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



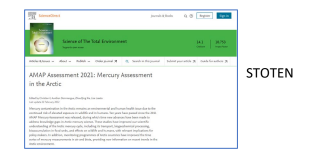
https://www.amap.no/documents/doc/3581

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



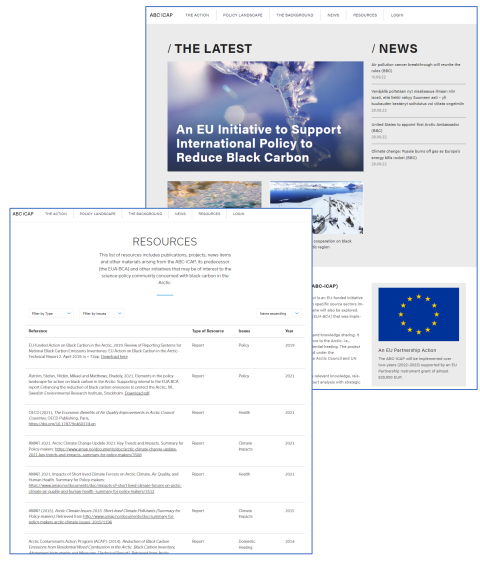
Atmos. Chemistry and Physics





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)



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