

Presentations from SAO-meeting

2015-10-22

Arctic Council

<http://hdl.handle.net/11374/1656>

Disclaimer: This document may not be the final or approved version. It may be a working or draft version, as submitted to one of our Senior Arctic Officials meetings. Drafts are available in order to provide historical perspective on the work of the Arctic Council and the development of our scientific reports and assessments. To find final, approved versions of our reports and assessments, please make note of the title and visit the appropriate collection in our archive. Each collection listed below contains final documents from one of the six Working Groups. <https://oaarchive.arctic-council.org/handle/11374/1>, <https://oaarchive.arctic-council.org/handle/11374/617>, <https://oaarchive.arctic-council.org/handle/11374/126>, <https://oaarchive.arctic-council.org/handle/11374/3>, <https://oaarchive.arctic-council.org/handle/11374/52>, <https://oaarchive.arctic-council.org/handle/11374/4> Any citation of an Arctic Council document must include reference to the author. If no author of a particular document is identified, the document may still be cited; in these cases, the Arctic Council should be listed as the author. Downloaded from the Arctic Council Open Access Repository. <https://oaarchive.arctic-council.org/>

Adaptation Actions for a Changing Arctic



SAO meeting Anchorage October 22, 2015

Arctic Council Request to AMAP

“Produce information to assist local decision makers and stakeholders in three pilot regions in developing adaptation tools and strategies to better deal with climate change and other pertinent environmental stressors”



