

Beachwood Cottages

Beachwood Cottages are adjacent to Camerons Beach which is situated between two popular west coast white baiting rivers, the Taramakau & Kaimata (New River). The property offers serene rural views across farmland with a private walking track allowing direct access to Camerons Beach and the mouth of the Taramakau River. A purpose-built lake situated in front of the cottages attracts a wide variety of native birds including Shags, Shelducks, White Herons, White-faced Herons, Pūkeko & Weka.

Camerons Beach often displays drifts of shifting black sand, large amounts of interesting driftwood, and a variety of granite, greywacke, serpentine & jasper, making Camerons Beach a popular gemstone fossicking beach. A variety of shore & seabirds inhabits the area throughout the year including Little Penguins, Plovers, Dotterels, Terns & Gulls.

With fully weatherproofed verandas suitable for secure cycle and gear storage during your stay, leave your cottage with peace of mind while you take a break from your adventures along the Westland Wilderness Cycle Trail.

Have a picnic on the beach or go exploring.

Sit and sip on the deck while taking in the glorious West Coast sunsets.

Free Wi-fi, kitchen facilities, washer/dryers, private ensuite bathrooms, electric blankets, heating, secure storage, & ample parking space plus tea, coffee, sugar & bathroom amenities are supplied.

Beachwood cottages are perfectly set up for your West Coast experience to be enjoyed at any time of the year.

Contact Information:

Phone: 0211190828

Mobile: 0211190828

Address: 1050J Main South Road
(State Hwy 6), Camerons,
Greymouth

Contact: Jan Miller

Location: 15 minutes south of
Greymouth and 20 minutes north of
Hokitika

Directions: Heading from Kumara
Junction roundabout over the
Taramakau River bridge, turn left
into access road on the next corner.
Heading from Greymouth towards
Camerons, right turn across State
Hwy 6 onto the access road.
Cottages are 200m down on the
right

GPS: -42.549632, 171.1452176



