

2016-2017 GHSA Class AAAAAA Team Dual Wrestling Championship

January 12-14, 2017

1/12	1/13	1/13	1/14
------	------	------	------

Pope	59		
Match 17; 3:00pm	#1 Pope	31	
Grovetown	20		
	Match 49; 10:00am	#9 Pope	33
Forest Park	6		
Match 18; 3:00pm	#2 Creekview	30	
Creekview	74		
	Match 97; 7:30pm	#13 Alexander	37
Alexander	31		
Match 19; 3:00pm	#3 Alexander	46	
Richmond Hill	30		
	Match 50; 10:00am	#10 Alexander	38
Gainesville	15		
Match 20; 3:00pm	#4 Valdosta	19	
Valdosta	59		
	Match 147; 4:00pm	#15 Alexander	37
South Paulding	51		
Match 21; 3:00pm	#5 South Paulding	49	
Effingham County	25		
	Match 51; 10:00am	#11 South Paulding	36
Lanier	33		
Match 22; 3:00pm	#6 Lee County	23	
Lee County	48		
	Match 98; 7:30pm	#14 South Paulding	28
Chattahoochee	57		
Match 23; 3:00pm	#7 Chattahoochee	27	
Heritage, Conyers	24		
	Match 52; 10:00am	#12 Allatoona	29
Mt Zion, Jonesboro	6		
Match 24; 3:00pm	#8 Allatoona	44	
Allatoona	77		



Alexander
Champion

South Paulding
Runner-Up

1/13	1/13	1/14	1/14	1/14
------	------	------	------	------

				Pope	27				
				Loser 13					
		Chattahoochee	54						
		Loser 12							
Grovetown	37	Match 73; 3:00pm	#20	Chattahoochee	12	Match 125; 10:30am	#26	Richmond Hill	33
Loser 1		Grovetown	21						
Match 53; 10:00am	#16								
Forest Park	36			Match 111; 8:30am	#24	Richmond Hill	33		
Loser 2		Lee County	23						
		Loser 11							
Richmond Hill	68	Match 74; 3:00pm	#21	Richmond Hill	60				
Loser 3		Richmond Hill	39						
Match 54; 10:00am	#17								
Gainesville	7								
Loser 4		Valdosta	45						
		Loser 10							
Effingham County	44	Match 75; 3:00pm	#22	Valdosta	37				
Loser 5		Effingham County	31						
Match 55; 10:00am	#18								
Lanier	36			Match 112; 8:30am	#25	Valdosta	40		
Loser 6		Creekview	55						
		Loser 9							
Heritage, Conyers	42	Match 76; 3:00pm	#23	Creekview	28				
Loser 7		Heritage, Conyers	19						
Match 56; 10:00am	#19								
Mt Zion, Jonesboro	31								
Loser 8									

Richmond Hill

3rd Place

Valdosta

4th Place

Richmond Hill
3rd Place

Valdosta
4th Place