

Ramsar Information Sheet

Published on 9 July 2018 Update version, previously published on : 1 January 2011

Norway Nordenskiöldkysten



Designation date 12 November 2010
Site number 1968
Coordinates 77°50'15"N 13°56'E
Area 42 992,00 ha

Color codes

Fields back-shaded in light blue relate to data and information required only for RIS updates.

Note that some fields concerning aspects of Part 3, the Ecological Character Description of the RIS (tinted in purple), are not expected to be completed as part of a standard RIS, but are included for completeness so as to provide the requested consistency between the RIS and the format of a 'full' Ecological Character Description, as adopted in Resolution X.15 (2008). If a Contracting Party does have information available that is relevant to these fields (for example from a national format Ecological Character Description) it may, if it wishes to, include information in these additional fields.

1 - Summary

Summary

The Site is a coastal plain extending 40 km from Isfjorden in the north to Bellsund in the south on the western shoreline of Spitsbergen. Nordenkiöldkysten is a large, flat area with many freshwater pools and some richly vegetated areas. The area is composed of flat tundra stretches (up to 15 km wide) delineated by steep mountains and glaciers. Ingeborgfjellet, a mountain with steep cliffs harbouring seabird breeding colonies, is situated in the south-eastern part of the Site. Large fjords intersect the area, and islands are scattered along the coast, with many of these areas hosting breeding colonies of barnacle geese, common eiders, and galucous gulls. Further, bird nesting aggregations occur on tundra flats (pink footed geese), shore cliffs and mountains. Due to the relative ease of access, this area is one of the most explored areas of the archipelago.

The high primary production is of great importance for bird- and mammal life, but also for plants and invertebrates. Large parts of the area are important year-round living territory for the Svalbard reindeer. Foraging geese are mainly found in the moss meadows encircling the lakes scattered along the entire coastline. Most of these lakes are fringed by vegetation composed of mosses, grasses and sedges. Together with the vast inland marshes, they provide an important feeding habitat for geese during the moult and brood-rearing period. Vårsolbukta bay is also a pre-breeding staging site for geese due to high input of marine nutrients to the terrestrial system by seabirds and an early snowmelt.

Arctic foxes are a major predator of the geese and their eggs and are present throughout the area. In the recent years, however, predation of eggs by polar bears have been an increasing problem, with up to 90% of all eggs being predated. This is mainly a problem for ground-nesting species such as common eiders, barnacle geese and glaucous gulls.

2 - Data & location

2.1 - Formal data

211	- Name ar	d address	of the	compiler	of this	RIS
4.1.1	- Ivallic al	u auuress	OI LIIC	COLLIDILE	OI IIII S	

Compiler 1

Name	Pernille Kvernland							
Language of the con-	Name of the first state of America							
Institution/agency	Norwegian Environment Agency							
Postal address	ost box 5672 Torgarden, N-7485 Trondheim, Norway							
E-mail	post@miljodir.no							
Phone	+47 73580500							

2.1.2 - Period of collection of data and information used to compile the RIS

To year 2015

2.1.3 - Name of the Ramsar Site

Official name (in English, French or Spanish)

Nordenskiöldkysten

2.1.4 - Changes to the boundaries and area of the Site since its designation or earlier update

(Update) A Changes to Site boundary Yes O No O	
(Update) B. Changes to Site area the area has increased	
^(Update) The Site area has been calculated more accurately ✓	
^(Update) The Site has been delineated more accurately □	
(Update) The Site area has increased because of a boundary extension	
(Update) The Site area has decreased because of a boundary restriction	

2.1.5 - Changes to the ecological character of the Site

(Update) 6b i. Has the ecological character of the Ramsar Site (including applicable Criteria) changed since the previous RIS?

2.2 - Site location

2.2.1 - Defining the Site boundaries

b) Digital map/image

<1 file(s) uploaded>

Former maps 0

Boundaries description

The Ramsar site consists of the western parts of Nordenskiold land national park.

