## ASA SOUTH WEST REGION QUALIFYING TIMES

## "YOUTH AND 16/17+ CHAMPIONSHIPS MAY 2011"

Entry times must have been achieved in a licensed meets at level 1, 2 or 3 since October 1st 2010.

**Boys** Girls

	14yrs &	15/16 &	Consideration	EVENTS	14/15 &	Consideration	13yrs &
	under	17+ years			16+ years		under
Short	28.22 *	25.3	26.8	50m	28.8	29.3	30.12 *
Course				Freestyle			
Short	1.00.71	56.2	57.6	100m	1.02.0	1.04.6	1.05.77
Course				Freestyle			
Short	2.13.54	2.03.9	2.11.4	200m	2.15.0	2.21.8	2.21.90
Course				Freestyle			
Short	4.36.32	4.23.1	4.40.0	400m	4.43.1	4.55.4	4.51.94
Course				Freestyle			
Short				800m	9.50.0	9.56.00	
Course				Freestyle			
Short		17.40.0	18.20.0	1500m			
Course				Freestyle			
Short		30.8		50m	34.4		
Course				Backstroke			
Short	1.10.38	1.06.4	1.08.80	100m	1.11.9	1.14.0	1.14.94
Course				Backstroke			
Short	2.30.04	2.23.9	2.29.30	200m	2.35.6	2.45.0	2.41.32
Course				Backstroke			
Short		33.5		50m	36.2		
Course				Breaststroke			
Short	1.20.68	1.13.7	1.16.6	100m	1.20.50	1.25.70	1.25.49
Course				Breaststroke			
Short	2.56.53	2.39.9	2.46.4	200m	2.53.7 3.04.4		3.03.37
Course				Breaststroke			
Short		28.9		50m	31.6		
Course				Butterfly			
Short	1.11.82	1.03.6	1.06.2	100m	1.09.7	1.13.9	1.15.71
Course				Butterfly			
Short	2.44.40	2.22.1	2.26.9	200m	2.33.5	2.42.6	2.56.99
Course				Butterfly			
Short	2.33.21	2.26.1	2.32.4	200m	2.38.9	2.42.6	2.41.68
Course				Ind. Medley			
Short	5.20.73	5.10.5	5.23.1	400m	5.33.6	5.50.5	5.46.06
Course				Ind. Medley			

<sup>\*</sup> only for those swimmers who swim Age Groups in ASA SWR events and change to Youth for National events

All entries must be made on short course times conversions may be made.

## ASA SOUTH WEST REGION QUALIFYING TIMES

## "BAGCAT CHAMPIONSHIPS JUNE 2011"

Entry times must have been achieved in a licensed meets at level 1, 2 or 3 since October 1st 2010.

**BOYS** GIRLS

	10	11	12	13	14	EVENT	10	11	12	13
	YEARS	YEARS	YEARS	YEARS	YEARS		YEARS	YEARS	YEARS	YEARS
Short	Need	Need	1.07.9	1.03.6	59.20	100M	Need	1.10.4	1.07.5	1.04.9
Course	200m	200m				Freestyle	200m			
Chart	QT 2.46.5	QT 2.29.2	2.24.5	2.18.2	2.10.0	200m	QT 2.50.0	2.34.02	2.25.2	2.20.48
Short	2.40.3	2.29.2	2.24.3	2.10.2	2.10.0	Freestyle	2.30.0	2.34.02	2.23.2	2.20.40
Course	5.51.0	5.14.7	5.01.8	4.51.8	4.43.8	400m	5.51.0	5.22.0	5.04.9	4.53.77
Short	3.31.0	3.14.7	3.01.8	4.31.6	4.43.6	Freestyle	3.31.0	3.22.0	3.04.9	4.33.77
Course						, and the second				
Short						800m	**	10.50.0	10.20.0	9.50.0
Course						Freestyle	10.50.0			
Short		**	19.25.0	18.33.6	18.01.0	1500m				
Course		19.25.0				Freestyle				
Short	Need	Need	1.18.3	1.13.9	1.10.6	100m	Need	1.23.0	1.19.3	1.16.3
Course	200m	200m				Backstroke	200m			
G1 ·	QT	QT 2.52.45	2.47.7	2.38.7	2.33.3	200m	QT 3.08.0	2.54.9	2.44.6	2.40.1
Short	3.08.0	2.52.45	2.47.7	2.38.7	2.33.3	Backstroke	3.08.0	2.54.9	2.44.6	2.40.1
Course	37.1	37.1	1.0- (		1 10 2		37. 1		1.00-	1.2.5.0
Short	Need 200m	Need 200m	1.27.6	1.22.4	1.19.3	100m Breaststroke	Need 200m	1.33.4	1.28.7	1.25.8
Course	QT	QT				Dieasistioke	QT			
Short	3.37.6	3.23.5	3.10.0	2.59.7	2.52.1	200m	3.37.6	3.21.5	3.05.0	3.00.1
Course						Breaststroke				
Short	Need	Need	1.16.5	1.12.0	1.08.7	100m	Need	1.21.5	1.17.8	1.15.0
Course	200m	200m				Butterfly	200m		,	
Course	QT	QT					QT			
Short	3.28.5	3.01.7	2.49.1	2.39.3	2.32.2	200m	3.28.5	3.01.7	2.47.0	2.45.0
Course						Butterfly				
Short	3.08.0	2.59.5	2.46.0	2.37.8	2.30.6	200m	3.08.0	2.54.4	2.46.7	2.41.8
Course						Ind. Medley				
Short	6.40.0	6.05.7	5.44.1	5.40.8	5.29.1	400m	6.40.0	6.19.0	6.01.3	5.51.1
Course						Ind. Medley				

All entries must be made on short course times.

Entry times for 50m, 100m, 200m and 400m events must have been achieved at a Level 1, 2 or 3 licensed competitions. 800m and 1500m times may have been achieved in competition or Time Trials.

<sup>\*\*</sup> These times are only for swimmers whose birthday occurs between the 21st June and 2nd August and are unable to achieve a National Qualifying time due to change of Age Group between Regional Age Groups and National Championships, and will not attract BAGCAT points.