

Ramsar Information Sheet

Published on 13 July 2017 Update version, previously published on : 31 January 2013

Sweden Blaikfjället



Designation date 19 March 2013 Site number 2167

Coordinates 64°38'33"N 16°02'04"E

Area 43 487,00 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

Blaikfjället is a vast sub-alpine high plateau east of the Fennoscandian mountain range. The site covers large aapa mires and primeval spruce forest at the plateau and in the upper parts of the slopes to the surrounding lowland. Unusually for Sweden the mires follow the local topography at the plateau, and even cover some higher parts there. The site is one of the largest unexploited mire complex areas in Scandinavia and is of significant importance for preserving intact biological diversity of north Scandinavian mire and taiga forest ecosystems, such as mire bird fauna, and fungi and insects depending on dead wood.

2 - Data & location

2.1 - Formal data

2.1	.1	- 1	Name	and	address	of	the	comp	iler	of	this	RIS	ò
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2.1.2 - Period of collection of data and From year To year 2.1.3 - Name of the Ramsar Site	2013
2.1.3 - Name of the Ramsar Site	
Official name (in English French or	
Official name (in English, French or Spanish)	Blaikfjället
	·
Spanish) Unofficial name (optional)	Blaikfjället (mountain)
Spanish) Unofficial name (optional) 2.1.4 - Changes to the boundaries an	Blaikfjället (mountain) d area of the Site since its designation or earlier update
Spanish) Unofficial name (optional) 2.1.4 - Changes to the boundaries an (Update) A	Blaikfjället (mountain) d area of the Site since its designation or earlier update Changes to Site boundary Yes No O
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(Update) Changes consequent upon site boundary reduction alone (e.g., the exclusion of some wetland types formerly included within the site)?	., ☑ ?	
(Update) Changes consequent upon site boundary increase alone (e.g., the inclusion of different wetland types in the site)?		

(Update) Please describe any changes to the ecological character of the Ramsar Site, including in the application of the Criteria, since the previous RIS for the site.

When the site was designated in 2013, the intention was to let the Ramsar sites have boundaries corresponding to the future (not in a near future) national park. Unfortunately an old GIS-file was used instead of the correct one. In 2015 there was a governmental decision to change the boundary for the Ramsar site according to the correct GIS-polygon. The difference is not visible on the map in A4-format. In general the changes have resulted in that more virgin nature has been included and areas excluded have a larger proportion of nature with human impact.

(Update) Is the change in ecological character negative, human-induced Yes O AND a significant change (above the limit of acceptable change)

2.2 - Site location

2.2.1 - Defining the Site boundaries

b) Digital map/image

Former maps 0

Boundaries description

In the southern parts the boundary corresponds with the boundaries of the nature reserve Blaikfjället. In the northern parts the Ramsar site corresponds with the boundaries of the wetland dominated (eastern) parts of the nature reserve Gitsfjället. Dry, mountainous (western) parts of Gitsfjället are excluded. In the future (not a near future) the boundary will be the same as for the planned Blaikfjället national park.

2.2.2 - General location

- a) In which large administrative region does Västerbotten County the site lie? b) What is the nearest town or population Vilhelmina (20 km), Umeå (210 km) centre?
- 2.2.3 For wetlands on national boundaries only
 - a) Does the wetland extend onto the territory of one or more other Yes O No

 Yes O No countries?
 - 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): 43487

Area, in hectares (ha) as calculated from 43516.75 GIS boundaries

2.2.5 - Biogeography

Biogeographic regions

Regionalisation scheme(s)	Biogeographic region
Udvardy's Biogeographical Provinces	The Palearctic Realm: 3 West Eurasian Taiga
Freshwater Ecoregions of the World (FEOW)	Ecoregion 406: Northern Baltic drainages
WWF Terrestrial Ecoregions	Scandinavian - Russian taiga
WWF Terrestrial Ecoregions	Scandinavian montane birch forest and grasslands
Bailey's Ecoregions	130 Subarctic Division
Bailey's Ecoregions	M240 Marine Regime mountains
EU biogeographic regionalization	Alpine

