

2007 TSSAA DIVISION I CLASS AA BASEBALL TOURNAMENT

Seeding	May 14 Regional Semi-Finals	May 16 Regional Finals	May 18 Sectional Game	May 22-25 State Tournament
Dist. 1 W	Elizabethton (26-10) 3	Elizabethton 9	Elizabethton 3	
Dist. 2 R-Up	Pigeon Forge 0			
Dist. 2 W	Rutledge (25-9) 12	Rutledge 1		Gibbs
Dist. 1 R-Up	Unicoi Co. 2		Gibbs 9	
Dist. 3 W	Gibbs (30-8) 9	Gibbs 11		
Dist. 4 R-Up	Loudon (25-13) 2		Seymour 4	
Dist. 4 W	Anderson Co. (31-6) 0	Seymour 13		Seymour
Dist. 3 R-Up	Seymour 6		Rutledge 1	
Dist. 5 W	Meigs Co. (26-8) 5	Meigs Co. 5		
Dist. 6 R-Up	Notre Dame 4		Marion Co. 4	
Dist. 6 W	Marion Co. (28-14) 1	Marion Co. 7		Marion Co.
Dist. 5 R-Up	McMinn Central 0		DCA 3	
Dist. 7 W	Macon Co. 4	DCA 3		
Dist. 8 R-Up	DCA (29-7) 14		Goodpasture 11	
Dist. 8 W	Goodpasture (31-5) 4	Goodpasture 4		Goodpasture
Dist. 7 R-Up	Upperman 0		Meigs Co. 1	
Dist. 9 W	David Lipscomb (27-8) 0	Marshall Co. 9		
Dist. 10 R-Up	Marshall Co. (25-2) 2		Marshall Co. 1	
Dist. 10 W	Giles Co. (20-15) 10	Giles Co. 8		Marshall Co.
Dist. 9 R-Up	Ezell Harding 0		Bolivar 0	
Dist. 11 W	Harpeth 6	Lexington 4		
Dist. 12 R-Up	Lexington (33-8) 0		Lexington 11	
Dist. 12 W	Bolivar (25-13) 8	Bolivar 0		Lexington
Dist. 11 R-Up	Creek Wood 0		Giles Co. 8	
Dist. 13 W	Dyer Co. 13	Dyer Co. 0		
Dist. 14 R-Up	Covington (15-20) 2		USJ 17	
Dist. 14 W	USJ (34-5) 14	USJ 9		USJ
Dist. 13 R-Up	Dyersburg 4		Westwood 0	
Dist. 15 W	B.T. Washington 0	Sheffield 18		
Dist. 16 R-Up	Sheffield (12-1) 10		Sheffield 0	
Dist. 16 W	Westwood (15-5) 18	Westwood 14		Dyer Co.
Dist. 15 R-Up	Treadwell 3		Dyer Co. 15	

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.)