**CFUW Headwaters – Building Bridges Scholarship**

**A picture containing text, clipart

Description automatically generated**

The **CFUW Headwaters** is a non-partisan, voluntary, self-funded organization that is part of a National CFUW organization with over 100 Clubs, located in every province across Canada. Since its founding in 1919, CFUW has been working to improve the status of women and to promote human rights, public education, social justice, and peace. As a member of the national organization, CFUW Headwaters has been active for over 45 years. During this time, we have been dedicated to the advancement of health and educational opportunities for women and girls. We currently provide $2,000 annually in scholarships and bursaries to students in the Headwaters region. We have also provided bursaries to international education programs.

In 2022, CFUW Headwaters is offering two financial opportunities for BIPOC female students of $500 each for tuition support of post-secondary study.

**Post-Secondary Tuition Scholarship Details:**

* The Building Bridges Scholarship is intended for a BIPOC female student from the Headwaters Region, entering or currently attending a post-secondary program that is likely to make a significant difference in her ability to find long-term employment.
* Applicants will be asked to provide 2 letters of reference and write an application letter describing educational and career goals and how our support would be used.

Interested female students should submit**:**

* A letter of application (up to 500 words) describing:

1. Name, address, email, phone #, age, background
2. education goals and career goals
3. please provide details of the post-secondary program you are entering

* Two letters of reference (at least one from a teacher/principal or community elder)

**Submit application and all queries by email to:**

CFUW Headwaters Scholarship Committee at [**info@cfuworangeville.com**](mailto:info@cfuworangeville.com)

**\*All personal information submitted will be kept in strictest confidence.**