

Ramsar Information Sheet

Published on 9 July 2018 Update version, previously published on : 27 May 2013

Norway **Innherred Freshwater System**



Designation date Site number 2159 Coordinates 63°45'52"N 11°26'16"E Area 182,00 ha

27 May 2013

https://rsis.ramsar.org/ris/2159 Created by RSIS V.1.6 on - 18 May 2020

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 situated in Levanger (Hammervatnet) and Verdal (Lundselvoset and Lyngås-Lysgård) municipalities in Nord-Trøndelag county. The Site comprises three rich and productive subsites with shallow freshwater areas and inland deltas, situated in eutrophic lakes with nutrients added from agricultural activities.

The sites consist of open water areas where some parts of the site are covered with common reed and common clubrush. However, in some places water horsetail and calamagrostis phragmitoides dominate. The outer edges of the sites are mostly covered with spruce, birch and grey alder.

The sites are important for avian species during spring and autumn migration. More than 1 000 individuals of pink-footed geese use the subsite Lyngås-Lysgård, and up to 3 000 individuals use the subsite Lundselvoset. Additionally, the locations are important breeding sites for several bird species rare in this part of the country. The lake Leksdalsvatnet is perhaps the most valuable breeding site for the horned grebe in Norway, with approximately 50 breeding pairs (2008); Lyngås-Lysgård likely constitutes the most valuable breeding site, with approximately 20 breeding pairs (2010). Other characteristic breeding species is the Eurasian coot, with Hammervatnet likely the most important breeding location for this species this far North. The most numerous species encountered are the horned grebe, the whooper swan, and the ruff. The shoreline in Lyngås-Lysgård also provide an important feeding location for waterfowl.

Both lakes Hammervatnet and Leksdalsvatnet host populations of the trout and the Arctic char. The two lakes are also inhabited by populations of the European eel.

Moreover, the complex plays an important role for flood mitigation and water supply. Within the nature reserves, human activities are controlled by detailed regulations specific for each protected area. The main activities within the site are cattle grazing, fishing and bird watching tourism. The main threat to the ecological character derives from eutrophication caused by agricultural activities.

2 - Data & location

- 2.1 Formal data
- 2.1.1 Name and address of the compiler of this RIS

Compiler 1

Name	Pernille Kvernland
Institution/agency	Norwegian Environment Agency
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2.1.2 - Period of collection of data and information used to compile the RIS

From year	2010	
To year	2015	

2.1.3 - Name of the Ramsar Site

Official name (in English, French or	Innherred Freshwater System
Spanish	
Unofficial name (optional)	Innherred våtmarkssystem

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 No change to area

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

<3 file(s) uploaded>

Former maps 0

Boundaries description

The boundaries are the same as for the existing nature reserves Hammervatnet and Lundselvoset, and the existing bird protection area Lyngås-Lysgård.

2.2.2 - General location

a) In which large administrative region does	Nord-Trøndelag
b) What is the nearest town or population centre?	Levanger, approx pop. est. of 20 000 (2016)

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 O

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): 182

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

2.2.5 - Biogeography

Biogeographic regions	
Regionalisation scheme(s)	Biogeographic region
EU biogeographic regionalization	Atlantic

Other biogeographic regionalisation scheme

EU Habitat directive 92/43/EEC.

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 reasons Other reasons The three subsites of Innherred Freshwater System comprise features representative for lakes in this biogeographic region. They hold a typical list of species for this region, but also some species less common in this part of the biogeographic region. Among the more unordinary species for the region, we find the Northern shoveler and the little gull. In Hammervatnet we also find a few exemplars of the red water lily.

Criterion 2 : Rare species and threatened ecological communities

Criterion 3 : Biological diversity

Justification The Site hosts several species of both plants and birds that are rare for this biogeographic region and important in order to maintain a high biodiversity in the area.

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

Criterion 6 : >1% waterbird population

Criterion 8 : Fish spawning grounds, etc.

Justification The Site hosts important locations for the European eel (IUCN: CR, NRL: VU).

