## PERTH PARKS AND RIVER RUN

Saturday July 28th

REMEMBER 40 klms/h in Kings Park

From Zamia head south,  $2^{nd}$  R into Forrest Dr, at T junction R into Lovekin Dr, at roundabout take 1st exit, at next roundabout take 2nd exit into Wadjuk Dr b/c Fraser Ave – to exit Kings Park.

At Kings Park exit R into Malcolm St, b/c St. George Tce, b/c Adelaide Tce, R at Plain St (Hyatt Regency Hotel on the corner).

R at T junction into Riverside Drive, b/c Barrack St, L at lights into The Esplanade, go straight past Elizabeth Quay and Convention Centre, continue straight, b/c Mounts Bay Rd. At roundabout take 2<sup>nd</sup> exit into Riverside Dr (continue past Blue Boat Shed on the left) then

1<sup>st</sup> L into Hackett Drive, at 3<sup>rd</sup> roundabout take 1<sup>st</sup> exit into The Avenue, at top of hill L into Birdwood Pde b/c Jutland Pde b/c Victoria Ave b/c Queenslea Dr to Stirling Hwy.

L at lights into Stirling Hwy, 3<sup>rd</sup> L into Richardson Ave b/c Bindaring Parade b/c The Esplanade, keep left into Lilla St.

L at T Junction into Johnston St b/c Johnston Prde, at top of the hill L at T junction into Bay View Tce, b/c Owston St, L into Wellington Street, R at T junction into Bateman St b/c Marshall St b/c Downey Dr, at roundabout take  $2^{nd}$  exit (still Downey Dr) b/c McCabe St, straight through roundabout.

R into Hayes Tce, veer L into Harley Tce, b/c Solomon St, at roundabout take 1<sup>st</sup> L into Wellington St, 2<sup>nd</sup> L into Village Place, at T junction R into The Rope Walk, keep left, b/c Kinnear Ramble, at T junction R into Boundary Rd

Stop in carpark on L before Stirling Hwy and signed for World War 2 Tunnels.

Guide will meet you and allow you to drive to the top car park at Buckland Hill World War 2 Tunnels

## To Mens Shed After Tunnel Visit

Exit lower carpark L into Boundary Rd to Stirling Hwy, L into Stirling Hwy, 2<sup>nd</sup> L into McCabe St, at 3<sup>rd</sup> roundabout turn R into Perrott Close.

Mens Shed is on the left side of the Oval.

Contacts:

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b/c = becomes