## **YPP** Offensive Factor

**By Phil Steele** 

The last 6 years the teams in the Boxes on this page are an amazing 133-27-26 doing what the charts expected either Going Up or Going Down! Metrics, Metrics, Metrics. I put this article in for the first time in 2004 & it continues to be an accurate forecaster of whether a team will record will finish with a stronger or weaker record the next year. First of all, let me explain what YPP is exactly. A YPP is simply yards per point. An offense is more efficient when their YPP is a lower number. If a team had an offensive YPP of 10.0, that would mean for every 200 yards gained, they scored 20 points. Meanwhile, if they had an offensive YPP of 20.0, then for every 200 yards gained, they only scored 10 points. Defenses want to have a higher YPP. Inverting the same thought, if a team allowed 200 yards and had a 20.0 YPP, that means they would allow just 10 points for every 200 yards the opposition traveled, whereas a 10.0 YPP would be 20 points for every 200 yards allowed. When I started this research in 1990, the average YPP for a team was 15.44. With all the rule changes slanted to the offense, it is no surprise that the median has dropped significantly since then (13.87 in '20, 14.1 '21, 13.9 '23).

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This year I did three years of research for the FCS. I looked at the 2023 season based on 2022's YPP's. I did the 2022 season based on the 2021 YPP numbers. I skipped 2021 as it would have been based on the wacky Fall/Spring season of 2020 and I also skipped the unusual and disruptive 2020 season. The next year I used was 2019 and that was based on 2018's resuts. Therefore unlike the FBS

version which has 23 years of research this FCS version has just 3 years but the numbers were similar.

In the FBS version teams that had an unusually high YPP the previous year (an inefficient offense), 36 teams have had a YPP greater than 22.4 since 1990 and ALL 36 have had a stronger or identical record the next year. The FBS chart goes to 16.6, which still has a solid success record, as teams will either have the same or a stronger record 74.2% of the time. The FCS numbers are listed below. Since there are less year I pulled it down to 15.2 and higher and there were 119 times it happened in the 3 years with a 72.3% success rate. 15 teams were 19.6 or higher and those had a success rate of 93.3%. This year there are 9 team in that category and I list them below.

<b>OFFFNCIVE</b>	PREV	Happen	Stronger	Same	Weaker	Stronger Or
ALLEMOIAT	YEAR	Times	Record	Record	Record	Same Record
YPP	YPP	S/1990	Next Yr	Next Yr	Next Yr	S/1990
<b>PREVIOUS YEAR</b>	19.6 or higher	15	10	4	1	93.3%
<b>SINCE 1990</b>	16.56-19.59	54	35	5	14	74.1%
	<u>15.2-16.55</u>	50	26	6	18	<u>64.0%</u>
	15.2 or higher	119	71	15	33	72.3%

**GOING UP**: 9 teams had an Offensive YPP higher than 19.6:

The Citadel (26.0), Sacred Heart (21.3), Mississippi Valley St (20.8), Stoney Brook (20.7) Northern Colorado (20.5)Cornell (20.1), Northwestern St (20.1), VMI (19.8), Indiana St (19.7)

Teams that had an extremely low YPP the previous year, usually have a weaker record the next season. In the FBS teams whose YPP were less than 11.50 the previous year had either a weaker or the same record 74.2% of the time the next year. The results were surprising at the top as the 11.77 or lower category actually had a lower success rate than the next category. Just like the FBS stats this category did not have as much success with the overall success rate at 69.7% as opposed to the 72.3% success rate in the box above. That is partially attributed to the power teams being dominant every year in the YPP and those teams having solid records every year. Here is the Chart for teams that had beneficial YPP last year.

NFFFNSIVF	PREV	Happen	Weaker	Same	Stronger	Weaker Or
OLITHOIAL	YEAR	Times	Record	Record	Record	Same Record
YPP	YPP	S/1990	Next Year	Next Year	Next Year	S/1990
<b>PREVIOUS YEAR</b>	11.77 or lower	29	18	2	9	69.0%
<b>SINCE 1990</b>	11.78-12.75	67	41	7	19	71.6%
	16.60-18.45	36	20	4	12	66.7%
	16.60 or lower	132	79	79	179	69.7%

GOING DOWN: Here are the teams with the lowest Offensive YPP last year: NC Central (10.4), Merrimack (11.3), Portland St (11.4), North Dakota St (11.4), North Dakota (11.6), Harvard (11.6), Davidson (11.6), New Hampshire (11.6), Yale (11.8), South Dakota St (11.9), Montana St (11.9)

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