



Beumaris, 6 Beumaris Avenue

Beachside Escape

This charming beach home is a rare opportunity, set on a generous 808m2 block in beautiful Beumaris. Just a short stroll to the beach, playground, and scenic walking paths, this property offers the perfect coastal lifestyle.

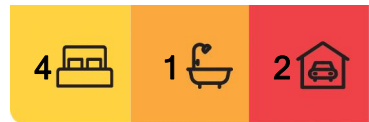
Designed for relaxed living, the open-plan kitchen, dining, and lounge area capture stunning ocean views. With four bedrooms (two featuring built-in wardrobes), there's plenty of space for family and guests. A combined bathroom, toilet, and laundry maximise functionality, while the front deck provides the perfect spot to soak in the coastal breeze.

Located directly across from a park and tennis courts, your ocean views are protected from future development. Just a short walk to the beach and local hotel, this property is ideal as a starter home, affordable retirement retreat, or investment.

Contact me today for further information and to book a private inspection.



Disclaimer: All information contained therein is gathered from relevant third parties sources. We cannot guarantee or give any warranty about the information provided. Interested parties must rely solely on their own enquiries.



For Sale
Please Call

View
ljhooker.com.au/PPPFN1

Contact
Kate Spilsbury
0419 683 904
kspilsbury.sthelens@ljhooker.com.au

LJ Hooker St Helens
(03) 6376 2300

More About this Property

Property ID	PPPFN1
Property Type	House
Land Area	807 m2
Including	Toilets (1) Deck Floorboards Built-in-Robes Water Tank

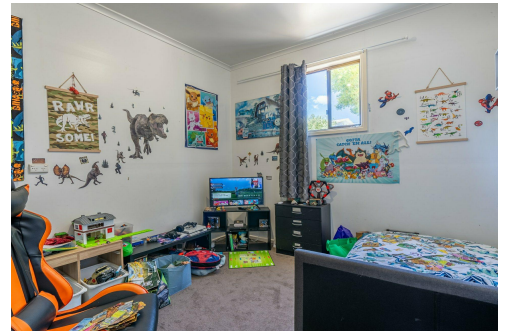
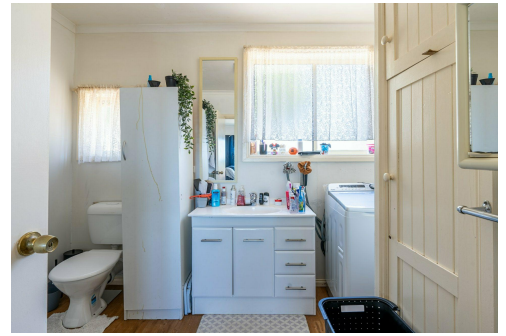
Kate Spilsbury 0419 683 904

Principal | kspilsbury.sthelens@ljhooker.com.au

LJ Hooker St Helens (03) 6376 2300

36 Cecilia Street, ST HELENS TAS 7216

sthelens.ljhooker.com.au | sthelens@ljhooker.com.au



**LJ Hooker St Helens
(03) 6376 2300**

Disclaimer: All information contained therein is gathered from relevant third parties sources. We cannot guarantee or give any warranty about the information provided. Interested parties must rely solely on their own enquiries.

6 Beaumaris Avenue, Beaumaris

