Conservation of Arctic Flora and Fauna



Common issues





- Ecosystem Based Management
- Mainstreaming
- Important Arctic marine areas
- Invasive species
- Marine protected areas



Framework for cooperation



- ABA Action plan
- Arctic Marine Strategic Plan

Important to ensure consistent wording and approach

ABA Action plan



- Action for Arctic Biodiversity
 - Implementing the recommendations of the Arctic Biodiversity Assessment
 - 8 year plan 2013-2021
- For the Arctic Council
- Review
 - —Country/PP review
 - Working Group review





ABDS

The Arctic Biodiversity Data Service



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English

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WHAT?

Shipping accidents

WHERE?



Search

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⊕Options

- Boundaries
- Freshwater
- Marine
- · Remote sensing
- Terrestrial

Show map

FIND INTERACTIVE MAPS, GIS DATASETS, SATELLITE IMAGERY AND RELATED APPLICATIONS

Aggregated results matching search criteria: 1-1/1 (page 1/1), 0 selected

Select : all, none

actions on selection

CAFF

LOCATIONS OF SUB-ARCTIC AND ARCTIC SHIPPING OF ACCIDENTS AND INCIDENT CAUSES, 1995-2004

Abstract

Locations of sub-Arctic and Arctic shipping accidents and incident

causes, 1995-2004 (source: AMSA 2009). Published in the Arctic

Biodiversity Assessment (ABA) released in 2014.

Keywords

ship, accidents, marine, amsa, pame

Schema

iso19139

Extent

-180 33.263444 180 90



Metadata

Data for Download

Interactive Map



ABDS.is --- geo.abds.is/geonetwork

Marine Protected Areas



Three phases:

- Phase 1: Integrating and harmonizing existing data (2015)
- Phase 2:Identify gaps & priorities (2016)
- build upon phases 1&2 develop where needed, guidelines or other tools, for safeguarding important marine areas and contribute to relevant int. processes (2017)

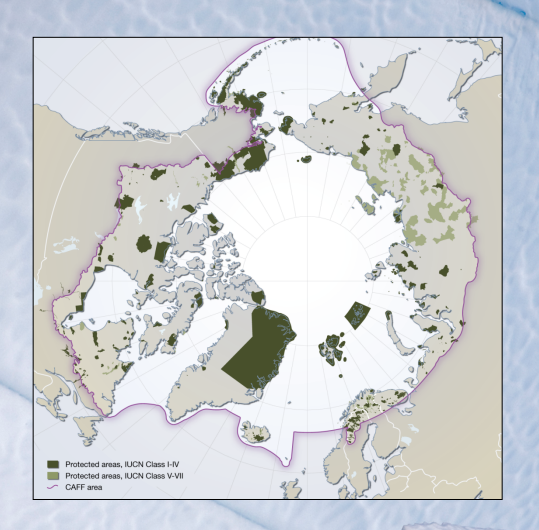
Marine Protected Areas





Protected Areas Index





- 11% protected
- Primarily terrestrial

