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Socio-economic transformation follows environmental change on Svalbard

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Running title: Societal change follows environment in the Arctic

Abstract: The European Arctic, which includes the Svalbard archipelago, is situated in one of the areas showing most notable changes due to global warming and associated cascade events and processes. The main driving factor, temperature rise, is continuing to cause a large-scale overall decline in ice, from glacier retreating, less coastal land-fast ice to thinning and shrinking of open-sea pack ice. This, together with increased inflow of Atlantic waters, is causing profound changes in the local fauna, food web and biodiversity. In parallel, changes in landscape are also notable, mainly due to increasing coastal erosion and glacial melt. Over the past decades, both the traditional hunting-trapping lifestyle and mining have declined almost to the point of non-existence. At the same time, destination tourism and scientific research have become the major industries, both associated with an increase in the size of the main settlement of Longyearbyen, and thus also service jobs and local administration. Along with the shrinking of the glaciated Arctic landscape, the archipelago exemplifies the broadest level of nature protection in Europe. Strict environmental regulations that restrict and even prohibit human activities in large areas contribute to Svalbard being one of the best formally protected wilderness environments in the entire Arctic. Thus, as Svalbard marine ecosystems continue to change, they also are

becoming more accessible to humans, and so also anthropogenic pressures are both This article has been accepted for publication in a future issue of *PPRes*, but has not been fully edited. Content may change prior to final publication.



changing and increasing in extent. We provide a compilation of both ecosystem components and human activities, together with indications of how these are, in parallel, changing. This forms the basis for future ecosystem and societal valuation assessments.

Keywords: European Arctic, climate change, human impact, societal change, biodiversity.

Introduction

The first documented visit to Svalbard archipelago was from the Dutch merchant expedition led by Willem Barents in 1596. Very soon thereafter, European whalers and seal hunters moved to this area, effectively depleting the stocks of baleen whales by the end of the XVII century (Basberg and Hacquebord 2023) and walruses by the end of the XIX century. In the XIX century until mid-XX century, the main human inhabitants of the archipelago were dispersed trappers, targeting polar bears, seals, polar foxes and beluga whales, with a gradual increase in miners exploiting coal, gypsum and asbestos (Barr 2021). The legal status of the archipelago was settled in the Svalbard Treaty of 1920, followed by the Svalbard Act of 1925, when Norway became the formal owner of the area with guaranteed free access for the countries that signed the Svalbard Treaty.

The mining industry was most active from around the 1920s until the 1980s/ early1990s, primarily focused around four settlements along the west coast: Longyearbyen, Barentsburg, Pyramiden in the Isfjorden area (78°N) and Ny Ålesund, somewhat farther north. The Norwegian-run Ny Ålesund operations were closed after a tragic mine accident in the 1960s. Mining activities in Longyearbyen have been phased out during the recent decade due to international pledges to reduce fossil fuel consumption and now only produces coal to fuel the centralized energy supply for the settlement/town of Longyearbyen. There are plans in place to introduce renewable energy to the settlement within the next decade. There was an attempt to introduce a fifth mining hub in Svea, located south of Longyearbyen, in Van Mijenfjorden. Due to the aforementioned political decision to abstain from fossil fuel exploitation, all the latter activities have now ceased, and the local environment is being restored to its original state, using historical evidence as a reference.

The various mining enterprises have left a legacy of permanent infrastructure and certainly in the case of Longyearbyen, a large and now semi-urban, although still Arcticoriented settlement. The port of Longyearbyen remains the largest on the archipelago, but several other small-scale harbors are in operation. Some of the infrastructure left by the abandoned mining industry, most notably at Ny Ålesund, have become key research hubs, This article has been accepted for publication in a future issue of *PPRes*, but has not been fully edited. Content may change prior to final publication.



offering laboratory and accommodation facilities for Arctic researchers. The Russian mining settlement of Pyramiden was disbanded in the early 1990's and, after a period of disuse, is now a destination for tourism. Barentsburg remains as a Russian industrial site, with various research activities and some international tourism.

At the same time, expedition tourism to Arctic destinations has been rapidly expanding during the past decades. These expeditions can be broadly categorized as those operating from small vessels (less than 20 persons), offering very exclusive experiences, to larger vessels (up to 750 passengers) where the emphasis is on visiting the Arctic and its biodiversity. In the recent decade, destination tourism has increasingly evolved into very large cruise ships (more than 3000 passengers each), offering a combination of polar experiences, eco-excursions, and leisure/luxury trips.