2.2.2 - General location

a) In which large administrative region does the site lie?	Svalbard
b) What is the nearest town or population	Longyearbyen, Bratentsburg (approx populations is 2 100 and 400, respectively)

2.2.3 - For wetlands on national boundaries only

a) Does the wetland extend onto the territory of one or more other countries? Yes O No \odot

b) Is the site adjacent to another designated Ramsar Site on the territory of another Contracting Party?

2.2.4 - Area of the Site

Official area, in hectares (ha): 42992

Area, in hectares (ha) as calculated from 42992.65 GIS boundaries

2.2.5 - Biogeography

Biogeographic regions

<u> Diogoogiapino rogiono</u>	
Regionalisation scheme(s)	Biogeographic region
Other scheme (provide name below)	Northern arctic tundra zone (Elvebakk 1989)
EU biogeographic regionalization	2. Arctic

Other biogeographic regionalisation scheme

1. Zonal division based on the distribution of thermophilius vascular plant species. Vascular plants, which areabundant on Svalbard, are divided into five groups based on their temperature requirements. The distributions of these various groups of species has been surveyed in 163 areas (Elvebakk, A. (1997): Tundra diversity and ecological characteristics of Svalbard. In: Wiegolaski, F.E. (ed.): Polar and alpine tundra. Ecosystems of the world 3: 347-359. Elsevier.

2. Biogeographical Regions, European Environment Agency, 2005

3 - Why is the Site important?

3.1 - Ramsar Criteria and their justification

☑ Criterion 1: Representative, rare or unique natural or near-natural wetland types

Other reason

Nordenkiöldkysten is a typical flat coastal plain, located between the sea and a steeply sloping mountain. From the mountain several creeks run to the sea. Among these creeks we find small ponds and lakes with a rich vegetation and associated birdlife. There is also a bird cliff at Ingeborgfjellet, which is a breeding site for several species. The landscape is representative for this region.

- ☑ Criterion 2 : Rare species and threatened ecological communities
- ☑ Criterion 3 : Biological diversity

The bird cliffs in this region are important for maintaining the biological diversity of seabirds in the western parts of Svalbard. The cliffs are covered by large colonies of little auks (55 000 individuals), brünnich's guillemots (21 600 individuals) and kittiwakes (4 600 pairs). The multiple lakes along the coastline are fringed by vegetation composed of mosses, grasses and sedges, and together with the vast inland marshes, these create important staging-, moulting-, feeding- and resting areas during the migration seasons.

Justification

Species listed on the Svalbard Red List include the red knot (Svalbard Red List: EN) and the sanderling (Svalbard Red List: VU). The site supports more than 13% (4 000 individuals) of the Svalbard population of barnacle geese. The site is also important for mammals like Svalbard reindeer and Arctic fox and is visited by polar bears, harbour seals and walrus. Noteworthy flora includes lime-demanding species such as the purplish braya (Svalbard Red List: VU).

- ☑ Criterion 4 : Support during critical life cycle stage or in adverse conditions

Overall waterbird numbers 77500 (mean)

Start year 2009

Source of data: BirdLife International

☑ Criterion 6 : >1% waterbird population

3.2 - Plant species whose presence relates to the international importance of the site

Scientific name	Common name	Criterion 2	Criterion 3	Criterion 4	IUCN Red List	CITES Appendix I	Other status	Justification
Arctophila fulva	Arctic marsh grass	 ✓			LC •ss		Svalbard Red List: LC	

Species listed under biological components which are not yet included in the Catalogue of Life:
Ross' Sandwort, Minuartia rossii, National red list: NT
Capitalized letters shows the species' status on the Svalbard Red List 2015

3.3 - Animal species whose presence relates to the international importance of the site

