

Patosha Jeffery's
FALL EXPOSURE LEAGUE
 2014
Statistics

	Week 2 Points	Week 1 Points		
1. Zaire Hicks, Uconn	21	7		
2. Brittni Moore, Tenn	15	11		
3. Destiny Shaw, Memphis	13			
4. Torri Lewis, Maryland	12	8		
4. Shannon Sharp, Stanford	12	2		
5. Julia Nicholson, Notre Dame	8	4		
5. Alex Wherry, Maryland	8	8		
6. Kyra Pryor, Tenn	7	8		
6. Jayla Hemingway, Notre Dame	7	5		
6. Jazmyn Thornton, Notre Dame	7	4		
6. Bionka Massie, Tenn	7	4		
6. Jasmine Rhodes, Maryland	7	4		
6. Gigi Lewis, Maryland	7	DNP		
7. Morgan Walton, Memphis	6	7		
7. Savanna Owens, Memphis	6	6		
7. (Kynadi Kuykendoll, Notre Dame)	6			
7. (Gigi Lewis, Stanford)	6			
8. Tamia Jones, Stanford	5	11		
8. Qelsi Kelly, Memphis	5	4		
8. Alexis Taylor, Tenn	5	3		
9. Gabrielle Moore, Uconn	4	14		
9. Emily Evans, Uconn	4	10		
9. Trinity Farmer, Memphis	4	10		
9. Valecia Harris, Maryland	4	4		
9. Erica Jones, Maryland	4	4		

Patosha Jeffery's
FALL EXPOSURE LEAGUE
2014
Statistics Cont'd

9. Gabrielle Morgan, UConn	4	7		
9. Kylie Loadhart, Tenn	4	2		
9. Kaitlyn Doyle, Uconn	4			
9. (Kaitlyn Doyle, Notre Dame)	4			
10. Kynadi Kuykendoll, Memphis	3			
10. Laurissa Campbell, Uconn	3			
10. Keveona Fayne, Uconn	3			
10. Zipporah Davis, Stanford	3	2		
10. Courtney Simon, Stanford	3	2		
10. (Jerhonise Rollins, Stanford)	3			
11. Christina Nichols, Maryland	2	3		
11. Jakea Stone Uconn	2	2		
11. Megan Caffrey, Stanford	2	2		
11. Lauren Lessel, Tenn	2	2		
11. Lindsey Vaughn, Notre Dame	2	1		
11. Kelsey Trice, Tenn	2			
Deyon Gipson, Stanford		4		
Jerhonise Rollins, Uconn		5		
Brianna Cooks, Memphis		5		
Essence Bailey, Notre Dame		2		
(Jayla Hemingway, Memphis)		6		
Aliyah Herod, Stanford	DNP	8		
Charity Savage, Tenn	DNP	6		
Taylor Christian, Uconn	DNP	5		
Kayli Skelton, Notre Dame	DNP	4		
Lauren Taylor, Tenn	DNP	4		
Adi Thrasher, Notre Dame	DNP	2		
Taylor Robertson, Notre Dame	DNP	2		

Patosha Jeffery's
FALL EXPOSURE LEAGUE
2014

Statistics Cont'd

Catie Shoemaker, Stanford	DNP	1		
**Players listed in parentheses is number of points score in extra game.				