These activities have resulted in quite mixed experiences amongst the local population and the regulatory authorities. From a practical perspective, the town of Longyearbyen, which has around 2400 permanent residents, simply does not have the infrastructure to cope with an influx of people that double or even triple the population within short shore-visits.

Many countries world-wide have had a research presence on Svalbard since the mid 1900s and today researchers are the most numerous group of visitors, aside from tourists. The acquired knowledge on the nature and scale of environmental changes is stored in openly available databases, but especially in recent years, there has been a focus on societal changes in the Arctic (Schlegel and Gattuso 2023). However, there is no standardized methodology to assess environmental- societal nexus and our paper is a step towards such goal. We focus on the marine realm, as on Svalbard the terrestrial, *i.e.*, tundra biome is a minor part of the archipelago. This paper presents data on natural goods and services, as a basis for analysis of documented and predicted changes across the archipelago, with associated socio-economic consequences.

Material and Methods

Data on environmental change, expressed by temperature rise, fast ice shrinking, coastal change, follows Węsławski and Urbański (2024) that is based on the wide array of satellite imagery data summarized for the period 1980–2020. Spatial information on the protected areas was adopted from Vongraven (2014). The remainder of the information comes from published material cited in the text, supplemented by the long term *in situ* experience of the present authors.



Results and discussion

Physical environment change. — Climate change in the European Arctic is believed to be occurring at a faster rate than in all other regions (ACIA 2005), modifying the local environment in a most profound way. Temperature rises in both air and water has been documented around Svalbard, averaging for both *ca.* 2°C rise over the last 20 years (Strzelewicz *et al.* 2022). Accompanying this temperature rise is de-icing, including diminishing pack-ice cover and thickness (Stocke *et al.* 2020), shorter season of fast ice presence (Urbański and Litwicka 2022), glacier retreat (Błaszczyk *et al.* 2009) and melting of the permafrost (Etzelmüller *et al.* 2011). These macroscale changes influence the regulatory services of the ecosystem (Table 1) with most profound change in albedo and temperature exchange between ocean and the atmosphere.

Associated phenomena are physical coastal changes, notably erosion and permafrostmelt (Strzelecki *et al.* 2020). Further consequences include darkening of coastal waters (Konik *et al.* 2021; Moreno and Szeligowska 2023) as well as the greening of the coastal belt both in terms of shallower expansion of the kelp forests due to less ice scouring and richer vegetation on land due to a warmer and longer growth season (Assis *et al.* 2022). The Arctic is experiencing an increase in species diversity, as a general northward expansion in distributions allows more taxa to inhabit previously unavailable areas. This has resulted in a concurrent increase in the complexity of Arctic food web, with less energy becoming available to the top predators (Węsławski *et al.* 2017). Such profound and multi-faceted environmental changes cause concurrent changes in the goods and services provided by Arctic ecosystems, and as a consequence, also marked societal changes. Table 2 summarizes the habitat alteration, with clear cases of diminishing tidal glaciers and expansion of sandy and gravel beaches.

Marine biota change. — The implications of these well-defined and described environmental changes on Svalbard are not fully understood for the entire marine biosphere, however, a range of ongoing changes in the marine ecosystem are evident, through long-term observations. Long term observations of the benthos, from sublittoral hard substrate assemblages, show a general trend for a decline in the longevity and body size of the organisms, favoring a greater proportion of small-bodied and more rapidly reproducing species (Beuchel *et al.* 2006; Kortsch *et al.* 2012; Al-Habahbeh *et al.* 2020; Søreide *et al.* 2020). Kędra *et al.* (2010) produced an extensive baseline inventory of soft bottom littoral faunal species of south-Svalbard. Intertidal macroalgae (kelps and seagrasses) are shown to be in a more flourishing



condition at more Atlantic-influenced sites on Svalbard, compared with those still dominated by Arctic water and more exposed to ice-scouring (Węsławski *et al.* 2010; Krause-Jensen and Duarte 2014; Wiktor *et al.* 2022).

Further, the deep-water benthos of the Hausgarten study area on the continental slope west of Svalbard is being monitored since late 1990s, providing an extremely valuable long-term reference data series (Meyer *et al.* 2013). The recent changes in the pelagic domain on Svalbard have been recorded in fish stocks, with a shift towards a greater proportion of boreal species within the communities (Misund *et al.* 2016; von Biela *et al.* 2022). This "borealisation" trend also has become clearly apparent in both zooplankton (Weydman *et al.* 2014) and microplankton (Szeligowska *et al.* 2020) communities.

