

## U9 Girls 5v5 Soccer League - Winter 2023 Season

Updated: 3/13 2:58 PM Check Game Times & Standings Weekly at [www.goodsportsusa.com](http://www.goodsportsusa.com)

PL	TEAMS	W	L	T	PT	GF	GA	GP
1st	4 TRFC Crystal Palace	4	0	1	13	37	15	5
2nd	6 Wall Southampton	4	1	0	12	19	11	5
3rd	5 TRFC Wave	3	1	1	10	23	9	5
4th	1 Atalanta	2	3	0	6	17	24	5
5th	3 Underdawgs	1	4	0	3	10	26	5
6th	2 Old Bridge Rogue Purple	0	5	0	0	9	30	5

**SEEDING CRITERIA** - 1ST = MOST PTS., 2ND = HEAD TO HEAD WINNER, 3RD = LEAST GA, 4TH = MOST GF

Week	1	SAT	4-Feb	Week	2	SAT	11-Feb	Week	3	SAT	18-Feb	
	time	score	teams	score	time	score	teams	score	time	score	teams	score
9:40 F3	5	1v2	3	11:20 F3	2	2v5	7	8:00 F3	1	1v6	5	
10:30 F1	1	3v4	9	12:10 F3	9	4v6	8	9:40 F2	2	4v5	2	
11:20 F3	1	5v6	3	1:00 F3	7	1v3	1	10:30 F1	2	2v3	8	
Week	4	SAT	25-Feb	Week	5	SAT	4-Mar					
	time	score	teams	score	time	score	teams	score				
10:30 F1	0	3v6	2	8:00 F3	0	2v6	1					
11:20 F3	2	2v4	9	10:30 F3	2	1v4	8					
12:10 F3	2	1v5	7	11:20 F3	0	3v5	6					

**All teams MUST be paid in full prior to the start of the first game**

**Please be ready to play 15 minutes before the scheduled start of your game**

**Each team must pay the \$20 referee fee, in cash, prior to the start of the game**

**Any team who forfeits a game is responsible for BOTH team's referee fees - \$40**

**ALL players must be on their team's roster before the start of the second game and ALL players must play in at least THREE regular season games to be eligible for the playoffs**

Week	6	SAT	11-Mar	PLAYOFFS			
12:10 F3	1st Place v 4th Place (G1) Semi Final			4. TRFC Crystal Palace -8		1. Atalanta -3	
1:00 F3	2nd Place v 3rd Place (G2) Semi Final			6. Wall Southampton -4		5. TRFC Wave -3	
1:50 F3	5th Place v 6th Place (G3)			3. Underdawgs -7		2. Old Bridge Rouge Purple -0	
Week	7	SAT	18-Mar	PLAYOFFS			
12:10 F3	Winner G1 v Winner G2 (FINALS)			4. TRFC Crystal Palace		6. Wall Southampton	
1:00 F3	Loser G1 v Winner G3			1. Atalanta		3. Underdawgs	
1:50 F3	Loser G2 v Loser G3			5. TRFC Wave		2. Old Bridge Rouge Purple	