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Climate change influence on the levels and trends of persistent organic pollutants (POPs) and chemicals of emerging Arctic concern (CEACs) in the Arctic physical environment – a review†

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Climate change brings about significant changes in the physical environment in the Arctic. Increasing temperatures, sea ice retreat, slumping permafrost, changing sea ice regimes, glacial loss and changes in precipitation patterns can all affect how contaminants distribute within the Arctic environment and subsequently impact the Arctic ecosystems. In this review, we summarized observed evidence of the influence of climate change on contaminant circulation and transport among various Arctic environment media, including air, ice, snow, permafrost, fresh water and the marine environment. We have also drawn on parallel examples observed in Antarctica and the Tibetan Plateau, to broaden the discussion on how climate change may influence contaminant fate in similar cold-climate ecosystems. Significant knowledge gaps on indirect effects of climate change on contaminants in the Arctic environment, including those of extreme weather events, increase in forests fires, and enhanced human activities leading to new local contaminant emissions, have been identified. Enhanced mobilization of contaminants to marine and freshwater ecosystems has been observed as a result of climate change, but better linkages need to be made between these observed effects with subsequent exposure and accumulation of contaminants in biota. Emerging issues include those of Arctic contamination by microplastics and higher molecular weight halogenated natural products (hHNPs) and the implications of such contamination in a changing Arctic environment is explored.

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Environmental significance

Significant changes in the physical environment of the Arctic have been observed under a rapidly changing climate. Associated with such changes, much evidence of climate change-induced impacts on new emission sources, remobilization, transport and circulation of persistent organic pollutants (POPs) and Chemicals of Emerging Arctic Concern (CEACs) has also been observed. This review compiled these observed changes in the Arctic and similar findings in cold-climate environments in Antarctica and on the Tibetan Plateau, to curate the current knowledge on this issue and to identify knowledge gaps in order to guide future research to better understand their implications on Arctic contamination, quantify their impacts and investigate their linkages to contaminant exposures and observed effects on the Arctic ecosystems.

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A. Introduction

How can climate change influence the distribution of contaminants in the Arctic, as well as globally?

The Arctic environment is vulnerable to global environmental changes. The Arctic cryosphere (marine and terrestrial) is rapidly declining with observable and documented impacts on Arctic ecosystems.^{1–6} According to the most recent assessment by the intergovernmental panel on climate change,⁷ warming occurs faster and with greater magnitude in the Arctic compared to other parts of the world (see Fig. 1A in de Wit *et al.* (2022)⁸ in this special issue). Climate change in the Arctic is resulting in extreme sea ice retreat (see Fig. 1C in de Wit *et al.* (2022)⁸), melting glaciers, thawing permafrosts and a greater frequency of extreme weather events.⁹ Such changes also affect the environmental distribution and fate of contaminants such as persistent organic pollutants (POPs). Effects on contaminants occur not only because of changes in Arctic surface conditions (*e.g.* increased open water area, loss of glaciers, perturbation of snow deposition patterns) and physical processes (*e.g.* air and water circulation patterns, precipitation

rates), but also because the most important drivers of the POP transport, partitioning, and transformation are their physical-chemical properties, many of which are temperature-dependent. Temperature-dependent properties of POPs include their vapor pressure, Henry's law constant, partitioning coefficients, and rates of degradation or transformation (including photolysis, hydrolysis, *etc.*).¹⁰ Lamon *et al.* (2009)¹¹ estimated that a 1 °C increase as a result of climate change would increase the volatility of POPs such as polychlorinated biphenyls (PCBs) by 10 to 15% and thus increase their mobility. Other biogeochemical processes affecting POPs, such as the 'biological pump' and degradation in marine waters,^{12,13} also show a climate sensitivity.

As a result of climate teleconnections between the Arctic and other parts of the world, the amplified effects of climate change in the Arctic will contribute to higher sea levels and more intensive and frequent extreme climate events (*e.g.* heavy rainfalls, droughts, severe storms) globally.^{9,14,15} Together with generally increasing global surface temperatures and decreasing ice and snow cover, these climate-related changes will also serve to mobilize and redistribute POPs in the environment of more southerly latitudes. Thus, the amplified effects



Fig. 1 Simplified summary of transport and transformation processes of POPs in the abiotic environment in the northern hemisphere that can be influenced by climate change. Modified from Ma *et al.* (2016).¹⁰



of climate change on contaminants in the Arctic can provide early warning signals for similar effects globally.

Many of the processes responsible for the distribution and transformation of POPs can be influenced by climate change. Fig. 1 summarizes the abiotic processes that drive the environmental distribution of POPs in the northern hemisphere. These processes are subject to climate change influence to various extents. The impacts of climate change on biogeochemical processes can often have opposing effects on POPs. For example, ambient temperature increases favor the volatilization of chemicals, thus enhancing their mobility in the atmosphere and potential for long-range atmospheric transport (LRAT). On the other hand, increases in precipitation enhance the scavenging, deposition, and removal of chemicals from the atmosphere.

Climate change occurs over long periods of time (*i.e.* decades), therefore its effects on POPs need to be evaluated over similar time scales. Here we attempt to make use of available temporal and spatial measurements of POPs in air, water, oceanic- and lake-sediment cores, and ice- and snow-cores to provide insight into whether the cumulative impacts of climate change within the Arctic exacerbate or diminish contaminant transport and accumulation patterns in different abiotic media. Fig. 2 shows the locations of key studies on the physical environment reviewed here. In addition to POPs, we will also explore the effects of climate change on chemicals of emerging Arctic concern (CEACs), identified by the Arctic Monitoring and Assessment Programme (AMAP) as chemicals newly detected in the Arctic environment.¹⁶ Given the relatively recent discovery of

CEACs, less is known about their sources and environmental fate; however, it is expected that climate change will influence the presence and fate of CEACs similarly as for POPs.

B. Direct and indirect effects of climate change on contaminants in the Arctic

What are the influencing factors associated with climate change that affect contaminant transport, accumulation, and occurrence in different abiotic media (i.e. physical environmental compartments)?

Changes in ecosystem processes and structure (*e.g.* food webs, deposition pathways, cryosphere, *etc.*), as well as thermodynamically-driven interactions between chemicals and their surrounding environment, will inevitably influence the presence, lifetime, and mobility of chemicals in Arctic ecosystems – either directly or indirectly. The direct effects of climate change cause changes to the physical environment, such as ambient temperature changes in air and water, and changes to physical processes in the Arctic (*e.g.* retreating ice, melting permafrost, increasing precipitation, erratic warming events, changing river flows, *etc.*), whereas indirect effects are the secondary changes resulting from the consequences of primary changes to the physical environment. Examples of indirect effects include new or different pollutant sources associated with changes or shifts in anthropogenic activities within the Arctic (*e.g.* shipping, mineral exploitation), or variations in



Fig. 2 Locations of key studies on the Arctic physical environment referenced in this review.



Table 1 Direct and indirect influences of climate change on the fate and presence of pollutants in the Arctic

Influence of climate change	Contaminant-related processes potentially affected
	Direct influences
Increased ambient temperatures (sea, land, atmosphere)	<ul style="list-style-type: none"> • Pollutant re-mobilization • Long-range transport • Transformation pathways • Transformation conditions • Long-range atmospheric transport • Deposition and precipitation event frequency • Transfer between terrestrial and marine environments • Marine transport pathways • Translocation, re-mobilization, and redistribution of contaminants • Photochemistry and transformation pathways
Ocean acidification	
Changing weather patterns (<i>e.g.</i> precipitation, seasonal characteristics, frequency of extreme events)	
Sea level rise	
Loss of cryosphere	
Different radiation characteristics [black carbon (BC), cloud condensation nuclei (CCN)]	
Altered carbon cycling and sequestration	<ul style="list-style-type: none"> • Biotic and abiotic transformation • Long-range oceanic transport • Additional advective transport and particle-mediated transport
Water mass transport changes (<i>e.g.</i> changing ocean currents)	
Increased dust aerosol loadings	
	Indirect influences
Food web composition change (<i>e.g.</i> invading species)	<ul style="list-style-type: none"> • Bioaccumulation and transformation • Re-emission from sediment, ice surfaces, and soils • Re-mobilization and re-emission • Transfer between terrestrial and marine environments • Bioaccumulation and transformation • Contaminant exposure • Bioaccumulation • Biovector-based transport of pollutants • New pollutant sources • New exposure routes • New pollutant sources • Re-mobilization • Pesticide and pest control agent use • Pollutant re-mobilization and redistribution • Ocean sequestration of pollutants
Re-mobilization of pollutants	
Land degradation (<i>e.g.</i> increased erosion) and flooding	
Biodiversity loss	
Behavioral pattern changes (<i>e.g.</i> animal migration)	
Human socio-economic development	
New economic opportunities in the Arctic	
Increased agricultural disease and pests	
Increased frequency of boreal forest fires	
Effects on the oceanic biological pump	

biological processes (*e.g.* changes in the magnitude and extent of the oceanic biological pump driving contaminants to deeper waters). Direct and indirect effects of climate change relevant to the presence and distribution of contaminants in the Arctic are summarized in Table 1.

The direct effects of climate change on the presence and profiles of various organic (and inorganic) pollutants have been previously documented.^{17–20} However, under the current, most accepted climate change scenarios forecast for the Arctic, it is expected that the indirect effects of climate change will have a significantly stronger effect on the environmental fate of contaminants compared to direct influences.^{4,10,21–24} Compound-specific environmental factors like environmental stability, transformation, bioavailability, and environmental mobility can be monitored in future studies aimed at characterizing and summarizing the effect of climate change on the presence and behavior of chemical contaminants in the Arctic, bearing in mind that such factors may vary geographically across the region.^{4,21,24,25}

Many CEACs are directly associated with human activities, and usually those occurring within the Arctic region itself. AMAP (2017)¹⁶ identified 17 CEAC groups, of which, approximately 11 may originate from local sources in addition to long-range transport (LRT) (Table 2). Additionally, Röhler *et al.*

(2020)²⁶ developed a sample clean-up and analytical method to screen air samples for new chemicals of concern in Arctic air. In air collected from the Zeppelin station on Svalbard (Fig. 2) they found 700+ and 1200+ chemicals of interest in the particle and gas phase fractions, respectively, including 73 new potential CEACs (*i.e.* compounds previously not reported in Arctic environments). There is very little information about the occurrence and transport pathways of many CEACs; thus, it is difficult to determine how climate change would affect their distributions in the Arctic environment. Better knowledge of the sources, environmental fate, and impacts of climate change on CEACs is required to coordinate pollutant regulations on a circum-Arctic scale.¹⁶

C. Within-Arctic redistribution of POPs and CEACs

What are the most sensitive transfer processes that affect the movement of contaminants between polar reservoirs?

Given the semi-volatile nature of POPs and many CEACs, transfer of contaminants between environmental compartments (*e.g.* air to surfaces, water to sediments, ice to water, *etc.*) will be affected by changes in ambient temperature and Arctic processes, such as snow, rainfall, and the changing cryosphere.



Table 2 Relevant groups of chemicals of emerging Arctic concern (CEACs) identified in AMAP (2017),¹⁶ many of which have little information on their occurrence or transport pathways within and outside the Arctic

CEAC group	Abbreviation	Characteristic compounds	Main pathways to the Arctic		
			Long-range transport	Local sources	Notes
Per- and polyfluoroalkyl substances	PFAS	Perfluoroalkyl acids (PFAA) including perfluorooctanesulfonate (PFOS) Perfluorooctanoic acid (PFOA), perfluorohexane sulfonate (PFHxS) Volatile neutral PFAA precursors including fluorotelomer alcohol (FTOH) and perfluoroalkylsulfonamide-based substances	X	X	Local communities and airports may act as local sources
Brominated flame retardants	BFR	Decabromodiphenylether (PBDE-209)	X	X	Dump sites may act as a local source
Chlorinated flame retardants	CFR	Dechlorane plus	X	X	Dump sites may act as a local source
Organophosphate ester-based flame retardants and plasticizers	OPE	Chlorinated OPE such as tris(2-chloroethyl) phosphate (TCEP) Alkylated OPE such as tri- <i>n</i> -butyl phosphate (TnBP), tris meta-(cresyl) phosphate (TmCP) Aryl-OPE such as 2-ethylhexyl diphenyl phosphate (EHDPP)	X	X	Airports may act as local sources
Phthalates	SCCP	Diethylphthalate	X	X	Atmospheric transport is a major source to the Arctic, however, local sources (<i>e.g.</i> personal care product use) also exist
Short-chain chlorinated paraffins		C ₁₀ H ₁₇ Cl ₅	X	X	
Siloxanes		Hexamethyldisiloxane (HMDS) decamethylcyclopentasiloxane (D ₅)	X	X	
Pharmaceuticals and personal care products	PPCP	Ibuprofen, caffeine		X	Sewage outflows are primary local sources
Polychlorinated naphthalenes	PCN	75 Congeners with 1–8 Cl, in technical mixtures (<i>e.g.</i> , Halowaxes, Nibren waxes, Seekay waxes, Clonacire waxes), and formed by combustion and other high temperature processes	X	X	
Hexachlorobutadiene	HCBD	HCBD	X		
Current-use pesticides	CUP	Chlorpyrifos, chlorothalonil, Dacthal	X	X	Agricultural applications are primary sources
Pentachlorophenol and pentachloroanisole	PCP & PCA	PCP & PCA	X	X	PCP is a wood preservative, PCA is a metabolite and possibly a natural product
Organotins		R _n SnX _{4–n} , where R represents an alkyl or aryl group and X is represented by an anion such as chloride, oxide, hydroxide, acetate, or other functional group, <i>e.g.</i> tributyltin (TBT)		X	Use associated with population and shipping densities. Harbors are major local sources
Polycyclic aromatic hydrocarbons	PAH	Naphthalene, anthracene	X	X	Summer wildfires in sub-Arctic regions act as episodic sources
Unintentionally produced PCBs	uPCB	PCB-11	X	X	
Halogenated natural products	HNP	Brominated phenols, mixed halogenated compounds	X	X	Phytoplankton blooms, macroalgae are primary sources
Marine plastics and microplastics	μPlastic	Polyethylene (PE), polypropylene (PP), polyvinyl chloride (PVC), including monomers and additives synthetic fibers, indigo denim, tire particles	X	X	



Re-mobilization of legacy POPs present in Arctic surface seawater back to the atmosphere due to the decline in sea ice cover was examined by Ma *et al.* (2011).²⁷ By combining empirical monitoring data and model-based scenario assessments, this study showed that the physical-chemical properties of the respective substances combined with the diminishing cryosphere is resulting in the re-emission of contaminants from Arctic surface compartments (*i.e.* 'reservoirs' such as snow, ice, soil, sea water) and influencing longer-term time trends of selected POPs in the Arctic atmosphere.