Long term studies of a number of seabird species show a distinct switch in diet from Arctic to more boreal- Arctic prey items during the last decade (Vihtakari *et al.* 2018), while the plankton-eating Little auk (*Alle alle*) remains selective to Arctic copepods (Balazy *et al.* 2023). The status of seabirds and sea mammals is regularly assessed by the Norwegian Polar Institute (Descamps *et al.* 2017) and those species with an opportunistic diet show a greater success relative to those restricted to few prey items (Table 3). In terms of mammals, those which are ice-dependent are believed to be in decline (Kovacs *et al.* 2011), with some consequences that are at present difficult to predict. For example, polar bears in the absence of ice increasingly hunt on the coast on carrion, reindeer, birds and are more likely to encounter humans (Stempniewicz *et al.* 2021) and forage by increasing cabins and human encampments.

The above-mentioned biological observations, that are relatively organized and consistent since late 1990s indicate mostly changes in abundances and frequency of species already known from the area, and very few records of "invasions" or distribution shifts of species from the south (Heuvel-Greve *et al.* 2021). An excellent example is the Atlantic cod (*Gadus morhua*), which is observed in increasing numbers around Svalbard since 2005, yet the species has previously been known sporadically to visit the area in the 1930s and 1950s (Misund *et al.* 2016; Spotowitz *et al.* 2022). The appearance of the thermophilic bivalve (*Mytilus edulis*) was quite spectacular. It was present on Svalbard during the last climate optimum 9000 years ago and then became locally extinct only to re-appear first on Bear Island (Bjørnøya) in 1994 (Węsławski *et al.* 1997) and later on the main Spitsbergen island in 2005 (Berge *et al.* 2005; Leopold *et al.* 2019). Since then, the species is slowly expanding in both abundance and range on Spitsbergen during the past 20 years or so, but not more than within 300 km from the place

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of the first observations (Kotwicki *et al.* 2021). A similar slow expansion was demonstrated for another boreal species, the intertidal crustacean *Gammarus oceanicus* (Węsławski *et al.* 2020).

It can be summarized that biological responses to the rapid and large-scale changes in the physical conditions are relatively slow and limited on Svalbard, with the exception of some illustrative examples. Most of the species present appear to have a broad capacity to adapt to ongoing changes, and there are currently no specific records of species that have disappeared from the area as a result of environmental change. Part of this phenomenon may simply be explained by the fact that the marine fauna and fauna of Svalbard does not have any specific endemic species, representing rather a subsample of North Atlantic boreo-Arctic fauna (Brattegard and Holthe 2001; Węsławski *et al.* 2017). In terms of changing faunal assemblages, the main facilitating factor is the dissolving of the clear-cut physical borders that once kept cold-water and warm-water species separated (Blacker 1957; Deja *et al.* 2016).

Societal change. — Human social phenomena connected with environmental changes on Svalbard are closely linked with its increasing accessibility for tourism (Guðmundsdóttir. and Sæþórsdóttir 2009; Bonusiak 2021; Dannevig et al. 2023). Tour guide companies offer an increasing range of opportunities, tailored to varied levels of fitness, interests and financial budgets, lately also including "dark-season tourism" for, amongst others, northern lights experiences. In parallel, there now are almost daily commercial flights from the Norwegian mainland and an increasing demand for hotel accommodations. The University Centre on Svalbard also has increased its facilities, both in terms of office buildings and student housing complex. The increased presence of both tourists and researchers, with the associated guides and support staff, on the island has driven an increase in the size of the population in general. As a result, shops catering for tourists and winter-sports enthusiasts have blossomed, indeed. Longyearbyen boasts the worlds' northernmost shopping mall – the "Lompensenter". As a result, there has been an increasing need for municipal services, such as energy provision, waste management, drinking water, and general infrastructure. The increasing use of Svalbard as both a recreational and research arena has led to an increased need for formal environmental management by the Governor of Svalbard (Sysselmesteren), within issues including marine and terrestrial protected areas, cultural monuments and governance of rights of access to- and use of the environment (Table 4). Also, as the settlement of Longyearbyen becomes more "urbanized", the need for regular policing services also increases.

