

Ramsar Information Sheet

Published on 6 April 2017

Update version, previously published on: 1 January 2002

Sweden Stigfjorden



Designation date 12 June 1989 Site number 431

Coordinates 58°05'35"N 11°38'34"E

Area 7 326,00 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

Stigfjorden is a coastal site consisting of open waters and a number of small islands situated between two large islands close to the main land on the Swedish west coast. To the west there are narrow, navigable waters to the Skagerrak. The shallow water in the northern part of the site holds one of the richest bird colonies of this coast and provides shelter and food for waterbirds. The land areas in the north have a large proportion of agricultural lowland as distinguished from rocky islands of the site and the hilly, partly forested land areas in the south.

2 - Data & location

2.1 - Formal data

2.1	1.1	-	Name	and	address	of the	compiler	of this RIS
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Compiler 1							
Name	Sofia Åström						
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Compiler 2							
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E-mail	jenny.lonnstad@naturvardsverket.se						
Phone	+46 10 698 15 92						
Fax	+46 10 698 16 00						
From year	2.1.2 - Period of collection of data and information used to compile the RIS From year 2002 To year 2015 2.1.3 - Name of the Ramsar Site						
Official name (in English, French or Spanish)	Stigfjorden						
Unofficial name (optional)	Stigfjorden (fjord)						
244 Observator that have desired and							
_	d area of the Site since its designation or earlier update Changes to Site boundary Yes No No No No No No No N						
(Update) The boundary has been o							
	undary has been extended ☑						
(Update) The box	undary has been restricted 🗹						
(Updat	te) B. Changes to Site area the area has increased						
(Update) The Site area has been o	(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	se of a boundary restriction 🗹						
2.1.5 - Changes to the ecological cha							
(Update) 6b i. Has the ecological character of tapplicable Criteria) change	he Ramsar Site (including Yes (actual) Yes (actual)						
	(Update) Are the changes Positive Negative Positive & Negative O						

(Update) Positive % 5

(Update) Changes resulting from causes operating within the existing boundaries?

 $^{
m (Update)}$ No information available \Box

RIS for Site no. 431, Stigl	jorden, Sweden		
(^{Update)} Changes resulting	g from causes operating beyond the bounda		
	upon site boundary reduction alone d types formerly included within the		
(Update) Changes consequent the inclusion	t upon site boundary increase alone sion of different wetland types in the	e (e.g., ✓ site)?	
(Update) Please describe any c	hanges to the ecological character o	of the Ramsar Site, including in the application of the Crit	eria. since the previous RIS for the site.
The Ramsar site has a	new boundary. Firstly the site	has been extended in the east with a large a including more water areas and wet land, and	rea of open waters. Secondly the boundary
		ations for a minor part of the site has been in	plemented since last update.
(Update) Is the change in ecolo AND a significant char	ogical character negative, human-ind ge (above the limit of acceptable ch	duced Yes O ange)	
2.2 - Site location			
2.2.1 - Defining the Site b	ooundaries		
b) Digital map/image <1 file(s) uploaded>			
	Former maps 0		
Boundaries description			
by side). Enclaves of no	n-protected areas within the	aries of the Natura 2000 sites Halsefjorden a Natura 2000-sites as well as more low-laying are also including non-wetland areas where	land areas are included in the Ramsar site.
2.2.2 - General location			
a) In which large administration	ve region does the site lie?	d	
b) What is the nearest town	or population centre?	5 km), Uddevalla (25 km), Göteborg (42 km)	
2.2.3 - For wetlands on n	ational boundaries only		
	end onto the territory of one or more	other Yes O No ⊚	
b) Is the site adjacent	o another designated Ramsar Site of territory of another Contracting I	on the Yes O No 💿	
2.2.4 - Area of the Site			
Official area, in	hectares (ha): 7326		
Area, in hectares (ha) as o	alculated from 3324.97 als boundaries		
2.2.5 - Biogeography			
Biogeographic regions Regionalisation scheme(s)		liogeographic region	
	1 Mddle European Forest	nogoogi api ilo region	