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
Calliergon megalophyllum		V	V				National Red List: Considered as VU	Criterion 3: Important species for this region.
Carex elongata	Elongated Sedge		V					Rare for this biogeographic region
Goodyera repens	Creeping ladys-tresses		V					Rare for this biogeographic region
Sparganium erectum	Branched bur-reed		V		LC ●¥ ◎∰			Rare for this biogeographic region, also regionally important species.

Not yet assessed by Catalouge of Life: Phellinus hippophaeicola - Criterion 2 - National Red List: Considered as VU.

Capitalized letters shows the species' status on the National Red List 2015.

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

Phylum	Scientific name	Common name	Species qualifies under criterior 2 4 6	s s n 9 (Species contributes under criterion 3 5 7 8	Pop. Size	Period of pop. Est. O	% ccurrence 1)	IUCN Red A List	CITES oppendix / I	CMS Appendix I	Other Status	Justification
Birds													
CHORDATA/ AVES	Actitis hypoleucos	Common Sandpiper							LC				Criterion 4: This is a common breeding species.
CHORDATA/ AVES	Alauda arvensis	Eurasian Skylark; Sky Lark	Roo						LC			National red list: Considered as VU	Criterion 2: This species uses all or some of the site regularly, but not necessary every year.
CHORDATA/ AVES	Anas clypeata Na 🎫	Northern Shoveler	VV .									National red list: Considered as VU	Criterion 4: During the spring and autumn migration the site are important for this species. The lake Hammervatnet is a valuable breeding site.
CHORDATA/ AVES	Anas crecca 🛃 💁 💫	EurasianTeal; Green-winged Teal											Criterion 4: This species uses the site for breeding.
CHORDATA/ AVES	Anas penelope 🕌 💁 🄌	Eurasian Wigeon				40							(85 individuals in September 2004 and 40 in May 2009), Criterion 4: Innherred Freshwater System is considered to be important for this species during a critical stage in their life cycle in early spring when the ice starts to break up.
CHORDATA/ AVES	Anas platyrhynchos	Mallard	oøo			319			LC				Criterion 4: Innherred Freshwater System is considered to be important for this species during a critical stage in their life cycle in early spring when the ice starts to break up.
CHORDATA/ AVES	Anas querquedula	Garganey										National red list: Considered as EN	Criterion 2: This species uses all or some of the site regularly, but not necessary every year.
CHORDATA/ AVES	Anser anser	Greylag Goose							LC				Criterion 4: This species uses the site for breeding.
CHORDATA/ AVES	Anser brachyrhynchus	Pink-footed Goose	•			5400	2009-2012	8.4					Criterion 6: More than 1000 individuals (Max 3000 ind April 2010) use the subsite Lyngås-Lysgård annually during both spring and autumn migration, and up to 3000 ind (May 2012) uses the subsite Lundselvoset. The subsite Hammervathet is not that important for Pink-footed Goose, but the species is seen regularly and the maximum numbers are 1400 ind. in April 2009.
CHORDATA/ AVES	Aythya fuligula	Tufted Duck											Criterion 4: Innherred Freshwater System is considered to be important for this species during a critical stage in their life cycle in early spring when the ice starts to break up.
CHORDATA/ AVES	Aythya marila	Greater Scaup	ØOO						LC			National Red List: Considered as VU	
CHORDATA/ AVES	Bucephala clangula No secondaria s	Common Goldeneye	oøo						LC				Criterion 4: This species uses the site for breeding and during migrations.
CHORDATA/ AVES	Chroicocephalus ridibundus	Black-headed Gull										National Red List: Considered as VU	Criterion 4: This species uses the site for breeding.
CHORDATA/ AVES	Cygnus cygnus	Whooper Swan	VV -			253			LC Ør			Ann. II Berne Convention, Emerald Network	253 ind. (2007) Criterion 4: the site is considered to be important for this species during a critical stage in their life cycle in early spring when the ice starts to break up. The species uses the site during migrations. Some also overwinter at the site
CHORDATA/ AVES	Fulica atra	Eurasian Coot	220									National Red List: Considered as VU	Criterion 4: This species uses the site for breeding.

