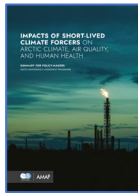


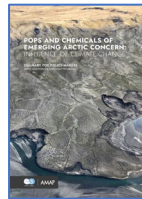
## Arctic Monitoring and Assessment Programme (AMAP)

www.amap.no

- Work under Arctic Council and its subsidiary bodies (incl. AMAP and EGBCM) is currently paused
- Continued desire by the Arctic countries to support work under international Conventions addressing climate and pollution issues incl. the Air Convention
- AMAP delivered a series of assessments in May 2021 concerning SLCFs and their climate and air quality/health impacts, POPs and influence of CC, Mercury.
- These were delivered in the form of summaries for policy-makers with recommendations, some addressed to the Air Convention.



<https://www.amap.no/documents/doc/3512>



<https://www.amap.no/documents/doc/3511>



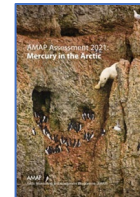
<https://www.amap.no/documents/doc/3510>

- ... detailed technical reports that underpinned these assessments are now available

*work in progress*

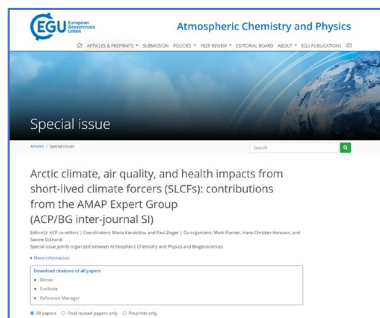


<https://www.amap.no/documents/doc/3580>

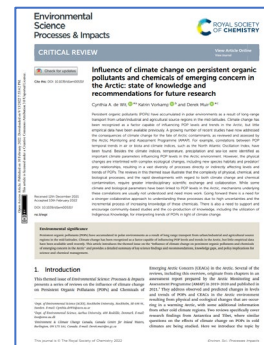


<https://www.amap.no/documents/doc/3581>

- ... as well as derivative products (articles in journal Special Issues)



Atmos. Chemistry and Physics



ESPI



STOTEN

## ABC-iCAP (Arctic Black Carbon impacting Climate and Air Pollution)

- Co-managed by AMAP Secretariat, SYKE and IVL – several other partners
- 2-year implementation 2022-2023
- Builds on previous *EU-funded Action on BC in the Arctic*
- Arctic focus (supports EU Arctic Policy)
- ... focus on BC but also some activities connected with methane
- Promotes work to reduce emissions that impact the Arctic and related policy initiatives (esp. policy linking climate and air quality)
- Revised implementation plan
- WP1 – Wildfires/agricultural burning, US-Canada Stakeholder engagement
- Stakeholder outreach; US and Canada; Information in Russian language
- WP2 update – monitoring, data reporting (NILU, FMI)
- WP5 update – emissions report ... EAA report (2023)



The screenshot displays the ABC-iCAP website interface. At the top, there is a navigation menu with links for ABCICAP, THE ACTION, POLICY LANDSCAPE, THE BACKGROUND, NEWS, RESOURCES, and LOGIN. The main content area is divided into two columns: 'THE LATEST' and 'NEWS'. The 'THE LATEST' section features a large image of a snowy landscape with the headline 'An EU Initiative to Support International Policy to Reduce Black Carbon'. The 'NEWS' section lists several articles, including 'Air pollution cancer breakthrough will rewrite the rules (BBC)', 'Venäjällä poltetaan nyt maakaasua ilmean niin lopott: että lähes kaikki Suomessa asut -yhtiökohtainen kestänyt sovelletus voi vilata ongelmia', 'United States to appoint first Arctic Ambassador (BBC)', and 'Climate change: Russia burns off gas as Europe's energy bills rocket (BBC)'. Below these sections is a 'RESOURCES' section with a filter interface and a table of resources.

Reference	Type of Resource	Issues	Year
EU-funded Action on Black Carbon in the Arctic, 2019. Review of Reporting Systems for National Black Carbon Emissions Inventories. EU Action on Black Carbon in the Arctic. Technical Report 2. April 2019. iv + 72pp. <a href="#">Download here</a>	Report	Policy	2019
Aström, Stefan, Hildén, Mikael and Matthews, Bradley, 2021. Elements in the policy landscape for action on black carbon in the Arctic: Supporting material to the EUA-BCA report Enhancing the reduction of black carbon emissions to protect the Arctic. IVL Swedish Environmental Research Institute, Stockholm. <a href="#">Download.pdf</a>	Report	Policy	2021
OECD (2021), <i>The Economic Benefits of Air Quality Improvements in Arctic Council Countries</i> , OECD Publishing, Paris, <a href="https://doi.org/10.1787/9e46937d-en">https://doi.org/10.1787/9e46937d-en</a>	Report	Health	2021
AMAP, 2021. Arctic Climate Change Update 2021: Key Trends and Impacts. Summary for Policy-makers: <a href="https://www.amap.no/documents/doc/arctic-climate-change-update-2021-key-trends-and-impacts-summary-for-policy-makers/3508">https://www.amap.no/documents/doc/arctic-climate-change-update-2021-key-trends-and-impacts-summary-for-policy-makers/3508</a>	Report	Climate Impacts	2021
AMAP, 2021. Impacts of Short-lived Climate Forcers on Arctic Climate, Air Quality, and Human Health. Summary for Policy-makers: <a href="https://www.amap.no/documents/doc/impacts-of-short-lived-climate-forcers-on-arctic-climate-air-quality-and-human-health-summary-for-policy-makers/3512">https://www.amap.no/documents/doc/impacts-of-short-lived-climate-forcers-on-arctic-climate-air-quality-and-human-health-summary-for-policy-makers/3512</a>	Report	Health	2021
AMAP (2015). <i>Arctic Climate Issues 2015: Short-lived Climate Pollutants (Summary for Policy-makers)</i> . Retrieved from <a href="http://www.amap.no/documents/doc/summary-for-policy-makers-arctic-climate-issues-2015/1196">http://www.amap.no/documents/doc/summary-for-policy-makers-arctic-climate-issues-2015/1196</a>	Report	Climate Impacts	2015
Arctic Contaminants Action Program (ACAP), (2014). <i>Reduction of Black Carbon Emissions from Residential Wood Combustion in the Arctic: Black Carbon Inventory, Assessment Instruments and Measures (Technical Report)</i> . Retrieved from Arctic	Report	Domestic Heating	2014

<https://abc-icap.amap.no/>