Regionalisation scheme(s)	Biogeographic region
Udvardy's Biogeographical Provinces	11 Mddle European Forest
Bailey's Ecoregions	240 Marine division
WWF Terrestrial Ecoregions	Sarmatic mixed forest PA0436
Marine Ecoregions of the World (MEOW)	25 North seas
Freshwater Ecoregions of the World (FEOW)	Ecoregion 406 Northern Baltic drainages
EU biogeographic regionalization	Continental

Other biogeographic regionalisation scheme

Nordiska Ministerrådet, 1977. Naturgeografiska regioner i Norden: Nemorale zone EEA, 2002. DMEER (digital map of the European Ecological Regions: Sarmatic mixed forest EEA, 2007. Pan-European marine ecosystems: 22 North Sea. EEA ETC/BD: EU Marine regions: Marine Atlantic.

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 ecosystem services provided

The site provides fodder for live-stock. There is some non-commercial recreational fishing at the site.

The site has representative examples of marine and coastal wetland types (shallow marine waters, eel-Other reasons grass beds, rocky marine shores, shores with sand or pebbles and wet grasslands) in the EU Continental region.

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

Supports particular elements of biological diversity that are characteristic of the EU Continental Region as well as rare and endangered species. The site is important as a moulting area for waterbirds and a staging area for migratory waterbird. The site is also an important area for waterbirds during wintering/non-breeding/dry season.

- ☑ Criterion 4 : Support during critical life cycle stage or in adverse conditions
- ☑ Criterion 8 : Fish spawning grounds, etc.

There are important spawning ground, nursery and feeding area for several fish species within the site. Justification For example, shallow waters with Zostera marina are spawning grounds for species such as cod (Gadus morhua), turbot (Scophthalmus maximus) and plaice (Pleuronectes platessa).

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
Epipactis palustris			V		LC •#			See textbox below the table and in section 3.1.
Euphrasia micrantha		Ø	2				Swedish Red List 2015, (VU).	See textbox below the table and in section 3.1.
Gentianella campestris		Ø					Swedish Red List 2015, (EN).	See textbox below the table and in section 3.1.
Glaucium flavum			Ø				Swedish Red List 2015, (NT).	See textbox below the table and in section 3.1.
Herminium monorchis		Ø	Ø				Swedish Red List 2015, (VU).	See textbox below the table and in section 3.1.
Inula salicina			7					See textbox below the table and in section 3.1.
Ophioglossum vulgatum			V					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 as well as their distribution etc can be found at http://artfakta.artdatabanken.se/.

Observation of the species can be found in the Swedish database for observations http://www.artportalen.se/.

Phylum			Species	S	pecies								
	Scientific name	Common name	qualifies under criterion 2 4 6	s cor	ntributes under riterion	Size	Period of pop. Est.	% occurrence 1)		CITES Appendix I	CMS Appendix I	Other Status	Justification
Birds													
	Anas acuta	Northern Pintail	9						LC Sign			Swedish Red List 2015, (VU).	Staging and foraging. See textbox below the table and in section 3.1.
0110101111	Anas penelope	Eurasian Wigeon							LC Sign				Staging and foraging. See textbox below the table and in section 3.1.
	Aythya marila	Greater Scaup	9						LC Single			Swedish Red List 2015, (VU).	Staging and foraging. See textbox below the table and in section 3.1.
CHORDATA/		Common Goldeneye				1500			LC				Staging and foraging. Moulting area. See textbox below the table and in section 3.1.
	Cygnus cygnus	Whooper Swan				400			LC •\$				Staging and foraging. See textbox below the table and in section 3.1.
CHORDAIA/	Haliaeetus albicilla	White-tailed Eagle				10			LC ©SF	V	>	Swedish Red List 2015, (NT), EC Birds Directive Annex I. Swedish action plan for the species.	Staging and foraging. See textbox below the table and in section 3.1.
	Limosa lapponica	Bar-tailed Godwit	2						NT ●数 ●際			Swedish Red List 2015, (VU). EC Birds Directive Annex I.	Staging and foraging. See textbox below the table and in section 3.1.
		Velvet Scoter; White-winged Scoter							VU			Swedish Red List 2015, (NT).	Foraging. See textbox below the table and in section 3.1.
	Mergellus albellus	Smew							LC •#			EC Birds Directive Annex I.	Staging and foraging. See textbox below the table and in section 3.1.
		Red-breasted Merganser							LC Sir				Staging and foraging. See textbox below the table and in section 3.1.
	Numenius arquata	Eurasian Curlew							NT			Swedish Red List 2015, (NT).	Staging and foraging. See textbox below the table and in section 3.1.
CHORDATA/	Philomachus ougnax	Ruff	990						LC			Swedish Red List 2015, (VU). EC Birds Directive Annex I.	Staging and foraging. See textbox below the table and in section 3.1.
CHORDAIA/	Somateria mollissima	Common Eider	220			1500			NT			Swedish Red List 2015, (VU).	Staging and foraging. See textbox below the table and in section 3.1.
		Common Shelduck							LC				Staging and foraging. See textbox below the table and in section 3.1.
Fish, Mollusc and Crustacea													

