# Logistics and Administration

Quarterly Report



Prepared by: Bessie Rogers, Western Arctic Research Centre

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# **Logistics at the Western Arctic Research Centre**

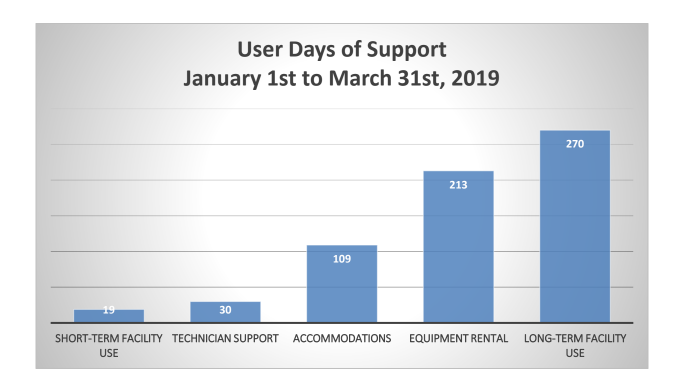
WARC provides a wide range of support to researchers on an annual basis, as well as to indigenous groups and organizations, businesses, government departments, high schools, and the Aurora College. WARC also provides support to other communities in the Beaufort Delta region.

WARC provides affordable accommodation to researchers. Rates include daily, weekly and monthly fees and vary depending on whether the user is a Student, Canadian, or Non-Canadian. Each house includes a full kitchen, bath, laundry services, a living room and six beds. Other features include basic cable television, wireless internet, and a front deck with a barbeque. At our facility, we have a shared research office space, with up to 10 individual desk spaces, three labs (a Clean Lab, a Teaching Lab and a Wet Lab), a classroom, and two meeting spaces, the conference room and the meeting room.

We have a large selection of equipment that is also provided on an annual basis. Big items include a boat with or without a motor, snow machines, and toboggans. Smaller items include camping equipment, cold weather gear, ice augers, and frost depth throbs. A detailed list of the support that we provide can be found on our website at <a href="http://nwtresearch.com/logistics/fee-schedule">http://nwtresearch.com/logistics/fee-schedule</a>.

### **User Days of Support**

Below is a graph and table that records the number of user days for equipment, Technician Support, facility use (i.e., conference room, meeting room, classroom), long-term users (i.e., leases and logistical support), short-term facility (i.e., lab space), and accommodations.





#### **Activities of Note**

**Public Presentation** 

Gita Sharma, University of Alberta

Title: Updates and Request for Input on Community Health and Wellness Programs

No. of Participants: 24



## **Student Outreach**

Angik School, Paulatuk NT

Grade: JK to 12

No. of student participants: 48

Activities: Exploring Energy, Northern Lights, Curious about Climate Change, Genetic Phenotypes and

DNA extraction.

East Three Elementary, Inuvik NT

Grade: 1 to 6

No. of student participants: 124

Activities: Forces of Flight, Balloon Rockets, Conductivity and circuits, Snowshoe Hares, Playful

Machines.

# **Community Outreach**

**Inuvik Centennial Library** 

Title: After school science outreach: Microscopy and Balloon Car Challenge Activity: Zoomy screens, magnifying glasses and microscope with slides.

No. of participants: 55