The Arctic marine environment (*e.g.* marine sediments) is considered an important depositional sink for legacy POPs in the Arctic, largely due to the settling of organic matter-bound POPs through the biological pump operating in oceanic surface waters.¹² For most of the substances addressed in this report, the Arctic marine environment and associated food webs are the largest environmental reservoirs due to the areal extent of the Arctic Ocean and coastal seas relative to terrestrial areas. Therefore, the loss of the terrestrial cryosphere is not expected to significantly contribute to the diffusive re-mobilization of legacy POPs on an Arctic-wide basis.²⁸ Wöhrnschimmel *et al.* (2013)²⁹ examined the temporal profiles of PCBs and their responses to Arctic environmental changes. This comprehensive study combined a chemical fate model, scenario assessments, and empirical data evaluations in the context of a changing Arctic. Based on these evaluations, the authors concluded that long-range atmospheric transport from potential primary sources (*e.g.* fresh usage) and secondary sources (*e.g.* volatilization from soil), rather than secondary re-emissions from Arctic compartments, will continue to be the major inputs of PCBs and other POPs into the Arctic environment in the future.

More recently, Ubl *et al.* (2017)³⁰ used a cluster analysis to study the relationship between atmospheric transport regimes and PCB concentrations in air measured at Zeppelin station on Svalbard. They found that the concentrations of less-volatile PCBs, *e.g.* PCB-101, were higher during the winter with land-derived air masses originating from Europe. However, air concentrations of lighter PCBs (represented by PCB-28) were higher during the summer, and were associated with air masses of an oceanic origin and longer residence times closer to the station (Fig. 3). They attributed this observation to the increased emissions from local PCB sources (*e.g.* PCBs in paints, mines, and heavily contaminated soil) during the warm season, which masked the effect of LRT. In a warming Arctic, emissions from local environmental reservoirs will likely become more important for more volatile chemicals (*e.g.* PCB-28).

In the light of a rapidly changing environment, internal Arctic redistribution and transformation processes will be more prominent in shaping the environmental fate of legacy POPs, such as PCBs, through the following processes:

(1) Increases in temperature in all Arctic media will generally increase transformation rates of contaminants.

(2) Wet deposition will occur more often in the form of rain instead of snow, which will have effects on the scavenging effectiveness and deposition profile of POPs present in the atmosphere.



Fig. 3 PCB-28 concentrations in air from Zeppelin station on Svalbard classified by origin of air masses (land-derived: clusters 1, 3, and 4; ocean-derived: clusters 2 and 5). (top) Box plot of PCB-28 concentrations in air. Boxes show interquartile range with whiskers that extend to the most-extreme values; colored dots indicate median concentrations per season. Concentration variability and seasonal variation were highest for ocean-derived transport regimes compared to land-derived transport regimes originating from continents. PCB-28 concentrations in cluster 2 were highest during the summer (red dot). (bottom) Running median (4 years) of PCB-28 concentrations by cluster between 2000 and 2009. Highest concentrations of PCB-28 were observed when air masses originated from oceans. Modified from Ubl *et al.* (2017).³⁰

(3) Microbial transformation will play a more prominent role in the degradation of POPs. Climate change will modify the structure of microbial communities and the rate of microbial degradation.

(4) Transarctic ice transport will be less important for the marine redistribution processes of POPs, particularly after riverine release of POPs.

(5) Changes in food web composition will contribute to changes in environmental partitioning and accumulation of POPs, as well settling fluxes of organic matter-bound chemicals.

(6) Increasing ablation and melt of ice caps and glaciers will continue to be a source for POP re-mobilization in the Arctic environment.^{31,32} Legacy POPs with physical chemical



properties similar to PCBs may be expected to exhibit similar fate characteristics.

Increased re-mobilization of legacy POPs from marine reservoirs due to accelerating Arctic environmental change and marine cryosphere loss, in combination with complex inner-Arctic redistribution processes, may add to the overall POP levels and potential exposure risk for marine food webs and indigenous populations.

C.1. Effects of warming and biogeochemical change on air–water-sediment exchange

The decrease in sea ice coverage appears to be enhancing primary production in the Arctic Ocean due to the increased light entering the sea, longer growing season, and increased nutrient availability from marginal sources. Climate change will also modify the seasonal timing of phytoplankton blooms in the Arctic.³³ Massive phytoplankton blooms underneath regions fully covered by sea ice have been observed, suggesting blooms may be initiated whenever light and nutrients are sufficient for photosynthesis, independent of the timing of ice retreat.^{34,35} Since many POPs and CEACs are hydrophobic with a tendency to associate with organic matter, after entering surface seawater, these chemicals sorb to particles and are transported to the deep ocean *via* vertical sinking, resulting in increased sedimentation of chemical contaminants in a process driven mainly by the biological pump operating in near-surface waters.¹² This process also draws dissolved chemicals out of the seawater, inducing an air–water fugacity gradient that enhances their flux from air to water.^{12,36–38} In addition, the ocean sequestration of atmospheric POPs also modifies or can modulate the transport of POPs to the Arctic. Under a climate change scenario, the activity of the biological pump will change in magnitude and geographic extent. High-productivity regions and their large settling fluxes of organic matter are expected to shift northward to Arctic regions currently covered by sea ice,³³ thus leading to a larger sequestration of POPs in deep Arctic seawater and sediments. Liu *et al.* (2020)³⁹ reported the full-depth profiles of polycyclic aromatic hydrocarbon (PAH) concentrations in sea water from the Pacific to the Arctic and Atlantic Oceans at 44 sites measured on-board the RV Xuelong (Snow Dragon) research expedition from July to September 2012. PAHs in the water columns generally showed a “surface enrichment and depth-depletion” pattern. Using particle-reactive radioisotopes, Liu *et al.* (2020)³⁹ showed high scavenging efficiency, with PAH sinking fluxes of $2773 \pm 1259 \text{ ng m}^{-2} \text{ d}^{-1}$. Lateral transport, traced by transient tracers, did not show a significant contribution to the PAH inventories in the Arctic surface ocean. Their findings indicate the importance of biogeochemical-modulated contaminant transport, which would be enhanced due to climate change.

Another important biogeochemical process influencing contaminant exchange is the degradation of organic pollutants by microorganisms. For example, microbial degradation of hexachlorocyclohexanes (HCHs) has been reported for Arctic waters,^{13,40} and occurs at a higher magnitude during bloom events that is sufficient to induce a depletion of dissolved phase

HCH concentrations and drive atmospheric deposition of HCHs. Other organic pollutants besides HCHs could be microbially degraded in the Arctic Ocean, a process that could be favored under a climate change scenario with higher temperatures. On the other hand, organic pollutants exert an influence on microbial community structures and functions that could impact degradation. For example, Cerro-Gálvez (2019)⁴¹ has shown that inputs of organic pollutant mixtures to coastal waters from Svalbard increase growth of the microbial biosphere and induce a transcriptomic response related to the degradation of organic pollutants and other detoxification processes.

C.2. Gas–particle partitioning and climate change

Volatilization rates as well as gas–particle partitioning are two of the key factors that determine the environmental fate of semi-volatile organic chemicals (SVOCs), including POPs and many CEACs. Gas–particle partitioning and volatilization rates of SVOCs can be estimated from their octanol–air partitioning coefficients (K_{OA}) and vapor pressures,^{42–45} both of which are temperature-dependent, and therefore likely to be impacted by climate change.

In addition to temperature-driven changes to gas–particle partitioning,^{46,47} particle concentrations in air seem to be an important driver for partitioning of organic contaminants onto particles.^{42,46–48} Elevated coarse particle loads at lower temperatures, *e.g.* in the Arctic⁴⁹ were found to lead to higher OPE fractions on particles.^{46,48} Consequently, the higher average temperatures due to climate change could result in a higher fraction of OPEs being found in the gas-phase.

It is not clear whether an increased gas-phase concentration of OPEs (and other SVOCs) would lead to an increase or decrease in atmospheric transport compared to particle-associated long-range transport. An increase could occur, because larger particles (and the contaminants sorbed to them) are scavenged by wet and dry deposition, which reduces the overall travel distance of the particle and any sorbed contaminants.⁵⁰ Higher gas-phase concentrations could therefore reduce the removal of contaminants from the atmosphere, allowing them to travel further. This hypothesis has been supported by model predictions of PAH concentrations in the Arctic under future climate change scenarios. Using a chemical transport model (GEOS-Chem) Friedman *et al.* (2014)⁵¹ predicted increasing concentrations of volatile PAHs and decreasing concentrations of particle-bound PAH concentrations under climate change conditions. For soil/snow–air partitioning, Casal *et al.* (2018)⁵² demonstrated that PCB and HCH concentrations show temperature-dependent variation; however, such seasonality is not observed for high molecular weight PAHs. On the other hand, particle adsorption can reduce degradation of contaminants.^{53,54} Therefore, higher gas-phase concentrations could also lead to increased degradation (*e.g.* photochemical oxidation) and, thereby reduce the potential for long-range atmospheric transport, which has been discussed for decabromodiphenylether (PBDE-209).⁵⁵



C.3. Sea-spray aerosols and their influence on contaminant transport

Sea spray aerosols (SSAs) are droplets of sea water that are ejected into the atmosphere by the bursting of bubbles on the sea surface. The bubbles, that are mostly formed by breaking waves, fragment into small “film droplets” (SSAs $< 1 \mu\text{m}$) and/or burst, releasing larger “jet droplets” (SSAs $> 1 \mu\text{m}$).^{56,57} The formation of SSAs is a complex process that is highly dependent on environmental parameters such as air temperature, water temperature, and wind speed.⁵⁸ The bubbles that ultimately lead to the formation of SSAs have been shown to enrich organic matter, and with it, persistent and mobile chemicals such as per- and polyfluoroalkyl substances (PFASs), OPEs, and other organic compounds that are present in the water column.⁵⁹

Johansson *et al.* (2019)⁶⁰ reported a 62 000-fold enrichment of PFAS concentrations in SSAs compared to bulk water in a sea-spray chamber experiment. They concluded that SSAs were a significant source of PFASs to the atmosphere. Using the Norwegian Earth System Model (NorESM), Johansson *et al.* (2019)⁶⁰ estimated the global emissions and transport of PFASs due to SSAs. They concluded that PFAS emissions through SSAs would be highest in latitudes between 45°N and 60°N, and 45°S and 60°S, respectively (Fig. 4). The apparently higher modeled PFOA emissions by SSA in the Southern Hemisphere compared to the Northern Hemisphere (Fig. 4) is due to the assumptions that the enrichment factors were not affected by either the seawater concentration of PFAS or seawater chemistry, and PFAS seawater concentrations were uniform. Thus, the modelled emissions correspond to SSA production which has higher fluxes between 45°S and 60°S.⁶¹ Spatially resolved and reliable seawater concentrations for PFAS are needed to better estimate PFAS emissions *via* SSA. Casal *et al.* (2017)⁶² have shown that SSAs can be an important source of PFASs to

Antarctic waters when scavenged during snow deposition events. Such a process could be important for the Arctic Ocean as well.

Since the formation and size of SSAs are highly dependent on environmental factors, climate change could have a substantial impact on their role as vectors for PFASs and other organic chemicals to the atmosphere. However, the complex interactions of water temperature, air temperature, wind speed, and salinity in SSA formation mean it is not possible to draw global conclusions regarding the impact of climate change on SSAs and their role in contaminant transport.

The reduction of sea ice due to climate change is expected to lead to a general increase in SSAs within the Arctic.⁶³ However, laboratory studies by Mårtensson *et al.* (2003)⁶⁴ and *in situ* measurements by Nilsson *et al.*⁶⁵ showed that increasing water temperatures could lead to a decrease of nano-sized SSAs, which have been shown to have the highest enrichment potential for organic matter⁶⁶ and, by extension, organic contaminants potentially as well. For larger SSAs ($>100 \text{ nm}$), the same experiments showed an increase of the number of SSAs with increasing seawater temperature.^{64,65}

Model predictions for Europe by Soares *et al.* (2016)⁶⁷ suggest an increase of sea salt emissions into the air north of Iceland and around the United Kingdom under climate change scenarios. These findings are congruent with the regions predicted to have elevated PFAS emissions associated with SSAs⁶⁰ (Fig. 4). Climate change impact on SSA-related emissions of organic chemicals, such as PFAS, in the Arctic is uncertain and warrants further investigation.

D. Influence of climate patterns on the behavior of POPs

How do large-scale climate variation patterns influence POP transport to, and distribution within, the Arctic?

Climate variation patterns, such as the Arctic Oscillation (AO), North Atlantic Oscillation (NAO) and El Niño Southern Oscillation (ENSO) (ESI Text S1 and Fig. S1† for definitions), not only affect volatilization of POPs from secondary sources, they can also influence the atmospheric circulation patterns which distribute chemicals around the globe (Fig. 1). LRAT follows patterns defined by the physics of atmospheric circulation and physical-chemical properties of the chemicals.¹⁰ For instance, the trans-Pacific transport of POPs follows west to east storm tracks across the Pacific Ocean.^{68,69} Storm tracks are climatological winds that occur repeatedly, but their positions and strength may change with climate variabilities. Hung *et al.* (2005)⁷⁰ reported that the gas-phase concentrations of PCB-31, PCB-101, PCB-153 and γ -HCH measured in air at the Canadian Arctic station of Alert (1993–1999) during the spring months showed statistically significant ($p < 0.1$) correlations with the Pacific North American (PNA) index (Fig. 5). In addition, concentrations of PCB-31, PCB-44 and PCB-138 correlated with the NAO index. Although the underlying mechanisms responsible for these correlations are unknown, such relationships suggest climate variation patterns are capable of



Fig. 4 Spatial depiction of total predicted yearly emissions of perfluorooctanoic acid (PFOA) *via* sea spray aerosols. Source: Johansson *et al.* (2019).⁶⁰ Note that the higher PFOA emissions between 45–60°S are driven by higher SSA formation in this region rather than elevated PFOA concentrations in the surface seawater.