Phylum	Scientific name	Common name	Spec quali unc crite 2 4	cies ifies der erion 6 9	Species contributes under criterion	Pop. Size	Period of pop. Est.	% occurrence 1)	IUCN Red List	CITES Appendix I	CMS Appendix I	c Other Status	Justification
CHORDATA/ AVES	Gallinago gallinago	Common Snipe)			LC Star				Criterion 4: This species uses the site for breeding.
CHORDATA/ AVES	Gavia arctica 🛃 💁 🔌	Black-throated Loon; Arctic Loon	ZZ]						Ann. Il Berne Convention, Emerald Netork	Criterion 4: Regular migrating species that can also be found breeding here.
CHORDATA/ AVES	Grus grus 🚔	Common Crane)						Ann. Il Berne Convention, Emerald Network	Criterion 4: This species uses the site for breeding.
CHORDATA/ AVES	Haematopus ostralegus	Eurasian Oystercatcher]			NT ©tsp				Criterion 4: This species uses the site for breeding.
CHORDATA/ AVES	Hirundo rustica	Barn Swallow	ZZ)			LC Star			Ann. Il Berne Convention	Criterion 4: This species can be observed in large numbers (3 000) during autumn migrations.
CHORDATA/ AVES	Hydrocoloeus minutus	Little Gull	ZZ)			LC Str			National Red List: Considered as VU	Criterion 4: This species uses the site for breeding.
CHORDATA/ AVES	Larus canus	Mew Gull)						National Red List: Considered as NT	Criterion 4: This species uses the site for breeding.
CHORDATA/ AVES	Mergus merganser	Common Merganser]							Criterion 4: This species uses the site for breeding. Regular during migrations.
CHORDATA/ AVES	Numenius arquata	Eurasian Curlew	ZZ)			NT Str			National Red List: Considered as VU	Criterion 4: This is a common breeding species.
CHORDATA/ AVES	Philomachus pugnax	Ruff	Ø]						National Red List: Considered as EN	Criterion 2: This site is important for this species.
CHORDATA/ AVES	Pluvialis apricaria 🎴 🛀 🏓	European Golden Plover; European Golden-Plover)			LC Stress				Criterion 4: This species can be found at large numbers in spring time
CHORDATA/ AVES	Podiceps auritus 🎆 🛄 🌖	Horned Grebe	ZZ] 50			VU Str			National red list: Considered as VU	(50 pairs in 2008) Criterion 4: The site is considered to be important for this species during a critical stage in their life cycle in early spring when the ice starts to break up.
CHORDATA/ AVES	Sterna hirundo 🌄 🛀 🤌	Common Tern	ZZ)			LC			National red list: Considered as EN, Ann. Il Berne Convention, Emerald Network	Criterion 4: This site is important for this species during breeding season.
CHORDATA/ AVES	Sterna paradisaea 🌄 🛀 🍋	Arctic Tern	ZZ)						National red list: Considered as EN, Ann. Il Berne Convention, Emerald Network	Criterion 4: This site is important for this species during breeding season.
CHORDATA/ AVES	Tringa glareola ڇ 💁 💫	Wood Sandpiper	ZZ)			LC Star			Ann. Il Berne Convention, Emerald Network	Criterion 4: This species uses the site for breeding.
CHORDATA/ AVES	Tringa nebularia ڇ 💁 💫	Common Greenshank)			LC Star				Criterion 4: This species uses the site for breeding.
CHORDATA/ AVES	Tringa totanus	Common Redshank]			LC C				Criterion 4: This species uses the site for breeding.
CHORDATA/ AVES	Vanellus vanellus 🛃 💁 💫	Northern Lapwing)			NT CSF			National Red List: Considered as EN	Criterion 4: This species uses the site for breeding.
Fish, Mollusc a	and Crustacea	I									1	1	
CHORDATA/ ACTINOPTERYGI	Anguilla anguilla	European Eel	ZZ]			CR			National red list: Considered as VU	Criterion 8: This site is important as a habitat and feeding area for this species.
Others													

