



24959 ALOUETTE ROAD, MAPLE RIDGE, BC, V4R 1R8

Tel: 604.467.6401

[www.alouetteriver.org](http://www.alouetteriver.org)

[sophie@alouetteriver.org](mailto:sophie@alouetteriver.org)

---

## **OUR HERITAGE CAMPAIGN**

### ***Replace • Rebuild • Restore***

The Geoff Clayton Rivers Heritage Centre has been the home of The Alouette River Management Society for over 24 years.

Over that time, it has been the gathering place for thousands of students in our summer education programs, thousands of visitors to our hatchery, our annual River's Day celebrations and countless other events. It's also the home of our dedicated hard-working team of staff, volunteers and directors, and provides access to our hatchery.

Sadly, like everything, as our centre becomes older it's in need of some urgently needed updates and repairs.

Our bathrooms need renovating, our heating system is outdated, we have no air conditioning for those increasingly hot summers and most of all, our roof needs a complete rebuild. Altogether the price tag for these essential upgrades and repairs exceeds \$100,000.

As a small, non-profit charitable organization raising sums like that in a short timeframe represents a huge challenge for ARMS. And that's why we are asking for your help.

We are reaching out to see who can offer materials, expertise, or most importantly, cash donations to help us reach our goal. It is only once these critical repairs are made that we can ensure our Rivers Heritage Centre provides a secure, comfortable and safe environment for decades to come.

Of course, like all donations to ARMS, contributions over \$25 are tax deductible as well. Donations made before December 31, can be deducted on this year's tax return. Donations over \$1000 to Our Heritage Campaign will receive a permanent place of recognition on a plaque which will be made and installed at the Rivers Heritage Centre.

---

For further information, visit our website: [www.alouetteriver.org](http://www.alouetteriver.org) or click on the following social media accounts