Fig. 5 Correlations between the Pacific North American (PNA) climate index and spring air concentrations of PCBs and γ -HCH measured at Alert, Canada between 1993–1999. Source: Hung *et al.* (2005, 2022).^{70,72}

influencing the distribution and levels of POPs spatially and temporally within the Arctic. Temperature anomalies associated with climate variation patterns can enhance the volatilization of POPs and affect gas–particle partitioning of atmospheric contaminants, which, in turn, affects their transport mechanisms to the Arctic. Climate variation patterns, such as the NAO and AO, can also alter moisture fluxes,⁷¹ which will affect upstream scavenging of POPs, influencing their transport potential.

Becker *et al.* (2008)⁷³ studied twelve years of α -HCH and γ -HCH measurements in air collected from Alert (Canada) and Zeppelin Mountain (Svalbard). It was found that AO fluctuations influenced the α -HCH time-series at Zeppelin, but not at Alert, and not for γ -HCH at either location (Fig. 6, top panel). During the 1990s, the AO was predominantly in a positive phase; after 2000, the AO was mainly in a negative phase. A change in trends after 2000 is apparent for α -HCH measured at Zeppelin, which was supported by a statistically significant relationship ($p < 0.05$) between the summer AO index (June–August) and α -HCH concentrations (Fig. 6). The authors have also found that there were much greater variations in concentrations between summer and winter months when AO was in the negative phase (post-2000) (Fig. 6, bottom panel).

Climatic oscillations can also influence the transport of contaminants in Arctic Ocean and coastal seas. During the July to September 2010 R/V Xuelong (Snow Dragon) ship-based expedition, Lin *et al.* (2019)⁷⁴ found that the PAH concentrations in surface seawater from the Eurasian margin of the

Chukchi Plateau were nearly an order of magnitude higher than those in the North American margin (Fig. 7). By examining sea ice back trajectories and stable oxygen isotope data, the authors concluded that the observed concentration difference was driven by the Transpolar Drift and Beaufort Gyre under an enhanced AO; pointing towards significant PAH input from river runoff and ice-melt originating from the Eurasian margin under a warming Arctic. A mass balance model showed that 83% of the PAH input to the Chukchi Plateau was from marginal sources (*i.e.* river discharge, shelf input, and sediment-laden meltwater), with nearly 100% of PAHs associated with river discharge coming from Eurasia. The model also suggested that 64% of PAHs would be removed by volatilization, indicating the Arctic Ocean has shifted from a receptor to a strong secondary source for PAHs to air. This study demonstrated that a warming Arctic will likely remobilize PAHs from environmental sinks in marginal areas to surface seawater and the atmosphere, thus influencing the global distribution of these compounds.

E. Changing long-range transport, secondary emissions, human activities, and local sources

How do contaminant pathways into- and within-the Arctic change due to climate change, and how do local sources compare to long-range transport?





Fig. 6 Arctic oscillation (AO) influence on α -HCH air concentrations measured at Zeppelin Mountain, Svalbard. (top) Bi-weekly measurements of α -HCH in air between 1994–2006. Dashed lines indicate expected differences between summer and winter concentrations, assuming constant decline. (bottom) Difference in average summer- and winter- α -HCH air concentrations pre- and post-2000. Adopted from Becker *et al.* (2008).⁷³

Long-range atmospheric transport continues to be a source of POPs and other contaminants (*e.g.* CEACs) to the Arctic. Oceanic transport is also relevant for more water-soluble contaminants (*e.g.* perfluoroalkyl acids (PFAAs)) released into coastal seas in temperate regions and then transported northwards. The declining concentrations observed for many POPs in the Arctic atmosphere over the last 15 years or so, is to some extent, being

affected by re-mobilization (*e.g.* revolatilization) of previously deposited stocks of certain chemicals present in Arctic seawater, meltwater, and other compartments. In addition, climate change effects on the Arctic and sub-Arctic, such as an increased frequency and extent of forest fires, changing permafrost, and local pollution sources influencing CEAC levels, in particular,





Fig. 7 Concentrations of total dissolved PAHs (ng L^{-1}) in surface waters of the Arctic Ocean. Modified from Lin *et al.* (2019).⁷⁴

have the potential to influence contaminant levels in the region, and are addressed in the following sections.

E.1. Changes in long-range transport and secondary emissions – air

Climate change has brought about an ablation of Arctic sea ice, permanent ice, and glaciers. Reductions in the areal extent of sea ice, or earlier seasonal break-up and thaw of ice floes, can affect the water to air transfer of chemicals that have accumulated in surface seawater. For instance, an abrupt increase in air concentrations of α -HCH in the Canadian Arctic coincided with ice breakup in the central Canadian Archipelago.⁷⁵ Hung *et al.* (2016)⁴ reported increasing air concentrations of PCB-52 and PCB-101 at the coastal site of Stórhöfði, Iceland in close proximity to retreating sea ice and the deglaciating, retreating ice caps of Myrdalsjökull and Eyjafjallajökull (Fig. 8, top and second panels). After consistently declining trends from the 1990s to the early 2000's, β -HCH measured in air at Alert, Canada and Stórhöfði, Iceland show complex trends (Fig. 8, third and fourth panels).⁴ At Alert, β -HCH concentrations increased from 2003 to 2007, and declined thereafter to 2012. In 2007, episodes marked by high concentrations of β -HCH at Alert corresponded with a record low in Arctic sea ice extent. This observation is consistent with the hypotheses of Li *et al.* (2002)⁷⁶ that the dominant transport pathway for β -HCH is *via* the ocean, and re-emissions from open waters sustain levels in Arctic air.⁷⁷ In contrast, at Stórhöfði the seasonal summer maxima was consistently apparent in β -HCH concentration

variability (Fig. 8, fourth panel). The different β -HCH concentration patterns observed at Alert and Stórhöfði could be explained by differences in their surrounding environments. In the early 2000s, Alert was mostly ice-bound throughout the year, whereas Stórhöfði is close to open ocean year-round. Therefore, the high concentration episodes of β -HCH observed at Alert were probably due to LRT, while the consistent β -HCH summer peak at Stórhöfði was probably due to increased volatilization from nearby open waters.

Anttila *et al.* (2016)⁷⁸ examined the potential influence of secondary emissions of PAHs and some POPs on future trends by comparing air measurements and time series at the remote Arctic site of Pallas to a site in southern Scandinavia located closer to primary sources between 1994 and 2011. Assuming that future emissions of legacy POPs remain similar to the time periods during which the atmospheric trends were developed (1994–2011), their projections indicated PCBs will be depleted sooner, and chlordanes later, at the Arctic site of Pallas compared to southern Scandinavia, while the most long-lived chemicals will remain in the atmosphere for another couple of decades.

POPs may also be directly released into the sea as a result of melting snow and ice.⁸⁰ Pučko *et al.*^{81–85} have shown that sea ice brines can concentrate POPs relative to sea ice and deliver them efficiently to lower trophic levels in the food chain (*e.g.* phytoplankton, zooplankton). Gioia *et al.* (2008)⁸⁶ showed that air concentrations of PCBs in the Atlantic sector of the Arctic Ocean were higher in the sea ice marginal zone, probably related to their volatilization from melting ice. Recently, at coastal





Fig. 8 Temporal trends of contaminant concentrations in air at Alert, Canada and Stórhöfði, Iceland in relation to sea ice extent. Temporal trends of PCB-52 (top panel) and PCB-101 (second panel) concentrations in air at Stórhöfði, Iceland. Temporal trends of β -HCH at Alert (third panel) and Stórhöfði (fourth panel). Air temperatures at Alert are shown in purple dashed line in panel (third panel). September Average Sea Ice Extents (2002–2012) (million km²) given in italics red fonts

Antarctica, it has been shown that snow melting drives coastal seawater levels of POPs and a net volatilization of PCBs and other POPs, regardless of their physical-chemical properties.⁸⁷

It is predicted that climate change will increase the frequency and intensity of wildfires which release contaminants, particularly PAHs, but also previously deposited PCBs, into the atmosphere. Yu *et al.* (2019)⁸⁸ found elevated air concentrations of phenanthrene, pyrene, and retene at the Canadian High Arctic station of Alert from 2001–2005 and in 2015 which coincided with more frequent summer forest fire events in Canada, Alaska, and Greenland in these years. In this study, a global 3-D transport model also predicted that warming would result in higher air concentrations of lighter PAHs due to revolatilization from environmental sinks, while particle-bound PAHs (e.g. benzo[*a*]pyrene), were less affected by temperature. Recently, Luo *et al.*⁸⁹ reconstructed PAH emissions from forest fires in the northern boreal forest using forest carbon stocks and the Moderate Resolution Imaging Spectroradiometer (MODIS) satellite images. They have shown that wildfires from northern Russia were major sources of benzo[*a*]pyrene to the Arctic. Also, increasing PAHs from forest fire plays a major role in offsetting the declining trends of PAHs in the Arctic. In an earlier study, using a combination of statistical fingerprinting techniques and MODIS satellite images, Sofowote *et al.* (2011)⁹⁰ attributed significant contributions of retene in air at the Canadian sub-Arctic site of Little Fox Lake in autumn 2008 to wildfires occurring in British Columbia, the western United States, and north-eastern Asia during this time. Lin *et al.* (2020)⁹¹ used an integrated source apportionment technique to reveal five potential sources of PAHs found in 34 surface sediments from the northern Bering-Chukchi margin. The north-east Chukchi Sea exclusively had PAH profiles indicative of contributions from softwood combustion (characterized by retene), a likely result of the increasing wildfires in Alaska related to climate change. Eckhardt *et al.* (2007)⁹² reported extremely high concentrations of PCBs measured at Zeppelin, Svalbard, in spring 2006 and July 2004 as a result of biomass burning in Eastern Europe and boreal forest fires in North America, respectively. Together with warming, an increase in wildfires within and outside the Arctic would release POPs and CEACs (such as PAHs) to the atmosphere and enhance their mobility in the environment.

E.2. Changes in long-range transport and secondary emissions – ice/snow, surface water and land

POPs that were previously deposited from the atmosphere and subsequently incorporated into ice ‘reservoirs’ such as snow and glaciers (including ice sheets, ice fields, and ice caps), are being released and remobilized in meltwater due to climate change-induced glacier ablation and melting. These

under each year on the x-axes⁷⁹ (adopted from Hung *et al.*, 2016).⁴ September is usually the month when sea ice reaches its annual minimum extent. For comparison, the 1981 to 2010 average is 6.52 million km². (bottom) Average sea ice extent in March and September. Source: NSIDC (2015).⁷⁹





Fig. 9 Climate change-related effects on the distribution of POPs, PAHs and PFAAs observed on the Tibetan Plateau.

phenomena have been studied outside of the Arctic in alpine systems such as the European Alps^{93–96} and in Tibetan Plateau glaciers. For example, dichlorodiphenyltrichloroethane (DDT) peaked in the sediment of glacier-fed Lake Oberaar, Switzerland, around 1970 then re-increased in the 1990s, coinciding with the accelerated melting of the adjacent glacier.⁹⁵ In lake sediment from the central Tibetan Plateau (Fig. 9), two concentration peaks of DDTs and HCHs were observed; one in the 1970s, corresponding to their heavy usage, and the second one between 1990–2000, possibly indicating a significant release from melting glaciers, as the production and usage of DDTs and HCHs has declined significantly since the 1970s.^{97,98} This phenomenon is broadly consistent with observations in the European Alps. In addition, flood waters from melting glaciers have influenced POP profiles in receiving lake sediments. Sun *et al.* (2018)⁹⁸ found that there was no difference in the $(\text{DDD} + \text{DDE})/\Sigma\text{DDT}$ ratio measured throughout the depth of sediment cores collected from a Tibetan Plateau lake receiving glacial meltwater. In other words, the glacial meltwater retained the DDT signature emitted and deposited in the glacier during the peak usage period in the 1970s. The environment of the Tibetan Plateau, being subject to climatic conditions similar to polar regions, exhibits weak microbiological activity due to low temperatures, thus limiting the transformation of DDT to DDD and DDE. Similarly, a constant $\beta\text{-HCH}/\Sigma\text{HCHs}$ ratio was also observed throughout the lake sediment core depth, however, the ratio was much higher than that of the technical mixture range. The authors attribute this

observation to the weathering of HCHs during the process of long-range atmospheric transport, and thus the unchanging HCH signature reaffirms that there is limited degradation of HCHs in the Tibetan Plateau environment after deposition. These studies provide some insights into the influence of melting glaciers on the fate of POPs and confirm that melting glaciers can modify, and even amplify, the organochlorine pesticide (OCP) burden of the contemporary Tibetan environment.

The situation in Tibet is complicated however, because lakes in the Tibetan Plateau are experiencing different environmental changes. In addition to potentially receiving glacial meltwater, some lakes are experiencing greater precipitation, while others are shrinking as a result of the warming climate and reduced precipitation. In the shrinking lake Pumoyum Co located in the southern Tibetan Plateau (Fig. 9), sediment PAH concentrations increased over the past decade, but accumulation fluxes remained stable,⁹⁹ as opposed to the increasing fluxes of OCPs observed in lakes in the northern Tibetan Plateau.^{97,98} This observation is attributable to the recent low precipitation rates and lower catchment erosion within the watershed of Pumoyum Co.⁹⁹ This indicates that the impact of climate change and warming is complex, whereby pollutant migration can be influenced significantly by catchment erosion (*via* sedimentation rates), which is dependent on the meteorological conditions (dry or wet) of the lake's catchment.

Chen *et al.* (2019)¹⁰⁰ studied the release of water soluble PFASs from a Tibetan glacier. The PFAS composition in Lake



Nam Co (Fig. 9) was similar to that observed in glacier ice. Additionally, during the melt season, release fluxes of PFAAs were strongly related to glacial melt intensity (*i.e.* river flow rate). Moreover, at the end of the melt season, when melt intensity is very low, PFAA release fluxes were found to be positively correlated with PFAA concentrations in glacier ice. This evidence suggests that melting glaciers are sources of PFAAs, while the Tibetan lakes serve as the receptors. Such effects will increase the risks of emerging pollutants to freshwater sources and is of great concern.

