

150 Montpelier Drive, Mowbray Park, NSW 2571

Sold Acreage

Monday, 14 August 2023

150 Montpelier Drive, Mowbray Park, NSW 2571

Bedrooms: 4

Bathrooms: 3

Parkings: 4

Area: 71 m2

Type: Acreage



Eva Frketic
0401277868



Ben Marovic
0417495534

Contact agent

Experience the breathtaking beauty of nature as the new owner of 'Bellevue', a serene sanctuary boasting over 176 acres of stunning rural surrounds featuring panoramic views in all directions. Located in an idyllic setting on the outskirts of historic Picton, neighbouring the picturesque Southern Highlands, the property features a luxurious three-bedroom homestead plus large separate guesthouse together offering the ultimate in lifestyle flexibility for a growing family. Architecturally resplendent, with vaulted ceilings and extensive glazing further enhancing space and natural light throughout, the home is complemented by immaculately maintained gardens, sweeping level lawns and a selection of alfresco areas for entertaining. Grandly scaled and offering a fully fenced boundary and expansive paddocks, the property offers a secure and flexible opportunity for possible agistment for cattle or horses. 'Bellevue' is just 5 minutes to the township of The Oaks, 11kms drive to Picton, 45mins to the future Badgerys Creek International Airport and within an hour of Sydney city. • Panoramic views of Picton and to the Wollongong cliffs • Open plan lounge, dining and family living spilling outdoors • Covered wraparound deck showcases awe-inspiring views • Indoor entertainment room and delightful garden pavilion • Gourmet island kitchen, premium appliances, gas cooking • Three spacious bedrooms plus large separate guesthouse • Master wing has walk-in robe and ensuite including spa • Multipurpose mezzanine retreat/home office with balcony • Full main bathroom, separate powder and laundry room • Versatile workshop/storage areas below the guesthouse • Tranquil alfresco, manicured gardens leading to tennis court • Dams, bore water and tanks ensure reliable water supply