

Lake Echo Community Recreation Society Application

Name: _____

Full Address: _____

Postal Code: _____ Phone #: _____

Email Address: _____

Do you consent to receive occasional email news from the Society? Yes No

Signature: _____ Date: _____

Please send your completed application **lakeechorec@gmail.com** or put it in the **mailbox slot** in the office door at the Lake Echo Community Centre.

Welcome to the Lake Echo Community Recreation Society!

The LECRS is a registered, not-for-profit society responsible for operating the Lake Echo Community Centre. The Society does this via an elected/appointed Board of Directors which consists of a Past-Chair, Chair, Vice-Chair, Treasurer, Secretary, and Directors (currently 4). As an important member of the Society, you have some responsibilities, and we encourage you to take an active interest in what the Community Centre can do for you and the Lake Echo area.

- First, you must attend the Members Meetings and /or the Annual General Meeting (AGM) occurring usually one per year. The meetings will be well publicized so check your email or look for posters/signs in the area.
- Your attendance at either of the meetings is important to maintain your membership in the Society. If you are unable to attend the meetings, just tell us in a message or call the Centre. We will consider you "Absent With Notice" and maintain your membership in the Society until the next Members Meeting or AGM is called.
- Once you attend a meeting, you are eligible to vote on matters brought to the Society Membership. This is where your voice is heard and you have a direct influence on how the Centre and Society operates.
- You are also eligible to become a Board member by putting your name forward, being nominated for a position, or being invited to serve by the Board. To find out more about this, contact the Centre during our business hours, and we'll help you with your questions.

To learn more about your Society and the Centre, visit our webpage www.lakeechorec.com.

Thank you for your support!