## SLA Board Nominations for 2022-23 A great opportunity to contribute to your profession!

As a board member, you have an opportunity to lead and influence the direction of the Association. You will become familiar with issues affecting libraries of all types and have a voice in broader issues related to libraries. As an organization, we work collectively to improve and support libraries through advocacy, communication, stakeholder engagement, professional development, and networking. You will gain experience that contributes to your professional portfolio as well as engage with colleagues at a personal level.

The time commitment involves 6 - 7 meetings a year (June Board changeover, August retreat, October, November, January, March, April/May), many of which are virtual. Board members chair and/or participate on the Association's committees including Continuing Education, Advocacy and Development, Communications and Engagement. The work accomplished by these and other committees benefit the Saskatchewan library community. This year, the following positions are available:

- President (2-year term)
- Vice President of Engagement and Communications (2-year term)
- Vice President of Advocacy and Development

The nomination form and brief job descriptions for these positions can be found at: https://saskla.ca/about/articles-and-bylaws.

If you would like more information, please contact the SLA office who can refer you to a member of the Nominating Committee or one of the current Board members at <a href="https://saskla.ca/about/board">https://saskla.ca/about/board</a>.

If you are an individual member who believes in promoting and advancing library and information services, we encourage you to become involved with SLA. The deadline for receipt of nominations is March 20, 2022. Thank you for your interest. We hope to welcome you to the Board!

Please submit nomination forms to: Dorothea Warren

Executive Director 10-2010 7th Avenue Regina SK S4S 1C2

P: 306-780-9413 F: 306-780-3633

E: slaexdir@sasktel.net