DIAA SWIMMING & DIVING TOURNAMENT

2016-17 Qualifying Times

Listed below are the Qualifying Times for the 2016 DIAA State Tournament for competition in either a 25-yard or 25-meter pool. To be eligible for the Tournament, a swimmer must have achieved a time that is equal to or faster than the Qualifying Time for an event; the time must be achieved in a regular high school meet under NFHS rules during the current season.

*Also shown are the consideration times for each individual event based on competition in a yard pool. Consideration times will be accepted into the Tournament only to the extent necessary to fill empty lanes in the slowest seeded heat(s) after entry of all swimmers with actual Qualifying Times.

GIRLS		BOYS				
Qualifying Times					Consideration	(Yards) *
<u>Yard</u>	<u>Meter</u>	<u>Event</u>	<u>Meter</u>	Yard	<u>Girls</u>	<u>Boys</u>
-	-	200 Medley Relay	-	-		
2:15.49	2:30.09	200 Freestyle	2:18.79	2:05.29	2:17.49	2:07.29
2:32.09	2:48.79	200 Ind Medley	2:36.19	2:20.59	2:34.09	2:22.59
28.49	31.79	50 Freestyle	28.39	25.39	28.99	25.89
1:10.29	1:18.09	100 Butterfly	1:10.39	1:03.19	1:11.29	1:04.19
1:02.29	1:09.29	100 Freestyle	1:01.99	55.79	1:03.29	56.79
6:01.69	5:16.49	500 / 400 Freestyle	5:01.09	5:44.19	6:06.69	5:49.19
-	-	200 Free Relay	-	-		
1:10.49	1:18.29	100 Backstroke	1:12.19	1:04.99	1:11.49	1:05.99
1:20.69	1:29.69	100 Breaststroke	1:17.89	1:10.19	1:21.69	1:11.19
-	-	400 Free Relay	-	-		
125 pts		Diving**	125 pts			

Entry times submitted using the State Tournament Entry process (i.e., via DirectAthletics) should be based on a yard-pool event distance; qualifying times achieved in a 25-meter pool should be converted to the equivalent 'yard' basis using the conversion factors and procedure described in the current NFHS Rule Book. (Note: if the converted time is slower than the Qualifying Time for a 'yard' pool, enter the 'yard' Qualifying Time for the event.)

^{**} Diving qualification for the Tournament is based on a standard 6-dive program as conducted under regular dual meet conditions and procedures.