

TRAVEL DIRECTIONS

Travelling East by Car

- Head for Belgrave on the Burwood Highway (**Melways Map 75**)
- Continue along this road (**now Monbulk Road, the C404**) through Belgrave, Kallista and onto Monbulk
- Turn left at the first roundabout in Monbulk (**Mitre 10 on your left**) (**Melways Map 122**)
- Follow along this road (**Monbulk-Silvan Rd C404**) for about 2 minutes
- McCarthy Rd is a gravel road on the left
- KMCA is 2 km along McCarthy Rd on the left hand side

From City by Car

- If you take the Eastern Freeway
- You can use the 'Ringwood Bypass Exit' (**Melways Map 49**) (**This becomes Mt Dandenong Rd 62**)
- Follow this road until you reach the T-intersection at the end
- Turn left towards Montrose
- Continue until you reach the second roundabout and turn right onto York Road. (**C402**) (**Melways Map 52**)
- At the end of York Rd, turn right at the roundabout onto Monbulk Road (**C404**) (**Melways Map 120**)
- Follow this road for about 10 to 15 minutes. (When you are getting close to the turn off you may notice a Vegetable shop on your left and a Vineyard sign shortly after)
- Slow down as McCarthy Rd will be coming up on your right (**Melways Map 122**) - It is a gravel road
- KMCA is 2 km along McCarthy Rd on the left hand side

Public Transport:

- Phone **Metlink** on **131638** or visit www.metlinkmelbourne.com.au.
- There are trains that run to Belgrave station
- From Belgrave then make your way to Monbulk

This can be done in one of three ways:

- By **Bus** that will take you to Monbulk (**No.663**) available at station (no service on Sundays)
- Or alternately you can use our **Pick Up Service** or the **Taxi Service**, see details below:

Pick-Up Service available on request

- This departs from the car park side of Belgrave Station
- A transfer to and from the station is \$5 each way
- Return can be booked with Registration. Please find the times on the booking form.

Taxi Service,

13 Cabs telephone 132 227

Dandenong Ranges Taxi Service 0500 516280

(Cost is approximately \$20)