

## SELECT FALL 2008 STANDINGS *(Through Week One)*

U-12 CO-ED							
TEAM	WINS	LOSSES	TIES	POINTS	GOALS FOR	GOALS AGAINST	GOALS DIFFER
Rampage (Capps)	1	0	0	2	1	0	1
Raptors (Morrison)	1	0	0	2	3	1	2
Velocity (Elinzondo)	1	0	0	2	6	5	1
Strikers (Picazo)	0	1	0	0	0	1	-1
Manchester Northside (Jamicich)	0	1	0	0	1	3	-2
Lightning (Whitaker)	0	1	0	0	5	6	-1
<b>Week 1 Results</b>							
<i>Rampage over Raptors GA</i>	Raptors 3 Manchester Northside 1				Rampage 1 Strikers 0		
<i>Raptors over Velocity GA</i>	Velocity 6 Lightning 5						
<i>Stikers over Manchester GA</i>							
<i>Manchester over Lightning GA</i>							

U-14 CO-ED							
TEAM	WINS	LOSSES	TIES	POINTS	GOALS FOR	GOALS AGAINST	GOALS DIFFER
Green Rush (Zink)	2	0	0	4	6	1	5
Indiana Kick (Haiflich)	1	0	0	2	3	1	2
Warriors (Morrison)	0	1	0	0	1	3	-2
The Phoenix (Allen)	0	1	0	0	1	3	-2
Black Riders (Lengacher)	0	1	0	0	0	3	-3
Nethawks (Balsler)	0	0	0	0	0	3	-3
<b>Week 1 Results</b>							
<i>Phoenix over Black Riders GD</i>	Green Rush 3 Black Riders 0				Indiana Kick 3 Warriors 1		
	Green Rush 3 Phoenix 1						

U-12 GIRLS							
TEAM	WINS	LOSSES	TIES	POINTS	GOALS FOR	GOALS AGAINST	GOALS DIFFER
Lady Lions (Miller)	2	0	0	4	12	0	6
Decatur Dragons (Beery)	1	0	0	2	5	2	3
Tigers (Bowen)	1	1	0	2	8	5	0
Strikers 97 (Moore)	0	1	0	0	0	7	-3
Blue Thunder (Schultz)	0	2	0	0	0	11	-6
<b>Week 1 Results</b>							
<i>Dragons over Tigers HH</i>	Lady Lions 5 Blue Thunder 0				Tigers 6 Blue Thunder 0		
<i>Strikers over Blue Thunder GA</i>	Decatur Dragons 5 Tigers 2				Lady Lions 7 Strikers 97 0		

U-14 GIRLS							
TEAM	WINS	LOSSES	TIES	POINTS	GOALS FOR	GOALS AGAINST	GOALS DIFFER
The Sting (Parlin)	2	0	0	4	11	1	6
Crush (Grusczyk)	1	0	0	2	5	2	3
Blue Invasion (Bercot)	0	1	0	0	1	7	-3
Lady Dragons (Beery)	0	2	0	0	2	9	-6
<b>Week 1 Results</b>							
<i>Blue Invasion over Lady Dragons GA</i>	The Sting 4 Lady Dragons 0				The Sting 7 Blue Invasion 1		
	Crush 5 Lady Dragons 2						

**2 Points per Win - 1 Point per Tie**

**Note: By rule, maximum goal differential of 3 points per game**

8/27/08