3.3 - Ar	nimal species	s wnose pres	send	је г	ela	nes	ιο	tne	inte	rnational in	iportance	e or	the sit	е		
Phylum	Scientific name	Common name	qu u cri	pecies palifies ander iterior 4 6	es on	cont u cri	ecies tribute nder terior	es n	Pop. Size	Period of pop. Est	% occurrence 1)		CITES Appendix I	CMS Appendix I	Other Status	Justification
Birds	<u> </u>	1							<u> </u>		<u>'</u>					
CHORDATA / AVES	Alle alle	Dovekie; Little Auk		20			00	<u></u>	5000			LC				Criterion 4: approximately 55,000 Little Auk breeding at the site.
CHORDATA / AVES	Anser brachyrhynchus	Pink-footed Goose		7 2				□ 1	400	2015	2.2	LC Sign				An estimated 1400 ind. during summer 2015. Criterion 4: The site supports this species during the breeding period and in spring this species occurs in the region.
CHORDATA / AVES	Branta bernicla	Brant; Brant Goose; Brent Goose		Z 🗆	101				800			LC Sign			Svalbard Red List: Considered as NT	up to 800 individuals Criterion 4: The site supports this species during the breeding period and in spring this species occurs in the region.
CHORDATA / AVES	Branta leucopsis	Barnacle Goose	V	7 🗸		Z C		<u> </u>	1000	2000-2007	13.3	LC Sign			Ann. Il Berne Convention, Emerald Network	4000 mature ind./700 breeding pairs, Criterion 3: The flat area between the mountains and the sea is a traditional breeding site for this species. Criterion 4: The site supports this species during the breeding period and in spring this species occurs.
AVES	Calidris alba	Sanderling	V		101							LC			Svalbard Red List: Considered as VU, Ann. II Berne Convention	
AVES	Calidris canutus	Red Knot	V	20					20			NT			Svalbard Red List: Considered as EN	10 pair. Criterion 4: This species breed within the site.
CHORDATA / AVES	Clangula hyemalis	Long-tailed Duck; Oldsquaw	.	20	101	2						VU © ST			Svalbard Red List: Considered as NT	Criterion 4: During moulting period the coast is important for this species.
CHORDATA / AVES	Fulmarus glacialis	Northern Fulmar		20					6000			LC © 25 © TSF				Criterion 4: The site supports this species during the breeding period and in spring this species occurs in the region.
CHORDATA / AVES	Larus hyperboreus	Glaucous Gull		a 🗆	ı				76			LC ©# ©##			Svalbard Red List: Considered as NT	Criterion 4: The site supports this species during the breeding period and in spring this species occurs in the region.
CHORDATA / AVES	Phalaropus fulicarius	Red Phalarope		Z 🗆	101				100			LC				50 pairs. Criterion 4: The site supports this species during the breeding period and in spring this species occurs in the region.
CHORDATA / AVES	Rissa tridactyla	Black-legged Kittiwake	V	20	ı				6000			VU Sis Other			Svalbard Red List: Considered as NT	Criterion 4: During the breeding season approximately 6000 individuals nest at Ingeborgfjellet.
CHORDATA / AVES	Somateria mollissima borealis	Northern Eider		Z 🗆	101	V	0		300							300 individuals, Criterion 4: During moulting period the coast is important for this species.
CHORDATA / AVES	spectabilis	King Eider	V	20	101	V						LC			Svalbard Red List: Considered as NT, Ann. II Berne Convention	Criterion 4: During moulting period the coast is important for this species.
CHORDATA / AVES	Uria Iomvia	Thick-billed Murre/Brünnich's guillemot		2 🗆	101			2	1600			LC			Svalbard Red List: Considered as NT	Criterion 4: During the breeding season approximately 21600 individuals occur.

Phylum	Scientific name	Common name	Species qualifies under criterion 2 4 6 9	Species contributes under criterion 3 5 7 8	Pop. Size	Period of pop. Est.	IUCN Red List	CITES Appendix I	CMS Appendix I	Other Status	Justification
Others											
MAMMALIA	rosmarus 	Walrus	2 000	0000			VU €\$ ⊕®			Svalbard Red List: Considered as VU, Ann. II Berne Convention, Emerald Network	
MAMMALIA		Harbor Seal	2 000				LC om			Svalbard Red List: Considered as VU, Ann. III Berne Convention	
MAMMALIA	No. of the last of	Polar Bear	2 000	0000			VU ●\$* ●\$#			Svalbard Red List: Considered as VU, Emerald Network	
CHORDATA / MAMMALIA	Vulpes lagopus	Arctic Fox	2 000	0000			LC Single			Annex II, Bern Convention	