Similar to these studies, it may be possible to relate temporal contaminant deposition in Arctic systems receiving enhanced contaminant loads due to climate-induced melting glaciers. Pouch *et al.*^{101,102} reported contaminant deposition in sediment cores collected in 2013 along a transect between the inner and outer areas of two fjords, Hornsund and Kongsfjorden, on the Spitsbergen coast of Svalbard. Approximately 67% and 77% of the drainage basins are covered by glaciers in the Hornsund and Kongsfjorden fjords, respectively. Inner parts of the fjords receive enhanced inputs of glacier meltwater^{103,104} and these inner parts (*i.e.* glacial bays) are characterized by high sediment accumulation rates (0.23–0.39 cm per year) and low organic matter content.^{101,102} Pouch *et al.*^{101,102} observed sediment cores sampled from the innermost glacial bays of the fjords contained greater concentrations of ΣPCB_7 and ΣPAH_{12} (Fig. 10, top and middle panels), and hexachlorobenzene (HCB). In the glacial bays of Hornsund and Kongsfjorden, ΣPCB_7 were as high as 1.47 and 1.41 ng g⁻¹ dw, respectively, compared to the outer fjord maximas of 0.25 and 0.62 ng g⁻¹ dw. Similarly, the Hornsund glacial bay sediment in site H5 contained maxima of 1974 ng g⁻¹ dw ΣPAH_{12} and 144 pg g⁻¹ dw HCB compared to 209 ng g⁻¹ dw ΣPAH_{12} and 53.6 pg g⁻¹ dw HCB from the corresponding outer fjord area in H1. The congener profile in the inner fjord areas was dominated by light chlorinated PCBs, (PCB-28 and PCB-52), which tend to prevail in atmospheric samples, providing further evidence that they originate from direct inputs of glacier meltwater. The exponentially higher rate of deposition of contaminants in the glacier bays of Svalbard post-1990 were attributed to the corollary increase in glacier runoff due to climate change. Van Pelt *et al.* (2019)¹⁰⁵ applied a multilayer subsurface model combined with a surface energy balance to estimate glacier run off for all of Svalbard using high resolution climate data (*i.e.* air temperature, precipitation, relative humidity, cloud cover, and air pressure), glacier coverage, elevation parameters, and snow/ice conditions. The multi-decadal runoff simulation (Fig. 10, bottom panel) indicates a gradual increase in annual run off from 11 Gigaton per annum (Gt/a) to 34 Gt/a, primarily driven by projected temperature increases during the summer melt period.

In the post-2007 glacial-mass loss era in Lake Hazen, in which the runoff rate reached 1–1.8 Gt/a (Fig. 12) and sediment accumulation rates increased by a factor of eight, analyses of dated sediment cores indicated enhanced delivery of PFAS to the lake.¹⁰⁶ The peak PFAS sedimentary fluxes in Lake Hazen are coincident with the glacier discharge volumes (Fig. 12).

Fluxes of POPs and CEACs have also been shown to increase in Lake Hazen, the largest lake by volume north of the Arctic



Fig. 10 Sediment contaminant concentrations and glacial run-off in Svalbard. (top and middle) concentrations of ΣPCB_7 and ΣPAH_{12} , respectively, in dated sediment cores from two sites located in the outer fjord (H1), and inner glacial bay (H5), in Hornsund fjord, southern Svalbard. Data source: Pouch *et al.* (2017). (bottom panel) Simulated glacier runoff (Gigaton per annum) for all of Svalbard from 1957 to 2018. Data source: van Pelt *et al.* (2019).¹⁰⁵

Circle, based on a study using dated sediment cores.¹⁰⁷ Surface temperatures of glacier-covered regions of the Lake Hazen watershed experienced a 2.6 °C warming over the period 2000–2012, with the greatest change occurring from 2007 to 2012. The increasing air temperatures and decreasing surface albedo, resulted in major increases in glacial runoff inputs to the lake. Glacier runoff increased lake outflow by 370% for the period 2007–2012 relative to 1996–2006. Sediment accumulation rates post-2007 were on average eight times higher relative to the pre-



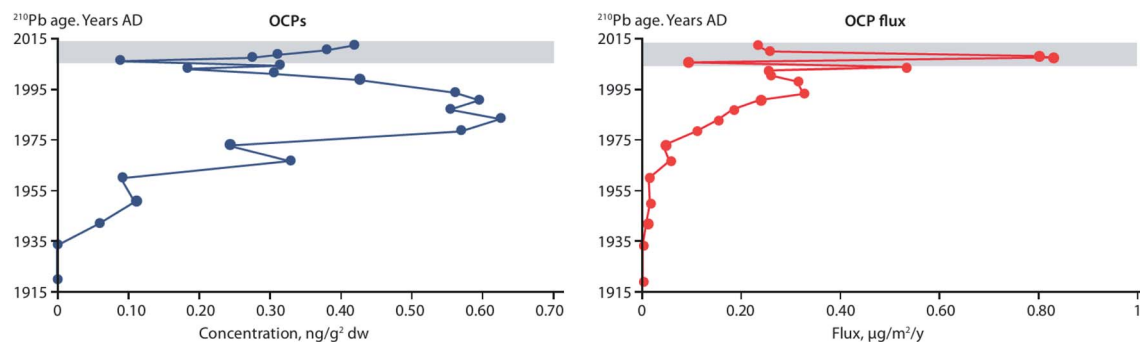


Fig. 11 Concentrations and fluxes of total organochlorine pesticides (OCPs), including DDT, HCH, dieldrin, endrin, and chlordane-related compounds, in a dated sediment core from Lake Hazen, Canada. Grey area denotes period of elevated glacial runoff and higher sedimentation rates. Redrawn from Lehnher et al. (2018).¹⁰⁷

1948 baseline period. Legacy OCPs were determined in a sediment core from a deep point (267 m) in the lake. OCP fluxes peaked in the 1970–80s, consistent with the known uses of DDT and other OCPs, and showed rising concentrations post-2000 (Fig. 11) reflecting re-mobilization of OCPs previously deposited and stored in glaciers. Previous studies based on a core collected in 1990 at the same location had shown low fluxes of OCPs.¹⁰⁸

Climate change has been linked to increasing meltwater discharges, shorter periods of ice-coverage, increased particle loads, and generally higher flow rates in rivers discharging into the Arctic Ocean.^{109,110} The increased discharge volume and flow velocity from rivers is expected to bring with it an increased contaminant load of both dissolved and particle-bound contaminants.¹¹¹ The increased contaminant load has been hypothesized to include remobilized legacy POPs retained in sediments,¹¹¹ PAHs from sediment-laden ice and coal deposits eroded by deglaciation,⁹¹ as well as POPs and CEACs with sources close to settlements.^{109,111–113}

Taken together, these studies reporting increased contaminant deposition *via* glacier melt in alpine and Arctic regions, provide insights into the influence of melting glaciers on the fate of POPs, and confirm that melting glaciers can amplify the contaminant burden of receiving waters globally. As such, further characterization of contaminants in the cryosphere is warranted to estimate potential releases through meltwaters into Arctic rivers, lakes, and ultimately the ocean. This is particularly germane for those substances known to biomagnify in Arctic marine food webs.

Some CEACs, such as PFASs, especially the anionic PFAAs and halogenated OPEs, have appreciable water solubility, low Henry's law constants, and slow degradation rates, which presents concerns regarding their susceptibility to long-range oceanic and riverine transport.^{113–115} In both of these substance groups, concentrations similar to, or exceeding, those of traditional POPs have been reported in Arctic environmental media, including air, snow, water, and biota.^{16,106,116–118}



Fig. 12 Deposition of PFAA into Lake Hazen sediments in relation to climate-driven variability in glacier discharge rates. Data sources: MacInnis et al. (2019)¹⁰⁶ and Lehnher et al. (2018).¹⁰⁷



Investigating potential LRT pathways of selected CEAC, Sührling *et al.* (2016b),⁴⁶ McDonough *et al.* (2018),¹¹⁶ and Schmidt *et al.* (2019)¹¹⁹ found strong indications for oceanic- and riverine-based LRT of chlorinated organophosphate esters (Cl-OPEs) and PFASs. Spatial analysis of Cl-OPEs in the Arctic indicated higher concentrations in near-shore areas, suggesting input from snow melt runoff and riverine sources.^{46,116} Moreover, model estimates further supported the hypothesis that oceanic (including riverine) transport of Cl-OPEs could explain some of the high concentrations reported in the Arctic, despite the lack of predicted atmospheric LRT for most OPEs,¹²⁰ with an estimated median inventory of $\sum_{11} \text{OPE}$ mass of 4100 tons in the Canadian Arctic Ocean based on measurements across the Canadian Arctic.¹²¹ However, sampling of glacier-fed rivers and lake water in the Canadian Lake Hazen watershed has revealed the presence of Cl-OPEs, implying atmospheric transport and subsequent deposition and accumulation in snow and glacier ice.¹¹⁸ Cl-OPEs were the most prevalent OPEs in six glacier-fed tributaries sampled in 2015 and 2018. The estimated loading into Lake Hazen by glacier-fed rivers in 2015 was 2.62 ± 1.3 kg Cl-OPEs, and 7.04 ± 3.24 kg total OPEs ($\sum \text{OPE}_{14}$ comprised of Cl-OPEs, alkyl-OPEs, and aryl-OPEs). Sun *et al.* (2020)¹¹⁸ also reported relatively lower OPE concentrations in non-glacier impacted Arctic lakes. $\sum \text{OPE}_{14}$ concentrations in East and West Lakes on Melville Island, Canada corresponded to 4.7–5.3 ng L⁻¹ and in 6.5 ng L⁻¹ in small lake on Cornwallis Island, Canada. These levels are approximately half the concentration of Lake Hazen (10–15 ng L⁻¹ $\sum \text{OPE}_{14}$) despite being further north and more remote from anthropogenic activity. These results highlight the delivery of OPEs to Arctic lakes *via* annual atmospheric deposition, with release of accumulated OPEs in glaciers acting as an additional significant source in specific watersheds.

PFASs can also be deposited from the atmosphere *via* snowfall. Recently, MacInnis *et al.* (2019b)¹⁰⁶ investigated the delivery of PFASs from overlying snow and ice into Lake Hazen during the short and pronounced summer-melt period. $\sum \text{PFAS}$ were found to be well mixed throughout the 250 m water column during the ice-covered period (September to May, $\sum \text{PFAS} < 0.5$ ng L⁻¹), elevated in the top 5 m during the melting period (late May, $\sum \text{PFAS}$ up to about 3.1 ng L⁻¹), and were well-mixed during the ice-free open water period (July–August, $\sum \text{PFAS} < 0.5$ ng L⁻¹). Many Arctic lakes, like Lake Hazen, are covered by ice and snow for many months of the year resulting in a sudden surface pulse of contaminants during spring melt. Depth-concentration profiling of contaminants in Arctic lake waters during melting events can provide pertinent data for understanding the contaminant-specific flux into underlying waters, as well as transfer further downstream with exiting river or meltwater flow.

E.3. Indirect effects of a changing Arctic on contaminant sources

It is well known that PCBs from domestic,^{122–124} industrial^{123,125} and military sources^{126–131} contribute to local Arctic pollution. PCBs are also leaking from building materials and electrical

installations in major settlements in the Arctic, *e.g.* Longyearbyen and Barentsburg on Svalbard.¹³² Many of these sources were registered and, where possible, treated, sealed or removed.¹³² Unfortunately, emissions from diffusive sources continue even 40 years after the global ban of PCBs. However, less is known about the emissions of CEACs associated with local domestic and/or industrial sources,^{16,25} which are expected to increase as the indirect result of increasing population and human activities due to Arctic warming. For example, many of CEACs are released into the environment through sewage. Many sewage systems are inadequate, deteriorating^{133–135} and difficult to upgrade in the Arctic.^{136,137} Untreated sewage is either directly released into estuarine, coastal, and freshwater systems, or stored for long periods in sewage lagoons. In a warming Arctic, the permafrost underneath such lagoons is melting, and can no longer prevent contaminants from seeping into the adjacent soil and aquifers.^{135,138}

Sührling *et al.* (2016b)⁴⁶ reported tri-*n*-butyl phosphate (TnBP), an OPE which is a major component in aircraft fire-resistant hydraulic fluid, Skydrol 500B-4,¹³⁹ in air samples near a military airport at Resolute Bay in the Canadian Arctic. Consistent with these results, Sun *et al.* (2020),¹¹⁸ reported TnBP in two lakes, Resolute Lake and Meretta Lake, at concentrations ranging from 20–40 ng L⁻¹. These lakes are in closer proximity to the airport and waste disposal sites in the Resolute Bay community, compared to four other lakes that had TnBP at much lower concentrations, 1–3 ng L⁻¹.¹¹⁸ High local concentrations of TnBP have previously been linked to emissions from airports.¹⁴⁰ Additional OPEs with apparent local sources (*i.e.* high concentrations and detection frequencies at land-based stations, and low detection rates from ship-based sampling) include 2-ethylhexyl diphenyl phosphate (EHDPP)^{46,141} and tris *meta*-(*cresyl*) phosphate (TmCP).⁴⁶ EHDPP contamination has been linked to the use of hydraulic fluids in fishing boat motors from the higher concentrations detected close to the coast or around harbors compared to those measured in open ocean waters.¹¹⁹ An increase in fishing activities in the Arctic due to reduced sea ice, as well as an increase of industrial activities, military activities, shipping, and tourism (increasing frequency of flights) are likely to result in an increase of these types of contaminants (*e.g.* TnBP and EHDPP) in local environments.

Furthermore, the retreat of land-fast ice (glaciers) and permafrost is expected to allow the exploitation of previously unavailable resources (minerals, petroleum, gas *etc.*). For mining and refining, new settlements and infrastructure will be established or expanded, leading to an increased potential for local pollution.^{137,142–144} Pollution can also be related to water discharges from offshore installations, as well as from unplanned discharges. Unplanned discharges include leaks of petrochemicals, but also discharge of PFAS-containing fire-fighting foams in the case of incidents, training, or testing of firefighting equipment as reported for Longyearbyen and Ny-Ålesund (Svalbard).¹⁴⁵ Sührling *et al.* (2017)¹⁴⁶ reported the potential significance of offshore oil and gas installations as sources for marine PFAS contamination based on a model simulation using use and discharge data of offshore fire-fighting foams. Lescord *et al.* (2015)¹⁴⁷ also noted highly



elevated perfluorooctane sulfonic acid (PFOS) concentrations (30–40 ng L⁻¹) in water from lakes downstream of the Resolute Bay airport, and also reported levels of other PFAS substances associated with fire-fighting activity, including fluorotelomer sulfonates and other perfluoroalkyl sulfonates.

