

## Relay Results

### 2010 Indiana Senior Short Course Championship 12-Mar-10 to 14-Mar-10 Yards PRO Swimming [PRO-IN] Coach: Paul Weisser

#### Event # 11 Female Open 400 Medley

3:49.79Y F	Pro Swimming		2	46
Haley E. Richter (17)	Nikki K. Hubbard (17)	Brittany L. Robinson (16)	Logan M. Brink (17)	
4:17.72Y F	Pro Swimming		27	---
Madeline M. Bradford (15)	Kimberlee A. Bussey (15)	Dani Thomas (16)	Sarah L. Coyne (15)	
4:23.62Y F	Pro Swimming		37	---
Stephanie L. Bussey (17)	Taryn E. Fisher (16)	Jen Priebe (15)	Hayley A. Campeau (18)	

#### Event # 12 Male Open 400 Medley

3:38.15Y F	Pro Swimming		10	26
Tony Carroll (16)	Skyler T. Ruschhaupt (17)	Sam Walburn (15)	Daniel J. Scher (18)	
3:53.92Y F	Pro Swimming		38	---
Hunter A. Copeland (18)	Zachary D. Hershberger (14)	Thomas C. Ahearn (15)	Josh Lercel (16)	

#### Event # 23 Female Open 800 Free

7:50.23Y F	Pro Swimming		5	39
Nikki K. Hubbard (17)	Brittany L. Robinson (16)	Logan M. Brink (17)	Haley E. Richter (17)	
8:33.46Y F DQ	Pro Swimming		---	---
Hayley A. Campeau (18)	Madeline M. Bradford (15)	Jen Priebe (15)	Sarah L. Coyne (15)	

#### Event # 24 Male Open 800 Free

7:20.13Y F	Pro Swimming		19	4
Tony Carroll (16)	Daniel J. Scher (18)	Josh Lercel (16)	Skyler T. Ruschhaupt (17)	
7:41.46Y F	Pro Swimming		36	---
Thomas C. Ahearn (15)	Hunter A. Copeland (18)	Zachary D. Hershberger (14)	Sam Walburn (15)	

#### Event # 33 Female Open 400 Free

3:31.17Y F	Pro Swimming		2	46
Nikki K. Hubbard (17)	Haley E. Richter (17)	Logan M. Brink (17)	Brittany L. Robinson (16)	
3:48.00Y F	Pro Swimming		22	---
Sarah L. Coyne (15)	Kailin A. Potter (15)	Jen Priebe (15)	Hayley A. Campeau (18)	
3:54.21Y F	Pro Swimming		37	---
Dani Thomas (16)	Cassie Hacker (15)	Kimberlee A. Bussey (15)	Madeline M. Bradford (15)	

#### Event # 34 Male Open 400 Free

3:12.07Y F	Pro Swimming		3	44
Tony Carroll (16)	Daniel J. Scher (18)	Josh Lercel (16)	Skyler T. Ruschhaupt (17)	
3:28.78Y F	Pro Swimming		39	---
Sam Walburn (15)	Thomas C. Ahearn (15)	Zachary D. Hershberger (14)	Hunter A. Copeland (18)	