Club Fixtures 2025-2026



Date	Week	Event 1	Event 2 12.5m/25m/50m	Event 3 12.5m/25m/50m	Event 4 12.5m	Event 5 4x25m Top Guns 50m	Event 6 25m/50m	Event 7 25m/50m		
10 October	1	100 Free	Freestyle	Backstroke	Breaststroke		Breaststroke	100 Backstroke		
17 October	2	100 IM	Freestyle	Backstroke	Butterfly	Relays	Butterfly	100 Breaststroke		
24 October	3	100 Free	Freestyle	Backstroke	Breaststroke	Top Gun	Breaststroke	100 Butterfly		
1 November	4	100 IM	Freestyle	Backstroke	Butterfly	Relays	Butterfly	100 Backstroke		
7 November	5	100 Free	Freestyle	Backstroke	Breaststroke	Top Gun	Breaststroke	100 Breaststroke		
14 November	6	100 IM	Freestyle	Backstroke	Butterfly	Relay	Butterfly	100 Butterfly		
21 November	7	100 Free	Freestyle	Backstroke	Breaststroke	Top Gun	Breaststroke	100 Backstroke		
28 November	8	100 IM	Freestyle	Backstroke	Butterfly	Relay	Butterfly	100 Breaststroke		
5 December	9	100 Free	Freestyle	Backstroke	Breaststroke	Top Gun	Breaststroke	100 Butterfly		
12 December	10	Christmas Break- Up Pool Party								

Club Fixtures 2025-2026



Date	Week	Event 1	Event 2 12.5m/25m/50m	Event 3 12.5m/25m/50m	Event 4 12.5m		Event 5 4x25m Top Guns 50m	Event 6 25m/50m		Event 7 25m/50m
6 February	2	100 IM	Freestyle	Backstroke	Butterfly			Breaststroke		100 Backstroke
13 February	3	100 Free	Freestyle	Backstroke	Breaststroke		Relays		Butterfly	100 Breaststroke
20 February	4	100 IM	Freestyle	Backstroke	Butterfly		Top Gun	Breaststroke		100 Butterfly
27 February	5	100 Free	Freestyle	Backstroke	Breaststroke		Relays		Butterfly	100 Backstroke
6 March	6	100 IM	Freestyle	Backstroke	Butterfly		Top Gun	Breaststroke		100 Breaststroke
13 March	7	100 Free	Freestyle	Backstroke	Breaststroke			Butterfly		100 Butterfly
20 March	8	Club Champ 100 Free	Freestyle	Backstroke	Butterfly			Breaststroke		Club Champ 100 IM
27 March	9	Club Champ Freestyle 12.5m/25m/50m		Club Champ Backstroke 12.5m/25m/50	oke		Club Champ Breaststroke 2.5m/25m/50m		Club Champ Butterfly 12.5m/25m/50m	
3 April	10			End of Season Bre	ak-Up: Tro	ophy & A	ward Presentatio	n		