

Arctic Marine Tourism Project

A Project of the Arctic Council's
Protection of the Arctic Marine Environment Working Group

Laura H. Strickler

National Oceanic and Atmospheric Administration
USA



Arctic Biodiversity Congress
Trondheim 3 December 2014

PAME

Presentation Overview

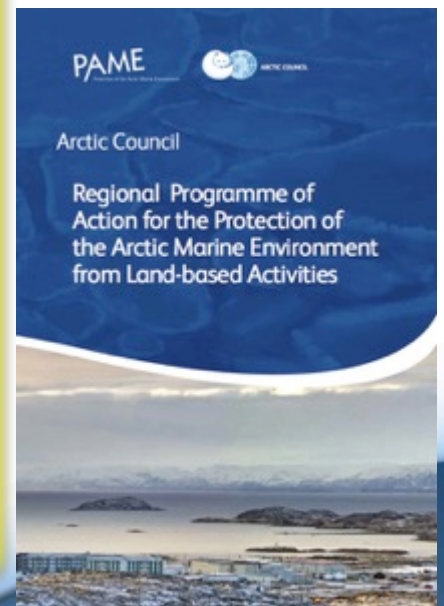
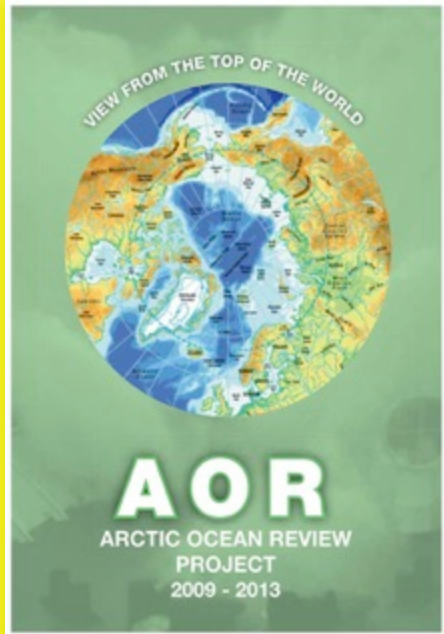
- Introduction to PAME
- Arctic Marine Shipping Assessment (AMSA): Recommendations
- AMSA Follow-up Actions: Arctic Marine Tourism Project (AMTP)
- AMTP Workshops
- AMTP “Best Practice” Document
- AMTP Next Steps

PAME

Protection of the Arctic Marine Environment



Arctic Council
Arctic Marine Shipping
Assessment 2009 Report

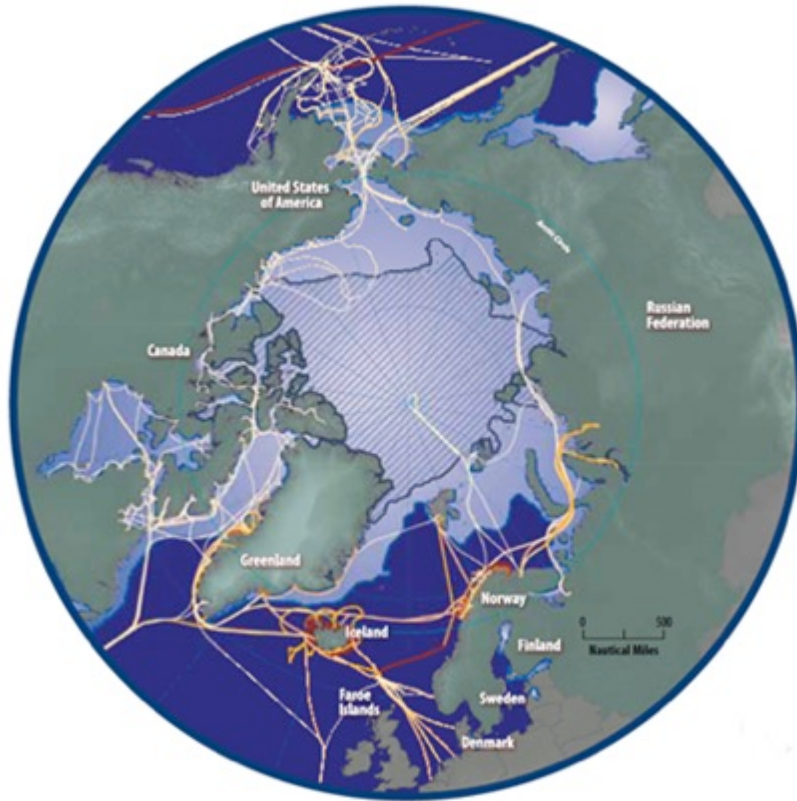


ARCTIC COUNCIL
ARCTIC OFFSHORE OIL AND GAS GUIDELINES
2009



PAME

Arctic Marine Shipping Assessment (AMSA)



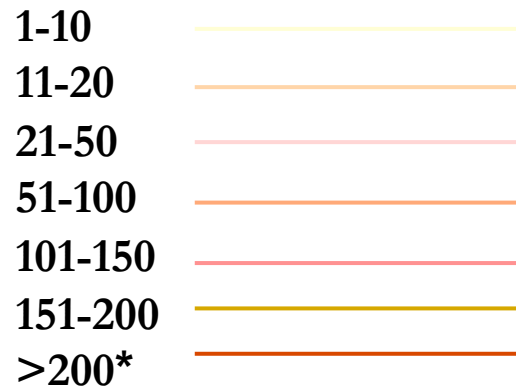
Map 1.1 Shipping traffic in the Arctic for survey year 2004. Source: AMSA

*Note: Ship traffic off the coast of Norway much higher than legend indicates.

 September 2004 Minimum Ice Extent

 March 2004 Maximum Ice Extent

Number of Trips



Arctic Marine Tourism Project (AMTP)



NOAA



NOAA



NOAA

AMTP Workshops

PAME
Protection of the Arctic Marine Environment

Arctic Marine Tourism Project (AMTP) Workshop Report



Sallust Fjord, Greenland

Photo by: B. Funston

March 18th and 19th, 2014
Ottawa, Ontario, Canada

Prepared by Workshop Facilitator:
Bernard Funston, Northern Canada Consulting



Arctic Marine Tourism Project (AMTP)

Workshop Summary
Oslo – 16th of October 2014

PAME
Protection of the Arctic Marine Environment

PAME

AMTP “Best Practices” Document

- Avoids duplication
- Identifies existing best practices as well as gaps
- Takes into account regional variations
- Considers the intended audience(s)





Thank You

www.pame.is
pame@pame.is

PAME