



Metro 8 Sorrento

January 8
Saturday, 4:00PM - 6:15PM



- ABOUT THE AREA:** Geneff Park, Sorrento a short walk from Sorrento beach. No controls will be on the beach due to the busy highway but plenty of hills and shady valleys.
- ASSEMBLY AREA:** Geneff Park, near Sorrento Community Hall. There is limited parking at Geneff Park so please carpool if you can or be prepared to find parking a short walk away at Sorrento beach.
- ENTRIES:** Please enter online via Eventor before you arrive at the event.
- If you are not a member of OWA you will need to register an account on Eventor before completing your entry. Once you have an Eventor account select the event and enter and pay online.
- [How to Register an Eventor Account](#)
- If you cannot enter before you arrive at the event, the registration team will be available at the event from 4 – 4.45pm to help you enter.
- Anyone who misses the 4.45pm deadline will still be able to participate but may not receive post-event emails.
- WHAT TO BRING:** Dress comfortably in walking or running gear and be sure to bring a water bottle
- ENTRY FEES:**
- | | | | |
|-----------------|-------------|------------------------|-----------------------|
| Casual Members: | Adult \$15, | Junior/Concession \$5, | Group/Family Max \$25 |
| Full Members: | Adult \$10, | Junior/concession \$5, | Group/Family max \$20 |
- Under 7s free with a paying adult/Up to 5 people allowed in a group
- COURSES AVAILABLE:** Three courses – Short (3 km), Medium (5 km) and Long (8 km)
All distances approximate and dependant on route choice!
- COURSE CLOSE** 6.15pm
You MUST return to the start and download your electronic timing chip by this time. Otherwise, we will assume you are still out and start a search. Please act responsibly and help the event run smoothly.
- EVENT PERSONNAL:** Course Setter: Sarah Richards
Event Organiser: Melinda Richards
Contact: Melinda Richards 0409962300

For further information on the day please talk to one of the helpful instructors in the orange vest at the event.