

15 U girls Point System		City	Reds 15U	Playoff	Saint John	16U Extreme	Bathurst	Fred.	Total			
1	Reds 15U	Fredericton	20	40	15	40	15	40	10	40	220	Reds 15U
2	Dynamite	Tracadie	15	25	* 1	* 15	40	10	20	* 1	127	Dynamite
3	Roofers	Moncton	20	30	10	* 5	20	10	20		115	Roofers
4	CVC	Bathurst			10	25	15	30	* 10	10	100	CVC
5	Castors	Fredericton	15	20			10	10	10	30	95	Castors
6	Reds Mirage	Fredericton	10		10	30	1	10	20		81	Reds Mirage
7	Tommies	Fredericton	5		15	20	5	5	10		60	Tommies
8	Bleu et Or 15U	Moncton			5		10	10	15	20	60	Bleu et Or 15U
9	Reds 14U	Fredericton	5		5		5	10	10		35	Reds 14U
10	Wolfpack	Saint John	10					5			15	Wolfpack
11	Carrefour de l'A	Moncton	1		5						6	Carrefour de l'A
12	Reds Cyclones	Fredericton	1		1			1			3	Reds Cyclones
13	Reds Typhoon	Fredericton	1		1			1			3	Reds Typhoon
14	Tommies 14U	Fredericton						1	1		2	Tommies 14U
15	Beresford <	Bathurst						1			1	Beresford

* - attending another age class category

< - Not attending Age Class Provincials

Pools for Provincials

A

Reds15U
Bleu eOr
Tommies 15U
Carrefour de L'Acad
Reds Typhoon

B

Dynamite
Castors
Reds Mirage
Reds Cyclones
Tommies 14U

C

Roofers
CVC
Reds 14U
Wolfpack

Updated Monday November 30th, 2009. See point calculation info below.

For League Information, please contact Volleyball NB Program Coordinator Mike Gallagher at vnbcordinator@nb.aibn.com or (506) 451.1346

Tournament seeding:

The serpentine method will be used for all tournaments. Teams will be seeded following each tournament and will be posted on the website.

VNB will use these rankings to determine scheduling of the tournaments.

4 Team Pool

Seeding	Points	
1st	15	
2nd	10	
3rd	5	
4th	1	(no play-off)

5 Team Pool

Seeding	Points	
1st	20	
2nd	15	
3rd	10	
4th	5	
5th	1	(no play-off)

3 Team Pool – 1st -10 points, 2nd -5 points & 3rd -1point

- 7.5 points for round of 16 (only if applicable)
- 10 points for making Quarter Finals
- 20 points for making Semi Finals
- 25 points for placing Third (only if applicable)
- 30 points for making Finals
- 40 points to Event Champions