

RESULTS

#5 Men's & Women's 200 Meters

PI Name	Team	Time	Pts
1 ELTON IV, Thomas	IU Run Club	23.84	5
2 RICH, Audrey	Hoosiers Elite	27.61	5
JOACHIM, Peyton	IU Run Club	DNS	
FOSS, Sarah	IU Run Club	DNS	

#3 Men's & Women's 400 Meters

PI Name	Team	Time	Pts
1 EDGERTON, Trevor	Hoosiers Elite	50.46	5
2 RECKARD, Jared	Hoosiers Elite	51.61	3
3 MCCARTHY, Thomas	Hoosiers Elite	59.28	1
JOACHIM, Peyton	IU Run Club	DNS	
REDSTON, Andrew	Hoosiers Elite	DNS	
FOSS, Sarah	IU Run Club	DNS	

#4 Men's & Women's 3000 Meters

PI Name	Team	Time	Pts
1 DARMODY, John	Hoosiers Elite	8:39.00	5
2 CURL, Aubrey	Hoosiers Elite	12:14.52	5
3 AMBROSIO, Jeremy	Hoosiers Elite	12:15.06	3
FOSS, Sarah	IU Run Club	DNS	
JOACHIM, Peyton	IU Run Club	DNS	
BARANOWSKI, Jake	Hoosiers Elite	DNS	

#1 Men's & Women's 10000 Meters

PI Name	Team	Time	Pts
1 FOSS, Josh	IU Run Club	33:10.48	5
2 WAGGONER, Emily	IU Run Club	39:49.26	5
DARMODY, John	Hoosiers Elite	DNF	
JOACHIM, Peyton	IU Run Club	DNS	

#2 Men's & Women's 1 Mile Run

PI Name	Team	Time	Pts
1 FINLEY, Drew	Hoosiers Elite	4:56.05	5
2 FINLEY, Aaron	IU Run Club	4:56.91	3
3 FREDERICK, Jamie	IU Run Club	5:36.71	5
4 CURL, Aubrey	Hoosiers Elite	5:53.97	3
5 BRITTINGHAM, Kiersten	Hoosiers Elite	6:09.26	1
PATE, Travis	IU Run Club	DNS	
GITS, Maddie	IU Run Club	DNS	
JOACHIM, Peyton	IU Run Club	DNS	

#8 Men's & Women's High Jump

PI Name	Team	Mark	Pts
RICH, Audrey	Hoosiers Elite	DNS	
EDGERTON, Trevor	Hoosiers Elite	DNS	

#7 Men's & Women's Long Jump

PI Name	Team	Mark	Pts
1 EDGERTON, Trevor	Hoosiers Elite	5.90m (NW)	5
2 DARMODY, John	Hoosiers Elite	4.78m (NW)	3
3 SKINNER, Kayla	IU Run Club	4.75m (NW)	5

#6 Men's & Women's Triple Jump

PI Name	Team	Mark	Pts
HAYNES, Jada	IU Run Club	DNS (NW)	

#9 Men's & Women's Shot Put

PI Name	Team	Mark	Pts
AMBROSIO, Jeremy	Hoosiers Elite	DNS	
SKINNER, Kayla	IU Run Club	DNS	

#10 Men's & Women's Discus

PI Name	Team	Mark	Pts
1 BASCIANO, Dominic	Unattached	17.86m	
2 AMBROSIO, Jeremy	Hoosiers Elite	15.40m	5

Scores

PI	Team	Code	Score
1	Hoosiers Elite	HETC	49
2	IU Run Club	IURC	28