## 2022 & 2023 Number of Entries (Qualifiers), By District or Region, to the PIAA 1A FOOTBALL CHAMPIONSHIP

	% of Schools, Number of Schools, Total No. of Schools, by District or Maximum Maximum Numb										umber of			
PIAA		or Region,			Statewide,		Region, Spo		Number of	Entries (Qualifiers) by				
District		ig the Sport					ort the Sport	5	of Entries		District or R	, ,		
<b>I</b> *	3	+2=	5	÷	95	=	5.263%	х	16	=	0.8421	or	1	
ll*	2		0											
III*	3	+1=	4	÷	95	=	4.211%	Х	16	=	0.6737	or	1	
IV	7		7	÷	95	=	7.368%	Х	16	=	1.1789	or	1	
V	6		6	÷	95	=	6.316%	Х	16	=	1.0105	or	1	
VI	14		14	÷	95	=	14.737%	Х	16	=	2.3579	or	2	
VII	30		30	÷	95	=	31.579%	Х	16	=	5.0526	or	5	
VIII	0		0											
IX	12		12	÷	95	=	12.632%	Х	16	=	2.0211	or	2	
х	11		11	÷	95	=	11.579%	Х	16	=	1.8526	or	2	
XI	6		6	÷	95	=	6.316%	Х	16	=	1.0105	or	1	
XII*	1		0											
TOTAL	95		95				100.00%				16		16	

# 1 to 123 males in grades 9, 10, and 11 as of Friday, October 1, 2021.

\*Indicates Districts I & II are combined and Districts III & XII are combined to form Regions.

## 2022 & 2023 Number of Entries (Qualifiers), By District or Region, to the PIAA 2A FOOTBALL CHAMPIONSHIP

124 to 180 males in grades 9, 10, and 11 as of Friday, October 1, 2021.

							% of School	s,													
	Number o	of Schools,			Total No. o	of School	s, by District o	r	Maximum	Maximum Number of											
PIAA	by District	t or Region,			Statewide,		Region, Spo	onsoring	Number of		/										
District	Sponsorir	ng the Sport			Sponsoring	g the Spo	ort the Sport	of Entries	District or Region												
<b> </b> *	2		0																		
Ш	7		7	÷	94	=	7.447%	х	16	=	1.1915	or	1								
III	7	+2+1=	10	÷	94	=	10.638%	Х	16	=	1.7021	or	2								
IV	10		10	÷	94	=	10.638%	Х	16	=	1.7021	or	2								
V	4	+2=	6	÷	94	=	6.383%	Х	16	=	1.0213	or	1								
VI	15		15	÷	94	=	15.957%	Х	16	=	2.5532	or	2								
VII	24		24	÷	94	=	25.532%	Х	16	=	4.0851	or	4								
VIII*	2		0																		
IX	6		6	÷	94	=	6.383%	Х	16	=	1.0213	or	1								
Х	7		7	÷	94	=	7.447%	Х	16	=	1.1915	or	1								
XI	9		9	÷	94	=	9.574%	Х	16	=	1.5319	or	2								
XII*	1		0																		
TOTAL	94		94				100.00%				16		10								

\*Indicates Districts I, III & XII are combined and Districts V & VIII are combined to form Regions.

## 2022 & 2023 Number of Entries (Qualifiers), By District or Region, to the PIAA 3A FOOTBALL CHAMPIONSHIP

	Number o	of Schools,		% of Schools, Total No. of Schools, by District or Maximum Maximum Number c									
PIAA		t or Region,			Statewide,		Region, Spo		Number of				
District		ng the Sport					ort the Sport	5	of Entries		Entries (Qualifiers) by District or Region		
I	0		0										
II	6		6	÷	88	=	6.818%	х	16	=	1.0909	or	1
III	14		14	÷	88	=	15.909%	х	16	=	2.5455	or	2
IV	10		10	÷	88	=	11.364%	Х	16	=	1.8182	or	2
V*	1		0										
VI*	3	+1+3=	7	÷	88	=	7.955%	Х	16	=	1.2727	or	1
VII	20		20	÷	88	=	22.727%	х	16	=	3.6364	or	4
VIII	0		0										
IX*	3		0										
Х	15		15	÷	88	=	17.045%	Х	16	=	2.7273	or	3
XI	10		10	÷	88	=	11.364%	х	16	=	1.8182	or	2
XII	6		6	÷	88	=	6.818%	х	16	=	1.0909	or	1
OTAL	88		88				100.00%				16		16

# 181 to 262 males in grades 9, 10, and 11 as of Friday, October 1, 2021.

\*Indicates Districts V, VI & IX are combined to form a Region.

## 2022 & 2023 Number of Entries (Qualifiers), By District or Region, to the PIAA 4A FOOTBALL CHAMPIONSHIP

263 to 382 males in grades 9, 10, and 11 as of Friday, October 1, 2021.

