PIAA SWIMMING & DIVING 1 AAA QUALIFYING TIMES

2017 - 2018 SEASON						
AAA GIRLS	SHORT COURSE YARDS (SCY)		SHORT COURSE METERS (SCM)			
	AUTOMATIC	CONSIDERATION	AUTOMATIC	CONSIDERATION		
200 MEDLEY RELAY	1:52.16	1:54.50	2:05.17	2:07.78		
200 FREESTYLE	2:00.15	2:03.00	2:13.13	2:16.28		
200 I.M.	2:16.73	2:21.00	2:31.77	2:36.51		
50 FREESTYLE	25.30	25.70	28.21	28.66		
DIVING	230 (6 Dives) // 390 (11 Dives)		230 (6 Dives) // 390 (11 Dives)			
100 BUTTERFLY	1:01.07	1:03.10	1:07.85	1:10.10		
100 FREESTYLE	55.04	56.20	1:01.20	1:02.49		
400/500 FREESTYLE	5:24.49	5:32.00	4:44.64	4:51.23		
200 FREE RELAY	1:41.16	1:44.00	1:53.00	1:56.17		
100 BACKSTROKE	1:01.22	1:03.50	1:08.02	1:10.55		
100 BREASTSTROKE	1:10.11	1:12.50	1:17.96	1:20.62		
400 FREE RELAY	3:43.91	3:50.00	4:09.44	4:16.22		

^{*}Note: Meter Qualifying times were computed using NFHS High School Conversion Factors.

AAA BOYS	SHORT COURSE YARDS (SCY)		SHORT COURSE METERS (SCM)	
	AUTOMATIC	CONSIDERATION	AUTOMATIC	CONSIDERATION
200 MEDLEY RELAY	1:42.08	1:44.00	1:53.82	1:55.96
200 FREESTYLE	1:49.14	1:51.25	2:00.93	2:03.27
200 I.M.	2:05.17	2:08.50	2:19.06	2:22.76
50 FREESTYLE	22.69	23.10	25.39	25.85
DIVING	230 (6 Dives) // 390 (11 Dives)		230 (6 Dives) // 390 (11 Dives)	
100 BUTTERFLY	55.33	57.00	1:01.64	1:03.50
100 FREESTYLE	49.78	50.30	55.31	55.88
400/500 FREESTYLE	5:01.95	5:09.00	4:25.11	4:31.30
200 FREE RELAY	1:30.69	1:32.00	1:41.21	1:42.67
100 BACKSTROKE	56.81	58.60	1:03.12	1:05.10
100 BREASTSTROKE	1:03.35	1:04.50	1:10.32	1:11.60
400 FREE RELAY	3:19.25	3:25.00	3:41.96	3:48.37

^{*}Note: Meter Qualifying times were computed using NFHS High School Conversion Factors.

Relay Events: There will be 4 heats of each relay event (24 relay entries). Teams achieving the automatic time will automatically be entered in the event. The remaining openings will be filled with the next fastest teams whose times are equal to or faster than the consideration time.

Individual Events: There will be 7 heats of each individual event (42 individual entries). Swimmers who achieve the automatic time will automatically be entered in the event. The remaining openings will be filled with the next fastest swimmers whose times are equal to or faster than the consideration times.