Responding to Arctic Environmental Change

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Task
To establish a common understanding and definition of what is meant by responding to Arctic environmental change.

Human Response
Governance, legislation, planning

and/or

Environmental Response
Resilience, adaptation, tipping points, system change
European Environment Agency

- Established in Copenhagen in 1995
- Independent EU Agency
- 230 staff from 32 Member countries

Mission:
To support Sustainable Development and to help achieve significant and measurable improvement in Europe’s environment, through the provision of timely, targeted, relevant and reliable information to policymakers and the public.
Of the 32 EEA member countries:
- 5 are member countries in the Arctic Council (DEN, SWE, FIN, ICE, NOR)
- 6 are permanent observes in the Arctic Council (ES, FR, GE, NL, PL, UK)
- EU/EEA and Italy has applied for observer status in Arctic Council

**Cooperation with Greenland:**
2010: Environment
2012: Health

**Cooperation with Russia:** 5 areas of environmental monitoring

EEA has a responsibility to ensure that there is a good understanding amongst Europeans of the environmental changes occurring in the Arctic, their underlying causes and the policy changes needed to address them.
Assessments: EEA area + Pan-European area
EEA – Arctic Reports

1997

The State of the European Arctic Environment

2004

Arctic environment: European perspectives

2013

Environment & Health in the Arctic
(European perspective)
Arctic Multimedia products - Filmed in Greenland

OUR ARCTIC CHALLENGE

"Our Arctic Challenge is very good - great photography and a great subject - a really good way to package the issue for a different audience."

Dan Rees, Producer, BBC Natural History Unit

"Climate change is a fact. We’re experiencing some of the hottest annual temperatures on record. But where we see it most is in the Arctic. In fact we’ve seen double the global temperature average increase there."

Jacqueline McGade, Executive Director of the European Environment Agency.

ONE DEGREE MATTERS

We can solve climate change

This is a tremendous opportunity to reinvent our lives

José Maria Figueres Olsen, Former President of Costa Rica

This is a global problem and it needs a global solution

Richard Branson, Vice President, AEC

European Environment Agency
A network of > 1000 experts from EEA member and cooperating countries in > 350 national organisations
Integrated monitoring

Source: Olav Rune Godø, Institute of Marine Research - Norway
EEA coordination of the GMES in-situ component
Global Public Service
12-15th December 2011 Abu Dhabi
Global public service

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Applica5ons               Data

GPX – GPS Exchange format
KML – Google keyhole file
CSV – Comma separated file
SHP – Esri Shape file
EU support to SAON (Monaco Declaration)

EEA supported SAON process

EEA on SAON Board

EEA will provide Arctic observation and information service on EoE
Arctic Spatial Data Infrastructure (Arctic SDI)

EEA member of the ASDI Advisory Board
Response to Arctic change

- Arctic changes & challenges
- Governance, legislation, management, planning (spatial/science)
- Operational monitoring, observation and science/research activities
- Assessing the consequences of Arctic change
- Indicators, trends, outlooks, global linkages
- Relevant European & EEA activities
- Final remarks – but no definition on the ‘Response to arctic change’
The challenges facing the Arctic - and responses are needed:

- Climate Change (change in snow/ice cover + permafrost)
- Long range pollution (air/ocean currents)
- Exploitation or damage to natural resources
- Overharvesting of certain key fish stocks
- Mismanagement of areas of Arctic forest and unsustainable logging practices
- Pollution from mining activities and metal ore processing plants
- Impacts of infrastructure developments
- Operational accidents in the oil and gas sector
- Land fragmentation
- Loss of biodiversity
- Overall quality of surface and marine waters
- Pressure from increasing tourism
Responding to change through Governance in the Arctic

- UNCLOS
- Fisheries
- IMO
- Indigenous Peoples rights
- Stockholm convention (POPs)
- Biodiversity convention
- Security
- Arctic Council
Human Response to Arctic environmental change (governance)

Tools available for responding:

• Strengthening existing legislation (or improve enforcement)
• Introducing new regulations – addressing gaps/weaknesses
• Multilateral Environmental Agreements (MEA’s) - international
• Guidelines and best practices for industry operations
• Local, national and regional planning
• Integrated management plans – Ecosystems Based Management
• Developing a coherent common Arctic strategy by AC?
Improved accounting is essential for wise management – “What you don’t measure you can’t manage”
Tools for improving decision making & response

- Operational monitoring and observation
- Scientific observations and research findings
- Community based monitoring/citizens science/Lay, local and traditional knowledge
- Better use & integration of remote sensing
- Improved systems for sharing of data and information (SEIS)
- Indicators, trends, outlooks/scenarios, forward looking studies
- Assessments (incl. AoA, AC-ACA), risk assessments/management
- Adaptation & mitigation strategies (national/regional).
- Resilience studies – identifying potential tipping points and understanding global feedback systems
- Identification of new/emerging areas or linkages of importance
- Coordination of Arctic observation/research efforts (SAON) + global
- International Polar Decade (AC/WMO initiative)
From reporting to online information services