Other biogeographic regionalisation scheme

Nordiska ministerrådet, 1977. Naturgeografisk regionindelning av Norden. NU B 1977:34: NMR 33h, förfjällsregion med huvudsakligen nordligt boreal vegetation (Subalpine region with mainly boreal vegetation)

EEA, 2002. Digital Map of European Ecological Regions (DMEER): "Scandinavian - Russian taiga" and "Scandinavian montane birch forest and grasslands".

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

Hydrological services provided

The site contributes to maintenance of water quality and also contributes to flood control to some extent.

Other ecosystem services provided

The peatlands of the site store carbon.

Blaikfjället is one of the largest areas with north Scandinavian pristine mire and boreal forest ecosystems, Other reasons almost completely untouched by human exploitation. The peatlands (aapa mires) at the site are covering the undulation plateau, that is unusual in the Swedish part of the EU Boreal and Alpine region.

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

The site is of importance for maintaining the biological diversity of pristine mire and taiga ecosystems in the EU alpine and boreal regions. The site supports both representative and rare species. The birdlife is rich in species for mires and forests in the boreal region. Almost all northern boreal mire and forest bird species are present. The site is important as a moulting, roosting, staging and breeding site for wetland birds. The wet forests contain a diversity of fungi and lichens typical for pristine forests in the EU-boreal region.

- ☑ Criterion 4 : Support during critical life cycle stage or in adverse conditions
- 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
Bartsia alpina			2					See textbox below the table and in section 3.1.
Calamagrostis chalybaea			2		LC © is:			See textbox below the table and in section 3.1.
Carex bigelowii			2					See textbox below the table and in section 3.1.
Corallorhiza trifida			Ø					See textbox below the table and in section 3.1.
Haploporus odorus		/	Ø				Swedish Red List 2015 (VU).	See textbox below the table and in section 3.1.
Paludella squarrosa			Ø					See textbox below the table and in section 3.1.
Pseudobryum cinclidioides			7					See textbox below the table and in section 3.1.
Ranunculus Iapponicus			2				Swedish Red List 2015 (NT)	See textbox below the table and in section 3.1.

Criterion 2 and 3: For all species, their status in the Swedish Red List and general information for that classification etc can be found at http://artfakta.artdatabanken.se/. Observations can be found in www.artportalen.se

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

Phylum	Scientific name	Common name	Species qualifies under criterion 2 4 6 9	Species contributes under criterion 3 5 7 8	Pop. Size	% occurrence 1)	IUCN Red List	CITES Appendix I	CMS Appendix I	Other Status	Justification
Birds											
AVES	Aegolius funereus	Boreal Owl					LC ©SS			EC Birds Directive Annex I.	See textbox below the table and in section 3.1.
CHORDATA / AVES	Anas acuta	Northern Pintail					LC ●部			Swedish Red List 2015 (VU).	Probably breeding. See textbox below the table and in section 3.1.
CHORDATA / AVES	at 🔊	Bean Goose					LC om			Swedish Red List 2015 (NT).	The site is important for nesting and moulting. See textbox below the table and in section 3.1.
CHORDATA / AVES	Asio flammeus	Short-eared Owl					LC			EC Birds Directive Annex I.	See textbox below the table and in section 3.1.
/ AVES	Circus cyaneus	Northern Harrier					LC om			Swedish Red List 2015 (NT). EC Birds Directive Annex I.	See textbox below the table and in section 3.1.
CHORDATA / AVES	Cygnus cygnus	Whooper Swan					LC or			EC Birds Directive Annex I.	Probably breeding. See textbox below the table and in section 3.1.