¹⁾ Percentage of the total biogeographic population at the site

Branta leucopsis, justification of Criterion 6: Biogeographic region: Svalbard/South-west Scotland

Capitalized letters shows the species' status on the Svalbard Red List 2015

3.4 - Ecological communities whose presence relates to the international importance of the site

<no data available>

4 - What is the Site like? (Ecological character description)

4.1 - Ecological character

Situated in the Arctic and characterised by:

- None or only sparse vegetation around ponds and some other places.
- Drift ice occurs in winter and spring.
- An important staging area for marine adapted bird species, geese and waders. Used as breeding, moulting, feeding and resting area.
- Important year round for mammals like Svalbard reindeer and Arctic fox and the area is also visited by polar bears, harbour seals and walrus in small numbers.

4.2 - What wetland type(s) are in the site?

Marine or coastal wetlands

Wetland types (code and name)	Local name	Ranking of extent (1: greatest - 4: least)	Area (ha) of wetland type	Justification of Criterion 1
D: Rocky marine shores		2		
J: Coastal brackish / saline lagoons		4		Representative

Inland wetlands

il ilalia wellalias				
Wetland types (code and name)	Local name	Ranking of extent (1: greatest - 4: least)	Area (ha) of wetland type	Justification of Criterion 1
Fresh water > Flowing water >> N: Seasonal/ intermittent/ irregular rivers/ streams/ creeks		3		
Fresh water > Marshes on inorganic or peat soils >> Vt: Tundra wetlands		1		Representative

4.3 - Biological components

4.3.1 - Plant species

Other noteworthy plant species

Scientific name	Common name	Position in range / endemism / other
Arabis alpina	Alpine rock-cress	National red list: NT

Optional text box to provide further information

Braya glabella purpurascens (Purple rockcress) was considered at VU on the Svalbard Red List of 2010, but have had a status change to LC in the updated Svalbard Red List of 2015.

Capitalized letters shows the species' status on the Svalbard Red List 2015

4.3.2 - Animal species

Other noteworthy animal species

Phylum	Scientific name	Common name	Pop. size	Period of pop. est.	%occurrence	Position in range /endemism/other
CHORDATA/MAMMALIA	Rangifer tarandus platyrhynchus	Svalbard Reindeer	4000			

4.4 - Physical components

4.4.1 - Climate

Climatic region	Subregion
D: Moist Mid-Latitude climate with cold winters	Dfc: Subarctic (Severe winter, no dry season, cool summer)

The climate is characterised by low temperatures and low precipitation. The temperature in summer is rather stable and usually between 0-10°C (July mean at Isfjorden 4.7°C). Most precipitation in summer is in the form of drizzle but snow can fall in any month. Heavy overcast is the prevalent weather type, and away from the direct influence of the fjord entrances winds in summer are generally light. Sea ice often packs along the sea coast and in some summers persists well into August, impeeding small boat traffic. Snow cover on the tundra falls to 50% by mid-June in early years and snowmelt is delayed until early July in late seasons. The average temperature in July is 4,8°C. The annual average temperature is -5,1°C. The annual precipitation is 480mm.

442	- Geom	ornhic	setting
7.7.4	- Ocom	DIPIIIC	30 turio

a) Mnimum elevation above sea level (in metres) 0
a) Maximum elevation above sea level (in metres) 714
Entire river basin
Upper part of river basin ☐
Mddle part of river basin □
Lower part of river basin

Unknown 📝

4.4.9 - Features of the surrounding area which may affect the Site

Please describe whether, and if so how, the landscape and ecological characteristics in the area surrounding the Ramsar Site differ from the i) broadly similar O ii) significantly different @

Surrounding area has greater urbanisation or development

Surrounding area has higher human population density \square

Surrounding area has more intensive agricultural use \Box

Surrounding area has significantly different land cover or habitat types

4.5 - Ecosystem services

4.5.1 - Ecosystem services/benefits

Provisioning Services

Ecosystem service	Examples	Importance/Extent/Significance	
Food for humans	Sustenance for humans (e.g., fish, molluscs, grains)	Low	
Wetland non-food products	Other	Medium	

