

# Burn Cottage Retreat

Tucked away amidst 24 acres of rolling hills just outside Cromwell in beautiful Central Otago, our cottages are set amongst walnut trees and stunning hosta, tussock and woodland gardens. Our boutique, self contained cottages offer true respite from a busy world. Your cares will melt away as soon as you drive in the gate.

Rascal, Moonlight and Celebration Cottages enjoy warm earthy tones and superior decor and fittings. King size beds, beautiful linen, en suite bathrooms with fantastic water pressure, fully equipped kitchens with Nespresso machine, microwave, cook top and fridge freezer; TV/DVD, DVD library, books, magazines, cosy gas fire, overhead fans and insect screens. Each cottage has a deck, a full size barbecue and carport and fabulous views.

All guests enjoy free WiFi and laundry facilities, free mountain bikes to explore the local area plus a complimentary bowl of walnuts from our own trees.

We are surrounded by excellent wineries, stone fruit orchards, cycle trails, arts, crafts, lake activities and cafes. We are just 35 minutes from Queenstown and Wanaka so a great base from which to enjoy the ski fields before returning to the peace, serenity and warmth of your cottage in beautiful Central Otago. We will even turn your fire on for you before you get home!

Past guests recommend staying two or more nights to fully appreciate our hospitality, tranquil location and the tastes, activities and scenic beauty Central Otago and the Southern Lakes region offers.

## Contact Information:

**Mobile:** 027 313 3838

**Address:** 168 Burn Cottage Road, Cromwell

**Contact:** Gill & Noel Edwards

**Location:** 2km from Cromwell and Lake Dunstan, 35 minutes from Queenstown and Wanaka

**Directions:** From the "Big Fruit" Sculpture in Cromwell, take the 2nd exit on the roundabout. Drive past Jacksons orchards and turn next left into Burn Cottage Road. We are 1.68km up the road on the right - look for our sign!

**GPS:** -45.0153323, 169.1864019



# Burn Cottage Retreat Map

---