RIS for Site no. 431, Stigfjorden, Sweden

Phylum	Scientific name	Common name	Species qualifies under criterion	Species contributes under criterion 3 5 7 8	Size Perio	od of pop. Est.	% occurrence 1)	IUCN Red A List	CITES Appendix I	CMS Appendix I	Other Status	Justification
CHORDATA/ ACTINOPTERYGII	Gadus morhua	Bacaleau	0000					VU © is:				Spawning in Zostera marina meadows. See textbox below the table and in section 3.1.
CHORDATA/ ACTINOPTERYGII	Pleuronectes platessa	European plaice	0000					LC Str Str				Spawning in Zostera marina meadows. See textbox below the table and in section 3.1.
CHORDATA/ ACTINOPTERYGII	Scophthalmus maximus	Britt; Breet	0000									Spawning in Zostera marina meadows. See textbox below the table and in section 3.1.

¹⁾ Percentage of the total biogeographic population at the site

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

Observation of the species can be found in the Swedish database for observations http://www.artportalen.se/. Data about bivalvia: http://www.musselportalen.se/.

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

Stigfjorden is a coastal site consisting of open shallow waters (the bays Stigfjorden and Halsefjoden) and a number of small islands, situated between two large islands close to the main land on the Swedish west coast. To the west there are narrow, navigable waters to the Skagerrak. The shallow water in the northern part of the site holds one of the richest bird colonies of this coast and provides shelter and food for waterbirds. Most of the seabed within the site is covered by Zostera and Potamogeton. Meadows and deciduous forests fringe the coast. The bedrock consists of granite, augengranite and veins of metabasite.

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
A: Permanent shallow marine waters		1	1150	Representative
B: Marine subtidal aquatic beds (Underwater vegetation)		0		Representative
D: Rocky marine shores		3	5	Representative
E: Sand, shingle or pebble shores		0		Representative
G: Intertidal mud, sand or salt flats		2	450	Representative
Ga: Bivalve (shell-fish) reefs		0		Representative
H: Intertidal marshes		0		Representative

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 >> Mt Permanent rivers/ streams/ creeks		0		
Fresh water > Marshes on inorganic soils >> Tp: Permanent freshwater marshes/ pools		0		
Fresh water > Marshes on inorganic soils >> Xf: Freshwater, tree-dominated wetlands		0		

Human-made wetlands

Harriari made wellands				
Wetland types (code and name)	Local name	Ranking of extent (1: greatest - 4: least)	Area (ha) of wetland type	Justification of Criterion 1
4: Seasonallyflooded agricultural land		0		Representative
9: Canals and drainage channels or ditches		0		

Other non-wetland habitat

Other non-wetland habitats within the site	Area (ha) if known
deciduos forest, residential areas, arableland	

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
C: Moist Mid-Latitude dimate with mild winters	Cfb: Marine west coast (Mld with no dry season, warm summer)