Phylum	Scientific name	Common name	Specie qualifie under criteric 2 4 6	es es r on 9	Sp cont ui crit 3 5	ecies ributes nder terion 7 8	Pop. Size Period of pop. Es	st. occurrence 1)	IUCN Red List	CITES Appendix I	CMS Appendix I	Other Status	Justification
ARTHROPODA/ INSECTA	Callicorixa praeusta				ØC								Criterion 3 & 4: Regionally rare species. Adapted to a life in water, both still and moving water.
ARTHROPODA/ INSECTA	Coenagrion armatum	Dark Bluet			ØC				LC Str Str				Criterion 3 & 4: Regionally rare species. Several of the sub-sites are important habitats for this species, both for breeding and feeding.
ARTHROPODA/ INSECTA	Coenagrion pulchellum	Variable Bluet; Variable damselfly	, og c		ØC				LC ●\$ ©\$\$				Criterion 3 & 4: Regionally rare species for this biogeographic region. Ponds and lakes With the surrounding vegetation is important habitats for this species.
ARTHROPODA/ INSECTA	Erythromma najas	Large Redeye	oøc		ØC								Criterion 3 & 4: Regionally rare species. Ponds and lakes With the surrounding vegetation is important habitats for this species.
ARTHROPODA/ INSECTA	Lestes sponsa	Common Spreadwing; Emerald damselfly	ovc		ØC				LC ●\$ ◎t\$				Criterion 3 & 4: Regionally rare species for this biogeographic region. Several of the sub-sites are important habitats for this species, both for breeding and feeding
ARTHROPODA/ INSECTA	Limnoporus rufoscutellatus		ovc		ØC								Criterion 3 & 4: Regionally rare species. The ponds and lakes in the area are important habitats for this species, and it lives most of it life here.
CHORDATA/ MAMMALIA	Lutra lutra	European Otter	ØOC						NT Star	X		National red list: Considered as VU, Ann. Il Berne Convention, Emerald Network	Criterion 2: This site is important for this species.
ARTHROPODA/ INSECTA	Notonecta glauca				Ø								Criterion 3 & 4: Regionally rare species. Adapted to a life in water, mostly shallow lakes and ponds.

1) Percentage of the total biogeographic population at the site

Podiceps auritus, Slavonian Grebe, Criterion 4: Hammervatnet nature reserve is one of the most valuable breeding sites for the Slavonian Grebe Podiceps auritus in the lake. The lake Leksdalsvatnet is perhaps the most valuable breeding site for Slavonian Grebe (Podiceps auritus) in Norway with approximately 50 breeding pairs (Øien et. al 2008). Lyngås-Lysgård is one of the most valuable breeding sites for the Slavonian Grebe in the lake with approximately 20 breeding pairs in 2010.

Anser brachyrhynchus, Pink-footed Goose, Criterion 6: Biogeographic Region: Svalbard/North-west Europe

Species not yet assessed in Catalogue of Life: Haliplus lineolatus - criterion 3 & 4 - Regionally rare species for this biogeographic region.

Criterion 2 & 4: Red-list status is given according to the Norwegian red-list (2010). All individual numbers are from www.artsobservasjoner.no. Criterion 6: All data are delivered from Artskart.no

Capitalized letters shows the species' status on the National 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

The three subsites consist mostly of open water areas where some parts of the sites are covered with common reed and common clubrush. However, in some places water horsetail and calamagrostis phragmitoides dominate. The outer edges of the sites are mostly covered with spruce, birch and grey alder. The lakes have a subduing effect on the fluctuations in the water flow during flooding periods. Waterbirds are alternating between the subsites. The vegetation has experienced considerable changes since the 1970's, and threats against the biological diversity in the subsites are mainly associated with overgrowing as a consequence of increased supply of nutrients or changes in the use of the areas.

There are 191 vascular plant and 196 avian species registered inside the protected areas, several of them regionally rare. All the investigated protected areas contain regionally rare species of invertebrates associated with water, partly also red-listed species, and the areas represent beyond doubt very valuable habitats for this group of organisms. In the Hammervatnet, 34 invertebrate species have been registered, 9 heteroptera ("true bugs"), 8 odonata (dragonflies), 16 coleoptera (beetles) and 1 amphibian (Rana temporaria). One species identified was the red-listed Rhantus notaticollis (NRL: NT). Additionally, a total of 6 species are regionally rare, 3 heteroptera (Callicorixa praeusta, Notonecta glauca and Limnoporus rufoscutellatus), 2 odonata (Coenagrion armatum and Erythromma najas) and 1 coleoptera (Haliplus lineolatus).

