



Newfoundland and Labrador Basketball Association  
1296A Kenmount Road, Paradise, NL A1L 1N3  
(709) 576-0247 Telephone (709) 576-8787 Fax  
Email: [jbyrne@sportnl.ca](mailto:jbyrne@sportnl.ca), [lchatman@sportnl.ca](mailto:lchatman@sportnl.ca), [dpartridge@sportnl.ca](mailto:dpartridge@sportnl.ca);  
[nlba@sportnl.ca](mailto:nlba@sportnl.ca)  
Website: [www.nlba.nf.ca](http://www.nlba.nf.ca)



**2019 Newfoundland and Labrador Basketball Association  
East Coast Provincial Grade 4 Girls 3 X 3  
Roncalli Elementary, St. John's  
January 25 – 26, 2019**

**Division "A"**

Goulds Elementary 1  
St. Francis Navy  
St. Bernard's  
Roncalli Elementary

**Division "B"**

Goulds Elementary 2  
St. John Bosco  
St. Francis Purple  
École de Grands Vents

**Friday, January 25<sup>th</sup>**

4:00pm	St. Francis Navy	vs.	Goulds 1
5:00pm	Goulds 2	vs.	Bosco
6:00pm	St. Bernard's	vs.	Roncalli

**Saturday, January 26<sup>th</sup>**

10:00am	EGV	vs.	St. Francis Purple
11:00am	Goulds 1	vs.	St. Bernard's
12:00pm	St. Francis Purple	vs.	Goulds 2
1:00pm	Roncalli	vs.	St. Francis Navy
2:00pm	Bosco	vs.	EGV
3:00pm	St. Francis Navy	vs.	St. Bernard's
4:00pm	St. Francis Purple	vs.	Bosco
5:00pm	Goulds 1	vs.	Roncalli
6:00pm	Goulds 2	vs.	EGV

**NOTE: This is a fun event so please enjoy the game of basketball. There are no championship games, no score keeping and no officials. The objective is to play 3 on 3 and have FUN.**

**No additions will be permitted to team rosters 48 hours prior to the start of the tournament!**

*Due to the location and number of teams travelling to provincial championships there are always a number of requests taken into consideration when developing a schedule. Changes in a schedule will have a snowball effect on all teams involved in the tournament once it is forwarded to the teams. The NLBA WILL NOT permit changes to a schedule unless approved by the minor committee, once it leaves the provincial office. The NLBA would like to take this opportunity to wish all teams entered the best of luck in their respective events*