Phylum	Scientific name	Common name	Specie qualifie under criterio 2 4 6	es d r on	Spec contril und crite	outes er ion	Pop. Size Period of pop. Est. occurrence	IUCN Red / List		CMS Appendix I	Other Status	Justification
	martius 	Black Woodpecker						LC ©#			Swedish Red List 2015 (NT). EC Birds Directive Annex I.	Foraging, probably breeding. See textbox below the table and in section 3.1.
	columbarius	Merlin						LC ●部 ●開			EC Birds Directive Annex I.	See textbox below the table and in section 3.1.
AVES	Gavia stellata	Red-throated Diver; Red- throated Loon						LC			Swedish Red List 2015 (NT). EC Birds Directive Annex I.	See textbox below the table and in section 3.1.
CHORDATA / AVES	passerinum	Eurasian Pygmy Owl						LC ©#			EC Birds Directive Annex I.	See textbox below the table and in section 3.1.
CHORDATA / AVES	EL 🎒	Common Crane						LC			EC Birds Directive Annex I.	Breeding. See textbox below the table and in section 3.1.
	Iobatus	Red-necked Phalarope						LC •#			EC Birds Directive Annex I.	See textbox below the table and in section 3.1.
	Philomachus pugnax	Ruff						LC ©#			Swedish Red List 2015 (VU). EC Birds Directive Annex I.	Probably breeding. See textbox below the table and in section 3.1.
CHORDATA / AVES	Picoides tridactylus	Eurasian Three- toedWoodpecker; Three-toedW oodpecker						LC •#			EC Birds Directive Annex I.	Foraging, probably breeding. See textbox below the table and in section 3.1.
AVES	Pluvialis apricaria	European Golden Plover; European Golden-Plover						LC OM OM			EC Birds Directive Annex I.	Probably breeding. See textbox below the table and in section 3.1.
CHORDATA / AVES	60.	Northern Hawk Owl; Northern Hawk-Owl						LC ©\$\$			EC Birds Directive Annex I.	Foraging, probably breeding. See textbox below the table and in section 3.1.
AVES	Tetrao urogallus	Western Capercaillie						LC ©SP			EC Birds Directive Annex I.	See textbox below the table and in section 3.1.
AVES	Tetrastes bonasia	Hazel Grouse						LC ©#			EC Birds Directive Annex I.	See textbox below the table and in section 3.1.
CHORDATA / AVES	Tringa glareola	Wood Sandpiper						LC ON ON			EC Birds Directive Annex I.	Probably breeding. See textbox below the table and in section 3.1.
Others												
CHORDATA / MAMMALIA	<u>61.</u>	Wolverine	2 00					LC ●数 ●爾			Swedish Red List 2015 (VU). EC Habitats Directive Annex II.	The species has been observed at the site. See textbox below the table and in section 3.1.
CHORDATA / MAMMALIA	ect.	European Otter						NT SS SS	V		Swedish Red List 2015 (NT). EC Habitats Directive Annex II.	See textbox below the table and in section 3.1.
CHORDATA / MAMMALIA	Lynx lynx	Eurasian Lynx	2 00					LC ©SP			Swedish Red List 2015 (VU). EC Habitats Directive Annex II.	See textbox below the table and in section 3.1.

¹⁾ Percentage of the total biogeographic population at the site

Criterion 2, 3 and 4: For all species, their status in the Swedish Red List and general information for that classification etc can be found at http://artfakta.artdatabanken.se/. Observations can be found in www.artportalen.se