The development of economically-feasible technology for fossil fuel production from shale gas (*i.e.* fracking technologies) and oil sands in the North American Arctic has led to increased land-based exploitation of petroleum resources.^{148–150} Such production technologies are associated with considerable environmental consequences, including large pollutant burdens and destruction of habitats in oil sands regions.^{151–154} Recent reports confirm an increase in local contamination of PAHs and POPs in the context of oil sands and shale gas production sites.^{155–158} Furthermore, the reclamation of previously degraded sites is currently progressing very slowly in Canada and the US, leaving large areas without the expected conservational or recreational value.^{155,159–162}

The increased probability of oil spill incidents associated with oil and gas production and refinement are expected to add to the pollutant loads in the Arctic. Experiences from earlier oil spill incidents in the Arctic (both on land and offshore) revealed that such events have severe consequences both for humans and wildlife in the region.^{163–166} Furthermore, as a consequence of reduced summer sea ice, new shipping routes along the northeast and the northwestern Arctic coasts are currently being explored as potential international shipping routes¹⁶⁷ that will serve as viable alternatives for the major Asia–Europe/America shipping routes.^{168–170} Such Arctic shipping routes will shorten transportation times considerably, and thus are economically beneficial.¹⁷¹ However, Arctic transit routes will inevitably lead to local pollution in the region. Four major environment threats need to be considered as a result of increases in Arctic shipping in the regulatory context: accidents resulting in related oil/chemical spills, emissions from combustion engines, release of wastes into Arctic waters (*e.g.* bilge release and ballast tank maintenance), and emissions of chemicals used as surface coatings on ship hulls.¹⁷²

F. Changing Arctic cryosphere (snow, permafrost, sea ice and glacial melts) – contaminant amplification

How does cryospheric change affect fate of contaminants in the Arctic?

While climate change is driving a strong declining trend of areal sea ice cover during the Arctic summer, the nature of sea ice is also changing. The Arctic Ocean is now dominated by first-year sea ice (FYI) with a substantial decline in older, multi-year ice (MYI); in other words, there has been a shift from a perennial icescape to an annual one.¹⁷³ Climate warming is resulting in the thawing of permafrost in lake catchments and shorelines with a subsequent alteration of lake and river water chemistry. The thawing of ice-rich permafrost ground is resulting in the formation of thermokarst, the detached layers of land, shallow lakes, and wetlands created from land subsidence. In turn, this

can influence watershed hydrology and delivery of dissolved organic carbon (DOC) and particulate organic carbon (POC) to lakes and to coastal seas.^{174,175} Furthermore, sea-level air temperatures are increasing¹⁷⁶ and, as an apparent consequence, precipitation type (snow *vs.* rain) and amounts are changing, and possibly increasing across large parts of the Arctic.¹⁷⁷ The influence of these cryosphere changes on contaminant behavior is likely to be pronounced and is explored further in the following sections.

F.1. Contaminant fate in changing sea ice

MYI used to cover ~60% of the Arctic Ocean, but over the last few decades has declined to <30%, with the oldest ice (4+ years old) comprising only 3–5% of the ice cover in the Arctic.¹⁷³ With regards to the entry and fate of organic contaminants, sea ice has previously been viewed simply as a seasonal barrier limiting the transfer of contaminants between the atmosphere and the surface ocean.⁸⁴ However, field studies have demonstrated that the sea ice snowpack is a notable repository of atmospherically-derived chemical pollutants, including PFASs¹⁷⁸ and OCPs.⁸⁵ In addition, sea ice itself also contains these chemicals, with α - and γ -HCH present in brine-rich FYI at concentrations much higher than the underlying sea water and other Arctic media.⁸² This implies that single-season ice or FYI can accumulate organic contaminants to such an extent that concentrations of these chemicals are amplified relative to the underlying sea water or surface meltwater.⁸⁴ This process appears to be controlled by brine, the saline water present in young ice. As sea ice forms, thickens and then ages most of the salts present in the freezing seawater are rejected into the underlying ocean, leaving only a small amount trapped within a network of highly saline brine pockets. As ice continues to grow, more salts are expelled, and seasonal meltwater at the surface ‘flushes’ the sea ice, reducing its bulk salinity further. Seasonal or FYI has a higher bulk salinity¹⁷⁹ and contains more brine per unit volume than MYI, and this brine appears to influence the behavior and fate of organic micropollutants present in the sea ice system, which is dominated by FYI.^{82,180}

Garnett *et al.* (2019)¹⁸⁰ conducted experiments in a controlled sea ice facility to understand the uptake and accumulation of a range of POPs in young, growing sea ice. Sea ice formation was shown to result in the entrainment of the chemicals from seawater. The subsequent contaminant concentration profiles in bulk ice showed the highest levels in both the upper (ice–atmosphere interface) and lower (ice–ocean interface) layers, indicating that the incorporation and distribution of POPs is strongly influenced by brine advection within young ice. Fig. 13 shows the similarity in the vertical profiles of contaminants and NaCl in ice, with both displaying a characteristic ‘C’-shape driven by brine dynamics in the ice with the dissolved contaminants behaving akin to the salt ions. Application of a one-dimensional sea ice brine dynamics model was able to accurately replicate the organic contaminant profile in the ice. The concentrations of seven POPs (α -HCH, γ -HCH, PCB-28, PCB-52, chlorpyrifos, PBDE-47, PBDE-99) were higher in the ice brine than the bulk ice (*i.e.* frozen water, trapped air, brine



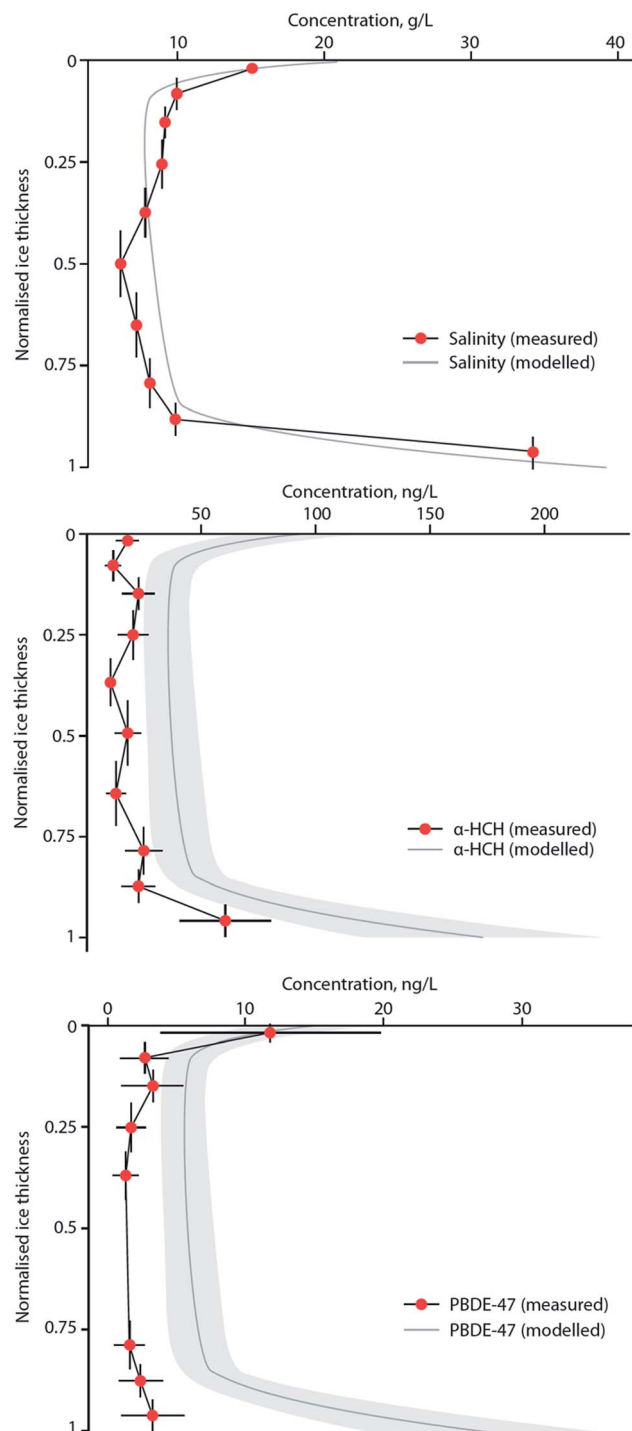


Fig. 13 Modelled and measured concentration profiles for salinity, α -HCH, and PBDE-47 in artificial sea ice grown at -18°C to a depth of 26 cm in a specialized sea ice facility. Vertical bars indicate ice layer thickness. Variability ($\pm 2\text{SD}$) is indicated for both measured data (horizontal bars) and results of a one-dimensional sea ice brine dynamics model (grey shade). Source: Garnett *et al.*, (2019).¹⁸⁰

pockets) demonstrating that the contaminant solutes are behaving similarly to the salt ions in the brine (a solution within the ice matrix). The chemical concentrations in ice brine were similar to, or higher than, their concentrations in the beneath-

ice seawater, indicating an enrichment of semi-volatile contaminants. This enrichment occurs in the same way as the ice brine becomes more concentrated due to the 'freezing out' of water molecules and the lack of incorporation of solutes into or between ice crystals. Enrichment factors (EF), the ratio of the chemical concentration in ice brine to that in the underlying seawater, exceeded one for some of the chemicals in the study (*e.g.* α -HCH, chlorpyrifos, and PCB congeners).

Table 3 highlights EFs calculated from the experimental ice chamber work of Garnett *et al.* (2019),¹⁸⁰ as well as those derived from several Arctic sea ice studies. The highest EFs were observed in the saltiest brine located in the upper ice sections (closest to the atmosphere) similar to what was also observed in FYI in the Amundsen Gulf of the Canadian Arctic. EFs up to four were observed for α - and γ -HCH,^{82,85} with concentrations that exceeded any other abiotic media in the Arctic. A common feature on the surface of new and young ice is frost flowers. These are clusters of dendritic ice crystals that have a very high salt content and form at the interface between a warm ice surface and a cold atmosphere, particularly on new ice which possesses a thin liquid brine layer on the surface (see ref. 181). Contaminant enrichment in frost flowers is significant, with EFs >10 for PBDE-47 and PBDE-99 observed in the experimental sea ice facility.¹⁸⁰ Importantly, this phenomenon was also observed in frost flowers sampled on coastal sea ice near Barrow, Alaska,¹⁸² with EFs approaching 40 for an array of organic contaminants. In a warmer Arctic, the frequency of frost flower occurrence is likely to increase over much wider areas of the Arctic Ocean. The implications of this enrichment of contaminants in frost flowers is unclear at present, but is likely to result in enhanced surface to air transfer, and 're-cycling' of contaminants in the Arctic marine environment over a large area.

F.2. Role of the marine snowpack and seasonal thaw

The transfer of organic contaminants between ice-rafterd snowpack and sea ice is facilitated by the ingress of the ice brine into the base of the snowpack during the winter. Observations conducted on FYI in the Amundsen Gulf in the Canadian Arctic estimated that upward percolating sea ice brine provides as much as 50% of the α - and γ -HCH burden present in the overlying snowpack.⁸⁵ This process is clearly facilitated by the movement of brine (*i.e.* 'brine engine') present in young and FYI and is greatly diminished or absent in MYI.⁸⁴ Snow melt-water can percolate into ice during the onset of thaw and was observed to result in an increase of 2 to 32% of the α - and γ -HCH burden in the sea ice.

As the melt season progresses, the thawing snowpack gives rise to melt ponds which are a dominant feature on ice floes during the early summer.¹⁸³ Organic contaminants present in the melting snowpack may either volatilize back to the atmosphere, depending on their volatility and aqueous solubility, and/or be supplied to melt-ponds. Gas exchange between the atmosphere and the melt-pond surface may serve to increase levels in the pond water, particularly for those contaminants initially found at very low levels in either the snowpack or melt-



Table 3 Summary of enrichment factors (EF \pm 1 SD) reported for NaCl and chemical contaminants in various sea ice compartments, where EF is the ratio of the chemical concentration in the ice compartment to that in the underlying seawater or uppermost sea ice layer. Modified from Garnett *et al.* (2019).¹⁸⁰

Enrichment factor	Bulk ice depth, cm	Chemical								Data source ^b
		NaCl	α -HCH	γ -HCH	Chlorpyrifos	PCB-28	PCB-52	PBDE-47	PBDE-99	
EF _{bulk ice/seawater}	17 \pm 1	0.4 \pm <0.1	0.1 \pm <0.1	0.1 \pm 0.1	0.2 \pm 0.1	0.2 \pm 0.1	0.2 \pm <0.1	0.1 \pm 0.1	0.4 \pm 0.2	(1)
	26 \pm 1	0.3 \pm <0.1	0.2 \pm 0.1	0.3 \pm 0.2	0.3 \pm 0.2	0.2 \pm 0.1	0.1 \pm <0.1	0.2 \pm 0.1	0.4 \pm 0.2	(1)
	30	0.4	0.4	0.5	nm	nm	nm	nm	nm	(2)
	90	0.2	0.3	0.3	nm	nm	nm	nm	nm	(3)
	5	0.3	0.3	0.4	nm	nm	nm	nm	nm	(3)
EF _{brine/seawater}	26 \pm 1	1.4 \pm <0.1	0.6 \pm 0.2	1.0 \pm 0.8	1.2 \pm 0.7	1.3 \pm 0.5	1.2 \pm 0.3	0.7 \pm 0.5	0.9 \pm 0.6	(1)
	90	4.4	3.9	4	nm ^a	nm	nm	nm	nm	(2)
EF _{frost flower/seawater}	na ^a	2.4 \pm <0.1	0.2 \pm 0.1	0.2 \pm 0.2	0.3 \pm 0.2	0.2 \pm 0.1	0.4 \pm 0.1	6.6 \pm 4.4	24 \pm 15	(1)
EF _{frost flower/sea ice layer}	na	5.0 \pm <0.1	1.5 \pm 0.5	2.0 \pm 1.5	2.4 \pm 1.4	2.5 \pm 0.9	3.0 \pm 0.7	30 \pm 20	50 \pm 31	(1)

^a na: not applicable, nm: not measured. ^b Data sources: (1) Garnett *et al.* (2019);¹⁸⁰ (2) Pućko *et al.* (2010);⁸² (3) Pućko *et al.* (2011).⁸⁵

pond. For example, current use pesticides (CUPs), advected into the Arctic through LRAT during the early summer will undergo air-surface exchange with net loading into melt-pond water. In addition, wet deposition through late season snowfall and rainfall events can significantly enhance contaminant loading to melt-ponds.⁸³ Fig. 14 illustrates a time-series of CUP concentrations in the snowpack and melt-ponds over the May/June melt season on landfast FYI between Griffith and Cornwallis Island in the Canadian Arctic Archipelago. Of the five CUPs investigated, chlorpyrifos (insecticide) and Dacthal (herbicide) showed substantially higher concentrations in the melt-pond water compared to predicted concentrations based solely on gas-exchange with the atmosphere. This indicates the important role of the melting snowpack in releasing contaminant residues, while also pointing to the significance of precipitation events which serve to add these chemicals to the melt-pond directly. Precipitation in the form of snowfall and, importantly, rain events in late winter, are predicted to increase over large parts of the Arctic Ocean,¹⁸⁴ enhancing the transfer of atmospheric contaminants to sea ice surfaces and melt-ponds. Melt-pond enrichment factors (MEF) (the ratio of contaminant concentrations in the melt-pond to those in the underlying seawater) of \sim 2–10 were calculated for the pesticides endosulfan I, chlorothalonil, and chlorpyrifos. This was based only on net loading through gaseous transfer from the atmosphere using concentrations measured in air during the Arctic summer period. MEFs for Dacthal, based on direct measurements in melt-pond water, were found to be much higher, at \sim 10–16. As a consequence of melt pond enrichment, the exposure of ice algae and phytoplankton to contaminants could significantly increase following late-season melt-pond drainage, either *via* water percolating through the remaining ice, or drainage directly into beneath-ice seawater.