The changes we now are seeing in the natural environment on and around Svalbard will inevitably cause a change in the human use of the area (Stocke *et al.* 2020), which likely will



continue in the foreseeable future (Dannevig *et al.* 2023). On the one hand, opportunities are being opened, such as more harvestable fish, and perhaps also in future large shellfish, in local waters that are highly desirable to local restaurants. Earlier ice-retreat in fjords is both positive, as it allows tourist boats to access areas that previously were ice-bound for much of the year, but on the other hand, many long-established snowmobile transport routes are no longer readily accessible. Much of the marketing of expedition cruises focuses on viewing the charismatic representatives of Arctic marine wildlife, *i.e.*, polar bears, walrus, seals, Arctic reindeer and foxes, puffins, *etc.*, and the merchandise sold for local revenue in shops strongly reflect this. Indeed, the demand for non-mass-produced Svalbard souvenirs also supports a local community of artists and crafts persons, creating bespoke Svalbard-themed items for sale throughout the town.

In connection with the increased population and visiting tourism, especially cruise-ships and expedition vessels, there is a need for increased safety infrastructure, such as improved harbor facilities and regulations as well as provision of emergency preparedness measures, *e.g.*, for shipwreck scenarios including oil-spill containment to evacuation of large numbers of people. As expedition tourism increases, the need for search- and rescue facilities is also increasingly important.

The historical establishment of both mining and research presences on Svalbard undoubtably have political background to maintain a presence on the archipelago as well as to harvest the inherent resources. Although one settlement on Svalbard, Barentsburg, remains a Russian community, the Svalbard Treaty prevents the establishment of military bases on Svalbard, despite the ongoing war in Europe (Svalbard Treaty 1920; Svalbard Act 1925). One perhaps less tangible factor in Svalbard tourism, and indeed people wishing to settle there, is the sense of experiencing one of the last (yet accessible) parts of the "real" Arctic wilderness, which is in rapid decline. Unlike most of Europe, Svalbard does not have roads beyond the few settlements, and the rest of the vast wilderness is only accessible via boat, foot and/or snowmobile (Barnes *et al.* 2021; Mamzer *et al.* 2021; Simoniello *et al.* 2019).

Environmental management. — The Svalbard area has been divided into ten management areas, with varying levels of access permits and conservation levels (Gudmundsdóttir and Segmondsdóttir 2009). They are listed in Table 5 with indicated environmental changes in each area. A summary of the environmental changes (cumulative index) is presented in Fig. 1, where the areas with a high level of change (marked red) are also the most visited and commercially used regions of Svalbard. The least changed areas (marked



green) are on the eastern coast of Svalbard, where conservation measures are the strictest. The only major human activity in this area is some demersal fishery of cod, shrimps and halibut (Misund *et al.* 2016).

The chain of events that comprises the interlinked phenomena of the warming up of the Svalbard ecosystem are in summary two key drivers, namely, the increased influx of Atlantic waters into the Arctic system and, in part independent, the concurrent increase in air temperature. Together, the temperature rise driven by these two factors reduces coastal sea-ice and causes glaciers to recede and shrink (Węsławski and Urbański 2024).

The above-mentioned general shift in poikilothermic communities to comprise species with faster growth/fecundity, smaller body size and shorter life cycles, combined with the influx of Atlantic species from the south has repercussions farther within the food web. This shift benefits pelagic fish and fish-eating birds at the expense of plankton-feeding birds and sea mammals (Stempniewicz *et al.* 2007). Primary production may locally rise in open waters, due to the decline in pack-ice cover and thus enhanced light conditions, while melting glaciers will likely lead to increased turbidity and darker surface waters, with a resulting local decline in primary production. The possible change of nutrients discharge is likely to be limited to the narrow areas next to the seabird colonies.

These profound ongoing changes call for increased conservation efforts to save the diminishing uniqueness of the European Arctic. The projected climate change by the end of the 21st century will impact most the of the north-eastern part of the Svalbard protected areas, in a similar manner to the western parts, which already are markedly changed (Vongraven 2014). Stricter regulations are currently being implemented across Svalbard, especially limiting access to large areas in the north-east of Svalbard, which are considered still to be in a pristine condition and least impacted by warming. Other recent management measures aiming to protect wildlife dependent on increasingly scarce fast-ice, such as breeding ringed seals (*Pusa hispida*) in fjords close to human settlements, *e.g.*, by restricting snowmobile traffic (Svalbard Environmental Protection Act 2002). Such measures inevitably also have a negative impact on local residents, researchers and tour operators alike, as areas previously used for recreational, transport, business or study purposes become increasingly inaccessible. Herein lies some of the main challenges in sustainable management of human activities in vulnerable and rapidly changing Arctic environments.

