

ACCOMMODATION

Accommodation at the Lornebeach Apartments will be pre-booked and organised by Sarah and Pen. Everyone staying in an apartment will have to commit to all 3 nights to make it work.

The 3 bedroom apartments consist of one queen size bed and two single beds per room. Total cost for 3 nights in an apartment is \$800 (if we can book two or more apartments). They can sleep six if we have a couple and four singles, which would only cost \$134 per helmet for 3 nights.

Alternatively sleeping 4 in an apartment i.e. each helmet head has a room to themselves and a couple in the queen would cost \$200 for all 3 nights. So if you are flying solo find yourself a roomie that doesn't snore and save yourself a bundle.

Please be prepared to pay and lock in your bed. No refunds will be given but we will do our utmost to fill your bed with someone else if you cannot make it.

Run patches will be ordered when all payments have been received. Run patch cost of \$8.50 will be added to booking.

To book your bed/room for the Lorne ride go to <https://www.chaptersixmotorcyclegroup.com>

Or contact Sarah or Pen

Alternative accommodation places may be available. It will be each member's responsibility to arrange their accommodation bookings either through Sarah and Pen for the apartments or directly with other venues.



Chapter Six Motorcycle AA Group Australia

"Lorne Ride"

(Al-Anon participation and friends welcome!)

Lornebeach apartments

128 Mountjoy Parade, Lorne

Friday 13th to Monday 16th October 2017



DAY 1	Fri 13 th Oct - TO LORNE	km/hrs
	FUEL UP	
10:00 am	Arrive at Seymour Macca's	
10:30 am	Leave Seymour for Gisborne	100 km
11:45 am	Arrive Gisborne – Caltex or park – fill up	
12:15 pm	Depart Gisborne for Waurn Ponds	101 km
1:30 pm	Arrive Waurn Ponds – Lunch	
2:30 pm	Depart Waurn Ponds for Lorne – fill up	60 km
3:30 pm	Arrive at Lorne settle in to apartments	
5:00 pm	Leave Lorne for Apollo Bay	45 km
6:00 pm	Arrive Apollo Bay (have dinner)	
7:00 pm	Apollo Bay AA meeting Catholic Church Hall, Cnr Nelson and Trafalgar Sts, Apollo Bay	
9:00 pm	Head back to Lorne Apartments	45 km
	Total km for Day 1	351 km

DAY 2	Sat 14 th Oct - TO TWELVE APOSTLES & CAMPERDOWN	km/hrs
9.00 am	FUEL UP PRIOR	
10.00 am	Depart Lornebeach Apartments for Colac	54 km
10.50 am	Rest stop in Colac	
11:20 am	Continue to Camperdown for lunch	45 km
12.00 pm	Lunch Camperdown Pub	
1:15 pm	FUEL STOP before departing Camperdown	
1:30 pm	Depart Camperdown for Twelve Apostles	67 km
2.30 pm	Arrive Twelve Apostles	
3:00 pm	Depart Apostles for Apollo Bay	85 km
4:20 pm	Arrive Apollo Bay – fill up	
4:50 pm	Depart Apollo Bay for Lorne	45 km
5:50 pm	Arrive Lorne	
	Total km for Day 2	296 km
	Eat and hang out	

Notes	

DAY 3	Sun 15 th Oct - REST & MEETING DAY	km/hrs
9.00 am	FUEL UP PRIOR	
9:30 am	Spiritual Concept Meeting on the beach	90 mins
11:30 am	Depart for Apollo Bay	45 km
12:30 pm	Lunch in Apollo Bay	
2:00 pm	Depart Apollo Bay for Lorne	45 km
3:00 pm	Arrive Lorne	
4:00 pm	Depart for Torquay	47 km
4:50 pm	Arrive at Torquay	
5:05 pm	Depart for Geelong	23 km
5:30 pm	Fuel stop in Geelong then off to meeting	
6:00 pm	Into Action Meeting (Senior Citizens Club, Cnr Autumn & Pakington Sts, Geelong West	60 mins
7:00 pm	Eat in Geelong somewhere?	
8:00 pm	Depart Geelong	23 km
8:25 pm	Smoko at Torquay	
9:15 pm	Arrive Lorne	47 km
	Total km for Day 3	230 km

DAY 4	Mon 16 th Oct - HOME TIME	km/hrs
9:00 am	FUEL UP ON PRIOR	
9.30 am	Leave Lorne	
10.30 am	Smoko at Waurn Ponds	60 km
11:00 am	Depart Waurn Ponds for Bacchus Marsh	69 km
11:50 am	Arrive Bacchus Marsh – fill up	
12:00 pm	Depart for Gisborne	55 km
12:25 pm	Arrive Gisborne for lunch	
1:25 pm	Departure of Gisborne	
1:30 pm	Depart for Heathcote	80 km
2:30 pm	Arrive Heathcote - fill up	
	Total km for Day 5	264 km
3:00 pm	Farewell and depart our different ways to home	
3:40 pm	Arrive Bendigo (40 mins)	46 km
4:15 pm	Arrive Shepparton (1 hr 15 mins)	106 km
5:45 pm	Arrive Albury (2 hr 45 mins)	75 km
	Total km for Trip (Seymour to Heathcote)	1,141 km

****ride times may be subject to change – check you have the latest version**