

Corryong Inter-Club

Date: 10/3/19 at Corryong Swimming Pool

Start Times: Pool Entry 10:30 AM Races 11:00 AM

Entries: Open to Southern Clubs only

Clubs are asked to pre-enter swimmers by 8:00pm Friday

using TM and send to entries@omdsa.org.au

Meeting: There will be a Southern Division Meeting at 10:30am

Entry Fee: Normal pool entry fees apply.

Age as at: 1st October 2018

Points: All events will score 7, 6, 5, 4, 3 and 2 for 1st to 6th respectively. Clubs may enter unlimited extra swimmers in the 12/U & 10/U Mixed individual age groups but must be marked "Exhibition"

Male	Female	Age Group	Event	Male	Female	Age Group	Event
1	2	14 & Under	66 Back	142	143	12 & Under	66 Breast
3	4	12 & Under	100 Back	144	145	10 & Under	66 Back
101	102	Open	100 Back	146	147	16 & Under	100 Free
103	104	12 & Under	100 Free	148	149	Open	100 Fly
105	106	14 & Under	100 Breast	150	Mixed	8 & Under	33 Fly
107	108	10 & Under	66 Free	151	152	14 & Under	100 Free
109	110	16 & Under	66 Fly	153		10 Minute Break	
111	112	30 & Over	66 Free	154	155	30 & Over	133 IM
113	114	12 & Under	66 Back	156	157	16 & Under	100 Back
115	116	8 & Under	33 Free	158	159	8 & Under	33 Breast
117	118	8 & Under	33 Free	160	161	Open	100 Breast
119	120	10 & Under	33 Fly	162	163	10 & Under	66 Breast
121	122	Open	100 Free	164	165	12 & Under	66 Fly
123	124	14 & Under	100 Back	166	167	14 & Under	66 Fly
125	126	16 & Under	100 Breast	168	169	Open	200 Free
127	128	8 & Under	33 Back	170	171	8 & Under	133 Free Relay
129	130	Open	133 IM	172 Mixed		30 & Over	133 Free Relay
131	132	14 & Under	266 Free Relay	173 Mixed		10 & Under	133 Free Relay
133	134	10 & Under	133 Medley Relay	174	175	14 & Under	266 Medley Relay
135	136	16 & Under	266 Free Relay	176	177	12 & Under	133 Free Relay
137	138	12 & Under	133 Medley Relay	178	179	16 & Under	266 Medley Relay
139 Mixed		8 & Under	133 Medley Relay	180	181	10 & Under	133 Free Relay
140	141	Open	266 Medley Relay	182	183	Open	266 Free Relay

This is a 1 Start Meet conducted under the rules of Swimming Victoria and Swimming Australia