



4th Marine Protected Areas (MPA) Workshop

Cambridge Bay, Nunavut, Canada March 19 - 21, 2019 Canadian High Arctic Research Station (CHARS), 1 Uvajuq Road, CP 2150, Cambridge Bay, NU

Exploring ways to support Indigenous/Local involvement in, and Indigenous/Local led, marine protection in the circumpolar Arctic Ocean

Annotated Agenda

Workshop Objectives

- 1. Develop our understanding of the state of Indigenous involvement in, and Indigenous led, marine protection in the circumpolar Arctic Ocean;
- Develop our understanding of Indigenous, Traditional and Local Knowledge as a foundational element in MPA and MPA network design and management;
- 3. Identify ways to support a spectrum of Indigenous involvement in marine protection, including a community of information exchange;
- 4. Identify potential next steps in advancing the understanding of Indigenous involvement in the identification, design, management and monitoring of marine conservation areas; and,
- 5. Develop a new tool, such as best practices or lessons learned for Indigenous/Local involvement in marine protection in the circumpolar Arctic Ocean that could contribute to the expansion of PAME's MPA Toolbox.

Faci	Day 1 - Tuesday, March 19 litation: Stephanie van Pelt, Momentum Training Services
Time	Item
9:00 – 9:30	 Foreword and Opening Ceremony Welcoming ceremony from local Inuit elder Round Table/Introductions Overview of workshop objectives and what we are trying to achieve

9:30 – 9:45	Introduction Overview of the PAME MPA Network Toolbox
	Martin Sommerkorn, World Wildlife Fund (WWF) Arctic Programme
	 What is the PAME MPA network toolbox? Follow-up from the 3rd PAME MPA workshop
	Follow-up from the 5 * PAIVIE MPA Workshop
Session 1: Settin	g the stage
Time	Item
9:45 – 10:15	Session 1A: Growing international recognition and support for Indigenous leadership and self-determination with respect to protected
	areas and conservation
	Presentation (Remote):
	1) IUCN Guidelines for Indigenous Protected Areas
	Mike Wong, International Union for the Conservation of
	Nature (IUCN)
10:15 – 10:30	BREAK
10:30 – 11:00	Session 1B: Considerations on the use of Indigenous, Traditional and Local Knowledge
	Presentation:
	1) PINIARIARNEQ: How collaborative research can help inform
	spatial planning
	Janne Flora, Phd, Aarhus University, Kingdom of Denmark
11:00 – 11:30	Presentation:
	2) Improving the Relationship between Science and Indigenous Knowledge
	Shelly Elverum and Gibson Porter, Ocean Wise, <i>Ikaarvik</i> –
	Barriers to Bridges
Session 2: Indigenous/Local involvement in MPA identification and design	
11:30 – 12:00	Presentation:
	Examples of identification and co-management in the Western Canadian Arctic

	Bethany Schroeder, Department of Fisheries and Oceans Canada (DFO)
12:00 – 1:00	LUNCH
1:00 – 1:30	Presentation: 2) Indigenous/Local involvement in MPA identification and design Martin Sommerkorn, WWF Arctic Programme
1:30 – 2:30	 Participants will be broken out into groups, to discuss: their own experiences with the session topics, and to discuss a specific assigned topic, and will come back to the plenary with ideas to share
2:30 – 2:45	BREAK
2:45 - 4:00	Break out groups present ideas to plenary, followed by discussion
4:00 - 9:00	 Community Feast Location: Luke Novoligak Community Hall (14 Omingmak Street, Cambridge Bay) • Workshop participants are invited to a community feast hosted by the Department of Fisheries and Oceans Canada. • A dinner will be served, and the event will provide an opportunity to engage with members of the local community of Cambridge Bay.

Day 2 - Wednesday, March 20 Facilitation: Stephanie van Pelt, Momentum Training Services	
Session 3: Indigenous/Local involvement in MPA management and monitoring	
Time	Item

9:00 – 9:30	Presentation: 1) How Saami representation is ensured in the management of the Laponia site Åsa Nordin-Jonsson, Director of the Laponia World Heritage Site (Sweden)
9:30 – 10:00	Presentation: 2) Government of Canada, Protected Area Co-Management Models Nicole Hutchinson, Oceans Management, DFO
10:00 – 10:30	Presentation: 3) The SmartICE Application Shelly Elverum, Ocean Wise
10:30 – 10:45	BREAK
10:45 – 11:15	Presentation: 4) SIKU, The Inuit Knowledge Wiki & Social Mapping Platform Gibson Porter, Arctic Eider Society
11:15 – 11:45	Presentation: 5) How area-based conservation measures in the Barents Sea contribute to ecosystem-based management of Norwegian Sea Areas Cecilie von Quillfeldt, Norwegian Polar Institute
11:45 – 12:45	LUNCH
12:45 – 1:15	Presentation: 6) Guardian examples - Nunavut Tunngavik Incorporated (NTI) Monitoring Program (Presenter TBC)
Session 4: Indigenous/Local Governance Models	
Time	Item
1:15-2:15	Presentation: 1) Case Study The Pikialasorsuaq Commission Recommendations Stephanie Meakin, Inuit Circumpolar Council – Canada
2:15 – 2:45	Presentation:

	1) Bering Strait Voices – Kawerak's Vision for Action to address increased vessel traffic in the Alaskan Region in order to protect the subsistence way of life Mary David, Kawerak Inc.
2:45 – 2:55	BREAK
	Presentation:
2:55 – 3:15	2) Polar Knowledge Canada's work and the Canadian High Arctic
	Research Station (CHARS)
	Polar Knowledge Canada
3:15 – 5:00	Tour of the Canadian High Arctic Research Station (CHARS)
	With construction completed in 2018, the <u>Canadian High Arctic</u>
	Research Station (CHARS) is a brand new facility that will provide a
	year-round presence and complement the network of research
	facilities across Canada's North.

Day 3 - Thursday, March 21	
	Facilitation: Stephanie van Pelt, Momentum Training Services
Session 5: Conclusion, Outcomes, MPA Toolbox, Next Steps	
Time	Item
9:00-9:30	Conclusion and Outcomes
9:30-10:00	 Next Steps and MPA Toolbox Identify potential next steps in advancing the understanding of Indigenous involvement in the identification, design, management and monitoring of marine conservation areas; and, Develop a new tool, such as best practices or lessons learned for Indigenous/Local involvement in marine protection in the circumpolar Arctic Ocean that could contribute to the expansion of PAME's MPA Toolbox.
10:00 – 10:15	BREAK
10:15 – 11:30	Next Steps and MPA Toolbox (continued)

11:30	End of Workshop – depart for airport
	 Boxed lunches will be provided for participants before leaving for the airport Most participants will be departing on the 14:15 flight from Cambridge Bay to Edmonton (First Air)

*Note that all workshop presentations will be approximately 15-20 minutes, with an additional 10-15 minutes afterwards for discussion