A rising sea level will flood low-laying shore areas. 4.4.2 - Geomorphic setting a) Minimum elevation above sea level (in metres) 0 a) Maximum elevation above sea level (in metres) 75 Entire river basin Upper part of river basin Middle part of river basin □ Lower part of river basin More than one river basin \square Not in river basin 🗹 Coastal 🗹 Please name the river basin or basins. If the site lies in a sub-basin, please also name the larger river basin. For a coastal/marine site, please name the sea or ocean. The site lies in the archipelago of the sea Skagerrak. 4.4.3 - Soil Mineral 🗹 (Update) Changes at RIS update No change

● Increase

O Decrease

O Unknown

O No available information \square Are soil types subject to change as a result of changing hydrological Yes O No conditions (e.g., increased salinity or acidification)? 4.4.4 - Water regime Water permanence Changes at RIS update Presence? Usually permanent water present Source of water that maintains character of the site Presence? Predominant water source Changes at RIS update Marine water \mathbf{V} No change Water destination Presence? Changes at RIS update No change Stability of water regime Presence? Changes at RIS update Water levels fluctuating No change (including tidal) Please add any comments on the water regime and its determinants (if relevant). Use this box to explain sites with complex hydrology. The differences on water levels are small and depend on weak tidal conditions and changes in air pressure. 4.4.5 - Sediment regime Sediment regime unknown Please provide further information on sediment (optional): The sediment regime within the site is mainly unknown, except that strong wind causes re-sedimentation from soft bottoms in shallow waters.

4.4.6 - Water pH

Unknown

44	7 - \/	Vater	sali	nity

Euhalin	o/Fueal	ina (30	100	√I) 🐼
⊏u⊓a⊪	ie/Eusai	III IE ISU	J -4 U (1/11

(Update) Changes at RIS update No change Increase O Decrease O Unknown O

Unknown

4.4.8 - Dissolved or suspended nutrients in water

Eutrophic 🗹

(Update) Changes at RIS update No change Increase O Decrease O Unknown O

Unknown

Please provide further information on dissolved or suspended nutrients (optional):

The site is severely affected by eutrophication but the conditions have been relatively stable for the last few years.

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 \square

Surrounding area has higher human population density 🗹

Surrounding area has more intensive agricultural use

Surrounding area has significantly different land cover or habitat types

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

To the east of the site there is open waters and further on the main land. To the south and the north there are big islands with forests and arable land. To the west there is the open sea.

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

Cultural Services

Ecosystem service	Examples	Importance/Extent/Significance	
Recreation and tourism	Recreational hunting and fishing	Low	
Recreation and tourism	Picnics, outings, touring	Medium	

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	Medium

Have studies or assessments been made of the economic valuation of ecosystem services provided by this Ramsar Site? Yes ○ No ○ Unknown ●

4.5.2 - Social and cultural values

i) the site provides a model of wetland wise use, demonstrating the application of traditional knowledge and methods of management and use that maintain the ecological character of the wetland	
ii) the site has exceptional cultural traditions or records of former civilizations that have influenced the ecological character of the wetland	
iii) the ecological character of the wetland depends on its interaction with local communities or indigenous peoples	

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

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
Local authority, municipality, (sub)district, etc.	2	

Private ownership

Truco ownording							
Category	Within the Ramsar Site	In the surrounding area					
Foundation/non- governmental organization/trust	2						
Other types of private/individual owner(s)	>	>					

5.1.2 - Management authority

agency or organization responsible for	Länsstyrelsen i Västra Götalands län (County Administrative Board of Västra Götaland)
managing the site:	
Provide the name and title of the person or people with responsibility for the wetland:	Kontaktperson för Ramsarområden
Postal address:	Länsstyrelsen i Västra Götalands län, 403 40 Göteborg, Sweden
E-mail address:	vastragotaland@lansstyrelsen.se

5.2 - Ecological character threats and responses (Management)

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

Water regulation

Factors adversely affecting site	Actual threat	Potential threat	Within the site	Changes	In the surrounding area	Changes
Drainage			✓			
Dredging			 ✓			

Biological resource use

biological resource disc						
Factors adversely affecting site	Actual threat	Potential threat	Within the site	Changes	In the surrounding area	Changes
Fishing and harvesting aquatic resources	unknown impact	unknown impact	2	No change		No change

Human intrusions and disturbance

Turnari initiasions and disturbance						
Factors adversely affecting site	Actual threat	Potential threat	Within the site	Changes	In the surrounding area	Changes
Recreational and tourism activities			✓			

Please describe any other threats (optional):

Some of the fish populations have been affected by earlier over-fishing. The over-fishing resulted in a ban against some types of fishing for certain species in the northern part of the site, but the affected populations take time to recover according to the follow-up measures.

