

## MELBOURNE SOUTH YARRA RESIDENTS GROUP INC.

Established by the residents of South Yarra in 1969

# **Bulletin-**

# Re-Send of details with map attached

2022 06 RM - Road Closure Info.pdf

#### **EVENT NOTIFICATION**

#### **RUN MELBOURNE**

#### will be held on Sunday 24 July.

Run Melbourne is a community health, & fitness event, which includes a Half Marathon, 10km run and 5km run/walk. The assembly area is on Batman Ave. Approx 12,000 participants are expected and they are hoping to raise over \$1.0 million for over 300 charities. The first race starts at 6.45 am and the last participants

are expected to finish by 11.30 am. There will be several entertainment zones around the event course that will include low-level music which will be in operation from 8.00 am to 12noon. Batman Avenue will have PA-announcements to runners from 6.30 am. All sound will be monitored and kept to below 55 decibels.

### Changes to South Yarra traffic conditions on Sunday 24 July

**Park Street** will be closed for vehicles heading southbound as this is part of the run course from 4 am – 11.30 am. It is recommended residents living on the eastern side of Park St. park their vehicle elsewhere from Saturday 23 July to avoid getting stuck.

Park St northbound will be accessible for local traffic.

Traffic controllers and signage will direct vehicles in this precinct.

**Toorak Road West** will be closed at the intersection with Park Street in BOTH directions for vehicles to cross between 7.15 am and 10.30 am.

- Residents living west of Park Street should access via St Kilda Rd.
- Residents living east of Park Street should access via Punt Rd.

Traffic controllers and signage will direct vehicles in this precinct.

Road closure and event information can be further confirmed by calling Sole Motive on (03) 9285 0600 or email David Smith: david@solemotive.com

Other enquiries to the City of Melbourne: Tina Rizza. Co-ordinator Event Operations, Events Melbourne: (03) 9658 9456 or tina.rizza@melbourne.vic.gov.au

\*\*\*\*\*\*\*\*\*\*\*