

## Beaufort Gyre Exploration Project: Dispatch 1: Global Warming?

Rick Krishfield  
August 5, 2006

When we departed for the Arctic from Boston several days ago, it was the hottest day since 2002 and the temperature exceeded 100 deg F (38 deg C). Today, when we arrived in Kugluktuk, Nunavut, the temperature was an all-time record for this day at this location, 77° F (25° C). Ultimately, our studies of the Arctic Ocean are intended to contribute knowledge on the mechanisms which drive the climate of the Earth, including monitoring the effects of global warming -- but on days like these I can't help wondering if we are already too late.

Kris Newhall, Will Ostrom, and I make up the WHOI portion of an international group of scientists who will be conducting oceanographic studies in the Canadian Basin of the Arctic Ocean from the *Canadian Coast Guard Ice Breaker Louis S. St. Laurent* as part of the JWACS 2006 cruise. Specifically, this is the fourth out of six years that we will be conducting mooring and buoy deployments and recoveries as part of the [BGEF](#). Other scientists from Canada, Japan, Alaska, New York, Denmark and China will be conducting complementary research of the hydrography, chemistry, biology, geophysics and bathymetry of this inadequately sampled region of the Earth. In addition, this year we have an Inuit marine mammal observer onboard to document the various wildlife that we will encounter.

Some of the scientists are already onboard, having joined the ship previously in Resolute or Halifax. We are joining the ship in Kugluktuk (67° 49' N, 115° 09' W), while a television crew from the [Canadian Broadcast Corporation](#) is offloaded after recording a documentary in preparation for the [International Polar Year](#), and simultaneously with changing of the ship's officers and crew.

Kugluktuk was formally known as Coppermine before the Nunavut Land Claims Agreement settled the new territory of Nunavut in 1999. Sent by the Hudson's Bay Company to search the region for copper in the 1770s, Samuel Hearne reached the mouth of the river where the small community of just over 1300 (mostly Inuit) now resides and named it Coppermine. After the Nunavut Land Claims Agreement, the original spelling was intended to be "Qurluqtuq" which means "the place of moving water" in the native Inuinnaqtun language, to reflect its location near the river. However, the spelling was fouled during the official naming process, since Kugluktuk literally means "two startled people".

Actually, during this trip we never left the Kugluktuk Airport, but were transported by the ship's helicopter to the LSL which was anchored just offshore. To see more photos of Kugluktuk, view the photos from the 2003 dispatch.

*Last updated: October 19, 2015*

Copyright ©2007 Woods Hole Oceanographic Institution, All Rights Reserved.

Mail: Woods Hole Oceanographic Institution, 266 Woods Hole Road, Woods Hole, MA 02543, USA.

E-Contact: [info@whoi.edu](mailto:info@whoi.edu); press relations: [media@whoi.edu](mailto:media@whoi.edu); tel. (508) 457-2000

Problems or questions about the site, please contact [webdev@whoi.edu](mailto:webdev@whoi.edu)



Our taxi from Kugluktuk Airport to the *CCGS Louis S. St. Laurent*.



A view of the *Louis* from the back seat of the helicopter.



Kris and Will enjoying the warm weather with Kugluktuk in the background.

*All photos by Rick Krishfield, WHOI*