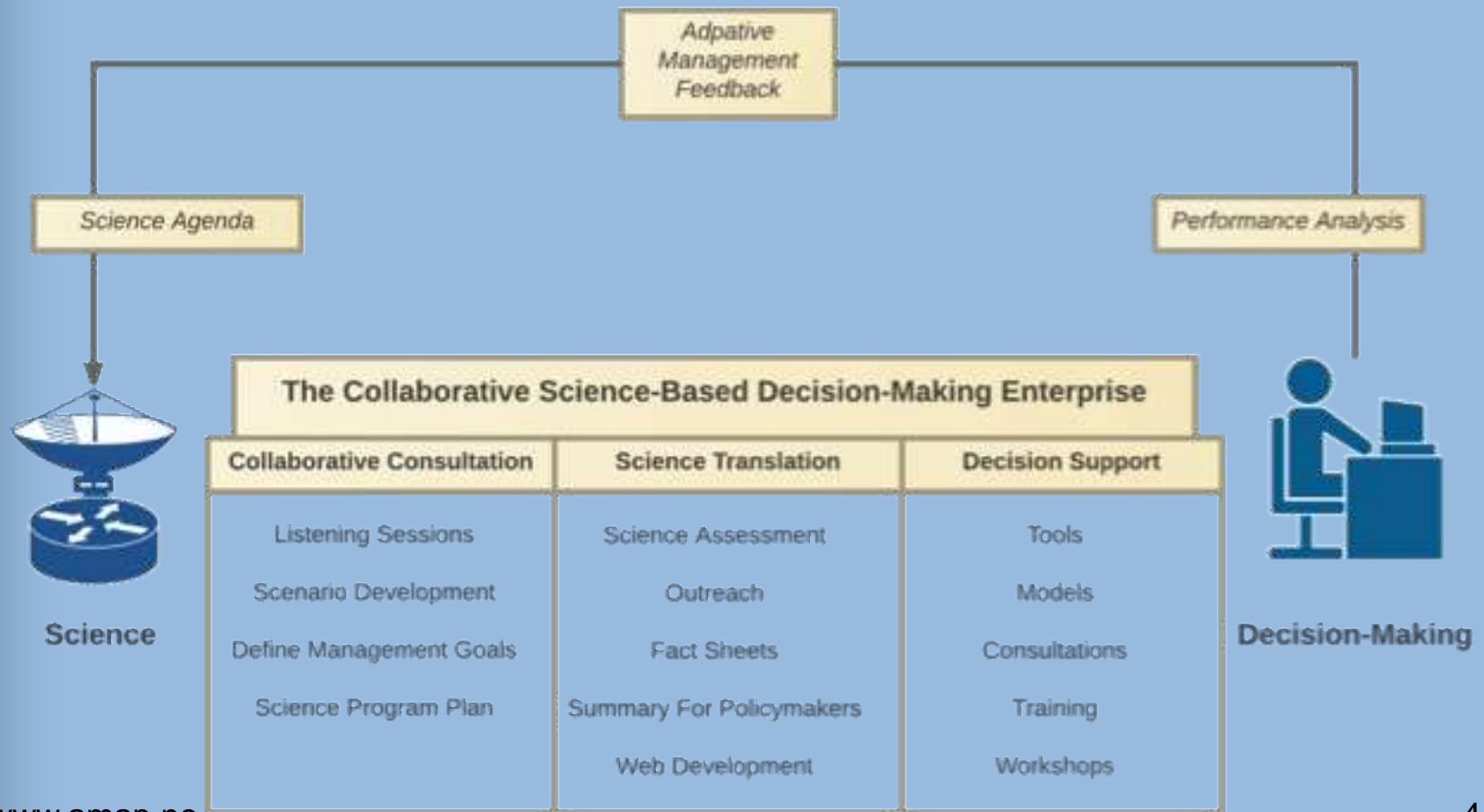
AMAP's Response

- Translating Science into Actionable Knowledge
- Climate is Global; Impacts and Actions are Local
- Focus on Stakeholder Issues
- Science Assessment is Foundational
- Multi-Scale Approach
- Actions Focused on Adapting to Change
- Utilizes a Sustained Process
- Effective Approach Requires Sustained Commitment

AMAP

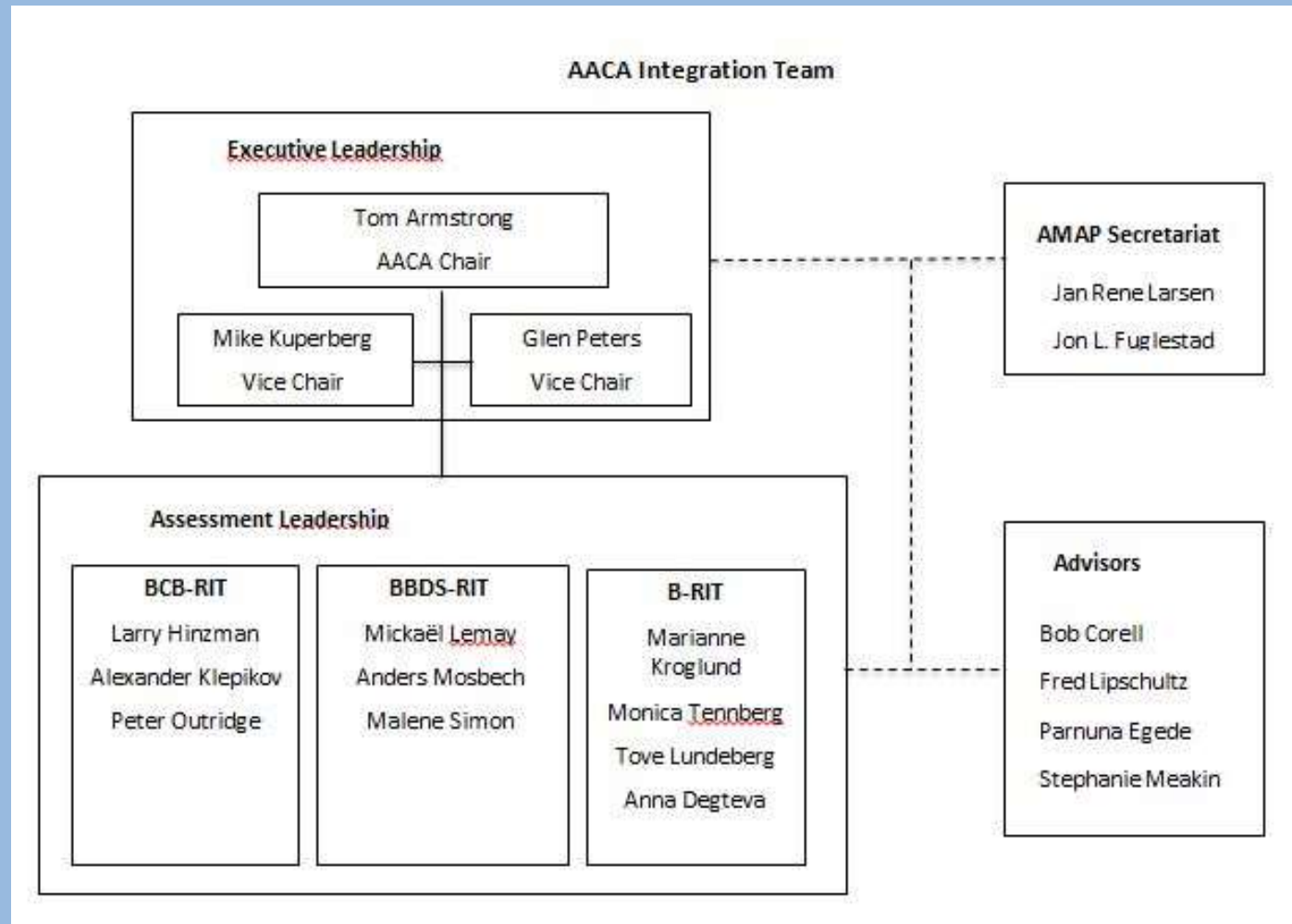
Arctic Monitoring and Assessment Programme

