



## CTA 2021 AGM - 2020 Multi Day Ride of the Year

Date	Days	Ride Name	Kms	Ride Leader
Sat 22 Feb 2020	2	<b>Serpentine Falls – Full Pannier Tour</b> This two day ride is mainly on back roads. After a pleasant ride through Wellard and along Kwinana Beach Rd we will stop for morning tea at Pengo's Cafe, admiring Penguin Island in the distance. From here we follow Warnbro Sound to Port Kennedy, then we leave the coast and head inland via back roads through Baldivis to the campground at The Serpentine Falls Park Home and Tourist Village. The return to Armadale on Sunday is an easy 30 km passing through Mundijong. You might want to ride all the way home after a coffee break at the Dome in Armadale.	90	Randell
Sat 14 Nov 2020	2	<b>Kep-ing or Road-ing to Northam</b> We meet at Midland Train Station at 8.45 am for a 9am start. From there we make our way up the hill to Bakers Hill, where we have lunch at the pie shop. In the afternoon we pedal on to the Duke's Inn in Northam for a well earned dinner and a bed for the night. You will have to book your own accommodation! On Sunday it's the same way back to Midland. The distances are 85 kms on the Kep Track and 89 kms on the road.	170	Liz
Mon 30 Nov 2020	5	<b>Retirees Spoke Tour Busselton</b> This year's Retirees Tour will be held in the south west town of Busselton. Located at the RAC Busselton Holiday Park, 97 Caves Road, Busselton. The format of The Retirees Spoke Tour will allow us to settle in one location and enjoy the rides that are plentiful in the area. All levels of accommodation will be available, feel free to bring your caravans, tents, or just relax and enjoy the comfort of the park chalets. We would encourage you to bring your non-cycling partners with you as there are any number of activities to be enjoyed in the Busselton and surrounding area...	0 - 270	Rita

**Voting:** Record your votes on the voting slip provided. Please vote as follows:  
3 Points = Favourite ride, 2 Points = 2nd Favourite ride, 1 Point = 3rd Favourite ride

? kilometres in total (average distance ?Kms; average No. of Riders ?)