Regulating Services

Ecosystem service	Examples	Importance/Extent/Significance
Climate regulation	Local climate regulation/buffering of change	Medium

Cultural Services

Ecosystem service	Examples	Importance/Extent/Significance	
Recreation and tourism	Recreational hunting and fishing	Medium	
Recreation and tourism	Water sports and activities	Medium	
Spiritual and inspirational	Cultural heritage (historical and archaeological)	Medium	
Scientific and educational	Long-term monitoring site	Medium	

Supporting Services

Ecosystem service	Examples	Importance/Extent/Significance	
Nutrient cycling	Carbon storage/sequestration	High	

Other ecosystem service(s) not included above:

The site plays an important role by storing carbon and methane.

Due to the relative ease of access, this area is one of the most explored areas of the archipelago. Bellsund was thus one of the classic localities in the early days of whaling in the early 1600s. During the following centuries, Pomor hunters had several settlements in the area. More recently, fur trapping was an important activity along the coast, but with the closure of the polar bear hunt between 1970 and 1973 this activity has virtually ceased and the string of huts has since fallen into disrepair. Only one trapper has wintered regularly in the vicinity (Axeløya, southeast of the site), in recent years extending his range towards the offshore islands to collect eider down. The trapping activities include harvesting of eider down, reindeer hunting and trapping of the Arctic fox. There is also a satellite station on Kapp Schollin, east of the site.

There was a flurry of geological exploration and tentative mining at the foot of Ingeborgfjellet and on one of the Reiniusøyane at the southern margin of the area between 1908 and 1926, and several cabins have survived from that era. Up to 1977 sealers in their small vessels occasionally visited the area to collect eggs, but since then there has been little human activity aside from small field parties engaged in geological or biological work.

The radio station on Kapp Linné at the entrance of Isfjorden was automated around 2002 thus ending many decades of year-round human presence.

Cultural value: There are remains of several huts, hut sites, mines, hunting traps, graves and crosses in the area. All of these are protected cultural heritage sites.

There have been several research projects on the site, largely focused on goose populations. Monitoring of seabirds were done in Ingeborgfjellet until 2002.

See additional material for further information.

Have studies or assessments been made of the economic valuation of ecosystem services provided by this Ramsar Site?

4.5.2 - Social and cultural values

nt and □	 i) the site provides a model of wetland wise use, demonstratin application of traditional knowledge and methods of managemen use that maintain the ecological character of the we
	ii) the site has exceptional cultural traditions or records of fo civilizations that have influenced the ecological character of the we
	iii) the ecological character of the wetland depends on its intera with local communities or indigenous peo
ogical 🗆	iv) relevant non-material values such as sacred sites are presen their existence is strongly linked with the maintenance of the ecolor character of the we

<no data available>

4.6 - Ecological processes

4.0 - Lcological processes	
(ECD) Primary production	The rich production of the sea is of great importance for much of the diversity of vegetation and animal life found in this area
(ECD) Nutrient cycling	High input of marine nutrients to the terrestrial system by cliff-breading seabirds
(ECD) Carbon cycling	Due to the permafrost levels (10-40m), the site play an important role in the carbon cycle by storing carbon
grazing, predation, competition, diseases	In recent years polar bears have predated up to 90% of eggs laid by geese at the site, if this persist it can result in population declines. This is particularly important for ground-nesting species such as common eiders, barnacle geese and glaucous gulls

5 - How is the Site managed? (Conservation and management)

5.1 - Land tenure and responsibilities (Managers)

5.1.1 - Land tenure/ownership

		OV			

Category	Within the Ramsar Site	In the surrounding area
National/Federal		
government	Se. J	S.

