Regina Food For Learning (RFFL) is currently seeking volunteers to join our Board of Directors. We are a non-profit that partners with the community to provide nourishing food to children in Regina schools. We are the largest child feeding program in the city, having supported thousands of children in over 40 schools and community centers since 1988. Our program helps build community and supports children to be engaged in school and in their lives.

We are a Governance Board, leaving the management of the organization to our Executive Director. The Board provides leadership in the areas of strategic planning, organizational direction and financial accountability. Board members are involved in monthly board meetings (every third Tuesday, approx. 2 hours) and may also participate in sub-committees and fundraising.

Our ideal Board members:

* Is passionate about food security in our community
* Has a history of community leadership and active participation

We are seeking a variety of skills, with special interest in those with a background in Human Resources, board executive, or fundraising experience.

Our vision is “*Healthy, nourished kids thriving at school.”* The Board, along with Regina Food For Learning staff (Executive Director, Food Service Coordinator, and Assistant Food Service coordinator) and our many volunteers strive to uphold the values of RFFL: quality, dependability, collaboration, and respect.

To learn more about our goals and organization, please contact us (below) or visit our website: [www.reginafoodforlearning.com](http://www.reginafoodforlearning.com)

If you are interested in joining our enthusiastic Board, please contact us:

* By phone at 306-565-8632
* Email us at [rffl@myaccess.ca](mailto:rffl@myaccess.ca)
* Complete the volunteer application on our website (<https://www.reginafoodforlearning.com/how-to-help/volunteer>), or
* Message us on Facebook

No formal resume or application is required – simply reach out and we’ll be in touch to arrange an interview and answer any questions you may have!