

2023-2024 GHSA Class AAAAAA State Volleyball Championship



St. Pius X Region 4 - Team 3 6:00 PM Lee Co Region 1 - Team 2 Rockdale Co Region 3 - Team 4 5:30 PM Lakeside, Evans Region 2 - Team 1 Johns Creek Region 7 - Team 3 6:30 PM Sequoyah Region 6 - Team 2 Lanier Region 8 - Team 4 6:00 PM Newnan Region 5 - Team 1	St. Pius X 1:00 PM Lakeside, Evans 6:00 PM Johns Creek 11:00 AM Newnan	St. Pius X 3 3 0 3 2 1 3	St. Pius X 3 0 3 3 3	Alpharetta 3	Pope 3 3 0 3 3	Pope 12:00 PM Pope 6:30 PM Marist 11:00 PM Marist	Jackson Co 0 3 0 3 0 3 0 3	Alexander Region 5 - Team 3 6:00 PM Jackson Co Region 8 - Team 2 Woodstock Region 6 - Team 4 6:00 PM Pope Region 7 - Team 1 Glynn Acad Region 2 - Team 3 5:30 PM Jonesboro Region 3 - Team 2 Tift Co Region 1 - Team 4 5:30 PM Marist Region 4 - Team 1
---	--	---	-------------------------------------	-----------------	-------------------------------	---	--	--

Oct 17 Oct 21 Oct 24 Oct 28 Nov 4 Oct 28 Oct 24 Oct 21 Oct 17

Houston Co Region 1 - Team 3 6:00 PM Riverwood Region 4 - Team 2 Effingham Co Region 2 - Team 4 5:00 PM Woodward Acad Region 3 - Team 1 Allatoona Region 6 - Team 3 6:00 PM Alpharetta Region 7 - Team 2 S Paulding Region 5 - Team 4 6:00 PM N Forsyth Region 8 - Team 1	Riverwood 1 Woodward Acad 3 Alpharetta 3 N Forsyth 1	Woodward Acad 0 3 3 3	Alpharetta 3 3	Alpharetta 3	Pope 0 6:30 PM LakePoint Blessed Tr 0 Blessed Tr 0 S Effingham 0 Veterans	5:00 PM At Jonesboro Blessed Tr 6:00 PM S Effingham 4:00 PM Veterans	Apalachee 0 Blessed Tr 3 River Ridge 2 Morrow 0 S Effingham 3 Lakeside, Dkb 0 Veterans	Apalachee 3 E Paulding 0 Blessed Tr 3 River Ridge 2 Morrow 0 S Effingham 3 Lakeside, Dkb 0 Veterans
--	---	-----------------------------------	----------------------	-----------------	---	--	--	---



Alpharetta
Champion

Pope
Runner-Up

In all rounds (except neutral-site Semifinals and Finals), the higher seeded team will host. If both teams are the same seed, a "universal" GHSA coin flip will determine the host school (or the designated home team in a neutral-site Final).