

On-Board Initiatives & Research

Baffin Island and Greenland 2025

Adventure Canada is committed to sustainable travel and to giving back to the communities and regions we visit.

We believe responsible travel not only protects the environment, but also supports the long-term economic well-being of local areas. We're always looking for new ways to deepen our impact and do more.

Throughout each expedition season, we collaborate with organizations that share our values—supporting initiatives like welcoming Young Explorers on board, facilitating scientific research in remote regions, and contributing to charitable auctions. We encourage you to keep an eye out for these partnerships during your Adventure Canada expedition. Together, we can make a positive impact and help create a better future for all.

Auction Beneficiary

On board, we will hold an expedition auction to support organizations dedicated to making a positive impact and supporting the communities we visit during our voyage.

Students On Ice (SOI)

SOI is an award-winning organization that leads life-changing Arctic expeditions for youth, combining interdisciplinary education with hands-on learning alongside scientists, elders, artists, and leaders to inspire a lasting connection to nature. Learn more on board or at soifoundation.org.

Supporting “A Summer in Itilli” by Myna Ishulutak

“A Summer in Itilli” is a documentary film by [Myna Ishulutak](#) that follows her father and uncle as they pass down traditional knowledge to youth at their family’s summer camp in Itilli, South Baffin. Through shared experiences on the land, they teach hunting and fishing techniques rooted in their own childhoods, preserving Inuit ways of life for the next generation. Proceeds from this auction will help support the completion and distribution of this important film.

Researcher-in-Residence

Adventure Canada aims to engage, inspire, and educate through field science and travel, deepening understanding of the areas we visit to support their protection. The Researcher-in-Residence observes these environments and communities, sharing their research interests in hopes of inspiring others to protect these fragile ecosystems. On this voyage, our resident researcher will be:

Mojtaba Niazalizadeh Moghada

Mojtaba is a PhD candidate at the University of Ottawa, studying Arctic shipping risks and ship-based microplastic pollution as part of Dr. Jackie Dawson's team. His research supports community-led efforts to protect Arctic ecosystems and inform sustainable shipping practices in Inuit Nunangat.

Nola Morey with Mallory Lab

Headed by Dr. Mark Mallory at Acadia University, the team's seabird surveys work to further our understanding of seabird populations and how species are impacted by plastic pollution.