

Swim Wales Winter Championships 2025 - 18/12/2025 to 21/12/2025

Results - Session 9 (Warmup 4.20 - 5.20)

Event 307 Boys 12-13 100 LC Meter Butterfly

Name	Age	Team	Finals Time
Finals			
1 Watkins, Dylan	13	Torfaen D	1:06.98
31.03	35.95		
2 Steemson, Seth	13	Okehampton	1:08.40
32.76	35.64		
*3 Evans, Jake	13	Wrexham	1:08.56
31.79	36.77		
*3 Hughes, Freddy	13	Rct Squad	1:08.56
32.15	36.41		
5 Fogarty, Oliver	13	Pembs Cty	1:08.67
31.81	36.86		
6 Lawrence, Nicholas	13	Nuneaton	1:08.85
31.89	36.96		
7 Pugh, Bryn	12	Co Hereford	1:10.79
32.96	37.83		
8 Palmer, Ollie	13	Okehampton	1:11.09
33.91	37.18		

Event 307 Men 100 LC Meter Butterfly Super Final

Name	Age	Team	Finals Time
Finals			
1 Fraser, Lewis	25	Swansea Uni	52.10
24.31	27.79		
2 Edwards, Dion	18	Swansea Uni	53.96
25.09	28.87		
3 Armon, Jacob	22	Swansea Uni	54.02
24.94	29.08		
4 Knight, Jack	22	Co Cardiff	54.81
25.15	29.66		
5 Rodriguez, Antonio	21	Swansea Uni	54.88
26.01	28.87		
6 Edwards, Rhys	23	Swansea Uni	55.15
25.33	29.82		
7 James, Harley	20	Co Cardiff	56.20
25.94	30.26		
8 Sansome, Thomas	22	Wycombe Dist	57.02
26.49	30.53		

Event 307 Men 14-15 100 LC Meter Butterfly

Name	Age	Team	Finals Time
Finals			
1 Biddick, James	15	Okehampton	58.18
27.76	30.42		
2 Major, Maximus	15	Torfaen D	59.64
27.53	32.11		
3 Scholes, James	15	Haslemere	1:00.56
28.45	32.11		
4 Cavill, Jack	15	Co Cardiff	1:01.06
28.73	32.33		
5 Linge, Reece	14	EllesmereCSA	1:01.71
29.14	32.57		
6 Douglas, Lucas	14	Atlantis	1:02.68
28.65	34.03		
7 Gwynfil, Solomon	15	Co Cardiff	1:03.26
29.40	33.86		
8 Davies, Blake	15	Co Cardiff	1:03.70
28.78	34.92		

Event 307 Men 16-17 100 LC Meter Butterfly

Name	Age	Team	Finals Time
Finals			
1 Thomas, Lucas	17	NofioGwynedd	57.95
26.77	31.18		
2 West, Dexter	16	Pembs Cty	59.24
27.77	31.47		
3 Grenardo, Sebastian	16	Okehampton	59.48
28.18	31.30		
4 Rixon, Oliver	17	Co Cardiff	1:00.48
28.37	32.11		
5 Sochovsky, Max	16	Millfield	1:01.09
28.39	32.70		
6 Mills, Ioan	16	Torfaen D	1:01.79
28.41	33.38		
7 Foster, Henry	16	Redditch	1:03.04
28.89	34.15		