Contaminant enrichment in sea ice is driven mainly by brine processes in young FYI. As FYI is prevalent over a much wider area of the Arctic Ocean following the decline in the extent of MYI, then seasonal enrichment and subsequent release of contaminants from melting ice is likely to provide a significant

route of contaminant exposure to the lower trophic levels of the marine food web. Importantly, many organisms situated at the base of the pelagic food web are abundant in sea ice and inhabit the network of brine inclusions and channels located towards the base of the ice. The exposure of sympagic biota in particular, such as ice algae and the associated zooplankton present in brine channels, will be significant over a much wider area in a warming Arctic Ocean. There is some uncertainty over the release of organic contaminants during ice melting, with less soluble contaminants retained in the ice matrix until final melt.¹⁸⁰ Furthermore, the various stages of melt pond evolution, and subsequent meltwater drainage, could give rise to meltwater percolating into the ice pack appreciably. Alternatively, and in addition to percolation, meltwater may drain abruptly into the underlying seawater depending on ice breakup and the nature of the melt season (*e.g.* rapid thaw *vs.* slow thaw).⁸³ This will have implications for the delivery and exposure of organic contaminants to ice-associated biota. For example, the earlier onset of seasonal thaw, formation of melt ponds, and final drainage following ice floe breakup, could coincide with the widespread under-ice phytoplankton spring bloom.³⁴ However, this will vary spatially across the Arctic Ocean and coastal seas, as well as temporally, depending on the ice type and the nature of seasonal warming each year.

F.3. Permafrost degradation and mobilization of POPs

Climate warming is resulting in the thawing of permafrost in lake catchments and shorelines with resulting alterations in lake and river water chemistry. The thawing of ice-rich permafrost ground causes the formation of thermokarsts, detached layers of land, shallow lakes, and wetlands formed from land subsidence, that can influence watershed hydrology and delivery of DOC and POC to lakes and the ocean.^{174,175}

Permafrost thawing and formation of thermokarsts has implications for the partitioning and transport of POPs that may be deposited to terrestrial environments *via* atmospheric deposition and then mobilized with DOC/POC runoff. Eickmeyer *et al.* (2016)¹⁸⁵ found that slump-affected lakes contained





Fig. 14 Concentrations of Dacthal, chlorpyrifos, trifluralin, penta-chloronitrobenzene, and α -HCH in snow (C_{snow}) and in melt ponds as measured ($C_{\text{mp/Mes}}$), modeled ($C_{\text{mp/Mod}}$) and calculated at equilibrium partitioning with atmosphere ($C_{\text{mp/Eq}}$), along with the relative types and amounts of precipitation (denoted as size and type of symbols underneath graphs) as a function of season progression. Light blue shadows show uncertainty range for $C_{\text{MP/Mod}}$; concentration scales

higher total organic carbon (TOC)-normalized concentrations of Σ PCBs, HCB and Σ DDT than nearby reference lakes that were unaffected by thaw slumps (Fig. 15). Σ PCBs, HCB and Σ DDT concentrations were positively correlated with mean total sedimentation rate for each lake (Fig. 15). The higher TOC-normalized concentrations in slump-affected lakes were explained by the reduced availability of organic matter for adsorption in the water column, so that the POPs were associated with a smaller pool of organic carbon. Slump-affected lakes are generally observed with lower DOC concentrations than unaffected lakes, which is thought to be related to the low DOC in runoff from recently disturbed areas of exposed mineral soils.^{174,186}

Fluxes of POPs (concentrations \times sedimentation rates) were generally higher and more variable in slump-affected lakes than the reference lakes in the tundra uplands adjacent to the Mackenzie Delta.¹⁸⁵ Although temporal resolution was limited due to low sedimentation rates, the historical profiles generally had sub-surface maxima in both reference and impacted lakes. Subsurface maxima have generally been observed in arctic lake sediment cores because of the greater emissions of POPs in previous decades.^{187,188} Thus, it appears that current permafrost degradation and slumping at these sites increased inputs of POPs but not sufficiently to cause a major change in inputs relative to past deposition in the 1960–80s. Fluxes of POPs have also been shown to increase in Lake Hazen in the Canadian Arctic based on a studies using dated sediment cores (see Section E.2).

Cabrerizo *et al.* (2019)¹⁸⁹ compared concentrations of PCBs and OCPs in river water from the West Lake catchment with the nearby East Lake river on Melville Island in the Canadian Arctic archipelago. The West Lake catchment experienced impacts from permafrost degradation associated with significant warming during the period 2007 to 2012, while the catchment of East Lake has undergone little change.¹⁹⁰ PCB concentrations and homolog profiles were similar in both rivers during the snowmelt period in mid-June (Fig. 16), suggesting a similar source such as snow melt runoff. However, in the brief snow-free summer period during July, concentrations and PCB homolog profiles differed between the two rivers. Much higher concentrations of dissolved and particulate PCBs and OCPs were observed in West River, and lower proportions of di-, octa- and nona-chlorinated PCB congeners were seen the East River water, suggesting differing sources. It should be noted that atmospheric deposition is the only source of POPs to these very remote catchments.

Higher concentrations of PCBs on suspended particulate matter (SPM) were also detected in West Lake ($\Sigma\text{PCB}_{70} = 75 \text{ pg L}^{-1}$) in comparison to East Lake ($\Sigma\text{PCB}_{70} = 1 \text{ pg L}^{-1}$). West Lake has been impacted by several subaqueous slumps since 2007 which may be related to permafrost degradation, although this is unconfirmed.¹⁹¹ West Lake is very turbid, with 50- to 100-fold

not uniform between graphs. Measurements were conducted on melting landfast ice in the Canadian Archipelago. Source: Pućko *et al.* (2017).⁸³





Fig. 15 Concentrations (ng g⁻¹ TOC) of ΣPCBs, HCB and ΣDDT in sediments from eight study lakes, including reference lakes (red points) and lakes affected by thaw slumps (white points) in tundra uplands adjacent to the Mackenzie Delta, Canada, plotted versus the mean total sedimentation rate (g per m² per year) in each lake. Redrawn from Eickmeyer *et al.* (2016).¹⁸⁵

greater turbidity compared to East Lake. Thus, the source of higher PCBs in West Lake is likely a combination of greater catchment inputs and higher SPM content. West Lake's elevated levels of SPM-associated PCBs are also reflected in the higher PCB levels detected in its biota, including zooplankton, fish



Fig. 16 Concentrations of ΣPCBs₇₀ and homolog groups based on degree of chlorination (CL). In suspended particulate matter during melt run off (mid-June) and ice-free (mid-July) conditions in West and East Rivers on Melville Island, Canada in 2016. Redrawn from Cabrero *et al.* (2019).¹⁸⁹

stomach contents, and landlocked char.^{189,192} Whether elevated SPM-associated POPs in lake water is also observed in other turbid lakes or thermokarst-impacted lakes is not known at present. Using satellite imagery, one study found that 288 lakes on Banks Island in the western Canadian Arctic archipelago had been impacted by retrogressive thaw slumps, with the majority of the changes occurring between 1999 and 2013, a period of significant warming.¹⁹³

F.4. Deposition of POPs to Svalbard glaciers and ice caps in a changing climate

The deposition of various contaminants, particularly POPs, has been identified in ice cores, surface snows, or both from four glaciers located on Svalbard.^{125,194–198} The four glacier sites are shown in Fig. 17. One goal of these studies was to identify potential POP source regions, which are generally understood to be the northern areas of Europe and Russia. Being that the





Fig. 17 Four glacial sites on Svalbard where ice core and/or surface snow have been analyzed for POPs deposition.

glaciers and ice caps sampled in these studies are >500 meters above sea level (MASL), they are likely receptors of pollution from LRAT, although it is recognized that the coastal communities in the southern part of Spitzbergen, the main island of Svalbard, are also a potential source of POPs.¹⁹⁹

Contaminants, including PCBs, brominated flame retardants (BFRs), and pesticides (both legacy and current-use) are well characterized in these Svalbard glaciers and/or the surface snow at the sites. Historical data from ice cores indicates that in some cases, the discontinued use of pesticides has resulted in lower inputs to the glaciers. However, for PCBs, inputs appear to vary across the years, indicating significant recycling in the global environment despite the cessation of new production. Cross-Svalbard results are available for some pesticides¹⁹⁵ and show that the eastern site at Austfonna receives inputs of a larger number of pesticides and greater amounts of some, than Holtedahlfonna, suggesting that the dominance of southeast winds on Svalbard favors deposition to Austfonna. This was also observed in elemental carbon deposition work by Forsström *et al.* (2009).²⁰⁰ More recently, a cross-Svalbard investigation of PCB deposition to surface snow at the four sites in Fig. 17 shows greater inputs to the western Kongsvegen site than the eastern sites at Lomonosovfonna and Austfonna.¹⁹⁸ It was concluded that the Kongsvegen site was affected by local sources of PCB from the western communities on Svalbard, in addition to an apparent overlay of a commercial PCB mixture from Europe observed at all sites. The differences in elevations of the four sites are key to this. Kongsvegen (700 MASL) and Austfonna (740 MASL) are within the tropospheric boundary layer (TBL) during the winter, therefore, both may be affected by local sources, although Austfonna is more remotely located from the western settlements. Holtedahlfonna (1150 MASL) and

Lomonosovfonna (1202 MASL) are above the TBL all year²⁰¹ and as a result, local emissions are less likely to accumulate there.

Air temperatures in Svalbard are increasing, and as an apparent consequence, precipitation amounts are also increasing. The influence of these changes on POP deposition could be significant because higher air temperatures will result in higher vapor pressures that retain highly volatile contaminants in the gas phase, but also shift traditionally less-volatile contaminants towards the gas phase.

Characterization of the effects of climate change on transport and accumulation of POPs in the Svalbard cryosphere and other glaciated areas in the Arctic requires four types of reliable information:¹ LRAT sources;² the climate change forcing or warming at those sources;³ present and historical deposition of contaminants to ice caps and glaciers;⁴ the current climate-change influences on those ice caps and glaciers. Of these four, the only reliable existing data for Svalbard glaciers are for contaminant deposition.³ Investigators have hypotheses about source regions,¹ as noted earlier as being in northern Europe and Russia (*i.e.* northern Eurasia), however the exact source locations within these areas are not known. Additionally, there are some data suggesting positive temperature anomalies in these regions that may change the emissions of POPs.² The most significant missing information regards the current climate change impact on Svalbard glaciers.⁴

The effect of temperature increases on the glaciers themselves is particularly important because on glaciers, contaminants interact only with air and the snow surface, as there is no canopy, soil or meltwater.²⁰² The temperature at glacier surfaces is therefore critical. It is known that air temperatures will affect surface snow temperatures, however and these can vary widely from year to year independent of the effects of climate change. For example, Erath (2005)²⁰³ found that temperatures in the upper 0.5 m of seasonal snow at Kongsvegen, Svalbard varied from -18°C in April 2000 to -5°C in April 2001. Although both temperatures are well-below freezing, the striking difference shows that the unusually cold, late winter in 2000 influenced these snow temperatures.

Current conditions of air temperatures and precipitation amounts on Svalbard glaciers and ice caps are less well understood than those at sea level because of the absence of long-term data, characteristic of glaciers throughout the Arctic.²⁰⁴ Due to this data gap, the effects of climate change on glaciers are typically described on large spatial scales, while the contaminant results are reported on smaller spatial scales, such as single sampling sites. For example, Claremar *et al.* (2012)²⁰⁴ mention that the glacial mass on all of Svalbard has been falling for a century as a result of warming following the end of the Little Ice Age in about 1870.

