

**2013 Seven Hills Swimming Championships - 7/9/2013 to 7/10/2013****Meet Summary****Forest Hills Sharks-OH****1 Johnson, Alexandra - Female - Age: 8 - DOB: 4/12/2005**

#31 Girls 8&amp;U 25 Back Finals

20.00

20.79 (1) \* 16

Meet Record: 20.00S

**Relay****Seed****Prelims****Finals**

## 1 Forest Hills Sharks - 'A'

#78 Boys 15-18 200 Freestyle Relay

1:44.50

1:42.05 (1) \* 32

Meet Record: 1:42.16S

CONNOR Davis 18, DARREN Sutter 15, HASSLER Carroll 15, JOE Berno 16

**Forest Hills Sharks-OH Total Individual Entries: 1 - Total Relays: 1**

**2013 Seven Hills Swimming Championships - 7/9/2013 to 7/10/2013****Meet Summary****Indian Hill Club-OH****1 Folke, Luke - Male - Age: 9 - DOB: 8/21/2003**

#54 Boys 9-10 25 Breast Finals

18.79

19.00 (1) \* 16

Meet Record: 18.79S

**2 Manning, Griffin - Male - Age: 12 - DOB: 7/30/2000**

#56 Boys 11-12 50 Breast Finals

37.99

36.34 (1) \* 16

Meet Record: 36.82S

<b>Relay</b>	<b>Seed</b>	<b>Prelims</b>	<b>Finals</b>
1 Indian Hill Club - 'A'			
#61 Girls 8 & Under 100 Freestyle Relay	1:26.77		1:15.79 (1) * 32
Meet Record: 1:16.11S			
Athina Economon 8, Taylor Parry 7, Brynne Parry 8, Ellery Eisenhower 8			
2 Indian Hill Club - 'A'			
#73 Girls 11-12 200 Freestyle Relay	2:14.09		2:07.36 (2) * 26
Meet Record: 2:07.67S			
Elizabeth Miller 11, Anna Economon 11, Jillian Rice 11, Jenna Macrae 12			
<b>Indian Hill Club-OH Total Individual Entries: 2 - Total Relays: 2</b>			

**2013 Seven Hills Swimming Championships - 7/9/2013 to 7/10/2013****Meet Summary**

<b>Relay</b>	<b>Seed</b>	<b>Prelims</b>	<b>Finals</b>
<b>Terrace Park-OH</b>			
1 Terrace Park - 'A'			
#5 Girls 11-12 200 Medley Relay	2:31.17		2:20.47 (1) * 32
Meet Record: 2:20.67S			
Cora Dupre 12, Kate Overbey 12, Sarah Forbes 12, Kennedy McNeil 12			
2 Terrace Park - 'A'			
#73 Girls 11-12 200 Freestyle Relay	2:17.83		2:06.26 (1) * 32
Meet Record: 2:07.67S			
Kennedy McNeil 12, Kate Overbey 12, Sarah Forbes 12, Cora Dupre 12			
<b>Terrace Park-OH</b>	<b>Total Individual Entries: 0</b>	<b>Total Relays: 2</b>	