

Lot 5, 890 Gloucester Avenue, Gloucester Park, Cape **RayWhite**
Gloucester, Qld 4800

Residential Land For Sale

Wednesday, 10 July 2024

Lot 5, 890 Gloucester Avenue, Gloucester Park, Cape Gloucester, Qld 4800

Area: 60 m2

Type: Residential Land



Fiona Donnellan
0749488500

EXPRESSIONS OF INTEREST

Explore one of the most exceptional properties currently available on the market, providing an unparalleled Whitsunday experience. Situated amidst majestic mountains and enveloped by crystal-clear blue waters, this property features a private white sandy beach exclusively for your enjoyment. Acquiring a kilometer of unspoiled beachfront land in a single holding is a rarity. This property is undeniably unique, not only within Queensland but across Australia and internationally. Encompassing 148 acres, adorned with coconut palms, and pristine beachfront with turquoise waters stretching from north to south, offering breathtaking western sunsets. The fishing opportunities here are unmatched - envision marlin fishing off the Whitsunday coast and trout fishing right from your private shores. Ideally located just 35 minutes from Airlie Beach, the central tourist hub, and the gateway to the Great Barrier Reef, this property offers a unique opportunity. Whether you envision establishing an exclusive private residence for family and friends, or you wish to explore other possibilities, this property presents an array of options. It represents a blank canvas for the new owner to recognize the growth potential of the Whitsunday region, with its unparalleled tourism and stunning coastline. It's not uncommon for business elites to acquire such private sanctuaries, creating secure estates with super yachts moored directly in front. Envisage arriving by helicopter to your private pad and commencing relaxation immediately. This property offers a unique opportunity to explore and maximize the potential of this extraordinary piece of Australia. To secure this once-in-a-lifetime opportunity, please contact Fiona at 0432647708.