

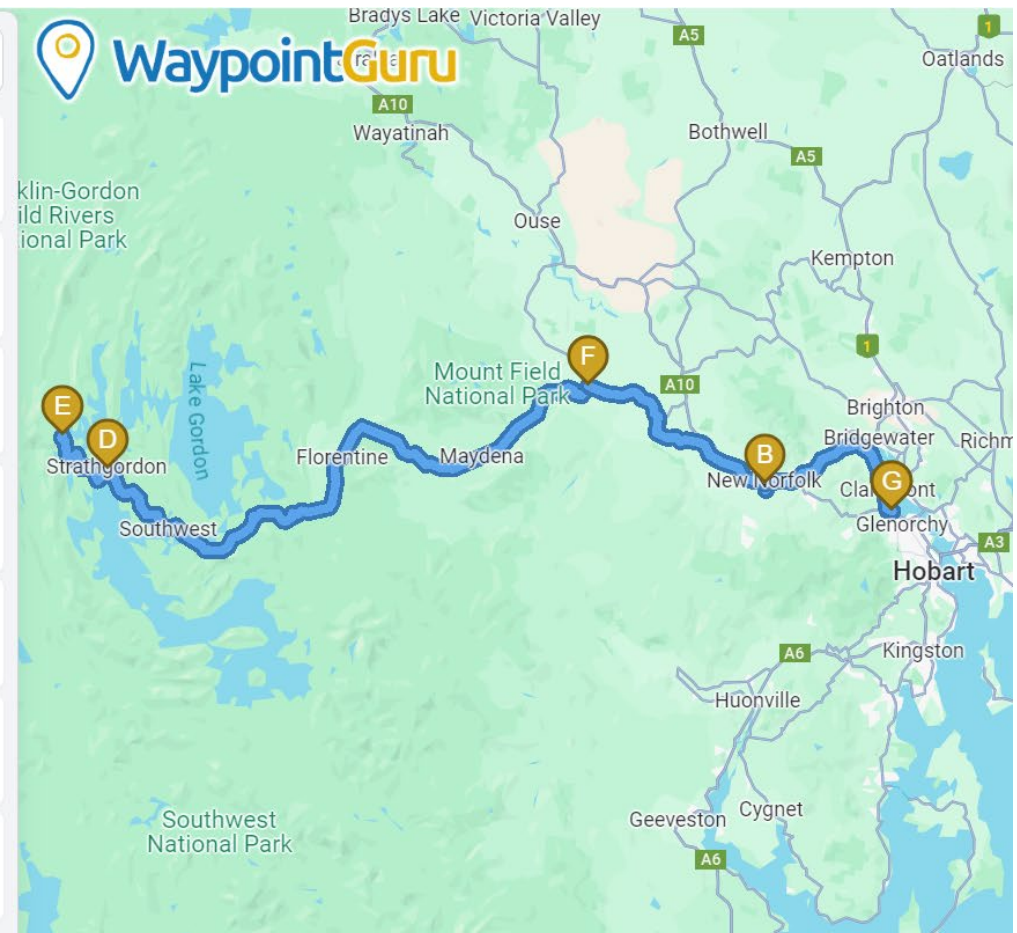


**Christian Motorcyclists Association
of Tasmania Australia
National Run Oct 2024**
www.cmaaus.org/tas



National Run - Post Run Ride Plan to Gordon Dam. Departing 9am Tuesday 22nd Oct 2024. Ride Leader – Phil Murfet 0419 282 909

Search for a location to add a new waypoint...		
	A Riverfront Motel 11 Strathaven Dr, Rosetta TAS 70...	Depart: 9:00am
26km 23min	B Barracks Willow Court The Avenue, New Norfolk...	26km 1hr 23min
31km 28min	C Westerway Road House 1573 Main Rd, Westerw...	56km 2hr 21min
91km 1hr 12min	D Pedder Wilderness Lodge (Open 11am-3pm) ...	148km 4hr 33min
12km 11min	E Gordon Dam Gordon River Rd, Strathgordon TAS 7...	160km 5hr 29min
103km 1hr 23min	F Westerway Road House 1573 Main Rd, Westerw...	264km 7hr 22min
55km 47min	G Riverfront Motel 11 Strathaven Dr, Rosetta TAS 70...	318km 8hr 9min



Maps / Duration / Distance

<https://maps.app.goo.gl/n43Giqney2Z9YmKw9> (Google Maps for navigation)

<https://waypoint.guru/40340b6c> (use on a PC only)

Riding time 4 hr 24 min, 8 hr 9 min incl breaks. 318 km

Ride Points.

1. Sign on and briefing at dinner Sunday 20th October.
2. Please start by photographing the route from our Tasmania map so you know where we are going. Have Google Maps ready on your mobile phone or GPS if using technology.
3. Lead rider will wear a yellow vest and Tail End Charlie will wear an orange vest.
4. Ensure the visible ribbon is tied to the rear of your motorcycle.
5. Corner marking – It is imperative that we DO NOT LEAVE our corner before Tail End Charlie arrives.
6. Ride Leader will sound the bike horn 3 times at 3 minutes before start. 2 times at 2 minutes and 1 time at 1 minute to go.
7. To keep the ride on schedule, please make every effort to be on time at departure points.
8. Strathgordon is a remote location with only Pedder Wilderness Lodge available for refreshments.
9. Fuel available at Westerway Roadhouse 56 km into ride, or at 264 km on return to Westerway.
10. If you leave the ride, please advise the Ride Leader or Tail End Charlie.