TOTAL	92		92				100.00%				16		16
XII	7		7	÷	92	=	7.609%	х	16	=	1.2174	or	1
XI	6		6	÷	92	=	6.522%	Х	16	=	1.0435	or	1
Х*	2	+2=	4	÷	92	=	4.348%	Х	16	=	0.6957	or	1
IX*	2		0										
VIII*	2		0										
VII	23		23	÷	92	=	25.000%	Х	16	=	4.0000	or	4
VI*	3	+2=	5	÷	92	=	5.435%	Х	16	=	0.8696	or	1
V	0		0										
IV	6		6	÷	92	=	6.522%	Х	16	=	1.0435	or	1
III	23		23	÷	92	=	25.000%	Х	16	=	4.0000	or	4
Ш	10		10	÷	92	=	10.870%	Х	16	=	1.7391	or	2
I	8		8	÷	92	=	8.696%	х	16	=	1.3913	or	1
District	Sponsorin	g the Sport			Sponsoring	g the Spo	ort the Sport	of Entries	District or Region				
PIAA	•	or Region,			Statewide,		Region, Spo	onsoring	Number of		Entries (Qua	, ,	1
	Number of	f Schools,			Total No. c	of School	s, by District o	Maximum	Maximum Number of				
							% of School	s.					

\*Indicates Districts VI & IX are combined and Districts VIII & X are combined to form Regions.

#### 2022 & 2023 Number of Entries (Qualifiers), By District or Region, to the PIAA 5A FOOTBALL CHAMPIONSHIP

383 to 557 males in grades 9	10, and 11 as of Friday	, October 1, 2021.
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							% of School	s,						
	Number o	f Schools,			Total No. c	of School	s, by District o	r	Maximum	Maximum Number of				
PIAA	by District	or Region,			Statewide,		Region, Spo	onsoring	Number of		Entries (Qua	alifiers) by	1	
District	Sponsorin	ig the Sport			Sponsoring	g the Spo	ort the Sport		of Entries		District or R	egion		
I	24		24	÷	98	=	24.490%	х	16	=	3.9184	or	4	
П	6		6	÷	98	=	6.122%	Х	16	=	0.9796	or	1	
111	26		26	÷	98	=	26.531%	х	16	=	4.2449	or	4	
IV	0		0											
V	0		0											
VI*	2	+1+1=	4	÷	98	=	4.082%	Х	16	=	0.6531	or	1	
VII	18		18	÷	98	=	18.367%	Х	16	=	2.9388	or	3	
VIII*	1		0											
IX	0		0											
Х*	1		0											
XI	6		6	÷	98	=	6.122%	Х	16	=	0.9796	or	1	
XII	14		14	÷	98	=	14.286%	Х	16	=	2.2857	or	2	
OTAL	98		98				100.00%				16		16	

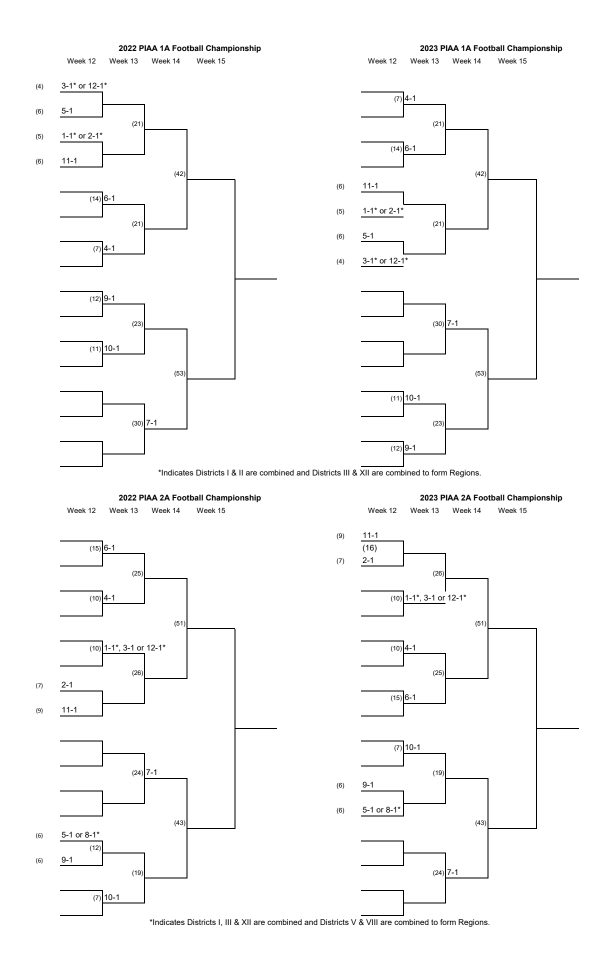
\*Indicates Districts VI, VIII & X are combined to form a Region.