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 >> L: Permanent inland deltas		2		
Fresh water > Lakes and pools >> O: Permanent freshwater lakes		1		Representative

4.3 - Biological components

4.3.1 - Plant species

Other noteworthy plant species

Scientific name	Common name	Position in range / endemism / other
Alnus incana	Greyalder	
Betula pubescens	Moor birch	
Calamagrostis purpurea	Scandinavian small reed	
Equisetum fluviatile	Water horsetail	
Phragmites australis	Common reed	
Picea abies	Common spruce	
Salix triandra	Almond willow	National Red List: Considered as NT
Schoenoplectus lacustris	Lakeshore bulrush	

Invasive alien plant species

Scientific name	Common name	Impacts	Changes at RIS update
Epilobium ciliatum	American willowherb	Potentially	No change
Hesperis matronalis	Damask violet	Potentially	No change
Impatiens glandulifera	Policeman's Helmet	Actually (minor impacts)	No change
Sambucus racemosa	Red elderberry	Actually (minor impacts)	No change

Optional text box to provide further information

Further explanation - Invasive alien plant species: Both the damask violet and the American willowherb are categorized as SE (very high risk) in the National Black List 2012.

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
CHORDATAACTINOPTERYGII	Salmo trutta					
CHORDATAACTINOPTERYGII	Salvelinus alpinus					
CHORDATA/MAMMALIA	Alces alces	moose				This species uses the edges of the site frequently.
CHORDATA/MAMMALIA	Capreolus capreolus	western roe deer				
CHORDATA/MAMMALIA	Meles meles	European Badger				
CHORDATA/MAMMALIA	Vulpes vulpes	Red Fox				

Invasive alien animal species

Phylum	Scientific name	Common name	Impacts	Changes at RIS update
CHORDATAAVES	Branta canadensis	Canada Goose	Actually (minor impacts)	No change
CHORDATAMAMMALIA	Nyctereutes procyonoides	Tanuki;Raccoon dog	Potentially	No change

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)

Innherred Freshwater System lies in an area of relatively cool and humid summers (approx. 800-1000 mm annual precipitation), and relatively mild winters. The area receives precipitation 190-200 days in a year.

.4.2 - Geomorphic setting	
a) Minimum elevation above sea level (in metres)	25
a) Maximum elevation above sea level (in metres)	70
	Entire river basin
	Upper part of river basin
	Mddle part of river basin
	Lower part of river basin 🗹
	More than one river basin
	Not in river basin 🗆
	Coastal
Please name the river basin or basins. If the s	site lies in a sub-basin, please also name the larger river basin. For a coastal/marine site, please name the sea or ocean.

Hammervatnet is the lower part of several waters that belong to the Hopla watercourse in Levanger municipality.

4.4.3 - Soil

Mneral 🗵

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

No available information \Box

Are soil types subject to change as a result of changing hydrological Yes O No (a) conditions (e.g., increased salinity or acidification)?

Please provide further information on the soil (optional)

Hammervatnet: The ground consists of grey-green loamy slate and grit. This is a hard kind of rock which gives oligotrophic soil.

Lundselvoset and Lyngås-Lysgård: The ground consists of metagrit with slate covered with soil. The metagrit is visible a few places.

4.4.4 - Water regime

vvater permanence	
Presence?	Changes at RIS update
Usually permanent water present	

Source of water that maintains character of the site Presence? Predominant water source Changes at RIS update

water inputs from surface	No change

Stability of water regime
Presence?
Changes at RIS update

Water levels largely stable No change

Please add any comments on the water regime and its determinants (if relevant). Use this box to explain sites with complex hydrology.

The lakes water depth is at the most 20 meters and the fluctuations are relatively small. However, during the snow melting period in spring some fluctuations occur.