**Current data reporting**

- Countries: A, B, C, D, E
- Organisations: EEA, OECD, UNEP

**Online information services**

- Countries: A, B, C, D, E
- Organisations: EEA, OECD, UNEP

[Image of diagram showing the transition from data reporting to online information services with various countries and organisations.]
Implementing SEIS Principles

**Information should be**

- managed as **close** as possible to its source;
- collected **once**, and shared with others for many purposes;
- readily **available** and easy **accessible**
- accessible to enable users to make **comparisons** at the appropriate geographical scale
- fully available to the general **public** at national level in the relevant **national language(s)**
- supported through common, free **open** software standards
Global Data Sharing Principles - GEOSS

THE GLOBAL EARTH OBSERVATION SYSTEM OF SYSTEMS

INFORMATION FOR THE BENEFIT OF SOCIETY

Disasters
Health
Energy
Climate
Agriculture
Ecosystems
Weather
Water
Biodiversity

Europe's environment
An Assessment of Assessments

European Environment Agency
Informa5on/understanding a prerequisite for appropriate response to Arctic environmental change

Assessments and outlooks are needed to address the effects of the Arctic change on society (health), environment (biodiversity or land use change) and economy (jobs). This includes the response of current actions and inactions, although some effects have decadal timescale.

There is a need to explain and quantify the value of the ecosystem services that the Arctic provides (beyond GDP). By better understanding the service to society more appropriate responses can be identified.

Decision makers need to better understand the regional and global consequences of a changing Arctic. The positive feedback systems, system change/collapse and global implications or effects must be explained better. Strategic Impact Assessments and ‘footprint’ reports are called for.

Arctic states cannot respond in isolation as many global megatrends (climate change, population growth, resource demand) require a response from non-arctic states.

Although down-toned by Arctic states, security implications (from climate change or access to resources) need to be addressed.
Responses will only be successful with proper ‘maps’ (provided by science/research) and vision (provided by policy makers). If not thought through, responses can have negative unintended effects and consequences (climate change –> biofuels –> food shortage)

Integrated responses required. Acknowledge that responses to change are likely to create ‘winners’ and ‘losers’.

Although complex, integrated modelling combining human behaviour, environmental processes and their interactions are needed to access if the responses will lead towards sustainable development. Combined recommendations from the natural science community and social science community to policy makers can provide powerful arguments.

The assessments, outlooks and models must be useful for planners and managers in order to be effective. And devised strategies must periodically be reviewed and updated – they need to respond too!
First steps towards an EU Arctic Policy

EU Arctic Policy Key recent EU documents on the Arctic:

• March 2008: Joint paper by the High Representative and the European Commission on Climate Change and Security
• October 2008: Resolution of the European Parliament
• November 2008: Communication of the European Commission on the European Union and the Arctic Region
• December 2009: Council Conclusions
• January 2010: European Parliament report on the High North
• February 2012: European Commission Arctic Progress report
• Summer 2012: EU Arctic policy (strategy)?
The European Union and the Arctic Region, 3 main objectives:

1. Protecting and preserving the Arctic in unison with its people
2. Promoting sustainable use of resources
3. Contributing to enhanced Arctic multilateral governance

EEA supporting and contributing to environmental monitoring, networking and information systems and discussions on sustainable development.

EEA engaged in process on ecosystem accounts to inform on natural capital management.

EEA is contributor to The 'Assessment of Assessments' established by decision of the UN (Regular Assessment Process).
EEA methodological approach: ecosystem accounts to inform on natural capital management

Accounts allow for e.g. measurement of key ecosystem structures, functions & services in physical units, and measurement of ecosystem state and degradation

Concluding remarks

**IPY conference (Montreal 22-27 April) – From knowledge to Action.**
Title indicate that it is time for policy makers to act/respond to the environmental (physical/societal) changes observed in the Arctic (not only during IPY). Useful with an input to this process on how to respond – both on governance and adaptation.

**Need for better policy oriented recommendations**, devised by government officials and researchers jointly. Recommended responses need to be targeted towards specific needs and set in a broad context, avoiding being inconclusive and asking for further funding. A precautionary principle/response should be advocated.

Responses need to address emerging issues, identified priorities, gaps or improving risk management and giving better/robust outlooks/scenarios for policy makers to respond to (quantify uncertainties). All while maintaining and improving the use of resources on operational monitoring, harvesting LLTK/CBM and streamlining the open sharing of data & information.

The responses to Arctic environmental change need to work towards **sustainable development**. With 8 developed states the major players in the Arctic, this is the ‘showcase’ for sustainable development. If is not possible here it is unlikely to succeed elsewhere!

The responses needed require international cooperation/engagement, including setting a science/research agenda for the Arctic.
Doing it with the local & indigenous people – not for the people!
Thank you