Provide further information on the land tenure / ownership regime (optional):

Within the Ramsar site: State owned In the surrounding area: State owned

5.1.2 - Management authority

Please list the local office / offices of any Governor of Svalbard agency or organization responsible for managing the site:

Postal address:

Pb 633, 9171 Longyearbyen, Norway

E-mail address: postmottak@sysselmannen.no

5.2 - Ecological character threats and responses (Management)

5.2.1 - Factors (actual or likely) adversely affecting the Site's ecological character

Human settlements (non agricultural)

Factors adversely affecting site	Actual threat	Potential threat	Within the site	Changes	In the surrounding area	Changes
Commercial and industrial areas					✓	
Unspecified development					2	

Biological resource use

Factors adversely affecting site	Actual threat	Potential threat	Within the site	Changes	In the surrounding area	Changes
Unspecified	Medium impact	Medium impact		No change	✓	No change
Hunting and collecting terrestrial animals	Medium impact	Medium impact	₽	No change	2	No change

Human intrusions and disturbance

Factors adversely affecting site	Actual threat	Potential threat	Within the site	Changes	In the surrounding area	Changes
Recreational and tourism activities	Medium impact	Medium impact		No change	✓	No change

Pollution

Factors adversely affecting site	Actual threat	Potential threat	Within the site	Changes	In the surrounding area	Changes
Unspecified	Medium impact	Medium impact		No change	✓	No change
Industrial and military effluents	Medium impact	Medium impact		No change	2	No change

Climate change and severe weather

Factors adversely affecting site	Actual threat	Potential threat	Within the site	Changes	In the surrounding area	Changes
Unspecified	High impact	High impact	✓	No change	✓	No change

Please describe any other threats (optional):

Within the Ramsar site:

Climate change and its effects in the Arctic may be the most serious environmental issue threatening the Arctic environment.

In the surrounding area:

Climate changes, increasing tourism, oil spill from ships and oil/gas development projects in this part of the Arctic is a possible threat.

5.2.2 - Legal conservation status

Designation type	Name of area	Online information url	Overlap with Ramsar Site
National Park	Nordenskiöld		whole

Non-statutory designations

Designation type	Name of area	Online information url	Overlap with Ramsar Site
Important Bird Area	Ingeborgfjellet		whole
Important Bird Area	Nordenskiöldkysten		whole

5.2.3 - IUCN	protected	areas	categories	(2008)

la Strict Nature Reserve □
lb Wilderness Area: protected area managed mainly for wilderness protection
II National Park: protected area managed mainly for ecosystem protection and recreation
Natural Monument: protected area managed mainly for conservation of specific natural features
Habitat/Species Management Area: protected area managed mainly for conservation through management intervention
Protected Landscape/Seascape: protected area managed mainly for landscape/seascape conservation and recreation
Managed Resource Protected Area: protected area managed mainly for the sustainable use of natural ecosystems

5.2.4 - Key conservation measures

Legal protection

Logar protoctorr				
Measures	Status			
Legal protection	Implemented			

Other:

The proposed site is identified by the management authority as an area where it is necessary to get a management plan.

5.2.5 - Management planning

Is there a site-specific management plan for the site? No

Has a management effectiveness assessment been undertaken for the site?

If the site is a formal transboundary site as indicated in section Data and location > Site location, are there shared management planning Yes O No

processes with another Contracting Party?

Please indicate if a Ramsar centre, other educational or visitor facility, or an educational or visitor programme is associated with the site:

No such activities have been conducted, mainly because of the remoteness of the area and difficult access.

5.2.6 - Planning for restoration

Is there a site-specific restoration plan? No need identified

5.2.7 - Monitoring implemented or proposed

Monitoring	Status
Birds	Implemented

There have been several research projects on the site, largely focussed on goose populations. Monitoring of seabirds were done in Ingeborgfjellet until 2002.

6 - Additional material

6.1 - Additional reports and documents

6.1.1 - Bibliographical references

Bergstrøm R., 1998, Goose monitoring – vårsolbukt, Spitsbergen mai 30 – June 6. 1998

Birdlife International, Birdlife IBA Factsheet, SJ009 Ingeborgfjellet. Birdlife International 2009. http://www.birdlife.eu/datazone/species/index.html?action=SitHTMDetails.asp&sid=3197&m=0

Braaten et.al. 2000, Sjøfugleregistreringer Spitsbergen vest, mars 2000.

Elvebakk, A. 1989: Biogeographical zones of Svalbard and Jan Mayen based on the distribution patterns of thermophilous vascular plants. Upubl. manuskript, Universitetet i Tromsø.

