

Super Power 5K® Running Series

EVENT DEFERRAL FORM



You can only defer your registration 1 year for the same event location.

The fee to defer your registration is listed at the bottom of this form. The fee can be paid via cheque or credit card. Cheques should be made payable to: *Great White North Communications, Inc.*

Deferral forms **must be received at least 1 month before the original event date**. If it is received after this date, we will not be able to process it.

Send completed form along with payment to the address below:

Great White North Communications, Inc
Attn: Super Power 5K Deferrals
1 Westside Drive, Unit #3
Etobicoke, ON M9C 1B3

OR

If you are paying via credit card, you can send the completed forms via email to **info@gwnevents.com**.

Once registration opens for the following year, you will be sent a code via email to register online free of charge.

PLEASE NOTE: It is your responsibility to register yourself for the following year's event. If for some reason the event is not continued at the original location, you will not receive a refund but will be asked to choose from another Super Power 5K event for the next calendar year.

Participant Name: _____

Email: _____ **Phone:** _____

Which event are you registered for?

LOCATION:	Deferral Fee
____ Toronto Island, Canada	\$25

Event (circle one): 5K **Calendar Year** (of original registration): _____

Deferral Fee Payment Method:

____ Cheque (Cheque # _____)

____ Credit Card (Complete enclosed Credit Card Authorization Form)

CREDIT CARD AUTHORIZATION FORM

I am electing to pay the event deferral fee with a credit card. My card information appears below.

Cardholder Name (as it appears on card): _____

Billing Address: _____

City: _____ Province: _____ Postal Code: _____

Telephone: _____ Email: _____

Card Type (check one): VISA ☐ MC ☐

Card Number: _____

Exp. Month/Year: ____/____ Security (CVV) Code: _____

Charge amount: \$ _____

Cardholder signature: _____ Date: ____/____/____

All forms will be shredded once payment has been processed.