Are you ready for an Arctic adventure? We are seeking locum midwives!



The candidates we are looking for must be registered with a Canadian College of Midwives or recognized midwifery body or be a graduate from MMBP or PLEA and registered with the Nunavut Midwifery Registration Committee. Ideally, you should have at least 1 full year of clinical midwifery experience. Active certification in CPR, NRP, ESW, and FHS is required.

Consider the benefits!!

- Multidisciplinary team member providing primary midwifery care in the Kitikmeot birthing center in Cambridge Bay, Nunavut.
- Salary model with northern allowance, allowance for your degree, and registration fees covered. Overtime paid for after-hours work.
- For casual (locum) positions your airfare is paid in and out. You pay minimal rent for a furnished shared apartment.
- Outdoor arctic adventures in a northern environment with the opportunity to be involved in Inuit culture and traditions.

2019 locums available:

Mar 18-Apr 8

May 1 - 30

July 1 - 30

Oct 1 - 31

Dec 13 – Jan 6

Cambridge Bay, located on southern Victoria Island, is the regional center for the Kitikmeot communities. Its Inuktitut name means, "fair fishing place." There is an abundance of wildlife

near the community, including musk oxen, and several roads providing great access for hiking and camping.

Midwifery services began in September 2009 and the Birthing Centre opened February 2010, serving low risk women from around the Kitikmeot region. Midwives do outreach services to all the communities and consultation and transfer takes place with obstetricians at the Stanton Hospital in Yellowknife.

Registered Midwives are employed by the Government of Nunavut and have regular clinic hours and a rotating on-call schedule.

For further information, questions, or enquiries;

Sharyne Fraser RM
Manager, Maternal, Newborn Services
Cambridge Bay, NUNAVUT
cbmidwiferymanager@gov.nu.ca

DUE TO A MAJOR NETWORK OUTAGE WE ASK THAT APPLICANTS CONTACT THE MIDWIFERY MANAGER BY PHONE AT 867-983-4504.