

URBAN Bus Registration Form

- 1. Parents/Guardians from all schools in the Division <u>must re-register for bus service this year</u>.
- 2. Busing will only be provided if your pick-up location <u>is in excess of 1 kilometre (km) walking distance</u> to their school of attendance. Eligibility will be based upon pick-up and drop-off location.
- 3. Fees are not required for students in Kindergarten to Grade 8.
- 4. Fees for ALL Grade 9 12 High School Students are as follows:
 - 1 student----- \$220.00/annum
 - 2 students----- \$273.00/annum
 - 3 or more ----- \$325.00/annum

A cheque payable to <u>Light of Christ RCSSD #16</u>, and postdated **Aug. 15, 2019** for bus fees must accompany this registration.

5. If your pick-up location is outside of North Battleford please contact Living Sky School Division.

REGISTER NOW: If you do not register by August 1, 2019, we cannot guarantee that seats will be available.

For more information, please call the Light of Christ Catholic Schools Office at 445-6158.

PLEASE REGISTER BY JUNE 30, 2019								
Detach and return to the School Board Office, 9301 - 19	th Avenue, N.B. S9A 3N5							
Family Name:	Phone Number:							
Pick-up Address:	Cell Number:							
Home Address (if different):	Pick-up Start Date:							
Mailing Address (if different):								
Allergies (indicate which child):								

List student(s) name below and the school they will attend in September (also indicate Grade).

HOLY FAMILY		ST. MARY		NOTRE DAME		ECOLE MONSEIGNE BLAISE MORAND		JOHN PAUL II	
	Gr.		Gr.		Gr.	(French Immersion)	Gr.		Gr.

Amount Enclosed:	<u>\$</u>	Receipt No:		Walk:
				Crow:

School Attendance Areas:

• Ecole Monseigneur Blaise Morand & John Paul II Collegiate have no defined attendance boundaries. St. Mary Community School is open to all students in North Battleford. Holy Family School is open to students residing on the WEST side of the boundary shown on the map including students residing in Fairview Heights. Notre Dame School is open to students who reside on the EAST side of the boundary on the map.