It looks like the ongoing environmental change on Svalbard is regarded by authorities and conservationists as a threat, and considerable effort is directed to halt it or to diminish its



effects. On the other hand, number of stakeholders, including fisherman, tour operators and industry, see the change as a benefit, and are ready to use it (Hovelsrud *et al.* 2023). Such situation might be regarded as "wicked environmental problem" (Balint *et al.* 2011) where there is no problem with establishing facts, but conclusion drawn are different for different stakeholders.

At present, there are no internationally accepted standard methodologies for assessing and valuing ecosystems, in terms of both monetary and non-monetary (nature-related) assets as well as the social implications of each of these. Various large-scale and interdisciplinary projects, such as the MARBEFES project (see Acknowledgements), specifically are developing such methodologies. The present work contributes an extensive compilation of ecosystem components and assets, together with the ways in which these currently are changing. This provides the foundation for future more formal ecosystem valuation analyses, standardised to be applicable not just for the Arctic, but also comparable at a pan-European scale.

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Fig. 1. Cumulative index of environmental change in marine and coastal Svalbard management areas, based on environmental change maps by Węsławski and Urbański (2024). Areas in red (4, 5, 10) are the most impacted, in yellow (3, 6, 7, 8) are moderately changed and in green (1 and 2) are the least impacted; see Table 5.

Table 1.

	Type/name of good	Size prior to 1990	Predicted change
Pı	oviding		
	fish stocks	limited to shelf and	expansion of pelagic and coastal
	shrimp stocks	limited to shelf	decrease due to the fish predation
	zooplankton	high individual energy	lower individual energy value,
	production	value and large	small herbivores increase
		herbivores range 1g/m ² /yr	
	primary	ranging 120g/m ² /year	more nutrients, longer vegetation
	productivity	(without sea ice	perion, higher share of coastal
		production)	algae, drop in ice algae production
	macroalgae	limited by ice scouring	increase in area and biomass
		and siltation	
R	egulatory		
	erosion controll	coast protected by long	increased erosion due to increased
		freeze and fast ice	exposition to waves, melt of
		presence	permafrost

Natural goods and services in Svalbard coastal marine ecosystem and their expected change.

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carbon sink	strong as most of primary production sinks	diminishing as most of primary production will be consumed in		
	ungrazed to the seabed	the water column		
terrestrial carbon	limited due to the frozen	increased du to the melting		
source	ground	permafrost and exposed new		
		coastal areas after glacial retreat		
climate regulation -	high albedo from ice and	weaker as the snow and ice cover		
cooling	snow covered grounds	is being reduced		
climate regulation -	dense water sinks in	likely weaker due to smaller		
ocean circulation	winter period	temperature gradients between sea		
		and air		
climate regulation -	sea- atmosphere heat	likely weaker due to smaller		
heating	echange	temperature gradients between sea		
		and air		

Socio-cultural

cio cuiturai		
wildlife watching	limited accessibility	increased logistics, more animals to watch
sense of uniqiue landscape	associated with glaciers and frozenf fjords, important to limited number of local residents	decreasing with de-icing of the archipelago, valid for the increased cruise ships tourism
sense of free space	important for limited number of local residents	decreasing with strict tourist control and administrative regulations
historical, emotional identity	important for limited number of concerned tourists	increased logistics, and concern about polar history
	AL CSCOL	
ishpol	di Reseau	



Coastal habitats of Svalbard their human use and expected change.

Targeted habitat	Status on Svalbard	Type of human use	Ongoing and predicted
type			change
Tidal glaciers	decreasing	ship and boat tourism,	ice volume loss, retreat to
		conservation	land
Mountain glaciers	decreasing	skiing,	ice volume loss, retreat to
and mountains		mountainering, rescue	high elevations
		operations	
Beach sandy to	increasing	coastal walks,	increase following the
gravel		conservation	glaciers retreat
Rocky shores and	increasing	birdwatching	increase following the
cliffs	_		glaciers retreat
Tundra with rich	stable to increasing	coastal walks,	increasing following the
vegetation		conservation	glacial melt
Dry tundra	increasing	coastal walks,	following the glacial
	U	conservation	meltwater loss
Stable fast ice on	decreasing	skiing, snowscooters	likley reduced to few weeks
fjords	C		per year in innermost fjord
5		\sim	basins
Stable snow cover	stable to increasing	skiing, snowscooters	increased precipitation will
on lowland	C		result in larger snow fall
Rivers	stable to increasing	freshwater fishing,	increase following the
	C C	conservation	glaciers retreat
Lakes and lagoons	stable to increasing	freshwater fishing,	increase following the
C	C C	conservation	glaciers retreat
Tidal flats	stable to increasing	conservation	increase following the
			glaciers retreat
Fjords	increasing	ship and boat tourism,	following glacial retreat new
5		conservation, rescue	branches of fjords are being
		operations	opened
Polish	0121		