Henriksen, J. & Dallmann, W. 2007. Isfjordens geologi og landskap. Norsk Polarinstitutt Cruisehåndbok for Svalbard. http://cruisehandbook.npolar.no/no/index.html

Hübner C.E. 2006. The importance of pre-breeding areas for the arctic Barnacle Goose Branta leucopsis. Ardea 94(3): 701–713.

Jouke P., Drent R.H., 2003 Goose census of Nordenkiöldkysten, West – Spitsbergen, Svalbard, summer 2003.

Jouke P., de Fouw. J., 2004. Goose cencus of Nordenkiöldkysten, West-Spitsbergen, Svalbard, summer 2004

Kålås, J.A., Viken, Å. og Bakken, T. (red.) 2006. Norsk Rødliste 2006 – 2006 Norwegian Red List. Artsdatabanken, Norway.

Norsk Polarinstitutt 2000, Notat, Landskapsbeskrivelse for området Bellsund – Braganzavågen. Notat Norsk polarinstitutt.

H. Drent, Rudolf & Prop, Jouke. (2008). Barnacle goose Branta leucopsis survey on Nordenskiöldkysten, west Spitsbergen 1975–2007: breeding in relation to carrying capacity and predator impact. Circumpolar Stud. 4.

Moe, B., Prop, J., Aars, J., Bårdsen, B. J., Hanssen, S. A., Bech, C., ... & Noreen, E. (2015). Isbjørnens effekt på fugl i et arktisk klima i endring-Sluttrapport for Svalbards miljøvernfond.

Mitra Shariati-Najafabadi, Roshanak Darvishzadeh, Andrew K. Skidmore, Andrea Kölzsch, Klaus-Michael Exo, Bart A. Nolet, Larry Griffin, Julia Stahl, Paul J.M. Havinga, Nirvana Meratnia, Albertus G. Toxopeus, Environmental parameters linked to the last migratory stage of barnacle geese en route to their breeding sites, In Animal Behaviour, Volume 118, 2016, Pages 81-95, ISSN 0003-3472, https://doi.org/10.1016/j.anbehav.2016.05.018.

Prop, J., Oudman, T., van Spanje, T. M., & Wolters, E. H. (2013). Patterns of predation of Pink-footed Goose nests by polar bear. Ornis Norvegica, 36, 38-46.

Hubner, C. E. (2006). The importance of pre-breeding areas for the arctic barnacle goose Branta leucopsis. ARDEA-WAGENINGEN-, 94(3), 701.

Jakt på svalbardrein - kunnskapsstatus og evaluering av aktuelle forvaltningsmodeller. Sluttrapport til Svalbards Miljøvernfond

6.1.2 - Additional reports and documents

i. taxonomic lists of plant and animal species occurring in the site (see section 4.3)

<no file available>

ii. a detailed Ecological Character Description (ECD) (in a national format)

<no file available>

iii. a description of the site in a national or regional wetland inventory

<no file available>

iv. relevant Article 3.2 reports

<no file available>

v. site management plan

<no file available>

vi. other published literature

<1 file(s) uploaded

6.1.3 - Photograph(s) of the Site

Please provide at least one photograph of the site:



The bird cliff at Vårsolbukta (Sveinung Bartnes Påhein/Sysselmannen, 26-06-2012)



Vårsolbukta (Andrine Kylling/Sysselmannen, 05-09-2015)



Gravsjøen (Ståle Nylund/Sysselmannen, 05-09-2017)



Kapp Martin (Margrete Keyser/Sysselmannen, 05-09-2015)



Nordenskioldky sten in February (*Georg Bangjord,* 19-02-2015)



Grønsteinodden at Nordenskioldkysten (*Georg Bangjord, 19-02-2015*)



Mgrating Northern fulmars at Revleodden in February (Georg Bangjord, 19-02-2015)



Kapp Bjørset in February (Georg Bangjord, 19-02-2015)



Marvågen with Protektorfjellet in the background (Georg Bangjord, 19-02-2015)

6.1.4 - Designation letter and related data

Designation letter

<1 file(s) uploaded>

Date of Designation 2010-11-12