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

Name of ecological community	Community qualifies under Criterion 2?	Description	Justification
3220. Apine rivers and the herbaceous vegetation along their bank		Open assemblages of herbaceous or suffrutescent pioneering plants, rich in alpine species, colonising gravel beds of streams with an alpine, summer-high, flow regime, formed in northern boreal mountains, hills and sometimes lowlands.	The habitat is listed in EC Habitats Directive Annex II.
3260. Water courses of plain to montane levels with the Ranunculion fluitantis and Callitricho-Batrachion vegetation		Water courses of plain to montane levels, with submerged or floating vegetation of the Ranunculion fluitantis and Callitricho-Batrachion (low water level during summer) or aquatic mosses	The habitat is listed in EC Habitats Directive Annex II.
7140. Transition mires and quaking bogs		Peat-forming habitat on oligotrophic to mesotrophic waters, including characteristics intermediate between soligenous and ombrogenous mire types. Swaying swards, floating carpets or quaking mires are also included. It includes many plant communities.	The habitat is listed in EC Habitats Directive Annex II.
7160. Fennoscandian mineral-rich springs and springfens		Springs and spring fens are characterized by continuous flow of ground-water. The water is cold, of even temperature, and rich in oxygen and minerals, due to the rapid percolation.	The habitat is listed in EC Habitats Directive Annex II.
7230. Akaline fens		Wetlands mostly or largely occupied by peat- or tufa-producing small sedge and brown moss communities developed on soils permanently waterlogged, with a soligenous or topogenous base rich, often calcareous water supply.	The habitat is listed in EC Habitats Directive Annex II.
7310. Aapa mires		Mre complexes characterised by centres of minerotrophic fen vegetation. Included mire units: mixed mires, string-fens, flark-fens, unraised Sphagum fuscum-bogs, unpatterned topogenous or soligenous lawn-, carpet or mud-bottom fens.	The habitat is listed in EC Habitats Directive Annex II.
9010. Western taiga	Ø	Natural old boreal forests with little or none human impact. They often contain a lot of dead and rotten wood; have a variation in tree age and length and species composition. Both wet and non-wet subtypes exist. They often support redlisted species.	The habitat is listed in EC Habitats Directive Annex II. The habitat had an unfavourable status in the Swedish part of the EU Alpine region in 2013.
91D0. Bog woodland		Coniferous and broad-leaved forests on a humid to wet peaty substrate, with the water level permanently high and even higher than the surrounding water table. The water is always very poor in nutrients (raised bogs and acid fens).	The habitat is listed in EC Habitats Directive Annex II.

RIS for Site no. 2167, Blaikfjället, Sweden

Name of ecological community	Community qualifies under Criterion 2?	Description	Justification
6450. Northern boreal alluvial meadows	Ø	Along rivers with placid river sections, which are frozen every winter, the type is affected by flooding in spring. The traditional management, mowing of hay, has usually ceased. Type includes areas not yet severely overgrown with wooded species.	The habitat is listed in EC Habitats Directive Annex II. The habitat had an unfavourable status in the Swedish part of the EU Alpine region in 2013.

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

4.1 - Ecological character

Blaikfjället is a sub-mountainous high-level plateau situated slightly east of the Fennoscandian high alpine mountains. In the central parts the terrain consists of plateaus and undulating hills with the upper parts of long slopes in the outer parts in NE and SW direction. Several small streams are running through the conifer forest down the slopes.

The site contains a mosaic of habitats, mostly aapa mires and western taiga. Mire types at the site are string mires, steep soligenous fens, soligenous fens, topogenous fens. There are also springfens, with spring cupolas and spring creeks. There are also places with wet heath at the site.

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

Inland wetlands

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 >> M Permanent rivers/ streams/ creeks		4		Representative
Fresh water > Lakes and pools >> O: Permanent freshwater lakes		4		Representative
Fresh water > Lakes and pools >> Tp: Permanent freshwater marshes/ pools		4		Representative
Fresh water > Marshes on peat soils >> U: Permanent Non- forested peatlands		1		Rare
Fresh water > Marshes on inorganic soils >> W: Shrub- dominated wetlands		4		Representative
Fresh water > Marshes on inorganic soils >> Xf: Freshwater, tree-dominated wetlands		3		Representative
Fresh water > Marshes on peat soils >> Xp: Permanent Forested peatlands		2		Rare

Other non-wetland habitat

Other non-wetland habitats within the site	Area (ha) if known
Conifer forest (western taiga)	

