

100 Yard Butterfly

Championship Finals			
Place	Name	School	Time
1.	Matt McDonald	Hamilton Southeastern	:49.26
2.	Alec Sheehy	Columbus North	:49.60
3.	Darko Kermiciev	Mount Vernon	:50.55
4.	Benjamin Sutton	Fort Wayne Concordia	:51.30
5.	Bill Dillon	Plainfield	:51.44
6.	Andy Young	Center Grove	:52.41
7.	Alec Brinegar	Westfield	:52.64
8.	Dale Glover	Vincennes Lincoln	:52.99

Consolation Finals			
Place	Name	School	Time
9.	Josh Wells	Harrison (West Laf.)	:52.99
10.	Ray Robison	Lake Central	:53.35
11.	Rodney Conley	Richmond	:53.44
12.	Jarad Houser	Kokomo	:53.46
13.	Andreas Frobese	LaPorte	:53.76
14.	Roberto Lonati	Concord	:53.92
15.	Michael Turner	Concord	:54.19
16.	Craig Hauptert	Lowell	:54.45

Preliminary Results

*Top eight finishers by time qualified for championship race

**Next eight finishers by time qualified for consolation race

Lane	Name	School	Time
Heat 1			
1	Joe Fox	Floyd Central	54.87
2	Tom Brash	Rochester	54.83
3	Brad Rodecker	Hamilton Southeastern	55.07
4	Joel Rector	Fort Wayne Concordia	55.47
5	Rob Mullally	Richmond	54.76
6	Andy Clevenger	Yorktown	55.31
7	Mike Tothfalusi	Highland	55.41
8	Bryan Cole	South Bend Clay	59.01
Heat 2			
1	Jesse Thomas	Maconaquah	54.24
2	Ray Robison	Lake Central	53.87**
3	Andy Young	Center Grove	52.17*
4	Darko Kermiciev	Mount Vernon	51.21*
5	Dale Glover	Vincennes Lincoln	52.53*
6	Josh Wells	Harrison (West Lafayette)	53.26**
7	Zach Hall	Chesterton	54.35
8	Matt Chaille	Anderson	55.03
Heat 3			
1	Chris Martin	North Central (Indpls.)	55.74
2	Craig Hauptert	Lowell	53.78**
3	Andreas Frobese	LaPorte	54.07**
4	Alec Sheehy	Columbus North	50.01*

5	Benjamin Sutton	Fort Wayne Concordia	51.27*
6	Michael Turner	Concord	53.96**
7	Jarad Houser	Kokomo	54.13**
8	Brandon Peacock	Crawfordsville	55.22
Heat 4			
1	Cory Draper	Northridge	54.29
2	Brian Eaton	Mount Vernon	54.73
3	Alec Brinegar	Westfield	52.36*
4	Matt McDonald	Hamilton Southeastern	50.12*
5	Bill Dillon	Plainfield	51.29*
6	Roberto Lonati	Concord	53.58**
7	Rob O♦Heran	Bloomington North	54.26
8	Rodney Conley	Richmond	53.34**