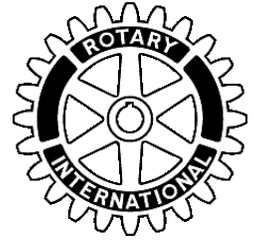


37th Annual London North Rotary Club Golf Tournament



Wednesday, August 1, 2018
Fanshawe Golf Club

Whether you golf, enter our putting contest or participate in our auction, you are helping the London North Rotary Club support its many worthwhile programs in London and area and throughout the world.

But in addition to your tremendous support over the last 36 years, there is another way you can help

The London North Rotary Club Foundation while continuing to provide funds to help eradicate polio worldwide, have many local projects; providing support to the Stevenson Camp for underprivileged children, The Thames Valley Children's Centre and in cooperation with all local Rotary Clubs, dictionaries to all grade three students in London area schools. The Foundation also provides Bursaries to needy students from local secondary schools to assist them with their tuition fees in their first year of university or community college

It's a competitive world out there and we never have enough funds to support all the service projects that our board has investigated and that our members have found worthy of our support.

*If you would like to help fund these many worthwhile service projects, please make a donation by filling out the form below, enclose a cheque made out to the **London North Rotary Club Foundation** and mail to 1006 Hunt Club Mews London, ON N6H 4R7
Or give to a London North Rotary Club member or bring to the Golf Tournament*

You can find more information about the London North Rotary Club and its Charitable Foundation on our website at www.lnrc.ca

The London North Rotary Club Foundation

I would like to make a donation of \$_____ to help eradicate polio throughout the world

Name: _____

Address: _____



City: _____, Prov: _____ Post-Code: _____ - _____

Tel: _____ - _____ - _____ Email: _____

The London North Rotary Club Foundation is a Registered Canadian Charitable Organization No 13969 7353 RR0001 **You will receive a charitable tax deduction receipt for your donation**