

**From/To:** Killara via Wahroonga and return

**Approx Time:** 1 hour (including 10 min break)

**Grading:** Medium

**Suggested Break:** Fox Valley Village, Kiolge St, Wahroonga

**Points of Interest:**

- The Sydney Adventist Hospital
- Speed camera - Eastern Arterial Rd, Killara
- Variable speed camera - Pacific Hwy, Lindfield
- Dual turns in this drive (right followed by a sudden left turn)
- There are leash-free parks along this drive, be aware of pedestrians with dogs

**Skills and Challenges**

- Giving way
- Merging
- Judging speed
- Multi-lane roads
- Varying speeds



**Characteristics of the drive**

- Winding roads
- Roundabouts
- Multi-lane roundabouts
- Traffic lights and intersections
- Large intersections
- School zones
- High pedestrian area
- Varying speed limits
- Hills
- Bicycle lanes



Eucalyptus Street, St Ives



**Driving Directions**

**START: Killara Park, Rosebery Rd, Killara**

1. Head north on Rosebery Rd
2. Right onto Koola Ave
3. Left onto Birdwood Ave
4. Continue along Eastern Arterial Rd
5. Left onto Eucalyptus St
6. Continue along Rosedale Rd
7. Right onto McIntosh St
8. Right onto Werona Ave
9. Left at roundabout, continue under the railway bridge
10. Right onto to Henry St
11. Left onto St Johns Ave
12. Right onto Pacific Hwy
13. Continue along Pacific Hwy to Warrawee
14. Left onto Fox Valley Rd
15. **BREAK:** Fox Valley Village, Kiolge St Wahroonga. Instead of turning left onto The Comenarra Pky go straight ahead, parking available immediately to your left.
16. Left onto The Comenarra Pky
17. Continue along Yanko Rd
18. Right onto Ryde Rd
19. Left onto Lady Game Dr
20. Left onto Grosvenor Rd
21. Left onto Pacific Hwy
22. Right onto Balfour St
23. Right onto Lindfield Ave
24. Left onto Tryon Rd

Cnr Pacific Highway and Fox Valley Road, Warrawee

25. Left onto Nelson Rd
26. Sudden right onto Tryon Rd
27. Left onto Eastern Arterial Rd
28. Left onto Springdale Rd
29. Right onto Rosebery Rd

**ARRIVE: Killara Park, Rosebery Rd, Killara**

**TIP:** Keep an eye on trucks and buses within a roundabout. Due to their size they need more room to turn.





