



Mini-Grant News

Spring 2024



Final Reports are due April 28, 2024!

Hope your kiddos are loving all the new books on your shelves! We're looking forward to learning about your grant year in your Final Report! Find Questions to Expect, a link to the report form, and other resources under the Reports and Documents banner on the SLA Mini-Grant page.



Got a question about your grant? A story or feedback to share? Drop in during Office Hours and chat with Jeannie via Zoom!

Join at:

<https://us02web.zoom.us/j/85716838122?pwd=a1VoYzNmN1VBdCt5MkZULzRhbVkyUT09>

Meeting ID: 857 1683 8122

Passcode: SLAMG

Good decisions are based on good data, and those of us on the school side of librarianship haven't had much Idaho-specific data to work with. We hope to change that by rebooting the ICfL's School Library Statistics program! School principals should have received an email from the ICfL with login credentials for a survey. If you've not heard anything about that email, please check in with your principal and ask that it be forwarded to you, the librarian. The two of you can work on it together if you like, but you will have to consult your ILS for some of the information asked.

Got questions?

Contact Jeannie at jeannie.standal@libraries.idaho.gov, call 208-639-4139, or pop in to Office Hours on Tuesday, April 23, 2024.



Summer Summit 2024 Application is Open!

July 16, 17, 18

Idaho Falls, Idaho

Find the agenda, details, and application at:

<https://libraries.idaho.gov/school-libraries/summer-summit/>

As always, the ICfL covers the cost of travel, lodging, meals, etc.

Thank you for participating in the School Library Access Mini-Grant Program!
We hope you will apply again for the 2027-28 grant year.

Questions? Comments? Feedback?

Contact Jeannie at jeannie.standal@libraries.idaho.gov

This infographic-style newsletter was made with Canva. You can make something similar with Canva, Google Slides, MS Publisher, and many other tools! Give it a try and let your colleagues know about all the wonderful work you do in the library!

