

Duke Meyer Classic Cross Country Invite

Hanover, IN

Sep. 24, 2016

Results by Stuart Road Racing

Middle School Boys

PLACE	TEAM	POINTS	SCORES							AVG. TIME	SPREAD
1	Southwestern (Hanover)	15	1	2	3	4	5	7	8	12:46.2	2:10.2
2	Shawe Memorial	48	6	9	10	11	12	13		15:30.7	2:25.4

Incomplete Teams: Christian Academy of, Salem Homeschool Acad, Trimble County

PLACE	FINISHER	TIME
-------	----------	------

1. Southwestern (Hanover)

1	Billy Eccles, 8	11:46.8
2	Cameron Canada, 8	12:20.7
3	Landon Poling, 6	12:41.0
4	Rt Eaglin, 6	13:05.5
5	Evan Cooper, 7	13:56.9
7	Ian Enstrom, 7	14:37.5
8	Carter Harmon, 6	14:42.3

Total Time = 1:03:50.9 Total Places = 15

2. Shawe Memorial

6	Wyatt McAllister, 5	14:04.1
9	Clay McAllister, 7	15:05.4
10	Eric Strange, 5	15:37.4
11	Zack Gish, 5	16:16.9
12	Trapper Johnson, 6	16:29.5
13	Nicholas Schultz, 4	18:41.1

Total Time = 1:17:33.3 Total Places = 48

PLACE	TEAM	FINISHER	TIME	TEAM
1	1	Billy Eccles, 8	11:46.8	Southwestern (Hanover)
2	2	Cameron Canada, 8	12:20.7	Southwestern (Hanover)
3		Clay Carter, 7	12:33.1	Christian Academy of
4	3	Landon Poling, 6	12:41.0	Southwestern (Hanover)
5		Zephaniah Bontrager, 7	13:03.5	Salem Homeschool Acad
6		Adin Gamble, 7	13:04.9	Christian Academy of
7	4	Rt Eaglin, 6	13:05.5	Southwestern (Hanover)
8		Brayden Taylor, 6	13:24.4	Trimble County
9	5	Evan Cooper, 7	13:56.9	Southwestern (Hanover)
10	6	Wyatt McAllister, 5	14:04.1	Shawe Memorial
11		Luke Mullins, 6	14:08.9	Trimble County
12	7	Ian Enstrom, 7	14:37.5	Southwestern (Hanover)
13	8	Carter Harmon, 6	14:42.3	Southwestern (Hanover)
14	9	Clay McAllister, 7	15:05.4	Shawe Memorial
15		Cameron Watkins, 8	15:07.4	Southwestern (Hanover)

16		Keegan Congleton, 7	15:23.2	Trimble County
17	10	Eric Strange, 5	15:37.4	Shawe Memorial
18	11	Zack Gish, 5	16:16.9	Shawe Memorial
19	12	Trapper Johnson, 6	16:29.5	Shawe Memorial
20		Isaac Brown, 8	16:30.2	Southwestern (Hanover
21		Elijah Kummer, 5	18:22.8	Christian Academy of
22	13	Nicholas Schultz, 4	18:41.1	Shawe Memorial
23		Jackson Stockdale, 8	19:05.8	Southwestern (Hanover