4.4.5 - Sediment regime	
	Sediment regime unknown 🗹

4.4.6 - Water pH

Unknown 🗵

4.4.7 - Water salinity

Fresh (<0.5 g/l) 📝

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

Unknown 🛛

4.4.8 - Dissolved or suspended nutrients in water

The lakes are eutrophic with nutrient added by run-off from agricultural activities.		
Please provide further information on dissolved or suspended nutrients (optional):		
Unknown		
(Update) Changes at RIS update No change $oldsymbol{O}$ Increase $oldsymbol{O}$ Decrease $oldsymbol{O}$ Unknown $oldsymbol{O}$		
Oligotrophic 🗹		
(Update) Changes at RIS update No change $oldsymbol{O}$ Increase $oldsymbol{O}$ Decrease $oldsymbol{O}$ Unknown $oldsymbol{O}$		
Eutrophic 🗹		

Several bedrocks easily erode, providing nutrient-rich run-off.

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 🖲

site itself:

Surrounding area has greater urbanisation or development Surrounding area has higher human population density

Surrounding area has more intensive agricultural use

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
	Fresh water	Drinking water for humans and/or livestock	Medium
	Wetland non-food products	Livestock fodder	Medium

Regulating Services
Ecosystem service

Examples Importance/Extent/Significance Hazard reduction Flood control, flood storage Medium

Cultural Services

Ecosystem service	Examples	Importance/Extent/Significance
Recreation and tourism	Recreational hunting and fishing	Medium
Recreation and tourism	Nature observation and nature-based tourism	Medium

Other ecosystem service(s) not included above:

The lakes have a flood subduing effect during flooding periods. The lake Leksdalsvannet with the sites Lundselvoset og Lyngås-Lysgård is also used in water supply.

Hammervatnet and Lyngås-Lysgård: The subsites are locally used for net fishing activities. Lundselvoset: The subsite is locally used as grazing land for cattle.

The area is to some extent used by tourists and residents, mainly for bird watching. The area is frequently visited by birdwatchers.

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

i) the site provides a model of wetland wise use, demonstrating the application of traditional knowledge and methods of management and \Box use that maintain the ecological character of the wetland

ii) the site has exceptional cultural traditions or records of former $\hfill \square$ civilizations that have influenced the ecological character of the wetland

- iii) the ecological character of the wetland depends on its interaction $\hfill \square$ 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 $\hfill\square$ character of the wetland

<no data available>

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

Private ownership					
Category	Within the Ramsar Site	In the surrounding area			
Other types of private/individual owner(s)	V	Ø			

5.1.2 - Management authority

Please list the local office / offices of any	County Governor of Nord-Trøndelag
agency or organization responsible for	
managing the site:	
Postal address:	County Governor of Nord-Trøndelag, Statens Hus, 7734 Steinkjer
E-mail address:	postmottak@fmnt.no

5.2 - Ecological character threats and responses (Management)

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

Factors adversely affecting site	Actual threat	Potential threat	Within the site	Changes	In the surrounding area	Changes
Livestock farming and ranching	Medium impact	Medium impact	×	No change		No change
Non specified	unknown impact	Medium impact	×	No change	×	No change

Invasive and other problematic species and genes

Factors adversely affecting site	Actual threat	Potential threat	Within the site	Changes	In the surrounding area	Changes
Invasive non-native/ alien species	Medium impact	High impact	×	No change	×	No change

Pollution

Factors adversely affecting site	Actual threat	Potential threat	Within the site	Changes	In the surrounding area	Changes
Unspecified			×			

Please describe any other threats (optional):

It is a question if the grazing pressure is too high and the grazing period is too long. Other activities seem not to affect the site's ecological character in a negative way.

Eutrophication of freshwater lakes caused by agricultural activities.

The occurrences of black-listed species in and around the protected areas are not particularly worrying at this point, but the situation must be followed-up closely. Particularly regarding the raccoon dog, which recently has turned up in several places in Central Norway. Also, the development of the local breeding population of the Canada goose in and around the protected areas should be monitored. The black-listed plant species the policeman's helmet and the red elderberry should be removed from the protected areas and adjacent surroundings.

