

	Directions/Name	Distance	Leg Length	Leg Time	Total Time	Course
1.	Pie in the Sky	0 m			0:00:00	
2.	Get on Pacific Hwy and drive north	0 m	0 m	0:00:00	0:00:00	0° true
3.	Continue towards Gosford/Newcastle	5.3 km	5.3 km	0:04:20	0:04:20	19° true
4.	PacificHwy	8.0 km	2.6 km	0:02:55	0:07:15	320° true
5.	Get on Pacific Hwy and drive northwest	8.0 km	0 m	0:00:00	0:07:15	140° true
6.	219PacificHwy	18.3 km	10.4 km	0:10:58	0:18:13	320° true
7.	Get on Pacific Hwy and drive northwest	18.3 km	0 m	0:00:00	0:18:13	140° true
8.	Continue towards Peats Ridge/Gosford	21.2 km	2.9 km	0:03:05	0:21:18	9° true
9.	Turn left onto Peats Ridge Road towards Calga/Peats Ridge	21.5 km	252 m	0:00:16	0:21:34	71° true
10.	GeorgeDownesDra	41.7 km	20.3 km	0:16:30	0:38:04	0° true
11.	Turn left onto Bloodtree Rd	41.7 km	0 m	0:00:00	0:38:04	0° true
12.	Turn right onto Wisemans Ferry Rd	45.3 km	3.6 km	0:05:20	0:43:24	215° true
13.	Turn left onto Wisemans Ferry Rd	57.6 km	12.3 km	0:10:25	0:53:49	229° true
14.	WisemansFerry	94.7 km	37.1 km	0:35:12	1:29:01	0° true
15.	Get on Wisemans Ferry Rd and drive northwest	94.7 km	0 m	0:00:00	1:29:01	0° true
16.	Turn left onto Wisemans Ferry Rd	94.7 km	34 m	0:00:02	1:29:03	315° true
17.	Board ferry Wisemans Ferry	94.7 km	31 m	0:00:20	1:29:23	231° true
18.	Get off of ferry onto Old Northern Rd	95.0 km	257 m	0:00:44	1:30:07	232° true
19.	Turn left onto Old Northern Rd	95.8 km	831 m	0:00:41	1:30:48	201° true
20.	Turn right onto Old Northern Rd	95.8 km	17 m	0:00:01	1:30:49	114° true
21.	Turn left onto Mid Dural Road towards Galston/Hornsby	131 km	35.3 km	0:30:00	2:00:49	183° true
22.	Continue on Galston Road towards Galston/Hornsby	133 km	2.3 km	0:02:33	2:03:22	104° true
23.	Take the 1st left onto Galston Rd	133 km	21 m	0:00:01	2:03:23	112° true
24.	Continue towards Hornsby	134 km	419 m	0:00:27	2:03:50	99° true
25.	Take the 2nd left onto Galston Rd	134 km	33 m	0:00:08	2:03:58	105° true
26.	Turn right onto Galston Rd	135 km	1.0 km	0:01:06	2:05:04	82° true
27.	Galston Gorge	138 km	2.9 km	0:03:06	2:08:10	320° true

Position	Elevation
S33 34.412 E151 11.533	
S33 34.412 E151 11.533	
S33 31.966 E151 12.071	
S33 30.794 E151 11.615	
S33 30.794 E151 11.615	
S33 26.859 E151 12.902	
S33 26.859 E151 12.902	
S33 25.837 E151 13.684	
S33 25.798 E151 13.838	
S33 16.251 E151 13.314	
S33 16.251 E151 13.314	
S33 17.775 E151 12.016	
S33 22.804 E151 08.966	
S33 22.727 E150 59.442	
S33 22.727 E150 59.442	
S33 22.714 E150 59.427	
S33 22.724 E150 59.412	
S33 22.811 E150 59.282	
S33 23.174 E150 59.113	
S33 23.178 E150 59.123	
S33 38.632 E151 01.338	
S33 39.159 E151 02.545	
S33 39.163 E151 02.557	
S33 39.196 E151 02.823	
S33 39.199 E151 02.835	
S33 39.123 E151 03.463	
S33 39.837 E151 04.744	