Girls Summer Showcase, St. Peters, MO



June 6-8, 2025

Girls AA/A 12U Tournament Format

There are 2 Divisions, Pink and Blue. Each team plays 3 preliminary round games. At that conclusion, 1st and 2nd place teams in the Pink Division will play for the Pink Championship and 1st and 2nd place teams in the Blue Division will play for the Blue Championship. The 3rd place teams in each Division will play in a consolation game.

Standings

Team	Points Gm1	Points Gm2	Points Gm3	Total Points	Tiebreakers	
Pink Div. Raging Unicorns (Cooper) 12U	2	2	2	6		
Pink Div. Milwaukee Tuskers	0	0	2		Head to Head Winner	
Pink Div. Lady Liberty	2	1	0	3		
Blue Div. Raging Unicorns (Larkin)	0	2	0	2		
Blue Div. Chesterfield Lady Falcons	2	1	2	5		
Blue Div. Gateway Ice Wolves	0	0	0	0		

Day	Time	AM/PM	Rink	HOME	Score		AWAY	Score
Fri	5:00	PM	St. Peters Rec-Plex South Rink A	Raging Unicorns (Cooper) 12U	2	VS.	Gateway Ice Wolves	1
Fri	7:30	PM	St. Peters Rec-Plex South Rink A	Lady Liberty	3	VS.	Milwaukee Tuskers	0
Fri	6:00	PM	St. Peters Rec-Plex South Rink B	Chesterfield Lady Falcons	7	VS.	Raging Unicorns (Larkin)	1
Sat	10:15	AM	St. Peters Rec-Plex South Rink A	Milwaukee Tuskers	3	VS.	Raging Unicorns (Cooper) 12U	5
Sat	10:30	AM	St. Peters Rec-Plex South Rink B	Lady Liberty	1	VS.	Chesterfield Lady Falcons	1
Sat	1:00	PM	St. Peters Rec-Plex South Rink B	Raging Unicorns (Larkin)	5	VS.	Gateway Ice Wolves	3
Sat	3:30	PM	St. Peters Rec-Plex South Rink B	Raging Unicorns (Cooper) 12U	4	VS.	Lady Liberty	1
Sat	4:30	PM	St. Peters Rec-Plex South Rink A	Gateway Ice Wolves	1	VS.	Chesterfield Lady Falcons	7
Sat	5:45	PM	St. Peters Rec-Plex South Rink A	Milwaukee Tuskers	4	VS.	Raging Unicorns (Larkin)	0

Sun	10:00	AM	St. Peters Rec-Plex South Rink B	4th	Raging Unicorns (Larkin)	3rd	Gateway Ice Wolves	Consolation
Sun	11:15	AM	St. Peters Rec-Plex South Rink B	1st Pink	Chesterfield Lady Falcons	2nd Pink	Raging Unicorns (Cooper)	Pink Championship
Sun	12:15	PM	St. Peters Rec-Plex South Rink A	1st Blue	Milwaukee Tuskers	2nd Blue	Lady Liberty	Blue Championship