4.3 - Biological components

4.3.1 - Plant species

<no data available>

4.3.2 - Animal species

<no data available>

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)

4.4.2 - Geomorphic setting

a) Minimum elevation above sea level (in metres)

a) Maximum elevation ab	. 1810		
	metres) En	ntire river basin	
		rt of river basin	
		rt of river basin	
		rt of river basin	
		one river basin	
		ot in river basin	
	NC	Coastal	
Places name the river beain	ar basing. If the site lies in a		e the larger river basin. For a coastal/marine site, please name the sea or ocean.
The north-eastern part		river Ångermanälven.	The south-western part of the site drains to Fjällån and the north-western
440.0.1			
4.4.3 - Soil			
	() badata)	Mineral 🗹	
	(Opdate) Changes		ncrease O Decrease O Unknown O
	01-1-1	Organic 🗹	
		_	ncrease O Decrease O Unknown O
		ole information \square	
	change as a result of changir ons (e.g., increased salinity or		
Please provide further inform			
The underlying bedroo	ck is mainly mountainous	s quartzite and shale. N	lost of the mineral soils are moraine.
4.4.4 - Water regime			
Water permanence			
Presence?	Changes at RIS update		
Usually permanent water present			
Source of water that maintain:	s character of the site		
Presence?	Predominant water source	Changes at RIS update	
Water inputs from rainfall Water inputs from		No change No change	
groundwater Water inputs from surface			
water		No change	
Water destination			
Presence? To downstream catchment	Changes at RIS update No change		
	The entantige		
Stability of water regime Presence?	Changes at RIS update		
Water levels fluctuating (including tidal)	No change		
-			this box to explain sites with complex hydrology.
Normal seasonal flucti	uations occur. High wate	er levels after snow me	ting and low water levels during winter.
4.4.5 - Sediment regime	е		
	Sediment red	gime unknown 🗆	
Please provide further inform	nation on sediment (optional)		
-			esses (heavy rainfall, snow melting etc).
	•	,	· · · · · · · · · · · · · · · · · · ·
4.4.6 - Water pH			
	Circumneutra	al (pH: 5.5-7.4) 🗹	
			Increase O Decrease O Unknown O
	Changes	Linknown	/ IIIU ease - Decrease - Utiniowit -

4.4.7 - Water salinity

Fresh (<0.5 g/l) ☑
(Update) Changes at RIS update No change
Unknown
.4.8 - Dissolved or suspended nutrients in water
Mesotrophic ☑
(Update) Changes at RIS update No change
Dystrophic ☑
(Update) Changes at RIS update No change
Unknown □
Please provide further information on dissolved or suspended nutrients (optional):
Predominantly dystrophic water.

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 o site itself:

Surrounding area has greater urbanisation or development

Surrounding area has higher human population density

Surrounding area has more intensive agricultural use \Box

Surrounding area has significantly different land cover or habitat types 🗹

Please describe other ways in which the surrounding area is different:

Blaikfjället is a sub-mountainous high-level plateau with pristine aapa mires and long slopes with soligenous mires and old growth forests in the outer parts in NE and SW direction.

The surroundings (outside the site) consists of coniferous dominated forest landscapes on radically lower altitude level with high impact of industrial forestry and smaller aapa mire complexes.

To the northwest there is a protected alpine area.

4.5 - Ecosystem services

4.5.1 - Ecosystem services/benefits

Provisioning Services

Ecosystem service	Examples	Importance/Extent/Significance
Wetland non-food products	Livestock fodder	Low

Regulating Services

Ecosystem service	Examples	Importance/Extent/Significance
Maintenance of hydrological regimes	Storage and delivery of water as part of water supply systems for agriculture and industry	Medium
Climate regulation	Regulation of greenhouse gases, temperature, precipitation and other dimactic processes	Low
Hazard reduction	Flood control, flood storage	Medium