5.2.2 - Legal conservation status

National legal designations

Designation type	Name of area	Online information url	Overlap with Ramsar Site
Hammervatnet Nature Reserve	Hammervatnet		whole
Lundselvose Nature Reserve	Lundselvoset		whole
Lyngas Lysgard Bird Protection Area	Lyngås-Lysgård		whole

5.2.3 - IUCN protected areas categories (2008)

Ib Wilderness Area: protected area managed mainly for wilderness protection

- Il 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
- VProtected Landscape/Seascape: protected area managed mainly for landscape/seascape conservation and recreation
- VI Managed Resource Protected Area: protected area managed mainly for the sustainable use of natural ecosystems

5.2.4 - Key conservation measures

Legal protection

Status
Implemented

Habitat

Ivied Sul es	Status
Habitat	Partially implemented
manipulation/enhancement	· · · , [· · · · ·

Species

Measures	Status
Control of invasive alien plants	Partially implemented
Control of invasive alien animals	Partially implemented

Other:

Management plan in preparation.

5.2.5 - Management planning

Is there a site-specific management plan for the site? In preparation

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

5.2.6 - Planning for restoration

Is there a site-specific restoration plan? Yes, there is a plan

5.2.7 - Monitoring implemented or proposed

Monitoring	Status
Birds	Proposed

In relation to the restoration of Hammervatnet there will be performed a mapping of the bird life in 2018, 2020 and 2022. This mapping is to be performed using the same methods as a survey performed in 2015 (before the restoration began).

6 - Additional material

6.1 - Additional reports and documents

6.1.1 - Bibliographical references

Øien, D.-I., Thingstad, P.G. & Kjærstad, G. 2010. Status for biological values within the protected areas Lyngås-Lysgård, Lundselvoset, Figgaoset, Klingsundet og Øie in Nord-Trøndelag. – NTNU Vitensk.mus. Rapp. bot. Ser. 2010–2: 1–56.

Husby, M. 2015. Vannfuglenes bestandsutvikling og bruk av Hammervatnet naturreservat, Levanger kommune. HiNT Utredning 168. 56 sider.

Hoplavassdraget - et svært viktig område, Faktaark nr.5, Levanger kommune, enhet landbruk.

Henriksen, S., Hilmo, O., 2015. Norsk rødliste for arter 2015 (red). Artsdatabanken, Norge - 2015 Norwegian Red List. Artsdatabanken, Norway

Øien, D.-I., Thingstad, P.G. & Kjærstad, G. 2012. Conservation targets and plan for management and monitoring in the protected areas Lyngås-Lysgård, Lundselvoset, Figgaoset, Klingsundet and Øie in Nord-Trøndelag county. – NTNU Vitensk.mus. Rapp. bot. Ser. 2012-4: 1-20.

Moen, A. 1998. Nasjonalatlas for Norge; vegetasjon. Statens Kartverk, Hønefoss

Øien, I.J., Aarvak, T. & Reinsborg, T. 2008. Horndykkeren i Norge – truet art på frammarsj? Vår Fuglefauna 31: 20127.

Thingstad, P.G., Øien, D.-I. & Kjærstad G. 2010. Biologisk statusundersøkelser: Hammervatnet naturreservat 2009. Vitenskapsmuseet Rapp. Zool. Ser. 2010-2: 1-39.

Øien, D.-I, Thingstad, P.G. & Kjærstad G. 2010. Status for biologiske verdier innen verneområdene Lyngås-Lysgård, Lundselvoset,

Figgaoset, Klingsundet og Øie i Nord-Trøndelag. – NTNU Vitensk.mus. Rapp. Bot. Ser. 2010-2: 1-56. Artsdatabanken. 2006. Rødlistebasen, Artsinformasjon, horndykker. Downloaded from www.artsdatabanken.no

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

v. site management plan <no file available

vi. other published literature

6.1.3 - Photograph(s) of the Site

Please provide at least one photograph of the site:





Hammervatnet prior to restoration. (Hilde Ely-Aastrup, 27-07-2016)



Hammervatnet prior to restoration. (Hide E) Aastrup, 24-06-2011

6.1.4 - Designation letter and related data

Aastrup, 11-04-2011)

Designation letter

<1 file(s) uploaded>

Date of Designation 2013-05-27