2 Bullockbush Road, Kelmscott, WA 6111 Sold Acreage



Wednesday, 25 October 2023

2 Bullockbush Road, Kelmscott, WA 6111

Bedrooms: 3 Bathrooms: 2 Parkings: 2 Area: 8239 m2 Type: Acreage



Brendan Leahy 0439998867

\$975,000

Welcome to 2 Bullockbush Road in the beautiful Kelmscott Hills, this stunning property is sure to tick every box on your wishlist and more! There is truly no work to be done in this home, and it's ready to move your family (including your four legged family) straight in. As you enter the home you're greeted by a spacious formal lounge room which has a double sided fireplace to the family meals area. There is also a formal dining room which is currently set up as a study. Moving further into the home you find an open plan kitchen which has been recently renovated and takes in the stunning valley views, plus an informal dining area for the family to gather. The master is a great size and has built in robes and a renovated ensuite. The minor bedrooms are all queen sized and also feature built in robes so there is plenty of storage space for the entire family. There is also a separate games room which could also be used as a study depending on your families needs. Moving outside there is even more for the family to enjoy, with a beautiful patio off the kitchen to soak up the valley views on a warm summer's night and plenty of space to spread out. The property has a 7x5m air conditioned studio that's currently set up as an art studio, but it could also be a teenage retreat or parents retreat. There is also a powered workshop for you to tinker away in. For the four legged family the property is fully fenced and there is a double stable with a tack room too. Property Features:-Formal lounge and dining-Double sided fireplace to lounge and family area-Double Stable with tackroom-7x5m air conditioned art studio-Large master with renovated ensuite-Open plan kitchen/family meals-Recently renovated kitchen-Queen sized minors with BIRs-Games room/Study-Reverse cycle A/C-Powered workshop-Property fully fenced