts two loft bedrooms and the home also has additional shed space. Studio 3: Off-Grid Eco LivingEco friendly Cob House is set up off-grid with a 4kW inverter featuring 2 spacious bedrooms with combined open plan kitchen/dining with combustion heater. Light, airy bathroom with separate freestanding clawfoot bath taking in the beautiful bush setting. Wide open decks with views towards the surrounding trees and creek. Don't miss this opportunity to own a piece of paradise in Byron Bay's backyard. whether you are looking for a family retreat, an income generating rental property or an eco-friendly haven, this property has it all in one remarkable package!