Cultural Services

Ecosystem service	Examples	Importance/Extent/Significance
Recreation and tourism	Picnics, outings, touring	Low
Recreation and tourism	Recreational hunting and fishing	Low
Recreation and tourism	Nature observation and nature-based tourism	Low
Spiritual and inspirational	Cultural heritage (historical and archaeological)	Low
Spiritual and inspirational	Aesthetic and sense of place values	Medium
Scientific and educational	Educational activities and opportunities	Low
Scientific and educational	Important knowledge systems, importance for research (scientific reference area or site)	Low
Scientific and educational	Major scientific study site	Low

Supporting Services

Ecosystem service	Examples	Importance/Extent/Significance
Biodiversity	Supports a variety of all life forms including plants, animals and microorganizms, the genes they contain, and the ecosystems of which they form a part	High
Nutrient cycling	Carbon storage/sequestration	High

Other	ecosyst	em sen	vice(s)	not i	ncluded	above

Reindeer herding. The mires within to paths and barns.	ne site have been used for hay-making during long period. Remains from the haymaking period are severa
Within the site:	100s

Have studies or assessments been made of the economic valuation of 🗼 🧳	O
Have studies or assessments been made of the economic valuation of	J No U Unknown

4.5.2 - Social and cultural values

Outside the site: 100s

ii) the site has exceptional cultural traditions or records of former	r
civilizations that have influenced the ecological character of the wetland	٦

iii) the ecological character of the	e wetland depends on its interaction	
with local of	communities or indigenous peoples	5

Description if applicable

The land has been used for extensive reindeer farming for several hundreds of years by the Sami people. The grazing has some influence on the wetlands vegetation.

iv) relevant non-material values such as sacred sites are present and
their existence is strongly linked with the maintenance of the ecological $\hfill\square$
character of the wetland

4.6 - Ecological processes

<no data available>

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

5.1 - Land tenure and responsibilities (Managers)

5.1.1 - Land tenure/ownership

Pub	ш	OVVI	1013	111	ν

	Category	Within the Ramsar Site	In the surrounding area
N	ational/Federal government	2	/

Private ownership

Category	Within the Ramsar Site	In the surrounding area
Other types of private/individual owner(s)		✓

5.1.2 - Management authority

Please list the local office / offices of any	
agency or organization responsible for	SE - 901 86 UMEÅ, SWEDEN
managing the site:	
Provide the name and title of the person or people with responsibility for the wetland:	Biorn Jonsson Head of Denartment for Nature conservation and management
Postal address:	Länsstyrelsen Västerbotten 901 86 UMEÅ, SWEDEN
E-mail address:	bjorn.jonsson@lansstyrelsen.se

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
Tourism and recreation areas	Low impact	Low impact	2	No change	>	No change

Biological resource use

Brorogroun rooduroo add						
Factors adversely affecting site	Actual threat	Potential threat	Within the site	Changes	In the surrounding area	Changes
Hunting and collecting terrestrial animals	Low impact	Low impact	>	No change	/	No change
Logging and wood harvesting	Low impact	Low impact	>	No change	/	No change

Climate change and severe weather

Offinate drange and severe weather						
Factors adversely affecting site	Actual threat	Potential threat	Within the site	Changes	In the surrounding area	Changes
Unspecified	Low impact	Medium impact	✓	No change	✓	No change

5.2.2 - Legal conservation status

Regional (international) legal designations

Designation type	Name of area	Online information url	Overlap with Ramsar Site
EU Natura 2000	See national legislation below		whole

