Dear District 7010 Rotarians,

RYLA 2023 is back on track!

Where and When?

It will be held at Camp Wanakita in Haliburton on Thursday, October 12th through Sunday, October 15th.

The Thursday evening arrival is optional and meant for youth travelling from a far distance, however all are welcome.

How are we handling Transportation?

We ask that clubs collaborate on transporting youth for the event, and that those of you willing to have a road trip help us with transportation. We have a fund available for fuel expenses and van rental reimbursements to clubs that need it.

Phylis Baker will be our newest RYLA Committee Member and Transport Point Person. Please send e-mails to <u>ryla@district7010.org</u> with your questions.

What's the state of our Nominees?

We have 39 confirmed nominees and lost two in the date change. We would still like to reach 45 attendees or even greater if possible, however have what we need to make this event happen Adding more nominees will protect us from falling below the threshold of event affordability.

How do I Nominate Someone?

Find someone aged 12-18 in your community that you feel has a 'Spark' and nominate them for the low-low price of \$750 to build their confidence, teach them leadership skills, change their lives, and foster good will and friendships for potential future Rotarians.

Sign-Up Form: <u>MyEventRunner - Event Public Fill (crsadmin.com)</u>

Special Thanks

District RYLA Committee:

- Sharon Chambers
- Sue Croft
- Maria Micu
- Carson Sager
- Boluwatife Ogunniyi
- Phylis Baker

New volunteers who raised their hands in our time of need:

- Phylis Baker (Transportation)
- Sarah-Jane VanderBerg (Curriculum)
- Cayley Rodd (Curriculum)
- Adele Russell (Curriculum)

And thanks to all Rotarians who have helped us with new nominations, and support. We can't make an impact on youth without you.

If you would like to volunteer with us in any way, you are most welcome to reply to this e-mail. We always welcome helping hands.

YIR,

Carl Roman Hultay District 7010 RYLA Chair