Protected and charismatic coastal and marine animals of Svalbard, their human perception and predicted change. References: 1 - Descamps *et al.* (2017), 2 – Søreide *et al.* (2020), 3 - Ottersen and Holt (2023), 4 - Hop and Gjosatter (2013).

Targeted species	Status on	Ref.	Type of	Ongoing and predicted	
or group	Svalbard		human use	change	
Polar bear	stable +	1	tourism,	more animals on the	
Ursus maritimus	2000		science,	shore and in summer,	~ C)
	animals		conservation,	due to the ice retreat	
			safety		X
Walrus	increasing	1	tourism,	more haul out grounds	
Odobaenus	+4000		science,	and population spread	
rosmarus	animals		conservation	all over the	
				archipelago	
Reindeer	stable +	1	tourism,	likely increasing with	
Rangifer	20.000		science, local	vegetation expansion	
tarandus	animals		hunting		
Polar fox	stable +	1	tourism,	likely increasing with	
Alopex lagopus	10.000		science, local	bird populations	
	animals		hunting		
Beluga	stable	1	tourism,	more animals close to	
Delphinapterus			science,	the shore	
leucas			conservation		
Baleen whales	increasing	1	tourism,	more species and	
Balaenoptera			science,	larger populations	
			limited		
		Ċ	whaling for		
			minke		
Dolphins and	increasing	1	tourism,	more species and	
orcas			science,	larger populations	
Orcinus			conservation		
Narwhale	stable to	1	tourism,	decline in sightings of	
Monodon	decreasing		science,	the species with the ice	
monoceros	R -		conservation	retreat	
Seabird colonies	stable to	1	tourism,	increase of fish eaters	
Rissa tridactyla,	increasing		science,	(gulls, large auks,	
Urialomvia			conservation	terns) decrease of	
				plankton feeders (little	
				auks and fulmars)	
Tundra birds	stable to	1	tourism,	increase in species	
Anser, Calidris,	increasing		science,	diversity and	
Branta			conservation	population size	
Ringed seal	decreasing	1	tourism,	decrease with fast ice	
Pusa hispida			science, local	retreat	
			hunting		
Harbor seal	increasing	1	tourism,	increase with new fish	
Phoca vitulina			science, local	populations	
			hunting		

This article has been accepted for publication in a future issue of *PPRes*, but has not been fully edited. Content may change prior to final publication.



Bearded seal Erignathusstable to decreasing1tourism, science, local huntingdecrease with benthic fish and benthic fauna dropSalmonid fish Salvelinusstable to increasing2tourism, science, local fishingincrease with new freshwater bodies openingSalmonid fish Salvelinus & alpinus & gorbushastable to increasing2tourism, science, local fishingincrease with new openingAtlantic marine fish Gadus, Pollachius, Mallotus, Clupea, Scomberincreasing increasing3tourism, science, commercial and local fishingincreasing with biogeographic regime shift NorthArctic marine fish decreasingstable to if ish4science, conservationdecreasing due to increase of new predatorsArctic marine fish and astable to increasing4science, conservationdecreasing due to increase of new predators						
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Boreogadus predators	fish	decreasing		conservation	increase of new	\mathbf{Y}
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	saida				XO	

Table 4.

Societal occupation on Svalbard, its environmental control and perspective.