National legal designations

Designation type	Name of area	Online information url	Overlap with Ramsar Site
EU Natura 2000 SAC/SPA(1)	Blaikfjället	http://www.lansstyrelsen.se/vast erbotten/SiteCollectionDocuments /Svdjur-och-natur/skyddad-natur /naturreservat/Mihelmina/Blaikf jället/SE0810054%20Blaikfjälle t%20pj.pdf	partly
EU Natura 2000 SAC/SPA(2)	Gitsfjället	http://www.lansstyrelsen.se/vast erbotten/SiteCollectionDocuments /Sv/djur-och-natur/skyddad-natur /naturreservat/Mihelmina/Gitsfj ället/SE0810057%20Gitsfjället% 20pj.pdf	partly
Nature reserve (1)	Blaikfjället	http://www.lansstyrelsen.se/vast erbotten/Sv/djur-och-natur/skydd ad- natur/naturreservat/vilhelmin a- kommun/blaikfjallet/Pages/defa ult.aspx	partly
Nature reserve (2)	Gitsfjället	http://www.lansstyrelsen.se/vast erbotten/Sv/djur-och-natur/skydd ad- natur/naturreservat/vilhelmin a- kommun/gitsfjallet/Pages/defau lt.aspx	partly

5.2.3 - IUCN protected areas categories (2008)

			_
In Strict	Moturo	Doggan	1

- Ib Wilderness Area: protected area managed mainly for wilderness protection
 - II National Park: protected area managed mainly for ecosystem protection and recreation
- III Natural Monument: protected area managed mainly for conservation of specific natural features
- IV Habitat/Species Management Area: protected area managed mainly for conservation through management intervention
- V Protected Landscape/Seascape: protected area managed mainly for landscape/seascape conservation and recreation
- M Managed Resource Protected Area: protected area managed mainly for the sustainable use of natural ecosystems

5.2.4 - Key conservation measures

Legal protection

Measures	Status
Legal protection	Implemented

Species

Measures	Status	
Threatened/rare species management programmes	Partially implemented	

Human Activities

Measures	Status
Regulation/management of recreational activities	Implemented
Communication, education, and participation and awareness activities	Partially implemented

5.2.5 - Management planning

Is there a site-specific management plan for the site? Yes

Has a management effectiveness assessment been undertaken for the site? Yes O No ●

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?

URL of site-related webpage (if relevant):

http://www.lansstyrelsen.se/vasterbotten/Sv/djur-och-natur/skyddad-natur/naturreservat/vilhelmina-kommun/blaikfjallet/Pages/default.aspx

5.2.6 - Planning for restoration

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

5.2.7 - Monitoring implemented or proposed

No formal monitoring is implemented.

6 - Additional material

6.1 - Additional reports and documents

6.1.1 - Bibliographical references

Backman, J. 1976. Blaikfjällsområdet. En översiktlig naturinventering och områdesbeskrivning. Länsstyrelsen i Västerbottens län. PM. Gärdefors, U. (ed.) 2010. Rödlistade arter i Sverige 2010 - The 2010 Red List of Swedish Species. Artdatabanken, SLU, Uppsala.

Kullman, L. 1980. Naturskogar inom Blaikfjällsområdet. Länsstyrelsen i Västerbottens län. Meddelande 18:1980.

Lext, I & Tedeholm, A. 1985. Naturinventering Gitsfjället. Länsstyrelsen i Västerbottens län. Meddelande 1: 1985.

Länsstyrelsen i Västerbottens län. 1993. Våtmarker i Västerbottens län. Meddelande 1:1993, Bilaga 1A.

Länsstyrelsen i Västerbottens län. 1995. Inventering av hotade arter i de fjällnära naturreservaten i Västerbottens län. Länsstyrelsen i Västerbotten.

Länsstyrelsen i Västerbottens län. 2001. Riksintressen för naturvård Västerbottens län. Länsstyrelsen i Västerbotten, meddelande 4:2001.

Naturvårdsverket. 2007. Myrskyddsplan för Sverige – Delobjekt i Norrland. Naturvårdsverket rapport 5669. Stockholm.

Naturvårdsverket. 2008. Nationalparksplan för Sverige.

6.1.2 - Additional reports and documents

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

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

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

iv. relevant Article 3.2 reports

<no file available>

v. site management plan

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:



Vy mot Sagatun (Andreas Garpebring, 2010-08-17)

6.1.4 - Designation letter and related data

Designation letter

Date of Designation 2013-03-19