

798 West Kameruka Road, Candelo, NSW 2550



Sold Acreage

Tuesday, 5 December 2023

798 West Kameruka Road, Candelo, NSW 2550

Bedrooms: 4

Bathrooms: 2

Parkings: 4

Area: 121 m2

Type: Acreage



Paul Griffin

0400024300

Contact agent

Welcome to "Tura-Lee", 798 West Kameruka Road, where a gently undulating 300-acre grazing property meets the Bemboka River. This picturesque property offers the perfect blend of modern comfort and rural charm, making it an ideal property for those seeking a rural lifestyle. The generous brick home has been thoughtfully designed with a 4-bedroom floorplan that makes rural living a breeze. The open plan living area creates a seamless flow, providing ample space for quality family time and entertaining guests. Adjoining the house is a double garage, and the separate double brick shed is great for storage. Farm machinery is stored well at "Tura-Lee" with a large 3-bay open farm shed. The property also features steel stock yards designed for cattle and sheep, which ensure smooth handling of your livestock, while the shearing shed makes wool processing a breeze. Abundance of space and versatility with 12 internal paddocks thoughtfully planned across the property, "Tura-Lee" allows for rotational grazing and efficient pasture management. The abundance of space grants you the flexibility to diversify your agricultural pursuits and explore various farming ventures. "Tura-Lee", has the benefits of stock and domestic water, sourced directly from the pristine Bemboka River. This reliable water source ensures your farming activities thrive year-round while providing fresh water for you and your livestock. Whether you dream of establishing a livestock enterprise, or simply relishing the peaceful countryside existence, this property caters to all your aspirations. Situated at 798 West Kameruka Road, "Tura-Lee" enjoys easy access to essential amenities and nearby towns. The convenience of modern living meets the charm of the countryside, creating an unparalleled lifestyle experience.