Glacial recession is another large-scale measurement, and Erath (2005)²⁰³ shows that the Kongsvegen glacier has receded several km since 1960. Aas *et al.* (2015)²⁰⁵ mention using the placement of stakes to measure net snow accumulation during the previous winter on several Svalbard glaciers. However, these stake measurements are read only once each year, which loses finer-scale seasonal information. While each of these approaches is an indication of the effects of temperature and



precipitation changes on glaciers over time, they do not describe the more localized or short-term effects, which may vary among sites because of differences in elevation. A potential solution to account for elevation differences is to use existing long-term data from one elevation to estimate the temperature at another elevation using the lapse rate (*i.e.* the rate at which temperature falls with altitude). However, Erath (2005)²⁰³ notes that the lapse rates at Kongsvegen differ from typical averages and are different between seasons. Automatic weather stations (AWSs) offer another solution. AWSs can operate unattended for extended periods of time, but with varying levels of success.²⁰³ On Svalbard, there are numerous AWSs, but only two AWSs have been installed and working on glaciers since the 2000s. Continuous data from AWSs would better clarify warming since the 1990s caused by increasing greenhouse gas forcing.²⁰⁴

The two operating AWS systems on Svalbard are at Kongsvegen site 6 (used by Erath, 2005²⁰³) at 537 MASL, and the other at Austfonna (370 MASL).²⁰⁵ Both of these AWSs measure air temperature and precipitation, two vital variables for understanding how the climate at these sites may be changing. However, both of these are well below the peak altitudes on both glaciers where samples for POPs measurement have been collected (700 MASL at Kongsvegen and 740 MASL at Austfonna), and there are no AWSs at Høltedahlfonna and Lomonosovfonna. Both existing AWSs have provided data to verify results of climate models,²⁰⁵ in this case the Weather Research & Forecasting (WRF) model combined with the Glacier Climatic Mass Balance (CMB) model. The results of a 10 year study by Aas *et al.* (2015)²⁰⁵ show that the model overestimated the measured temperature at Kongsvegen by 0.2 °C and underestimated the temperature at Austfonna by 1.9 °C, but that the variances between measured and modeled temperatures were consistent. Erath (2005)²⁰³ showed that the AWS at Kongsvegen provided some useful snow accumulation data, but AWS maintenance problems caused a loss of data from time to time. In the WRF-CMB model results, snow accumulation data tended to be variable, and it was concluded that the model was insufficient to resolve a number of small-scale processes (*i.e.* those on the order of less than one km because of the topography on Svalbard), which could include processes that might affect contaminant deposition.

While these model results are encouraging, the indication is that more AWSs would help understand the conditions at higher elevation glaciers where contaminant samples are collected. Without more AWS data, the understanding of how glacier climatic processes are changing will be very uncertain. Continued investigation of POPs deposition may need to rely on other information or estimates to describe climate-related changes over time.

The deposition of contaminants, such as BFRs, CUPs, and PFASs, have been previously reported in the Devon Island ice cap, located at 2000 MASL, Canada.^{206–209} In these studies, temporal trends in depositional fluxes were related to changes in emission inventories. Climate change was not explored as a significant influence in contaminant deposition in these studies. However, the utility of ice cores has long been demonstrated as a proxy for paleoclimate records, with much of

that research focusing on climate reconstruction dating thousands of years ago. Thus, there is untapped potential for using ice core analyses to relate contaminant trends to more recent climate data in order to understand the influence of climate change on contaminant dynamics. New tracers for environmental processes are emerging that could be used to examine sources and mechanisms of contaminant transport (*i.e.* advective *vs.* diffusive transport) to the Arctic. For example, a recent study presented analysis of four aromatic acids in ice cores that have potential to serve as tracers for biomass burning events and biogenic aerosols²¹⁰ and another report developed a method for using short chain fatty acids in ice cores as a proxy for sea surface microlayer aerosol transport.²¹¹

G. Climate change and emerging contaminant issues

G.1. Halogenated natural products (HNPs) and the influence of climate change

Halogenated natural products (HNPs) are organic compounds containing bromine, chlorine, iodine, and sometimes fluorine, that are mostly biosynthesized by a variety of marine (mainly) and terrestrial organisms. HNPs are considered CEACs^{16,212} as many have persistent, bioaccumulative, and toxic properties similar to those of anthropogenic contaminants, and in some cases, have been found at levels in the environment that equal or exceed those of POPs.¹⁶ This section distinguishes between two groups of HNPs: light halomethanes and haloethanes, referred to as natural halocarbons (nHCs), and higher-molecular weight HNPs (hHNPs).

HNPs are produced through biosynthesis by marine bacteria, phytoplankton, macroalgae and some invertebrate animals. Hydrogen peroxide, released during photosynthesis and photorespiration, oxidizes seawater halides under catalysis by vanadium peroxidase. Oxidized halogen species then react with organic substrates within the species or with dissolved organic matter.^{213–218} Two subclasses of HNPs exist:

- Volatile, low molecular weight natural halocarbons (nHCs) are mainly methanes and ethanes containing chlorine, bromine and/or iodine; mixed substitutions are common. They play a key

Table 4 Groups of higher molecular weight halogenated natural products (hHNPs)

hNHP group	Abbreviation
Bromoanisoles	BA
Bromophenols	BP
Hydroxylated polybrominated diphenyl ethers	OH-PBDEs
Methoxylated polybrominated diphenyl ethers	MeO-PBDEs
Mixed halogen compound (sesquiterpene)	MHC-1
Polybrominated dibenzo- <i>p</i> -dioxins	PBDDs
Polybrominated hexahydroxanthene derivatives	PBHDs
Polyhalogenated carbazoles	PHCs
polyhalogenated 1,1'-dimethyl-2,2'-dimethylbipyrroles	PDBPs
Polyhalogenated 1'-methyl-1,2'-bipyrroles	PMBPs
Polyhalogenated <i>N</i> -methyl indoles	PMIs
Polyhalogenated <i>N</i> -methylpyrroles	PMPs



role in regulating tropospheric and stratospheric ozone. A large database exists for nHCs in the atmosphere and ocean surface water.²¹⁹

• Higher molecular weight halogenated natural products (hHNPs) have similar physicochemical properties (e.g. partitioning coefficients such as K_{OW} , K_{AW} , K_{OA}) as many POPs and CEACs,^{212,215} therefore food web bioaccumulation and toxic properties should be similar, recognizing potential differences in metabolism.²²⁰ Far less information exists for hHNPs in abiotic media, though the database is larger for fish, birds, and marine mammals.^{215,221} Bromoanisoles (BAs), which originate from bromophenols (BPs), are the most frequently reported hHNPs in air and water, however, there are a number of other hHNPs measured in the environment (Table 4). See Bidleman *et al.*^{212,215,216} for more information.

G.1.1. Natural halocarbons (nHCs). Halocarbons, both natural and anthropogenic, have received much attention as regulators of atmospheric ozone. The nHCs research community is thus well advanced in making measurements, modeling transport pathways, evaluating impacts on tropospheric and stratospheric ozone, and forecasting trends in a changing climate.^{212,216} Climatic change is expected to affect nHCs in the ocean through shifts in species distributions, changes in ocean chemistry (e.g. pH, salinity, nutrient availability) and changes in physical factors (e.g. temperature, UV radiation, oceanic/atmospheric circulation, glacial melt, precipitation, coastal runoff). nHC emissions and injection into the stratosphere are

sensitive to these factors as well as others associated with sea-air exchange (*i.e.* air and water concentrations, temperature, winds, ice cover) and atmospheric processes (*i.e.* vertical convection, atmospheric chemistry).²¹⁶ Climate-chemistry modeling is ongoing to project future nHC emissions, transport, and impact on the stratospheric ozone, with good comparison among models thus far.^{216,222}

Approximately half of the total bromine reaching the stratosphere in 2016 consisted of natural tribromomethane (CHBr_3) and other brominated nHCs, however, there is no indication of long-term trends so far.²²³ Most models predict an increase in nHC emissions over this century, but the impacts of this increase are uncertain. Increased nHC emissions may lead to a reduction in tropospheric ozone; this effect would then be carried over to the stratosphere due to an increase in convective transport, particularly in the tropics.²²⁴ Stratospheric ozone loss from short-lived nHCs has nearly twice the radiative effect of long-lived (mostly anthropogenic) halocarbons, and therefore an increase in nHCs could have important impacts on future climate.²²⁵ On the other hand, offsetting factors such as increased tropospheric height, and greater chemical degradation and removal of particulate bromine, could mitigate the effects of higher ocean flux; in this case, the bromine from nHCs would not be a major source of stratospheric ozone depletion and climate forcing in the future.²²⁶

Halocarbons are produced by an array of organisms including marine bacteria, phytoplankton, macroalgae and



Fig. 18 Locations where hHNPs have been reported quantitatively in air, water and sediments. See Table 4 for expansion of chemical abbreviations. Location abbreviations: BAI = Banks Island, Canada; KOO = Kootany River, B.C., Canada; HUB = Hudson Bay, Canada; LAB = Labrador Sea, Canada; NOW = Northwater Polynya, Canada; LAM = Lake Michigan, U.S.A.; LAH = Lake Huron, Canada-U.S.A.; LAS = Lake Superior, Canada-U.S.A.; WLM, MLM = White and Muskegon Lakes, Michigan, U.S.A.; BIR = Birkenes, Norway; LIS = Lista, Norway; AND = Andøya, Norway; ZEP = Zeppelin Mountain (Ny Ålesund), Norway; BAL = Baltic Sea; ABI = Abisko, Sweden; PAL = Pallas, Finland; RÅÖ = Råö, Sweden; SWC = Swedish West Coast; GEB = German Bight (North Sea); REU = Réunion; LIA = Liaodong Bay (Bohai Sea); ECS = East China Sea; YES = Yellow Sea; SKO = coastal South Korea (including Busan); GBR = Great Barrier Reef, Australia; AUP = Aupouri Peninsula, New Zealand; AMS = American Samoa; SIA = Signy Island, Antarctica. References available in Bidleman *et al.* (2020).²¹⁶



some invertebrate animals. In the Arctic, ice algae and micro-organisms present in sea ice and frost flowers can release nHCs to the atmosphere.^{227–229} In addition, climate change may impact areas where macroalgae are, or could be, commercially farmed; these farming operations and drying of the harvested crop may increase nHC emissions.²¹⁷ Most commercial macroalgae farming occurs in tropical-subtropical regions,²³⁰ with recent expansion to the Nordic region.²³¹

G.1.2. Higher molecular weight halogenated natural products (hHNPs). Similar to nHCs, hHNPs are both naturally- and anthropogenically-produced, but are of potential concern because, in many cases, their physical-chemical properties resemble those of POPs and other chemicals of concern. hHNPs are comprised of a highly diverse group of compounds (Table 4).

hHNPs have been reported in air, water and sediments from locations around the globe, including the Arctic (Fig. 18). Bromoanisoles (BAs) are the most frequently reported hHNPs in air and water. Fig. 19 summarizes the spatial distributions of two BAs, 2,4-dibromoanisole (2,4-diBA) and 2,4,6-tribromoanisole (2,4,6-triBA) in air and seawater, and demonstrates their presence at Arctic latitudes. BAs originate from bacterial O-methylation of bromophenols (BPs) that are produced by phytoplankton and macroalgae but are also released from anthropogenic activities including wastewater and seawater chlorination, and various industrial processes. BPs are ionized at seawater pH, but neutral BAs are volatile and found in air worldwide.

The few co-located measurements that exist for BAs in air and water indicate net sea-to-air exchange that occasionally



Fig. 19 Distribution of 2,4-dibromoanisole (2,4-DiBA) and 2,4,6-tribromoanisole (2,4,6-TriBA) in air (top) and surface water (bottom) at indicated latitudes. See Fig. 18 for locations and Bidleman *et al.* (2020)²¹⁶ for data summary and references. Note the occurrence of these compounds at high latitude sites close to and within the Arctic.



approaches near equilibrium.^{232–234} Nearly all the data in Fig. 19 stem from single measurements or short-term campaigns. The only current air monitoring of 2,4,6-triBA is being done at stations in temperate and Arctic Norway, where annual means showed no trends between 2007 and 2018.²³⁵ A set of air measurements at the Arctic station Pallas, Finland showed a significant increase in 2,4-diBA between 2006 and 2012 ($p < 0.05$); an increase in 2,4,6-triBA was also suggested, but was not significant ($p = 0.064$).²¹²

Since hHNPs are produced in the ocean, transport *via* ocean currents seems likely (*e.g.* movement from productive coastal/shelf areas to the open ocean and tropical/temperate to polar regions). hHNPs are pseudo-persistent; always there, albeit with seasonal cycles. Continuous production implies continuous destruction, therefore, there must be efficient pathways for the breakdown of these compounds in the environment and metabolism by organisms.²²⁰ However, information on removal rates and processes within the Arctic are currently unknown, and ocean transport of hHNPs has scarcely been investigated.

The same organisms (bacteria, phytoplankton, and macroalgae) generate both nHCs and hHNPs. Production of these two compound classes is expected to respond similarly to climate-induced shifts in macroalgae range, phytoplankton and bacteria growth, and changes in chemical and physical stressors.²¹⁶ How these changes will affect the levels and impact of hHNPs is unknown. Few temporal trends records for hHNPs exist which might be useful to infer climatic influence. So far, evidence for changing BA concentrations in air are weak or lacking (see above). There is some evidence for increasing methoxylated polybrominated diphenyl ethers (MeO-PBDEs) in recent times derived from the sediment record in the East China Sea, where MeO-PBDEs were correlated with phytoplankton lipid biomarkers.²³⁶

Both nHC and hHNP emissions may also be affected by commercial macroalgae operations, with potential increased exposure to biota and humans.²³⁷ Macroalgae are used for direct human consumption, in diets for farmed fish, in pharmaceuticals and personal care products, as stabilizers and emulsifiers, as “functional foods” that provide health benefits to people and animals, and as raw materials for biofuels.^{230,238} The macroalgae market is rapidly expanding, with a doubling of output between 2005–2015, and over 90% resulting from commercial operations.²³⁰ Such expansion may affect HNP emissions.

As climate change is expected to affect the production and emissions of hHNPs, baseline and temporal trend measurements in biotic and abiotic media are needed to evaluate future changes. Synergies can be sought through the analysis of hHNPs in air and water samples collected under long-term monitoring programs for POPs, and the use of archived biotic samples and sediment/ice cores to rebuild trends. While the nHCs scientific community is advanced in investigating sources, atmospheric and oceanic transport, and forecasting climate change impacts through modeling, these activities are nascent or non-existent for hHNPs. Collaborations between hHNPs and nHCs communities should be established, with joint measurement campaigns and an evaluation of hHNP transport, bioaccumulation, and fate in chemistry-climate models used

for nHCs. Monitoring of hHNPs in producing species (*i.e.* macroalgae, phytoplankton, invertebrates) is also necessary to estimate existing stocks and temporal trends to better understand climate change impacts.