5.2.2 - Legal conservation status

Regional (international) legal designations

regional (international) regar designations				
	Designation type	Name of area	Online information url	Overlap with Ramsar Site
	EU Natura 2000	3 sites, see national legislation below		partly

National legal designations

Name of area	Online information url	Overlap with Ramsar Site
Stigfjorden		partly
Sundsby	http://www.lansstyrelsen.se/VAST RAGOTALAND/SiteCollectionDocumen ts/Sv/djur-och-natur/skyddad-nat ur/natura-2000/bevarandeplaner/T jörn/sundsby-se0520053.pdf	partly
Stigfjorden	http://www.lansstyrelsen.se/VAST RAGOTALAND/SiteCollectionDocumen ts/Sv/djur-och-natur/skyddad-nat ur/natura-2000/bevarandeplaner/T jörn/stigfjorden-se0520034.pdf	partly
Halsefjorden	http://www.lansstyrelsen.se/VAST RAGOTALAND/SiteCollectionDocumen ts/Sv/djur-och-natur/skyddad-nat ur/natura-2000/bevarandeplaner/S tenungsund/halsefjorden-se052017 4.pdf	partly
Kälkerön	http://www.lansstyrelsen.se/vast ragotaland/Sv/djur-och-natur/sky ddad- natur/naturreservat/lanets- naturreservat/tjorn/kalkeron/Pag es/index.aspx	partly
Rássö	http://www.lansstyrelsen.se/vast ragotaland/Sv/djur-och-natur/sky ddad- natur/naturreservat/lanets- naturreservat/orust/rasso/Pages/ index.aspx	partly
Svanviks kile	http://www.lansstyrelsen.se/Vast raGotaland/Sv/djur-och-natur/sky ddad- natur/naturreservat/lanets- naturreservat/orust/svanvik/Page s/index.aspx	partly
Sundby	http://www.lansstyrelsen.se/Vast raGotaland/Sv/djur-och-natur/sky ddad- natur/naturreservat/lanets- naturreservat/tjorn/sundsby/Page s/index.aspx	partly
Valön	http://www.lansstyrelsen.se/vast ragotaland/Sv/djur-och-natur/sky ddad- natur/naturreservat/lanets- naturreservat/orust/valon-orust/ Pages/index.aspx	partly
Stigfjorden	http://www.lansstyrelsen.se/Vast raGotaland/Sv/djur-och-natur/skyddad- natur/naturreservat/lanets- naturreservat/orust/stigfjorden/ Pages/index.aspx	partly
	Stigfjorden Sundsby Stigfjorden Halsefjorden Kälkerön Råssö Svanviks kile Sundby	Stigfjorden http://www.lansstyrelsen.se/AST RAGOTALAND/SiteCollectionDocumen ts/Sv/djur-och-natur/skyddad-nat ur/natura-2000/bevarandeplaner/T jöm/sundsby-se0520053.pdf http://www.lansstyrelsen.se/AST RAGOTALAND/SiteCollectionDocumen ts/Sv/djur-och-natur/skyddad-nat ur/natura-2000/bevarandeplaner/T jöm/stigfjorden-se0520034.pdf http://www.lansstyrelsen.se/AST RAGOTALAND/SiteCollectionDocumen ts/Sv/djur-och-natur/skyddad-nat ur/natura-2000/bevarandeplaner/S tenungsund/halsefjorden-se052017 4.pdf http://www.lansstyrelsen.se/ast ragotaland/Sv/djur-och-natur/skyddad-natur/naturresenvati/anets- naturresenvati/orst/rasso/Pages/ index.aspx http://www.lansstyrelsen.se/vast ragotaland/Sv/djur-och-natur/skyddad- natur/naturresenvati/anets- naturresenvati/orst/svanvik/Page s/index.aspx http://www.lansstyrelsen.se/Vast raGotaland/Sv/djur-och-natur/skyddad- natur/naturresenvati/anets- naturresenvati/orst/svanvik/Page s/index.aspx http://www.lansstyrelsen.se/Vast raGotaland/Sv/djur-och-natur/skyddad- natur/naturresenvati/anets- naturresenvati/anets- naturresenvati/orst/svanvik/Page s/index.aspx http://www.lansstyrelsen.se/vast ragotaland/Sv/djur-och-natur/skyddad- natur/naturresenvati/anets- naturresenvati/orst/svanvik/Page s/index.aspx http://www.lansstyrelsen.se/vast ragotaland/Sv/djur-och-natur/skyddad- natur/naturresenvati/anets- naturresenvati/orst/svanvik/page s/index.aspx http://www.lansstyrelsen.se/vast ragotaland/Sv/djur-och-natur/skyddad- natur/naturresenvati/anets- naturresenvati/orst/svanvik/pages/index.aspx http://www.lansstyrelsen.se/vast ragotaland/Sv/djur-och-natur/skyddad- natur/naturresenvati/anets- naturresenvati/orst/stigforden/ http://www.lansstyrelsen.se/vast ragotaland/Sv/djur-och-natur/skyddad- natur/naturresenvati/anets- naturresenvati/orst/stigforden/

