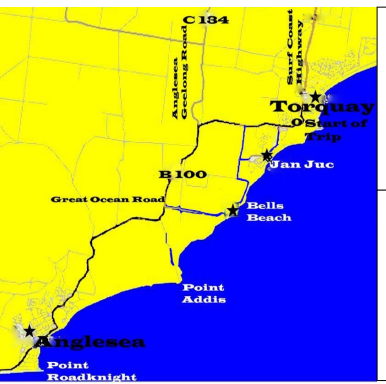
www.greatoceanroad.vc

Great Ocean Road Virtual Tour Travel Notes

Torquay to Anglesea



Distance(km) (Travel Time minutes)

Torquay to Anglesea 16.1 km. (10 miles)(20)
Torquay to Jan Juc turnoff 1.1 km (2)
Torquay to Bells Beach turnoff 2.7 km. (4)
Bells turnoff, loop back to Ocean Road 8.7
(12)

Loop to Point Addis 3 km (4)
Trip starts at roundabout below.



All road distances are approximate kilometres(km.) due to variations in vehicle odometers. Distances are from the Roundabout leaving Torquay. (See also travel notes for getting to The Great Ocean Road and One, Two and Three day Travel Guide for different options for travelling The Great Ocean Road.)

From the roundabout leaving Torquay to the Anglesea shops is a distance of 16.1 km. There are a few sea views from the Great Ocean Road but they are limited as the road generally follows inland. If you are not interested in surfing then drive 8.7 km to the Point Addis turn off. There are spectacular views and walks at Point Addis and it is well worth the side trip of 6 km return. You can spend a long time exploring Point Addis, as there are many walks but a good overview can be obtained by driving to the lookout at the end of the road. Allow around 45 minutes for a short overview. For the surfing inclined traveller the Jan Juc turn off is 1.1km and the world famous Bells Beach turn off is 2.7km. From Bells Beach you can turn left out of the car park and rejoin the Ocean Road near the Point Addis turn off (Jarosite Road). From Jarosite Road it is 7.2 km. to the Roundabout just passed Anglesea shops. The Great Ocean Road passes through forest before sweeping down towards the ocean at Anglesea. If you are pushed for time touring the Great Ocean Road it is worth bypassing Torquay and going straight to Anglesea. This has been assisted by the new M1 bypassing Geelong and joining with the Anglesea Road(C134). An off ramp is currently being constructed (February 2010) that will take you directly into the Anglesea Road(C134). It is 22km. to Anglesea shops from M1 turnoff.