



Media Release

Run to the Hills is on again!

One of the world's great historic motoring events, the Bay to Birdwood, is back for 2018. Celebrating 38 years the event considered to be the largest continually-held historic motoring event anywhere in the world will take place on Sunday 30 September.

Entries are open for the 2018 Bay to Birdwood Run, which this year is for the older vehicles – and will feature veteran, vintage, and early classics. All original motorcycles, cars, vans, trucks and commercial vehicles built on or before 31 December 1959 are encouraged to enter. Early bird registrations close on Friday 10 August.

A new venture for this year is a **second start at Civic Park, Modbury**. This optional start is for vehicles manufactured prior to 1919 – veteran vehicles – and also for military vehicles manufactured up to December 1959. "This gathering of veteran and military vehicles will make a great commemorative display marking the centenary of the end of The Great War," said Bay to Birdwood Chair, Michael Neale.

The traditional start at Barratt Reserve, Adelaide Shores, West Beach will continue to be the meeting point for all other vehicles. "Everyone is encouraged to come along and stroll between the rows of vehicles and mingle with the citizen-collector owners. There are significant spots along the route for people to view the passing parade, but there's only one other place to see all the vehicles and that's at the Finish at the National Motor Museum in Birdwood," said National Motor Museum Director, Paul Rees.

The Bay to Birdwood raises funds for its charity partner, the Flinders Foundation, to support leading clinicians and researchers across Flinders Medical Centre and Flinders University to deliver better research, treatment and care, and ensure they are equipped with the latest technology.

For media enquiries, to organise photo opportunities or interviews please contact:

Michelle Toft, Publicist Manager **0403 649 146** or publicity@baytobirdwood.com.au



www.baytobirdwood.com.au