Non-statutory designations

Designation type	Name of area	Online information url	Overlap with Ramsar Site
Important Bird Area	Stigfjorden fjord	http://datazone.birdlife.org/sit e/factsheet/stigfjorden-fjord-ib a- sweden	partly

5.2.3 - IUCN protected areas categories (2008)

la Strict Nature Reserve □
Ib Wilderness Area: protected area managed mainly for wilderness protection
II National Park: protected area managed mainly for ecosystem protection and recreation
I Natural Monument: protected area managed mainly for conservation of specific natural features
V 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	Proposed	

Other

Since the last update there have been several different legal protections implemented, such as additional nature reserves and regulations for recreational fishing.

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 opposesses with another Contracting Party?

5.2.6 - Planning for restoration

Is there a site-specific restoration plan? Please select a value

5.2.7 - Monitoring implemented or proposed

Monitoring	Status
Birds	Implemented
Plant community	Implemented
Plant species	Implemented
Animal community	

Surveys have been carried out for habitats such as reefs and soft sea beds, for species such as Zostera marina and for fish communities and habitats.

The Swedish Meteorological and Hydrological Institute (SMHI) has two fixed monitoring stations within the site.

There was a follow-up on the effects of the ban of fishing (certain kind of species and fishing methods) in 2016.

6 - Additional material

6.1 - Additional reports and documents

6.1.1 - Bibliographical references

ArtDatabanken, SLU 2015. Rödlistade arter i Sverige 2015.

Hultengren, S. & Olsson, K. 1995. Värdefulla odlingslandskap i Göteborg och Bohus län - bevarandeprogram för odlingslandskapets natur- och kulturvärden. Länsstyrelsen i Göteborg och Bohus län, rapport 1995: 21

Johansson, O. C., Blomqvist, D. & Pehrsson, O. 1997. Värdefulla rast- och övervintringsområden för sjöfåglar på Västkusten. Länsstyrelsen i Göteborg och Bohus län, rapport 1997: 4.

Helander, B, 2009. Åtgärdsprogram för havsörn 2009–2013. Naturvårdsverket 2009.

Nordiska Ministerrådet, 1977. Naturgeografisk regionindelning av Norden . NU B 1977:34

Olsson, G. 1976. Stigfjorden - natur och landskap. Naturinventeringar i Göteborg och Bohus län 1976: 1.

Åhlund, M., Åhlund, I. & Berntsson, B. 1985. Häckfågelfaunan på betade havsstrandängar. Naturinventeringar i Göteborg och Bohus län 1985: 3.

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

<6 file(s) uploaded>

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:



Stigfjorden (*Länsstyrelsen Västra Götalands län, 14-08-*2009)

6.1.4 - Designation letter and related data

Designation letter

<1 file(s) uploaded>

Date of Designation 1989-06-12