

# The Cow & Calf Cottages

The Cow & Calf Cottages are 2 modern self-contained cottages.

Cow Cottage sleeps 3 people. It has 2 bedrooms with one double bed & 1 single. The spacious open plan lounge has a Smart TV, a modern fully fitted & well-equipped kitchen, & bathroom with shower & toilet. Double glazed with heat pump/aircon, smoke & carbon monoxide alarms.

Calf Cottage sleeps 1 & has everything you need whilst away from home: your own bathroom with shower & toilet, single bed, Smart TV, heat pump/aircon, microwave, kettle, toaster & fridge. Smoke alarm fitted.

Fully fenced & away from the main house, both cottages have their own decking & share an outside area. Sit on the decking drinking a glass of wine, soaking up the great views! We are by Puketapu Road so very easy to get to Napier/ Hastings. We offer free off-road parking.

We are beside Puketapu cycle track, so cycle straight onto the track to the wineries or beyond.

There's loads to do: cycle the tracks, visit the wineries & beaches, see Art Deco Napier, visit Te Mata Peak, walk along Marine Parade. You will not be bored! We are also a great retreat if you are on business or just want to get away from it all.

With very little light pollution, on a clear night you might see the Milky Way.

On request we have secure storage for all bikes (please have your own insurance cover).

Whatever you are here to do, we are brilliantly positioned for you and are looking forward to welcoming you to The Cow & Calf Cottages.

## Contact Information:

**Phone:** 0211492848

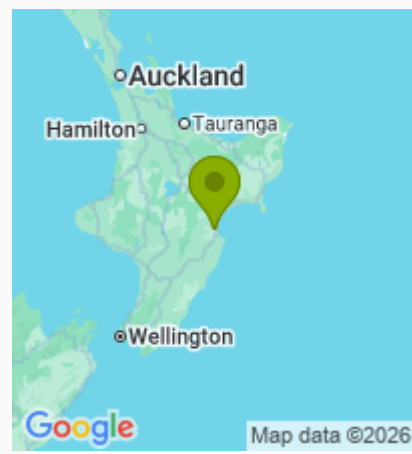
**Address:** 621 Puketapu Road,  
Puketapu, New Zealand

**Contact:** Nicky Taylor

**Location:** 15 mins from Napier,  
Napier airport, 20 mins from  
Hastings.

**Directions:** A fantastically located retreat with fantastic views. Rural yet easy to get to all the great things Hawkes Bay has to offer. You can enjoy the city and the countryside in one day and make the most of your stay in Hawkes Bay.

**GPS:** -39.5135399, 176.7954494



# The Cow & Calf Cottages Map

