



SWIMMING TEAM MELBOURNE • AUSTRALIA

PO Box 502, Ashburton VIC 3147

www.m1swimmingclub.org.au



M1 SHORT COURSE GALA

Gala 3 of 3 - Season 2018/2019 | Proposed Qualifying Meet

Saturday, June 1, 2019

Warm Up: 3.30pm | **First event:** 4.00pm | **Finishing time:** approx. 6.30pm
Monash Aquatic and Recreation Centre (indoor 25m pool)

swimwearingalore
FOR EVERY BODY

Swimwear Galore is the Major Sponsor of the Gala Series and sells M1 uniform

Purchase M1 club gear, training equipment and bathers online at: swimwearingalore.com.au/M1/CLUB-GEAR

Event	Age	Male/Female	Distance	Stroke
1	11 & over	Mixed	100	IM
2	10 & under	Mixed	100	IM
3	11 & over	Mixed	100	Fly
4	11 & over	Mixed	50	Breast
5	10 & under	Mixed	50	Breast
6	11 & over	Mixed	100	Back
7	11 & over	Mixed	50	Fly
8	10 & under	Mixed	50	Fly
9	11 & over	Mixed	100	Free
10	11 & over	Mixed	50	Back
11	10 & under	Mixed	50	Back
12	11 & over	Mixed	100	Breast
13	10 & under	Mixed	50	Free
14	11 & over	Mixed	50	Free

M1 Short Course Gala: This gala provides swimmers with an opportunity to compete in short course events early in the short course season.

Gala crew required: To run our galas we need around 32 people to assist with timekeeping and various other tasks. Parents are encouraged to please sign up online to help. Each crew member is paid \$25 cash.

Who may enter: Current season competitive members of M1 Swimming Club. This meet is also open to non-club members from Tateswim and Academy of Swimming.

Method of entry: Enter online at m1swimmingclub.org.au (payment via credit card)

Event entry Fee: \$40 per swimmer (includes \$1 per swimmer/per event Swim Vic levy). Pool entry is free.

Program: The program will be available on the M1 website by midday the day before the gala.

Meet approval: This gala will be conducted according to the guidelines set by Swim Vic and Swim Aus. This is a proposed qualifying meet subject to the approval of Swim Vic.

Event enquiries: Email info@m1swimmingclub.org.au

Entry closing date: **Wednesday 29 May 2019 at 11.59pm**