A Model for Bringing Science to Knowledge

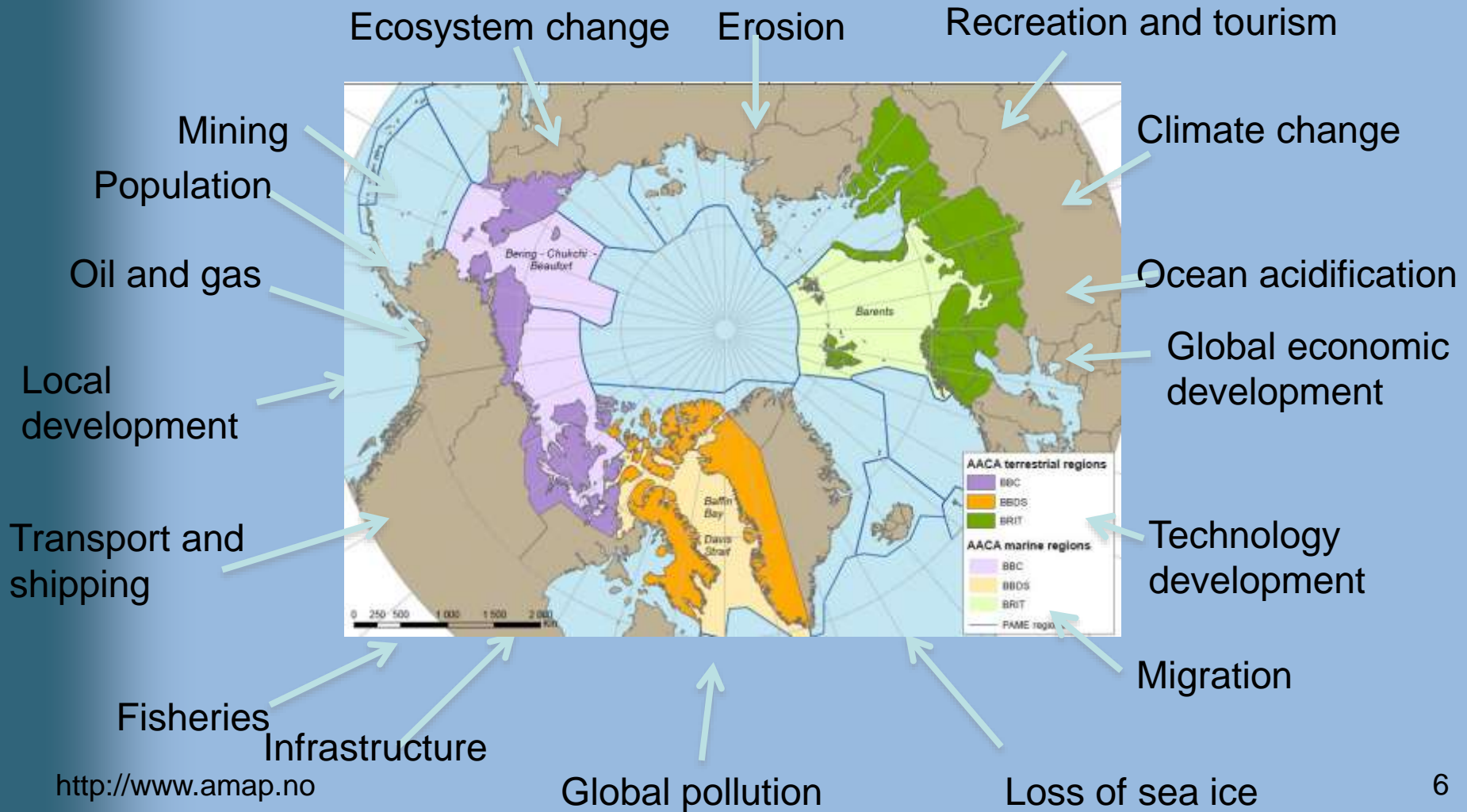


AMAP

Arctic Monitoring and Assessment Programme



Drivers of Arctic Change



Status of Regional Reports

- All Three Regional Author Teams use Pre-Ordained Development Process
- First-Order Drafts Finalized November 2015
- Peer-Review Documents by January-February 2016



Regional Reports Timeline

When in 2016	Milestone
January-February	Reports ready for peer-review
February-March	Official peer review period Stakeholders and national review
April-May	Address review comments Revise reports Author teams finalise report text
May-June	Hand over reports to AMAP Secretariat
June-December	Report production (editing/lay-out/graphics/printing)

Pan-Arctic report

- A Synthesis and Assessment Report
- Provides Circum-Arctic Continuity
- Derived from AACCA Regional and Other Published Reports
- Core Author Team Developing Outline
- Regional Authors Included in Mid 2016
- Production Handover to AMAP Late 2016

Funding

- Secured for the Three Regional Reports
- National Funding for pan-Arctic Author Team Needed in Order to Guarantee a Quality Product

