

**17th Annual VISAA Division II Invitational - 2/4/2023****Session Report**

Session: 1 VISAA DivII Diving Finals

Day of Meet: 1 Starts at 10:45 AM Heat Interval: 15 Seconds / Back +15 Seconds

Round	Event	Entries	Heats	Starts at	
Finals	9 Boys 1 mtr Diving	7	0	10:45 AM	_____
Finals	10 Girls 1 mtr Diving	4	0	11:24 AM	_____
	Swimmers Counts for Warm-ups: 11	=====	=====		
	Entry / Heat Totals:	11	0		
	Finish Time			11:46 AM	_____

Session: 2 VISAA DivII Swimming Finals

Day of Meet: 1 Starts at 02:08 PM Heat Interval: 15 Seconds / Back +15 Seconds

Round	Event	Entries	Heats	Starts at	
Finals	1 Boys 200 Medley Relay	25	3 u	02:08 PM	_____
Finals	2 Girls 200 Medley Relay	22	3 u	02:17 PM	_____
Finals	3 Boys 200 Freestyle	31	4 u	02:27 PM	_____
Finals	4 Girls 200 Freestyle	29	3 u	02:40 PM	_____
Finals	5 Boys 200 IM	17	2 u	02:49 PM	_____
Finals	6 Girls 200 IM	26	3 u	02:55 PM	_____
Finals	7 Boys 50 Freestyle	80	8 u	03:05 PM	_____
Finals	8 Girls 50 Freestyle	61	7 u	03:11 PM	_____
	Break: 15 Minutes: Awards for Events 1-6				
Finals	11 Boys 100 Butterfly	21	3 u	03:32 PM	_____
Finals	12 Girls 100 Butterfly	22	3 u	03:36 PM	_____
Finals	13 Boys 100 Freestyle	59	6 u	03:41 PM	_____
Finals	14 Girls 100 Freestyle	57	6 u	03:50 PM	_____
Finals	15 Boys 500 Freestyle	15	2 u	03:59 PM	_____
Finals	16 Girls 500 Freestyle	15	2 u	04:15 PM	_____
Finals	17 Boys 200 Freestyle Relay	23	3 u	04:31 PM	_____
Finals	18 Girls 200 Freestyle Relay	22	3 u	04:38 PM	_____
	Break: 15 Minutes: Awards for Events 7-16				
Finals	19 Boys 100 Backstroke	42	5 u	05:01 PM	_____
Finals	20 Girls 100 Backstroke	41	5 u	05:12 PM	_____
Finals	21 Boys 100 Breaststroke	47	5 u	05:24 PM	_____
Finals	22 Girls 100 Breaststroke	41	5 u	05:33 PM	_____
	Break: 1 Minutes: TV Timeout for score update				
Finals	23 Boys 400 Freestyle Relay	18	2 u	05:44 PM	_____
Finals	24 Girls 400 Freestyle Relay	16	2 u	05:53 PM	_____
	Break: 15 Minutes: Awards for Events 17-24				
	Swimmers Counts for Warm-ups: 327	=====	=====		
	Entry / Heat Totals:	730	85		
	Finish Time			06:18 PM	_____