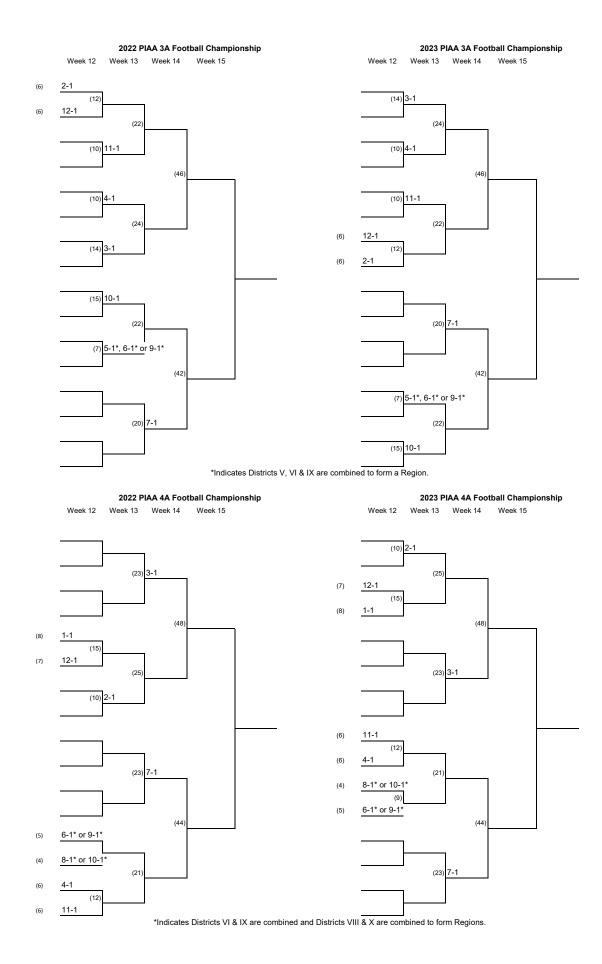
## 2022 & 2023 Number of Entries (Qualifiers), By District or Region, to the PIAA 6A FOOTBALL CHAMPIONSHIP

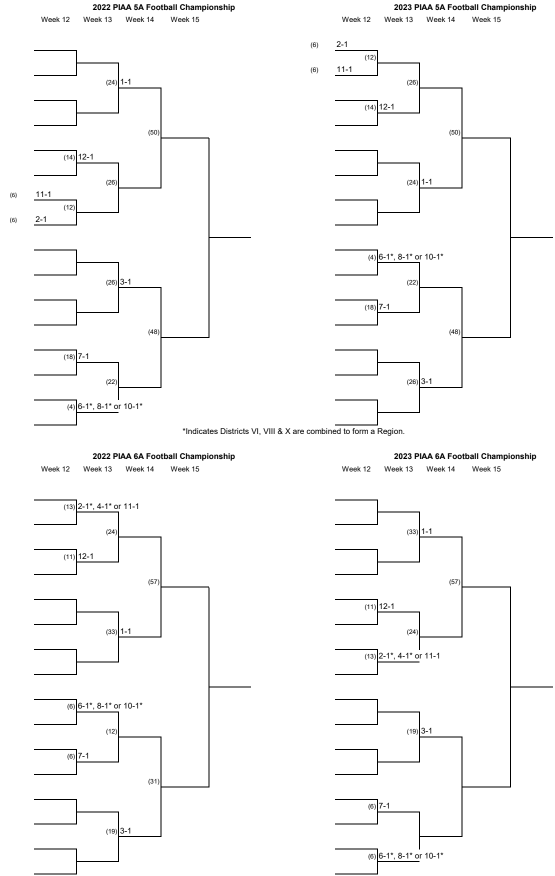
558 and above males in grades 9, 10, and 11 as of Friday, October 1, 2021.

							% of Schoo	ls,					
	Number o	of Schools,			Total No. o	of School	s, by District o	Maximum	Maximum Number of				
PIAA	by District	t or Region,			Statewide,		Region, Spo	onsoring	Number of		Entries (Qua	alifiers) by	/
District	Sponsorir			Sponsoring the Sport the Sport of Entries Distric							or Region		
I	33		33	÷	88	=	37.500%	х	16	=	6.0000	or	6
Ш	2		0										
III	19		19	÷	88	=	21.591%	Х	16	=	3.4545	or	4
IV*	1		0										
V	0		0										
VI*	3	+1+2=	6	÷	88	=	6.818%	Х	16	=	1.0909	or	1
VII	6		6	÷	88	=	6.818%	Х	16	=	1.0909	or	1
VIII*	1		0										
IX	0		0										
Х	2		0										
XI	10	+2+1=	13	÷	88	=	14.773%	Х	16	=	2.3636	or	2
XII	11		11	÷	88	=	12.500%	Х	16	=	2.0000	or	2
TOTAL	88		88				100.00%				16		16

\*Indicates Districts II, IV & XI are combined and Districts VI, VIII & X are combined to form Regions.







\*Indicates Districts II, IV & XI are combined and Districts VI, VIII & X are combined to form Regions.