

Validus Bermuda Nationals 2014 - 06/05/2014 to 06/08/2014**Results - Thursday Evening****Event 1 Girls 12 & Under 400 LC Meter Freestyle**

Name	Age	Team	Seed Time	Finals Time	Points
1 Ashley Irby	12	Sharks Swim Club Bermuda	4:53.31	4:59.20	
2 Emma Harvey	12	Harbour Amateur Swim Club	4:58.65	5:02.32	
3 Skyler Powell	12	Sharks Swim Club Bermuda	5:21.43	5:25.13	
4 Jessica Bruton	10	Sharks Swim Club Bermuda	5:47.98	5:32.65	
5 Holly Bruton	11	Sharks Swim Club Bermuda	5:44.40	5:43.54	
6 Genevieve R Lau	10	Dolphin Swim Team	6:08.94	6:01.24	
7 Carys Nokes	10	Sharks Swim Club Bermuda	6:40.45	6:39.88	

Event 2 Boys 12 & Under 400 LC Meter Freestyle

Name	Age	Team	Seed Time	Finals Time	Points
1 Ethan Daley	12	Sharks Swim Club Bermuda	5:02.72	4:58.19	
2 Nicholas L Brando	12	Harbour Amateur Swim Club	5:44.24	5:00.97	
3 Jude Moseley	12	Harbour Amateur Swim Club	5:00.25	5:09.75	
4 Keagan Woolley	11	Sharks Swim Club Bermuda	5:33.40	5:26.47	
5 Alex Bordage	12	Harbour Amateur Swim Club	5:42.09	5:52.49	
6 Brian Desmond	10	Sharks Swim Club Bermuda	6:33.80	6:06.71	
7 Joshua Thorne	12	Sharks Swim Club Bermuda	6:26.66	6:07.89	

Event 3 Girls 12 & Under 800 LC Meter Freestyle

Name	Age	Team	Seed Time	Finals Time	Points
1 Ashley Irby	12	Sharks Swim Club Bermuda	10:27.07	10:22.63	
2 Skyler Powell	12	Sharks Swim Club Bermuda	10:56.24	11:10.64	

Event 3 Girls 13 & Over 800 LC Meter Freestyle

Name	Age	Team	Seed Time	Finals Time	Points
1 Chloe H Mazurek	14	SwimAtlanta-GA	10:21.68	10:06.40	
2 Shannon Hassell	15	Sharks Swim Club Bermuda	9:57.05	10:22.63	
3 Sophie Froud	18	Sharks Swim Club Bermuda	10:28.82	10:49.47	
4 Alyssa Paynter	13	Sharks Swim Club Bermuda	11:21.29	11:10.22	

Event 4 Boys 12 & Under 1500 LC Meter Freestyle

Name	Age	Team	Seed Time	Finals Time	Points
1 Brett Smith	12	Harbour Amateur Swim Club	20:55.89	20:28.15	

Event 4 Boys 13 & Over 1500 LC Meter Freestyle

Name	Age	Team	Seed Time	Finals Time	Points
1 Tyler J Mazurek	16	SwimAtlanta-GA	16:23.93	17:41.78	
2 Tyler Smith	15	Harbour Amateur Swim Club	18:54.02	19:37.94	