

Columbiana High School
Rankings

Event 4 Boys 3k Run CC 9-10 Division

=====				
Name	Year	Team	Finals	Points
=====				
1 Thomas, Evan	14	Cleveland Yo	11:36.80	
2 Corrin, Jacob	14	18-Unattached	11:50.40	
3 Reynolds, Benjamin	15	18-Unattached	13:07.40	
4 Collins, Carden	15	McDonald Lava	13:21.80	

**Columbiana High School
Rankings**

Event 6 Boys 3k Run CC 11-12 Division

Name	Year Team	Finals	Points
1 Corrin Jr., Michael	12 18-Unattached	10:43.10	
2 Hanlin, George	12 18-Unattached	10:44.50	
3 Thomas, Lucas	12 Cleveland Yo	10:53.10	
4 Geletka, Judah	12 Cleveland Yo	11:13.10	
5 Lyon, Cameron	13 Oberlin Spikes	11:37.40	1
6 Feczko, Jack	12 Oberlin Spikes	12:03.40	2
7 Wooten, Henry	12 Oberlin Spikes	12:20.80	3
8 Marino, Moses	13 18-Unattached	12:22.10	
9 Klinger, Roman	13 Cleveland Yo	12:30.70	
10 Himes, Preston	12 Oberlin Spikes	13:12.80	4
11 Edelman III, Michael	12 18-Unattached	13:17.90	
12 Wooten, Oliver	12 Oberlin Spikes	16:24.80	5

Team Scores

Rank Team	Total	1	2	3	4	5	*6	*7	*8	*9
1 Oberlin Spikes	15	1	2	3	4	5				
Total Time: 1:05:39.20										
Average: 13:07.84										

**Columbiana High School
Rankings****Event 5 Girls 3k Run CC 11-12 Division**

Name	Year	Team	Finals	Points
1 Waters, Brinn	12	Cleveland Yo	12:08.00	
2 Mitskavich, Sydney	13	Cleveland Yo	12:24.80	
3 Winfield, Harper	12	Cleveland Yo	12:29.80	
4 Stonestreet, Mia	12	McDonald Lava	12:31.50	
5 Wiles, Kennedy	13	Oberlin Spikes	13:39.70	
6 Reynolds, Natalie	13	18-Unattached	13:50.30	
7 Gerbick, Makenzie	12	Oberlin Spikes	14:02.10	

Columbiana High School
Rankings

Event 8 Boys 4k Run CC 13-14 Division

Name	Year	Team	Finals	Points
1 Marino, Maximus	10	18-Unattached		
2 Morrow, Patrick	10	18-Unattached		

Columbiana High School
Results - Youth Cross Country

Event 9 Girls 5000 Meter Run

Name	Yr	Team	Finals	Points
Results - Women				
1 Miller, Mara	09	18-Unattached	23:39.70	
2 Fada, Sophie	09	18-Unattached	24:08.20	

Event 10 Boys 5000 Meter Run

Name	Yr	Team	Finals	Points
Results - Men				
1 Corrin, Elijah	07	18-Unattached	17:54.10	