KENTUCKY ALL-STATE POINTS REPORT GIRLS 2023-2024 Season

Event Name: Madison Central Lady Indian Inv #2

Host School: Madison Central HS

Golf Course: Gibson Bay Golf Course

Coach in Charge: Tennye Ohr

Cell Phone: 859-221-1255

E-Mail: tohr@irvienonline.net

 Date:
 8/8/2023

 Boys/Girls:
 G

 Number of Scorecards:
 82

 Max. Course Yardage:
 7100

 *Yardage Played:
 5625

*Value can only be entered on scorecard page.

*Course Total Par:

#ERROR!
Tier

1

Top 15 Results

Name and Grade	<u>Region</u>	<u>School</u>	<u>Score</u>
**1. Kendell Brissey	7	Cooper	69
2. Kylah Lundsford	9	Henry Clay	71
3. Izzy Christy	11	Paintsville	72
4. Kasey Cameron	9	Madison Southern	74
5. Eva Maley	7	Cooper	75
6. Mackenzie Federspiel	9	Madison Central	75
7. Avery Janutolo	10	Clay	78
8. Morgan Kennedy	12	Boyd	78
9. Abu Buchanan	9	Madison Central	79
10. Aubrey Barrow	9	Madison Central	79
11. Macy Cecil	9	Lexington Catholic	
12. Geriann Acherman	6	Assumption	81
13. Maddie Benton		Estill	
14. Amelia Harrel	9	Madison Central B Team	
15.			
			_

	00 Tier 1 70+	Tier 2 60-69	Tier 3 50-59	Tier 4 40-49	Tier 5 30-39
	90				
	80				
	70				
	65				
	65				
	55				
	55				
	45				
	45				
	35				
	35				
	35				
n	o point	S			

* * * SUBMISSION INSTRUCTIONS * * *

- 1. All pages of this form must be filled in completely.
- 2. This form must be completed and saved as an excel file only. Hand written or pdf forms will not be accepted.
- 3. You must attach team and individual results for the entire field. Be sure to enter team results on page 3.
- 4 Form and full field results must be e-mailed to the address listed below within 2 days of event completion.





^{**} Hole-by-hole playoffs must be conducted for first place individual only.

Team Results

School Name	Region	<u>Score</u>
1. Madison Central HS	9	315
2. Cooper	9	345
3. Lex Catholic	4	348
Madison Central HS	9	355
5. Assumption	9	358
Henry Clay	8	372
Boyd co.		395
East Jessamine	12	397
Fredrick Douglass		404
Dunbar	9	424
. Assumption B Team	8	425
Shelby Co	9	427
Notre Dame		431
Model		477

±0,2	Tier 2 60-69	Tier 3 50-59	Tier 4 40-49	Tier 5 30-39
00 Tier 1 70+	Tier 2	Tier 3	Tier 4	Tier 5
100				
90				
80				
70				
65				
60				
55				
50				
45				
40				
35				
30				