

2009 TSSAA CLASS AAA GIRLS SOCCER TOURNAMENT

Seeding	Oct. 27 Regional Semi-Finals	Oct. 29 Regional Finals	Oct. 31 Sectional Match	Nov. 4-5, 7 State Tournament
Dist. 1 W	Dobyns Bennett 8	Dobyns Bennett 6	Dobyns Bennett 1	Dobyns Bennett (17-3-1)
Dist. 2 R-Up	Seymour 2	Sullivan South 0	Knox. West (9-5-4) 0	
Dist. 2 W	South Doyle 1	Oak Ridge 4	Oak Ridge 11	Oak Ridge (18-4-1)
Dist. 1 R-Up	Sullivan South 2	Knox. West 0	Sullivan South 0	
Dist. 3 W	Oak Ridge 3	Soddy-Daisy 1	Soddy-Daisy 0	Riverdale (11-9-1)
Dist. 4 R-Up	Bearden 2	Cleveland 0	Riverdale 1	
Dist. 4 W	Knox. West 2	Siegel 4	Siegel 2	Siegel (12-2-5)
Dist. 3 R-Up	Powell 1	Riverdale 0	Cleveland 0	
Dist. 5 W	Soddy-Daisy 7	Station Camp 3	Station Camp 1	Brentwood (17-1-1)
Dist. 6 R-Up	Cumberland Co. 0	Hendersonville 0	Brentwood 2	
Dist. 6 W	Cookeville 2	Brentwood 1	Franklin 3	Franklin (16-3)
Dist. 5 R-Up	Cleveland 3	Franklin 2	Hendersonville 0	
Dist. 7 W	Siegel 4	Brighton	Arlington 0	Houston
Dist. 8 R-Up	Lawrenceburg 0	Arlington	Houston 4	
Dist. 8 W	Columbia 2	Houston (H)	Collierville 6	Collierville (11-4-3)
Dist. 7 R-Up	Riverdale 6	Collierville	Brighton 0	
Dist. 9 W	Station Camp 5			
Dist. 10 R-Up	Dickson Co. 0			
Dist. 10 W	Henry Co. 1			
Dist. 9 R-Up	Hendersonville 2			
Dist. 11 W	Brentwood 11			
Dist. 12 R-Up	Antioch 0			
Dist. 12 W	McGavock 0			
Dist. 11 R-Up	Franklin 9			
Dist. 13 W	Brighton 1			
Dist. 14 R-Up	Bartlett 0			
Dist. 14 W	Arlington 7			
Dist. 13 R-Up	Munford 0			
Dist. 15 W	Houston (H)			
Dist. 16 R-Up	Whitehaven			
Dist. 16 W	White Station 1			
Dist. 15 R-Up	Collierville 3			

If a district winner from a district that is to host the regional finals is defeated, the district runner-up from that district shall host the regional finals. (Example: If it is district 2's time to host the region and the district 2 winner is defeated, the district 2 runner-up (provided that team wins) shall host the regional finals. If both teams from district 2 are defeated in the regional semi-final games, the district 1 winner shall host the regional finals.)