G.1.3. Microplastic contamination and effects of climate change. Microplastics are tiny fragments of synthetic polymers (diameters <5 mm) arising from different sources. They are present in remote environments, including deep ocean sediments,^{239,240} terrestrial wilderness areas,²⁴¹ remote mountain lakes^{242,243} and even Antarctica.²⁴⁴ Their presence in the Arctic arises through transport in ocean currents as well as the atmosphere,²⁴⁵ although sources within the Arctic are also likely. Several key points highlighting microplastics are:

- In the Arctic, microplastic pollution has been discovered in sea ice,^{246–248} snow,²⁴⁹ surface and sub-surface ocean waters^{250,251} and deep-sea sediment,²⁴⁰ as well as Arctic biota.^{252,253}
- A wide range of polymers, with many particles being in the lower size ranges (diameters <500 μm), have been identified in Arctic media, including in Arctic snow,²⁴⁹ suggesting multiple sources of microplastics, both local and long-range, exist.²⁴⁵
- Due to their presence in marine biota, their ability to sorb POPs and other pollutants, and potential to leach chemical additives and CEACs,^{254,255} microplastics present a risk to Arctic ecosystems.
- Microplastics can accumulate in sea ice,^{250,256} but particle concentrations show a very wide range in values, in part attributable to different measurement methodologies. For example, Obbard *et al.* (2014)²⁴⁶ observed particle concentrations of 0.04–0.24 particles per L (meltwater) in central Arctic Ocean sea ice, whereas much higher values of 1145–4270 particles per L were reported in sea ice from the Fram Strait.²⁴⁸
- Mesocosm studies have provided evidence that microplastic particles present at very high concentrations in sea ice

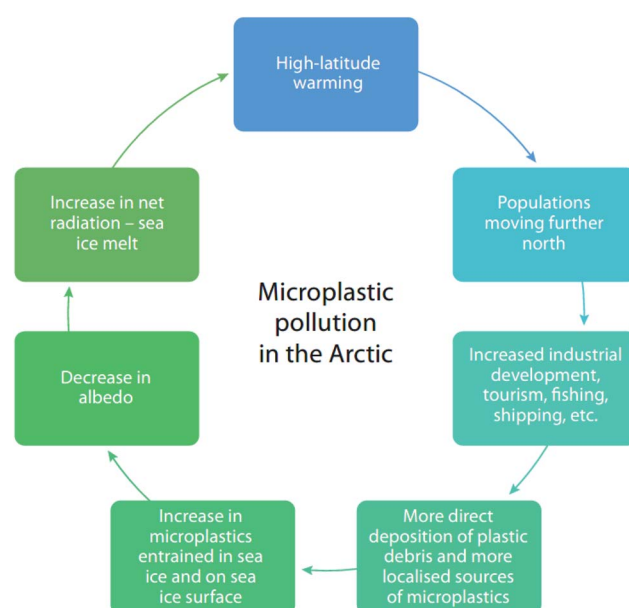


Fig. 20 Feedback loop of climate change and microplastic pollution in the Arctic.





Fig. 21 Locations of major observations of direct- and indirect-climate change influences on POPs and CEACs in physical environmental media of the Arctic.

and snow can alter the ice albedo and promote surface melt.²⁵⁶ However, there is a general lack of knowledge concerning the processes and rates of microplastic incorporation within sea ice, and any resulting effect on sea ice properties.

• Fig. 20 illustrates a likely feedback loop of the effect of continued input of microplastics to the Arctic environment. It probably represents a worse-case scenario, but highlights how increasing anthropogenic activities in the Arctic due to climate change could give rise to increasing plastic pollution within the Arctic and enhance ice melt through decreasing albedo; unless restrictions on plastic use and disposal are put into place.

H. Conclusions and future outlook

Contaminant pathways in the physical environment are changing; most notably the intra-Arctic transfer of POPs marked by re-mobilization of previously deposited 'reservoirs', including release from melting glaciers and permafrost (through slumping and erosion), as well as changing source types within and outside the Arctic. It is now apparent that the rate of decline of certain legacy POPs (particularly OC pesticides) in the Arctic atmosphere is slowing and can be attributed to revolatilization of 'old stocks' present in seawater, particularly with the decline in areal sea ice extent and changes in the cryosphere in general. This phenomenon has been observed at several of the air monitoring stations, but not all. It is important to recognize that climatic oscillations (e.g. AO) also affect the temporal trends of POPs in the Arctic atmosphere, as well as

transport patterns with surface ocean currents. These oscillations provide wider teleconnections to temperate regions, and in a warming Arctic their influence on contaminant behavior and patterns of entry into the Arctic can be pronounced.

There are a number of contaminant transfer processes that are sensitive to a warming Arctic. These include the gas/particle distribution of semi-volatile compounds in the atmosphere, with atmospheric transport models simulating enhanced mobility for those chemicals shifted more towards the gas phase with warmer air temperatures. Enhanced deposition from the atmosphere (air-to-surface transfer) through increased scavenging of both gas and particle-bound chemicals brought about through higher rates of precipitation across large parts of the Arctic is likely, although empirical monitoring studies are limited. For the Arctic Ocean, increased primary productivity under climate change is enhancing the drawdown and transfer of contaminants from surface waters to deeper waters, through the process known as the 'biological pump'. The best evidence for this is from ship-based cruises in the western Arctic examining the atmospheric drawdown and transfer of PAHs from the surface ocean to deeper waters. A key feature of the changing cryosphere across the Arctic Ocean is the replacement of MYI by brine-rich FYI. This in turn is affecting contaminant dynamics in the sea ice system, as POPs and CEACs have been observed to accumulate, and even enrich in the brine fraction of FYI. This has implications for the subsequent exposure to sympagic organisms occupying brine channels and the lower parts of the ice in contact with the underlying seawater. As brine-rich FYI



dominates ice coverage over large parts of the Arctic, the additional impacts of climate change, such as earlier or erratic thawing, could result in the more efficient delivery of contaminants to organisms at the base of the marine food web.

Climate change in the Arctic is clearly exacerbating intra-Arctic contaminant mobility and transfer between physical environmental compartments. There are now clear examples of contaminant release from glacier melt in the coastal fjords of Svalbard, as well as freshwater systems in the Canadian Arctic, particularly for watersheds dominated by glacier cover and melt (e.g. Lake Hazen, Ellesmere Island). These observations mirror the contaminant transfer observed with melting glaciers in mountainous areas in temperate regions. However, in the Arctic, re-mobilization of POPs in watersheds is also occurring due to permafrost degradation and erosion, resulting in generally higher and more variable contaminant concentrations in 'slump-affected' lakes in the western Canadian Arctic (where observational studies have been conducted). The relevance of such processes to biotic exposures in freshwater systems may be site- or regionally-specific, for example differing between high Arctic tundra and sub-Arctic boreal forest biomes, and therefore difficult to assess in other circumpolar regions. Site-specific processes in terrestrial and freshwater environments may introduce a stronger local or regional component into long-term time trends of POPs in the Arctic. Indeed, elevated concentrations of POPs in freshwater and marine systems as a consequence of this would then result in increased exposure to biota and respective food webs. Subsequent increases in POP concentrations in higher trophic-level organisms are likely to be specific to certain geographic regions (where re-mobilization or altered contaminant pathways are clearly apparent). While increasing contaminant levels in these organisms may be a result of re-mobilization of contaminants, they may also be coincidentally influenced by other ecological changes, including altered feeding habits from changes in prey abundance and/or behavior. These biological phenomena are explored in further detail in Borgå *et al.*²⁵⁷

There is now evidence of indirect effects of climate change on Arctic and sub-Arctic systems, such as the increased frequency and magnitude of wildfires. Fires in the boreal forests of Canada, Alaska and Eastern Europe have resulted in short-term elevated air concentrations of PAHs and PCBs in the high Arctic. It is foreseeable that extreme weather events (e.g. severe rain events, snowstorms, and unseasonal warming in parts of the Arctic, that in turn can lead to forest fires or unusual melt events) will become more frequent due to climate change. Yet, knowledge of the role of such events on the overall transport and distribution pathways of POPs to Arctic terrestrial and marine environments is very limited.

There are additional emerging issues that are affecting contaminant dynamics in a warming Arctic, such as microplastics. However, microplastic particles can transport POPs and CEACs, and thus serve as a likely source of these chemicals to Arctic systems. With regard to climate change-related effects, there is a lack of knowledge concerning the processes and rates of microplastic incorporation within sea ice, the resulting effect on sea ice properties and the potential release of microplastics and associated contaminants entrained in the ice. Additionally,

many hHNPs biosynthesized by bacteria, phytoplankton, and microalgae, possess POP-like properties and are present in the Arctic marine environment. Globally their production is likely to increase with climate change and hence may provide an additional stress on higher trophic level organisms, alongside synthetic POPs/CEACs.

Increased human activities as an indirect effect of climate change (shipping, tourism, oil and gas development, fisheries) have the potential to increase local emissions within the Arctic. New primary sources (industries, communities, tourism) will contribute to a potential increase of CEACs, which clearly affect local areas in the vicinity of these sources. Elevated levels of some CEACs (PFASs, BFRs, OPES, PAHs) have now been shown near Arctic communities. The relative proportion of contaminant input to the Arctic environment due to long-range atmospheric and/or oceanic transport *versus* local emissions may change for certain chemicals due to significant changes in human activities as a result of warming, although further assessments are required to understand the contributions from these different sources. New CEACs are being identified in the Arctic atmosphere using cutting-edge analytical methodologies, although whether these chemicals arise through long-range transport into the Arctic or from local emissions (or a combination thereof) needs further investigation.

H.1. Recommendations and future research needs

Major observations of climate change influences on POPs and CEACs in the physical environment are summarized in Fig. 21.

Finding. Changing human activities in a warming Arctic have altered the relative proportion of contaminant input to the Arctic environment from long-range atmospheric and/or oceanic transport *versus* local emissions. The nature of chemical usage and emissions has also changed (e.g. point sources of legacy POPs *vs.* diffuse sources of many CEACs; differences in physical-chemical properties of POPs and CEACs, *etc.*).

Recommendation. A reassessment of chemical hazard criteria that reflect changes in sensitivity to climate change is necessary to protect Arctic wildlife and humans from contaminants and contaminant mixtures that do not meet the *L*, *P*, *B* and *T* criteria under the Stockholm convention. In addition, more information is required for CEACs on their environmental occurrence, physical-chemical properties, transport and transformation processes, which ultimately drive their distribution in the Arctic environment under a changing climate.

Finding. Retreating sea ice has enhanced air-water contaminant exchange. Increased river runoff and snow/ice melt has remobilized contaminants to marine and freshwater environment.

Recommendation. More research is needed to better understand the implications of accelerated melting and re-mobilization of contaminants on accumulation and exposure in marine and freshwater environments. Simultaneous multi-media assessments on contaminant redistribution (e.g. particulate bound *vs.* dissolved concentrations), and accumulation in food web organisms should be conducted to systematically quantify such impact.



Finding. Climate change is resulting in the replacement of multi-year ice with brine-rich first-year ice. Contaminants can accumulate, and even enrich, the brine fraction of this new ice.

Recommendation. Further research encompassing a wider range of POPs and CEACs is needed to verify the replacement of multi-year ice with brine-rich first-year ice as a contaminant exposure pathway for sympagic organisms in both nearshore and open-ocean environments. The studies should include loadings of contaminants into ocean waters, as well as food web studies.

Finding. Studies on the re-mobilization of POPs due to permafrost degradation and erosion are currently limited to the Canadian Arctic. Biotic exposures in freshwater systems due to this process may be site- or regionally-specific, and therefore, cannot be applied to other Arctic regions. Site-specific processes in terrestrial and freshwater environments may introduce a strong local- or regional-component into long-term time trends of POPs in the Arctic.

Recommendation. It is important to identify key study locations in the Arctic where permafrost thaw and melting of terrestrial snow and glaciers impact aquatic environments (*e.g.* estuaries and lakes) and develop long-term studies on POPs and selected CEAC in these areas.

Finding. Increasing human and industrial activities in the Arctic due to warming will significantly increase the release of CEACs locally.

Recommendation. There is a need to re-evaluate the relative contributions of long-range transport *versus* local emissions to Arctic contamination for chemicals that might be increasingly used locally as a result of climate change-related impacts. CEACs, widely used substances in consumer and industrial products reviewed in AMAP (2017),¹⁶ in particular, should be included in temporal trend monitoring. These studies should take into account the potential for current-use chemicals to have different sources and physical-chemical properties, which might call for monitoring in other media, such as seawater, soils, or vegetation.

Finding. The release of halogenated natural products (nHCs and hHNPs), which are generated by organisms (bacteria, phytoplankton and macroalgae), is expected to respond similarly to the climate-induced shifts in growth and range of these organisms, their chemical/physical stressors, as well as changes in locations of commercial macroalgae operations due to climate change.

Recommendation. It is recommended to expand monitoring of hHNPs, improve quality assurance in the measurements, gather and collaborate with the nHCs scientific community to advance knowledge on the abundance and distribution of hHNPs, and forecast climate change influences. Some hHNPs have toxic properties similar to those of anthropogenic contaminants, therefore it is recommended to evaluate the toxicity of natural-anthropogenic compound mixtures.

Finding. Microplastics, as well as POPs and other pollutants associated with them, have been discovered in Arctic sea ice, snow, ocean waters and deep-sea sediment and Arctic wildlife.

High concentrations of microplastic particles on sea ice and snow can alter the ice albedo and promote surface melt.

Recommendation. The role of microplastic particles present in snow and ice as climate forcers requires further study. In addition, the role of microplastics as a vector for contaminant transport, and the exposure of Arctic biota to microplastics needs further investigating. Future work under the AMAP POPs Expert Group and the AMAP Litter and Microplastics Expert Group should be better coordinated in this respect.

Finding. Extreme weather events (*e.g.* severe rain events, snowstorms, and unseasonal warming in parts of the Arctic – that in turn can lead to forest fires or unusual melt events) will become more frequent due to climate change.

Recommendation. Studies are needed that link records of extreme weather events to the fate of contaminants in the Arctic. The importance of such events on the emission of POPs and CEACs, and their deposition and distribution to Arctic terrestrial, freshwater, and marine environments should be quantified.

Conflicts of interest

There are no conflicts of interest to declare.

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