Type of use	Facilitation	Environmental control	Administrative - managament control	Activity before 1990	Perspective activity towards 2050
local	local organisation	nature hazards, nature protection	Free	limited	increasing with population and demand
profesional	local organisation	nature hazards, nature protection	state regulation, control	diminishing	none
profesional	local organisation	nature hazards, nature protection	registration, permits, control	diminishing	close to none
local	local organisation	nature hazards, nature protection	registration, permits, control	limited, stable	limited
local	local organisation	nature hazards, nature protection	state regulation, control	limited	increasing with population and demand
profesional	market	sustainable population of cod, mackerel, shrimps	state regulation, control	limited to shrimps	increase with new fish stocks
profesional	local organisation	nature hazards, nature protection	registration, permits, control	below 500 persons/year	increase
profesional	local facilities	none	registration, permits, control	below 100 persons/year	increase with facilities provided
profesional	ship' service	ice, storms	registration, permits, control	below 10 research ships/ year	increase with tourism rise
profesional	local organisation	none	state labor law	limited to few emploees	increasing with population and demand
profesional	state and local organisation	nature hazards, nature protection	policy, registration, permits, control	limited	increasing with population and demand



profesional	local organisation	nature hazards, nature protection	registration, permits, control	limited	increasing with population and demand
profesional	state and local organisation	nature hazards, nature protection		limited	increasing with population and demand
tourism	supply shops	sustainable population of salmonids	registration, permits, control	limited	increasing with population and demand
tourism	supply shops, boats	sustainable population of cod, mackerel	not regulated	limited	increasing with population and demand
tourism	local organisation	snow cover and fast ice	zonation, permits, licences, control	limited	decrease with snow and ice limitation
tourism	supply shops	coastal geomorphology	zonation, permits, licences, control	limited	increase with tourism rise
tourism	local rental service	weather conditions	zonation, permits, licences, control	limited	increase with tourism rise
tourism	harbor facilities	focused on pack ice, tidal glaciers	state regulation, control	limited	increase with tourism rise
tourism	local	common and coastal	zonation, permits,	limited	increase with
tourism	local	presence of large sehird	zonation permits	limited	increase with
tourisin	organisation	colonies, rare species	licences, control	lillined	tourism rise
tourism	local	polar bear occurrence	zonation, permits,	limited to	increase due to
	organisation	-	licences, control	cruise ships	coastal bears
				& snow	occurrence
				scooter	
			· · · · ·	travels	
tourism	supply shops	snow cover and fast ice	zonation, permits,	limited	decrease with
			licences, control		snow and ice
tourism	supply shops	stability of rocks and	zonation permits	limited	increase with
tourisin	supply slipps	slopes	licences, control	minted	tourism rise
tourism	local	water transparency	zonation, permits,	not existing	increasing for
	organisation		licences, control	C	nature and
	_				historic sites
tourism	supply shops	dry season duration	zonation, permits, licences, control	limited	limited
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Cumulative index of environmental change in marine and coastal Svalbard management areas shown on Fig. 1. Setup of management areas after

https://www.sysselmesteren.no/siteassets/kart/temakart/ferdselsrestriksjoner/ferdsel2022_en.pdf visited 20th October 2024. Index marked as 1- low, 2- moderate, 3 - high level of change. Colors for the cumulative index value from green (low impact) to red, indicating high level of change.

Manage- ment area no.	Location	Total area (km ²)	Marine area (km ²)	Key uses in the area	SST change 1–3	Fast- ice loss 1–3	Pack- ice loss 1–3	Coastal change 1–3	Cumu- lative change index
1	Nordaust-Svalbard Nature Reserve	55,354.3	36.7	conservation, fishery	1	3	1	2	7
2	Søraust-Svalbard Nature Reserve	21,825.9	25.4	conservation	1	3	1	1	6
3	Sør-Spitsbergen National Park	13,177.3	8.2	research, tourism	2	2	2	3	9
4	Forlandet National Park	4,626.8	4.0	research, tourism	3	3	3	3	12
5	Nordvest-Spitsbergen National Park	9,870.5	6.2	research, tourism, fishery	3	3	3	2	11
6	Nordre Isfjorden National Park	2,952.1	904	research tourism	2	2	3	2	9
7	Indre Wijdefjorden National Park	1,127.1	382	research tourism	1	3	3	1	8
8	Nordenskiöld Land National Park	1,362.3	1.2	research tourism	1	2	3	2	8
9	Bjørnøya Nature Reserve	2,981.3	2.8	conservation, fishery	2	1	2	1	6
9	Hopen Nature Reserve	3,185.6	3.1	conservation, fishery	2	1	2	1	6
10	Sassen-Bünsow Land National Park	1,230.5	73	research tourism	2	2	3	2	9
10	open access Isfjorden area			shipping, fishery, tourism, research	3	3	3	2	11