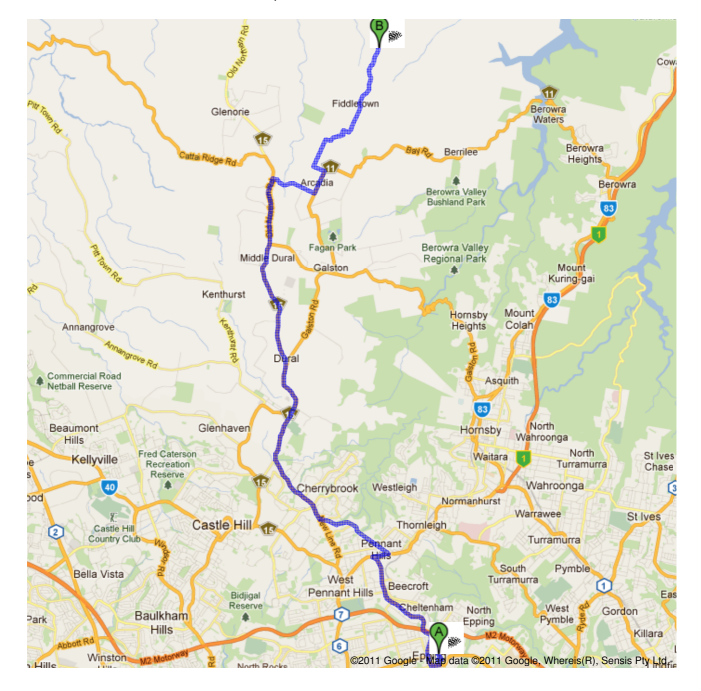


Directions to Bloodwood Rd, Fiddletown NSW 2159

30.1 km - about 44 mins

Bloodwood Road enters the NP and turns into a dirt track. Look out for a Left Turn about 1km down this track. Take the left turn and stop at carpark 200m on.



6 Essex St, Epping NSW 2121

Y		
	1. Head south-east on Essex St towards Rockleigh Way	go 210 n total 210 n
	At the roundabout, take the 3rd exit onto Pembroke St About 1 min	go 150 n total 350 n
	3. Turn left onto Smith St	go 200 n total 550 n
r	Turn right onto Epping Rd About 1 min	go 250 n total 800 n
	5. Continue onto Beecroft Rd	go 350 n total 1.1 kn
7	6. Keep right at the fork About 7 mins	go 4.5 kn total 5.7 kn
r	 Turn right onto Cumberland Hwy/Pennant Hills Rd About 1 min 	go 550 n total 6.2 kn
	Take the 1st left on to Boundary Rd (signs for Dural) About 4 mins	go 2.8 k n total 9.0 kn
	 At the roundabout, take the 2nd exit onto New Line Rd Go through 2 roundabouts About 7 mins 	go 4.4 kr total 13.4 kr
	 At the roundabout, take the 2nd exit onto Old Northern Rd headi Wisemans Ferry About 9 mins 	ng to Dural / go 8.6 kr total 22.0 kr
7	11. Turn right onto Wylds Rd About 3 mins	go 1.6 kr total 23.6 kr
ኅ	12. Turn left onto Arcadia Rd About 2 mins	go 850 r total 24.4 kr
4	13. Turn left onto Cobah Rd	go 450 r total 24.8 kr
r	14. Take the 1st right to stay on Cobah Rd About 2 mins	go 1.0 kr total 25.8 kr
7	 Slight right to stay on Cobah Rd About 2 mins 	go 1.0 kr total 26.8 kr
ኅ	16. Turn left to stay on Cobah Rd About 1 min	go 900 r total 27.7 kr
	17. Continue onto Bloodwood Rd About 3 mins	go 2.4 kr total 30.1 kr

These directions are for planning purposes only. You may find that construction projects, traffic, weather, or other events may cause conditions to differ from the map results, and you should plan your route accordingly. You must obey all signs or notices regarding your route.

Map data ©2011 Google, Whereis(R), Sensis Pty Ltd

Directions weren't right? Please find your route on maps.google.com.au and click "Report a problem" at the bottom left.