On behalf of Gold River Community Services, The Gold River Legion, and The Gold River Revellers Seniors Club

April 15<sup>th</sup>, 2025

Mayor and Council Village of Gold River

Dear Mayor and Council,

We are writing on behalf of Gold River Community Services, the Gold River Legion, and the Gold River Revellers Seniors Club to extend a warm invitation to the upcoming Volunteer Appreciation Luncheon.

This event is being held to recognize National Volunteer Week and to celebrate the many individuals who generously give their time and energy to make Gold River a stronger, more connected community. Volunteering plays a vital role in supporting our programs, fostering relationships, and improving the quality of life for residents of all ages. Our volunteers are often the quiet heroes behind community events, social supports, and day-to-day acts of kindness that make Gold River such a special place to live.

We would be honoured if a member of council or the mayor would consider attending the luncheon and saying a few words to acknowledge the importance of volunteerism in our community. Your presence would mean a great deal to our volunteers and further highlight the value of their contributions.

Details of the event are as follows:

Date: Saturday, May 3rd

Time: 12:00pm

**Location: Gold River Legion Lower Hall** 

Please let us know if a representative will be able to attend. We look forward to the opportunity to celebrate together.

With appreciation,

Chelsie Stubbs, Lynda Mifflin, and Janice York Volunteer Appreciation Committee



## Volunteer Appreciation Luncheon

You're invited! Join us for a special Volunteer
Appreciation Luncheon as we celebrate your incredible
commitment and contributions to making our
community a better place. Your time, energy, and heart
make all the difference. Let us thank you in person!



SATURDAY, MAY 3RD
12:00PM
GOLD RIVER LEGION
-LOWER HALL-

Please RSVP to ed@goldrivercommunityservices.org by April 30<sup>th</sup>

Celebrating National Volunteer Week April 27 - May 3